IBM Security Access Manager for Web Version 7.0

Administration Guide



IBM Security Access Manager for Web Version 7.0

Administration Guide



Te using this information	n and the product it st	ipports, read the info	mation in "Notices"	on page 415.	

Edition notice

Note: This edition applies to version 7, release 0, modification 0 of IBM Security Access Manager (product number 5724-C87) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this publication

IBM Security Access Manager for Web, formerly called IBM Tivoli Access Manager for e-business, is a user authentication, authorization, and web single sign-on solution for enforcing security policies over a wide range of web and application resources.

The *IBM Security Access Manager for Web: Administration Guide* provides a comprehensive set of procedures and for managing Security Access Manager servers and resources. This guide also provides you with valuable background and conceptual information about the wide range of Security Access Manager functionality.

Intended audience

This guide is for system administrators responsible for the deployment and administration of base Security Access Manager software.

Readers should be familiar with the following:

- · Microsoft Windows and UNIX operating systems
- · Database architecture and concepts
- · Security management
- Internet protocols, including HTTP and TCP/IP
- Lightweight Directory Access Protocol (LDAP) and directory services
- · Authentication and authorization
- · Security Access Manager security model and its capabilities

You should also be familiar with SSL protocol, key exchange (public and private), digital signatures, cryptographic algorithms, and certificate authorities.

Access to publications and terminology

This section provides:

- A list of publications in the "IBM Security Access Manager for Web library."
- Links to "Online publications" on page xv.
- A link to the "IBM Terminology website" on page xvi.

IBM Security Access Manager for Web library

The following documents are in the IBM Security Access Manager for Web library:

- *IBM Security Access Manager for Web Quick Start Guide*, GI11-9333-01 Provides steps that summarize major installation and configuration tasks.
- IBM Security Web Gateway Appliance Quick Start Guide Hardware Offering Guides users through the process of connecting and completing the initial configuration of the WebSEAL Hardware Appliance, SC22-5434-00
- *IBM Security Web Gateway Appliance Quick Start Guide* Virtual Offering Guides users through the process of connecting and completing the initial configuration of the WebSEAL Virtual Appliance.

- *IBM Security Access Manager for Web Installation Guide*, GC23-6502-02 Explains how to install and configure Security Access Manager.
- *IBM Security Access Manager for Web Upgrade Guide*, SC23-6503-02 Provides information for users to upgrade from version 6.0, or 6.1.x to version 7.0.
- IBM Security Access Manager for Web Administration Guide, SC23-6504-03
 Describes the concepts and procedures for using Security Access Manager.
 Provides instructions for performing tasks from the Web Portal Manager interface and by using the pdadmin utility.
- IBM Security Access Manager for Web WebSEAL Administration Guide, SC23-6505-03
 Provides background material, administrative procedures, and reference information for using WebSEAL to manage the resources of your secure Web domain.
- IBM Security Access Manager for Web Plug-in for Web Servers Administration Guide, SC23-6507-02
 - Provides procedures and reference information for securing your Web domain by using a Web server plug-in.
- IBM Security Access Manager for Web Shared Session Management Administration Guide, SC23-6509-02
 - Provides administrative considerations and operational instructions for the session management server.
- IBM Security Access Manager for Web Shared Session Management Deployment Guide, SC22-5431-00
 - Provides deployment considerations for the session management server.
- IBM Security Web Gateway Appliance Administration Guide, SC22-5432-01
 Provides administrative procedures and technical reference information for the WebSEAL Appliance.
- *IBM Security Web Gateway Appliance Configuration Guide for Web Reverse Proxy*, SC22-5433-01
 - Provides configuration procedures and technical reference information for the WebSEAL Appliance.
- IBM Security Web Gateway Appliance Web Reverse Proxy Stanza Reference, SC27-4442-01
 - Provides a complete stanza reference for the IBM® Security Web Gateway Appliance Web Reverse Proxy.
- IBM Security Access Manager for Web WebSEAL Configuration Stanza Reference, SC27-4443-01
 - Provides a complete stanza reference for WebSEAL.
- *IBM Global Security Kit: CapiCmd Users Guide*, SC22-5459-00 Provides instructions on creating key databases, public-private key pairs, and certificate requests.
- IBM Security Access Manager for Web Auditing Guide, SC23-6511-03

 Provides information about configuring and managing audit events by using the native Security Access Manager approach and the Common Auditing and Reporting Service. You can also find information about installing and configuring the Common Auditing and Reporting Service. Use this service for generating and viewing operational reports.
- IBM Security Access Manager for Web Command Reference, SC23-6512-03

Provides reference information about the commands, utilities, and scripts that are provided with Security Access Manager.

IBM Security Access Manager for Web Administration C API Developer Reference, SC23-6513-02

Provides reference information about using the C language implementation of the administration API to enable an application to perform Security Access Manager administration tasks.

• IBM Security Access Manager for Web Administration Java Classes Developer Reference, SC23-6514-02

Provides reference information about using the Java[™] language implementation of the administration API to enable an application to perform Security Access Manager administration tasks.

 IBM Security Access Manager for Web Authorization C API Developer Reference, SC23-6515-02

Provides reference information about using the C language implementation of the authorization API to enable an application to use Security Access Manager security.

 IBM Security Access Manager for Web Authorization Java Classes Developer Reference, SC23-6516-02

Provides reference information about using the Java language implementation of the authorization API to enable an application to use Security Access Manager security.

• IBM Security Access Manager for Web Web Security Developer Reference, SC23-6517-02

Provides programming and reference information for developing authentication modules.

- IBM Security Access Manager for Web Error Message Reference, GI11-8157-02 Provides explanations and corrective actions for the messages and return code.
- IBM Security Access Manager for Web Troubleshooting Guide, GC27-2717-01 Provides problem determination information.
- IBM Security Access Manager for Web Performance Tuning Guide, SC23-6518-02 Provides performance tuning information for an environment that consists of Security Access Manager with the IBM Tivoli Directory Server as the user registry.

Online publications

IBM posts product publications when the product is released and when the publications are updated at the following locations:

IBM Security Access Manager for Web Information Center

The http://pic.dhe.ibm.com/infocenter/tivihelp/v2r1/topic/ com.ibm.isam.doc_70/welcome.html site displays the information center welcome page for this product.

IBM Security Systems Documentation Central and Welcome page

IBM Security Systems Documentation Central provides an alphabetical list of all IBM Security Systems product documentation and links to the product information center for specific versions of each product.

Welcome to IBM Security Systems Information Centers provides and introduction to, links to, and general information about IBM Security Systems information centers.

IBM Publications Center

The http://www-05.ibm.com/e-business/linkweb/publications/servlet/pbi.wss site offers customized search functions to help you find all the IBM publications that you need.

IBM Terminology website

The IBM Terminology website consolidates terminology for product libraries in one location. You can access the Terminology website at http://www.ibm.com/software/globalization/terminology.

Related publications

This section lists the IBM products that are related to and included with the Security Access Manager solution.

Note: The following middleware products are not packaged with IBM Security Web Gateway Appliance.

IBM Global Security Kit

Security Access Manager provides data encryption by using Global Security Kit (GSKit) version 8.0.x. GSKit is included on the *IBM Security Access Manager for Web Version 7.0* product image or DVD for your particular platform.

GSKit version 8 includes the command-line tool for key management, GSKCapiCmd (gsk8capicmd 64).

GSKit version 8 no longer includes the key management utility, iKeyman (**gskikm.jar**). iKeyman is packaged with IBM Java version 6 or later and is now a pure Java application with no dependency on the native GSKit runtime. Do not move or remove the bundled <code>java/jre/lib/gskikm.jar</code> library.

The *IBM Developer Kit and Runtime Environment, Java Technology Edition, Version 6 and 7, iKeyman User's Guide for version 8.0* is available on the Security Access Manager Information Center. You can also find this document directly at:

http://download.boulder.ibm.com/ibmdl/pub/software/dw/jdk/security/60/iKeyman.8.User.Guide.pdf

Note:

GSKit version 8 includes important changes made to the implementation of Transport Layer Security required to remediate security issues.

The GSKit version 8 changes comply with the Internet Engineering Task Force (IETF) Request for Comments (RFC) requirements. However, it is not compatible with earlier versions of GSKit. Any component that communicates with Security Access Manager that uses GSKit must be upgraded to use GSKit version 7.0.4.42, or 8.0.14.26 or later. Otherwise, communication problems might occur.

IBM Tivoli Directory Server

IBM Tivoli Directory Server version 6.3 FP17 (6.3.0.17-ISS-ITDS-FP0017) is included on the *IBM Security Access Manager for Web Version 7.0* product image or DVD for your particular platform.

You can find more information about Tivoli Directory Server at:

http://www.ibm.com/software/tivoli/products/directory-server/

IBM Tivoli Directory Integrator

IBM Tivoli Directory Integrator version 7.1.1 is included on the IBM Tivoli Directory Integrator Identity Edition V 7.1.1 for Multiplatform product image or DVD for your particular platform.

You can find more information about IBM Tivoli Directory Integrator at:

http://www.ibm.com/software/tivoli/products/directory-integrator/

IBM DB2 Universal Database[™]

IBM DB2 Universal Database Enterprise Server Edition, version 9.7 FP4 is provided on the IBM Security Access Manager for Web Version 7.0 product image or DVD for your particular platform. You can install DB2[®] with the Tivoli Directory Server software, or as a stand-alone product. DB2 is required when you use Tivoli Directory Server or z/OS® LDAP servers as the user registry for Security Access Manager. For z/OS LDAP servers, you must separately purchase DB2.

You can find more information about DB2 at:

http://www.ibm.com/software/data/db2

IBM WebSphere® products

The installation packages for WebSphere Application Server Network Deployment, version 8.0, and WebSphere eXtreme Scale, version 8.5.0.1, are included with Security Access Manager version 7.0. WebSphere eXtreme Scale is required only when you use the Session Management Server (SMS) component.

WebSphere Application Server enables the support of the following applications:

- Web Portal Manager interface, which administers Security Access Manager.
- Web Administration Tool, which administers Tivoli Directory Server.
- · Common Auditing and Reporting Service, which processes and reports on audit events.
- Session Management Server, which manages shared session in a Web security server environment.
- Attribute Retrieval Service.

You can find more information about WebSphere Application Server at:

http://www.ibm.com/software/webservers/appserv/was/library/

Accessibility

Accessibility features help users with a physical disability, such as restricted mobility or limited vision, to use software products successfully. With this product, you can use assistive technologies to hear and navigate the interface. You can also use the keyboard instead of the mouse to operate all features of the graphical user interface.

Visit the IBM Accessibility Center for more information about IBM's commitment to accessibility.

Technical training

For technical training information, see the following IBM Education website at http://www.ibm.com/software/tivoli/education.

Support information

IBM Support provides assistance with code-related problems and routine, short duration installation or usage questions. You can directly access the IBM Software Support site at http://www.ibm.com/software/support/probsub.html.

The IBM Security Access Manager for Web Troubleshooting Guide provides details

- What information to collect before you contact IBM Support.
- The various methods for contacting IBM Support.
- How to use IBM Support Assistant.
- Instructions and problem-determination resources to isolate and fix the problem yourself.

Note: The Community and Support tab on the product information center can provide more support resources.

Chapter 1. Security Access Manager overview

Security Access Manager is an authentication and authorization solution for corporate web, client/server, and existing applications. Use Security Access Manager to control user access to protected information and resources. By providing a centralized, flexible, and scalable access control solution, Security Access Manager builds secure and easy-to-manage network-based applications and infrastructure.

Security Access Manager supports authentication, authorization, data security, and resource management capabilities. You use Security Access Manager in conjunction with standard Internet-based applications to build highly secure and well-managed intranets.

Security Access Manager provides the following frameworks:

Authentication framework

The Security Access Manager authentication service uses a wide range of built-in authenticators and supports external authenticators.

Authorization framework

The authorization service, accessed through a standard authorization application programming interface (API), provides permit and deny decisions on access requests for native Security Access Manager servers and other applications.

The authorization service, together with resource managers, provides a standard authorization mechanism for business network systems.

Security Access Manager can be integrated into existing and emerging infrastructures to provide secure, centralized policy management capability.

The following resource managers are some of the existing resource managers:

IBM Security Access Manager for Web WebSEAL

Manages and protects web-based information and resources. WebSEAL is included with Security Access Manager.

IBM Security Access Manager for Web for Operating Systems

Provides a layer of authorization policy enforcement on Linux and UNIX operating systems in addition to that provided by the native operating system.

Existing applications can take advantage of the Security Access Manager authorization service and provide a common security policy for the entire enterprise.

Core technologies

The Security Access Manager network security management solution provides and supports several core technologies and features.

See the following topics for information:

- "Authentication" on page 2
- "Authorization" on page 2

- · "Quality of Protection"
- "Security standards configurations (compliance types)" on page 3
- "Scalability" on page 6
- "Accountability" on page 6
- "Centralized management" on page 6

Authentication

Authentication is the first step a user must take when making a request for a resource that is protected by Security Access Manager. During authentication, a user identity is validated.

The authentication process depends on the specific requirements of the service-providing application. Security Access Manager allows a highly flexible approach to authentication through the use of the authorization API.

Security Access Manager provides built-in support of user name and password authentication through the authorization API. Applications can build any custom authentication mechanism that uses the authorization API.

Authorization

Authorization enforces the security policy.

- The authorization process determines which objects a user can access and which actions a user can take on those objects.
- The authorization process grants appropriate access to the user.

Security Access Manager handles authorization by using the following methods:

- Security Access Manager authorization service.
- Access control lists (ACLs), protected object policies (POPs), and authorization rules for fine-grained access control.
- Standards-based authorization API, which uses the aznAPI for C language applications, and the Java Authentication and Authorization Service (JAAS) for Java language applications.
- · External authorization service capability.

Quality of Protection

Quality of Protection (QoP) is the degree to which Security Access Manager protects any information that is transmitted between a client and a server.

The quality of data protection is determined by the combined effect of encryption standards and modification-detection algorithms. The resource manager is responsible for ensuring that the quality of data protection is enforced.

Security Access Manager supports the following levels of Quality of Protection:

- Standard Transmission Control Protocol (TCP) communication (no protection)
- Data integrity protects messages (data stream) from being modified during network communication
- Data privacy protects messages from being modified or inspected during network communication

Supported encryption ciphers

Security Access Manager uses encryption ciphers from GSKit and Java Secure Socket Extension (JSSE).

To learn about these encryption ciphers, see the GSKit and JSSE documentation.

Secure communication

Security Access Manager supports the data integrity and data privacy provided by the Secure Socket Layer (SSL) communication protocol and the Transport Layer Security (TLS) communication protocol.

The SSL handshake protocol provides security and privacy over the Internet. SSL works with public key for authentication and secret key to encrypt data that is transferred over the SSL connection.

The TLS protocol meets the Federal Information Processing Standards (FIPS) 140-2 standard. The FIPS standard describes the requirements of the United States federal government for handling sensitive, but unclassified, use of information technology products. When FIPS mode is enabled in Security Access Manager, TLS version 1 (TLSv1) is used instead of SSL version 3 (SSLv3).

Security Access Manager generates keys and certificates with FIPS-approved operations. The client- and server-side keys and certificates are always FIPS approved.

To switch from SSL to TLS, you must change all server and remote run time configurations. In Security Access Manager, the protocol configuration specifies the FIPS mode. When FIPS mode is enabled, it uses the TLS protocol. When FIPS mode is disabled, it uses the SSL protocol.

Note: SSL and TLS protocols cannot be mixed in a Security Access Manager environment. Previous releases of IBM Security Access Manager runtime that did not support TLS cannot communicate with a server that is enabled for FIPS.

Security standards configurations (compliance types)

You can configure Security Access Manager Base components to work with various security standards, including FIPS 140-2, SP 800-131, and Suite B. These security standards meet information security requirements that are required by the government.

These security standards secure communications between the Security Access Manager Base components, LDAP servers, and syslog daemons. The policy server generates certificates that are appropriate for the specific security standard. The certificates are used during the communications between Security Access Manager Base components. To use certificates to communicate securely with other systems, such as with LDAP servers, provide the appropriate certificate for the configured compliance standard.

The Security Access Manager Base components integrate cryptographic modules, which include IBM Global Security Kit (GSKit) 8, Java Secure Socket Extension (JSSE), and Java Cryptography Extension (JCE). Most of the requirements in the standards are handled in GSKit, JSSE, and JCE, which must undergo the certification process to meet government standards. Security Access Manager Base components must be configured to run with GSKit, JSSE, and JCE that are enabled for a particular standard.

FIPS 140-2

The Federal Information Processing Standards (FIPS) specify federal government requirements for cryptographic modules. FIPS 140-2 is a National Institute of Standards and Technology standard.

The Security Access Manager Base components use certificates generated by the policy server to communicate securely in accordance with FIPS 140-2. The key strength and algorithms that generate FIPS 140-2 certificates are also used when Security Access Manager is not configured for a particular security mode. You can convert between these two modes without completely regenerating all the Security Access Manager certificates.

The FIPS 140-2 certificates are compatible with previous releases of Security Access Manager. Previous releases of Security Access Manager can communicate with Security Access Manager 7.0 policy servers.

For more information about FIPS 140-2, see http://csrc.nist.gov/publications/fips/fips140-2/fips1402.pdf.

SP 800-131a

Special Publication 800-131a (SP 800-131a) is an information security standard of the National Institute of Standards and Technology (NIST). SP 800-131a requires longer key lengths and stronger cryptography than other standards.

You can run SP 800-131a in two modes: transition and strict. Use the transition mode to move gradually towards a strict enforcement of SP 800-131a. The transition mode allows the use of weaker keys and algorithms than strict enforcement allows. The transition mode also allows the use of Transport Layer Security (TLS) v1.0 and v1.1.

A strict enforcement of SP 800-131a of the Security Access Manager Base components requires the following configuration:

- TLS v1.2 protocol for the Secure Sockets Layer (SSL) context
- Certificates must have a minimum length of 2048
- Elliptical Curve (EC) certificates must have a minimum size of 244-bit curves
- Certificates must be signed with a signature algorithm of SHA256, SHA384, or SHA512. Valid signature algorithms include:
 - SHA256withRSA
 - SHA384withRSA
 - SHA512withRSA
 - SHA256withECDSA
 - SHA384withECDSA
 - SHA512withECDSA
- SP 800-131a approved cipher suites

The Security Access Manager Base component communication uses certificates generated by the policy server. The policy server uses the same key strength and algorithms to create certificates for both the transition and strict versions of the SP 800-131a security mode. As a result, you can convert between the transition and strict modes without completely regenerating all Security Access Manager certificates.

The SP 800-131a certificates are not compatible with previous releases of Security Access Manager. Previous release Security Access Manager clients cannot communicate with the Security Access Manager 7.0 policy server in SP 800-131a mode.

For more information about SP 800-131a, see http://csrc.nist.gov/publications/nistpubs/800-131A/sp800-131A.pdf.

Suite B

Suite B is a security standard developed by the National Security Agency (NSA) that establishes a cryptographic interoperability strategy. Suite B is similar to SP 800-131a, but it has tighter restrictions.

Suite B can run in two modes: 128-bit and 192-bit. To use the 192-bit mode, you must apply the unrestricted policy file to the JDK in the Security Access Manager Java components. When you apply the unrestricted policy, the JDK uses the stronger cipher that is required for the 192-bit mode.

Applying Suite B on the Security Access Manager Base components has the following prerequisites:

- TLS version 1.2 protocol for the SSL context
- Suite B-approved cipher suites
- · Certificates:
 - 128-bit mode certificates must be signed with SHA256withECDSA.
 - 192-bit mode certificates must be signed with SHA384withECDSA.
- · Ciphers:
 - SSL_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
 - SSL_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384

The Security Access Manager Base component communication uses certificates generated by the policy server. The strength and algorithms to create these certificates differ for each Suite B security mode. You cannot convert from the 128-bit mode to the 192-bit mode (or any other security mode) without completely regenerating all the Security Access Manager certificates. The certificates are not compatible with previous releases of Security Access Manager. Previous release Security Access Manager clients cannot communicate with the Security Access Manager 7.0 policy server in this mode.

For more information about the Suite B specifications, see http://www.nsa.gov/ia/programs/suiteb_cryptography/.

Java properties that enable the security standards

The IBM® virtual machine for Java (JVM) runs in a specific security mode based on system properties.

When Security Access Manager components run in a WebSphere Application Server, you must configure the WebSphere Application Server with the same security mode as the Security Access Manager Base components. When Security Access Manager Base components are run in a JVM other than WebSphere, Security Access Manager automatically enables the appropriate system properties for the security configuration settings.

Table 1. JVM system properties enabled by Security Access Manager

Security standard	System property to enable	Valid values
FIPS 140-2	com.ibm.jsse2.usefipsprovider (for newer JVMs that support it) com.ibm.jsse2.JSSEFIPS (for older JVMs such as Java 5 and pre Java 1.6SR10)	true or false
SP 800-131a	com.ibm.jsse2.sp800-131	transition or strict
Suite B	com.ibm.jsse2.suiteB	128 or 192

Scalability

Scalability is the ability to respond to increasing numbers of users who access resources in the domain. Security Access Manager uses several techniques to provide scalability.

Security Access Manager provides the following scalability methods:

- · Replication of services
 - Authentication services
 - Authorization services
 - Security policies
 - Data encryption services
 - Auditing services
- Front-end replicated servers
 - Mirrored resources for high availability
 - Load balancing client requests
- Back-end replicated servers
 - Back-end servers can be Security Access Manager WebSEAL or other application servers
 - Mirrored resources (unified object space) for high availability
 - Additional content and resources
 - Load balancing of incoming requests
- Optimized performance by allowing for the offloading of authentication services and authorization services to separate servers
- Scaled deployment of services without increasing management processor usage

Accountability

Security Access Manager provides several logging and auditing capabilities to increase accountability for server activity.

Log files capture any error and warning messages generated by Security Access Manager servers. Audit trail files monitor Security Access Manager server activity.

Centralized management

Security Access Manager uses three user interfaces to manage security policies and the Security Access Manager servers.

- pdadmin command-line interface
- Web Portal Manager graphical user interface (GUI)

Administration API

You can accomplish most tasks by using any of these methods. However, some tasks cannot be done with the Web Portal Manager. See Chapter 2, "Web Portal Manager," on page 25.

pdadmin command-line interface

The **pdadmin** command-line interface administers Security Access Manager.

This interface provides commands for managing users, groups, roles, permissions, policies, domains, and servers, and other tasks. This interface can be used in scripts or batch files to automate processing.

This interface is installed as part of the IBM Security Access Manager runtime package.

For specific task information, see the task-specific chapters in this guide. For detailed syntax information about the **pdadmin** command-line interface, see the *IBM Security Access Manager for Web: Command Reference*.

Web Portal Manager

Web Portal Manager is an optional web-based interface for administering or performing administrative tasks with Security Access Manager.

You can use Web Portal Manager to perform administrative tasks, such as managing users, groups, roles, permissions, policies, domains, and servers. You must install this optional interface separately. Use the DVD that Security Access Manager provides for Web Portal Manager for your operating system. A key advantage to using Web Portal Manager is that you can do these tasks remotely from any supported web browser. You do not need any special network configuration.

Administration API

You can use the administration API to write applications to manage users, groups, roles, permissions, policies, domains, and servers. Both C and Java language versions of these functions are available.

Details on the administration API are in the *IBM Security Access Manager for Web Administration C API Developer Reference* and the *IBM Security Access Manager for Web Administration Java Classes Developer Reference*.

Security policy overview

The goal of any security policy is to adequately protect business assets and resources with a minimal amount of administrative effort. High-level steps include determining which resources to protect and the level of access that users get to those resources.

- 1. Define what resources need to be protected. Protected resources might be any type of data object, such as files, directories, network servers, messages, databases, or web pages.
- 2. Determine what users and groups of users can access to these protected resources. Also consider what type of access to these resources is permitted.
- 3. Apply the appropriate security policy on these resources to ensure that only the right users can access them.

The enforcement of the security policy is the job of the resource manager. The resource manager calls the Security Access Manager authorization service with the credentials of the user that makes the request. The call includes the type of access wanted and the object to be accessed. The credential provides detailed information, acquired during authentication, that describes the user, any group associations, and other security-related identity attributes. Credentials can be used to do a multitude of services, such as authorization, auditing, and delegation.

The authorization service is also called the authorization engine. The authorization service uses the security policy to determine whether the request is allowed or denied. The request might also be conditionally allowed pending additional verification by the resource manager. The resource manager takes the recommendation of the authorization service. The resource manager does any additional verification actions and ultimately either denies the request or permits the request to be processed.

For example, suppose that John wants to access a particular web page that is on a website protected by Security Access Manager WebSEAL. WebSEAL is a resource manager that manages and protects web-based information and resources. It must decide whether "John" can access that page. The resource manager obtains the credentials for John, and then asks the authorization service whether John has read access to the web page. The authorization service checks the security policy and determines that John is permitted access. The service responds to the resource manager that the request is granted. The resource manager then directs the request to the appropriate back-end web server, which provides the web page.

The security policy in Security Access Manager is defined through the use of access control lists (ACLs), protected object policies (POPs), and authorization rules.

Authorization API standard

Authorization services are a critical part of the security architecture of an application. After a user passes the authentication process, authorization services proceed to enforce the business policy by determining what services and information the user can access.

For example, a user might access a web-based retirement fund. The user can view personal account information after an authorization server verifies the identity, credentials, and privilege attributes of that user.

The standards-based authorization API (aznAPI) allows applications to call the centralized authorization service. The authorization API eliminates the necessity for developers to write authorization code for each new application.

The authorization API allows businesses to standardize all applications on a trusted authorization framework. With the authorization API, businesses can provide more control over access to resources on their networks.

Authorization: conceptual model

In security systems, authorization is distinct from authentication. *Authorization* determines whether an authenticated client has the required permissions to do a task on a specific resource in a domain. *Authentication* ensures that the individual is who that individual claims to be.

When servers enforce security in a domain, each client must provide proof of its identity. In turn, security policy determines whether that client has the required permission to do a task on a requested resource. Access to every resource in a domain is controlled by a server. The demands on the server for authentication and authorization can provide comprehensive network security.

In the Security Access Manager authorization model, authorization policy is implemented independently of the mechanism for user authentication. Users can authenticate their identity with a public/private key, secret key, or customer-defined mechanisms.

Part of the authentication process involves the creation of a credential that describes the identity of the client. Authorization decisions made by an authorization service are based on user credentials.

The resources in a domain receive a level of protection that is dictated by the security policy for the domain. The security policy defines the legitimate participants of the domain. It also defines the degree of protection that surrounds each resource that requires protection.

The authorization process, as shown in Figure 1, includes the following basic components:

resource manager

Implements the requested operation when authorization is granted.

A component of the resource manager is a *policy enforcer* that directs the request to the authorization service for processing.

authorization service

Processes the decision-making action on the request.

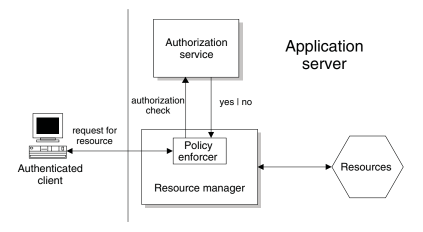


Figure 1. General authorization model

Traditional applications bundle the policy enforcer and resource manager into one process. An example of this structure is Security Access Manager WebSEAL.

The independent functions of these authorization components allow flexibility in the design of the security enforcement strategy.

For example, such independence allows the security administrator to control:

- Where the processes are located
- · Who writes the code for the processes
- · How the processes do their tasks

Benefits of a standard authorization service

A standard authorization service offers several benefits over an assortment of proprietary authorization implementations. Benefits can include reduced development cost and the ability to share information securely.

Authorization in most systems, both existing and new, is tightly coupled to individual applications. Companies typically build applications over time to serve their business needs. Many of these applications require some specific form of authorization.

The result is often a wide variety of applications with differing authorization implementations. These proprietary authorization implementations require separate administration, are difficult to integrate, and result in higher costs of ownership.

A distributed authorization service can provide these independent applications with a standard authorization decision-making mechanism. Benefits of such a standard authorization service include:

- Reduced cost of developing and managing access to applications
- Reduced total cost of ownership and management of separate authorization systems
- Use the existing security infrastructure
- Allow new businesses to open applications more securely
- · Enable newer and different kinds of applications
- Allow shorter development cycles
- Share information securely

Security Access Manager authorization service overview

You can integrate Security Access Manager into existing and emerging infrastructures to provide a secure, centralized policy management capability. The authorization service, together with resource managers, provides a standard authorization mechanism for business network systems.

The Security Access Manager authorization service is illustrated in Figure 2 on page 11.

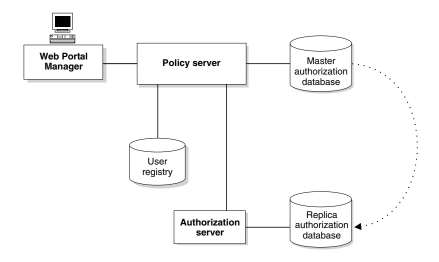


Figure 2. Security Access Manager server components

Existing applications can take advantage of the authorization service. An authorization policy is based on user or group roles. It can be applied to network servers, individual transactions, database requests, specific web-based information, management activities, and user-defined objects.

The authorization API allows existing applications to call the authorization service, which bases its decision on the corporate security policy. For more information about the authorization API, see "Security Access Manager authorization API" on page 17.

The Security Access Manager authorization service is also extensible. It can be configured to call on other authorization services for additional processing by using the external authorization service plug-in interface.

The authorization service provides the following benefits:

- The service is application independent.
- The service uses a standard authorization coding style that is language independent (the authorization API).
- The service is centrally managed and therefore easy to administer. The addition
 of a new employee, for example, requires modifying the privilege database in
 one central location, rather than across multiple systems.
- The service addresses the application of security services in a heterogeneous cross-platform environment.
- The service integrates existing non-Security Access Manager authorization systems through an external authorization service capability.
- The service has a scalable and flexible architecture that can be easily integrated with existing infrastructure.
- The service enables multi-tiered authorization. A credentials packet can be passed through the multiple layers of an application process or transaction.
- The service uses a common and effective auditing model.
- The service is independent of any authentication mechanism.

Security Access Manager authorization service

The authorization service is responsible for the authorization decision-making process that enforces a network security policy.

Authorization decisions made by the authorization service result in the approval or denial of client requests to do operations on protected resources in a domain.

Components

The authorization service is made up of the following basic components: the master authorization policy database, the policy server, and the authorization decision-making evaluator.

Policy database

The policy database contains the security policy information for all resources in a domain. The policy database is also called the master authorization policy database or the master authorization database.

Each domain has its own policy database. The contents of this database are manipulated by using Web Portal Manager, the pdadmin command-line interface, and the administration API.

Policy server

The policy server maintains the policy databases and replicates this policy information throughout the domains. The policy server also updates the database replicas whenever a change is made to the master.

The policy server also maintains location information about the other Security Access Manager and non-Security Access Manager resource managers that operate in the domain.

Authorization evaluator

The authorization evaluator is the decision-making process that determines the ability of the client to access a protected resource based on the security policy. The evaluator makes its recommendation to the resource manager, which responds.

User registry replication parameters are configurable for each evaluator.

Figure 3 on page 13 illustrates the main components of the authorization service:

Authorization Service Policy Web Portal Server Master Manager Authorization (pdmgrd) Policy Management Interface Authorization Replica **Evaluator** Authorization Policy **AuthAPI** Resource Manager

Figure 3. Authorization service components

Authorization service interfaces

Interaction in the *authorization service* occurs in the management interface and the authorization API.

Management interface

The security administrator manages the security policy with the Web Portal Manager or the **pdadmin** command-line interface to apply policy rules to resources in a domain. The security policy is managed in the policy database by the policy server.

This interface is complex and involves detailed knowledge of the object space, policies, and credentials.

Authorization API

The authorization API passes requests for authorization decisions from the resource manager to the authorization evaluator. The authorization evaluator provides feedback on whether to grant or deny the request.

Replication for scalability and performance

You can replicate authorization service components to increase availability in a heavy-demand environment.

You can configure the master authorization policy database, containing policy rules and credential information, to automatically replicate. Resource managers that call the authorization service have two options for referencing this database information:

- The application, when configured to work seamlessly with the authorization evaluator, uses a local cache of the database.
 - The database is replicated for each resource manager that uses the authorization service in local cache mode.
- The application uses a shared replica cached by the remote authorization server component.

The database is replicated for each instance of the authorization server. Many applications can access a single authorization server.

The update notification from the policy server occurs whenever a change is made to the master authorization policy database. The update notification triggers the caching process to update all replicas, as shown in Figure 4:

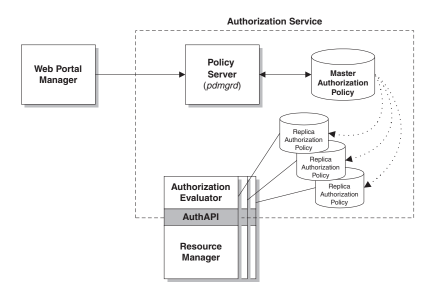


Figure 4. Replicated authorization service components

Performance notes

Consider these performance issues:

- You can update notifications directly from the policy server. You can also
 configure the resource managers to verify the version of the master
 authorization policy database every few minutes. This verification ensures that
 the update notifications are not missed. Such a mechanism is called polling and
 is not enabled by default.
 - If an update notification fails to reach a server, a log entry is created. In both cases, a retry mechanism also ensures that the update happens in the future.
- The cached authorization policy information results in high system performance.
 For example, when WebSEAL does an authorization check, it checks the policy
 in its own cached version of the database. WebSEAL does not have to access the
 network to obtain this information from the master database. The result is fast
 response times (performance) for authorization checks.
- Individual authorization results are not cached by the calling application server.

Implementation of a network security policy

Controlling user and group participation in the domain and applying rules to resources that require protection determine the security policy for a domain. These rules are defined by access control lists (ACLs), protected object policies (POPs), and authorization rules.

The authorization service enforces these policies by matching the credentials of a user with the permissions in the policy assigned to the requested resource. The resulting recommendation is passed to the resource manager, which completes the response to the original request.

Definition and application of security policy

You can protect system resources by defining a security policy. You define a security policy with access control lists (ACLs), protected object policies (POPs), and authorization rules. You apply the security policy to the object representations of those resources in the object space.

You can apply ACLs, POPs, and authorization rules to the same object. The **pdadmin** command-line interface, the Web Portal Manager, and the administration API are used to define this policy.

The authorization service makes authorization decisions based on the policies applied to these objects. When a requested operation on a protected object is permitted, the resource manager responsible for the resource implements this operation.

One policy can dictate the protection parameters of many objects. Any change to the security policy affects all objects to which the policy is attached.

Explicit and inherited policies

A security policy can be explicitly applied or inherited. The administrator can apply explicit policies only at points in the hierarchy where the rules must change.

The Security Access Manager protected object space supports inheritance of ACLs, POPs, and authorization rules. This factor is an important consideration for the security administrator who manages the object space. The administrator needs to apply explicit policies only at points in the hierarchy where the rules must change, as shown in Figure 5.

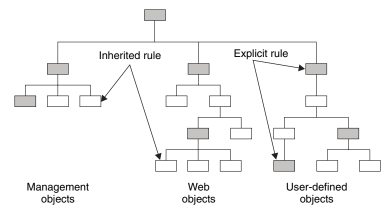


Figure 5. Explicit and inherited policies

Examples of policy types include:

- · Hardcoded rules
- · External authorization capability
- Special secure labeling
- Access control lists (ACLs), protected object policies (POPs), and authorization rules

Access control lists

An *access control list (ACL) policy* is a set of actions, controls, or permissions. The ACL policy specifies the necessary conditions for a user or group to do operations on a resource.

ACL policy definitions are important components of the security policy established for a domain.

An ACL policy specifically determines what operations can be done on a resource, and who can do those operations. An ACL policy is made up of one or more entries that include user and group designations and either their specific permissions or rights.

Protected object policies

Protected object policies (POPs) contain additional conditions that must be met before granting access to a user or group.

Unlike ACLs, which are dependent on what user or group is attempting the action, POPs affect all users and groups. POPs also indicate whether requests must be audited. It is the responsibility of Security Access Manager and the resource manager to enforce the POP conditions.

Authorization rules

Define authorization rules to specify additional conditions that must be met before granting access to a resource.

You can use rules to make authorization decisions based on the context and the environment that surround a request. You can also use rules to make authorization decisions based on who is attempting the access and what type of action is being attempted. These conditions are evaluated as a Boolean expression to determine whether the request must be allowed or denied.

The authorization process: step-by-step

This example illustrates how the authorization process works.

Figure 6 illustrates the complete authorization process.

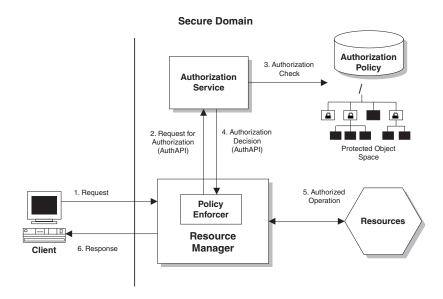


Figure 6. The Security Access Manager authorization process

- An authenticated client request for a resource is directed to the resource manager server and intercepted by the policy enforcer process. For example, the resource manager can be WebSEAL for Hypertext Transfer Protocol (HTTP), HTTPS access, or another application.
- 2. The policy enforcer process uses the authorization API to call the authorization service for an authorization decision. For more information about the authorization API, see "Security Access Manager authorization API."
- 3. The authorization service does an authorization check on the resource. See Authorization Algorithm for details on the algorithm used.
- 4. The decision to accept or deny the request is returned as a recommendation to the resource manager through the policy enforcer.
- 5. If the request is finally approved, the resource manager passes the request on to the application responsible for the resource.
- 6. The client receives the results of the requested operation.

Security Access Manager authorization API

The Security Access Manager authorization application programming interface (API) is the interface between the resource manager requesting the authorization check and the authorization service itself.

The authorization API allows Security Access Manager applications and other applications to query the authorization service to make authorization decisions. At the same time, the authorization API shields the application from the complexities of the actual decision-making process, including issues of management, storage, caching, replication, credential formats, and authentication methods.

The authorization API provides a standard programming model for coding authorization requests and decisions. You can use the authorization API to make standardized calls to the centrally managed authorization service from any existing or newly developed application.

The authorization API can be used in one of the following modes:

Remote cache mode

In this mode, the API is initialized to call the remote authorization server to do authorization decisions on behalf of the application. The authorization server maintains its own cache of the replica authorization policy database. This mode is best suited for handling authorization requests from application clients.

For more information about remote cache mode, see "Authorization API: remote cache mode" on page 19.

Local cache mode

In this mode, the API is initialized to download and maintain a local replica of the authorization database for the application. Local cache mode provides better performance because the application does all authorization decisions locally instead of across a network. However, the processor usage of database replication and the security implications of using this mode make it best suited for use by trusted application servers.

For more information about local cache mode, see "Authorization API: local cache mode" on page 19.

The authorization API also works independently from the underlying security infrastructure, the credential format, and the evaluating mechanism. The authorization API makes it possible to request an authorization check and get a simple yes or no recommendation in return. The details of the authorization check mechanism are invisible to the user.

Authorization API examples

Applications can use the authorization API to do access control on specific and specialized processes.

Example 1

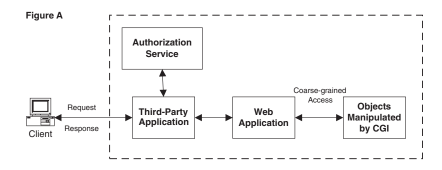
You can design a graphical interface to dynamically show interface controls as active or inactive, according to the results of the authorization check.

Example 2

Figure 7 illustrates a request for a Common Gateway Interface (CGI) transaction by a web application.

The lowest level of authorization, as illustrated in Figure A of Figure 7, involves an "all-or-nothing" access control on the Uniform Resource Locator (URL). This coarse-grained level of authorization determines only whether the client can run the CGI program. If access is allowed to the CGI application, no further control is available to resources manipulated by the CGI application.

As illustrated in Figure B of Figure 7, access controls were set on resources that the CGI program manipulates. The web application is configured to use the authorization API. The CGI program can call the authorization service to make authorization decisions on the resources it manipulates based on the identity of the requesting client.



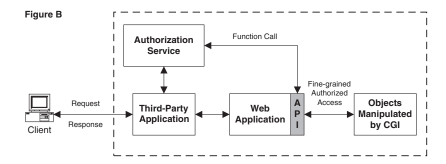


Figure 7. Example use of the authorization API

Authorization API: remote cache mode

In remote cache mode, resource managers use the function calls from the authorization API to communicate to the remote authorization server.

The authorization server functions as the authorization decision-making evaluator and maintains its own replica authorization policy database.

The authorization server decides and returns a recommendation to the application through the API. The server can also write an audit record that contains the details of the authorization decision request.

The remote cache mode requires an authorization server that runs in a domain, as shown in Figure 8. The authorization server can be on the same system as the application or on another system. You also can install the authorization server on more than one system in a domain for high availability. The authorization API transparently performs failover when a particular authorization server fails.

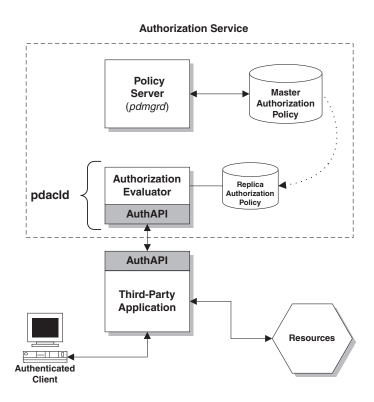


Figure 8. Authorization API: remote cache mode

Authorization API: local cache mode

In local cache mode, the API downloads and maintains a replica of the authorization policy database on the local file system of the resource manager. It makes all authorization decisions in-memory, which results in higher performance and better reliability.

The local replica is persistent across invocations of the application. When the API starts in replica mode, it checks for updates to the master authorization policy database that were made after the local replica was built.

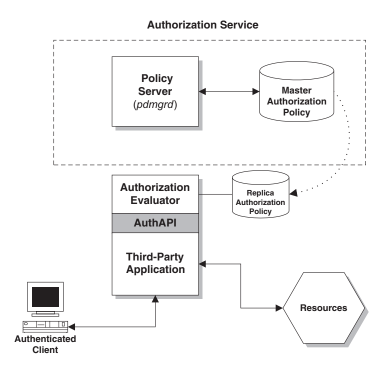


Figure 9. Authorization API: local cache mode

External authorization capability

Security Access Manager provides an optional external authorization capability to accommodate any additional authorization requirements.

In some cases, it might not be possible for the standard Security Access Manager policy implementations to express all conditions required by a security policy. The standard policy implementation uses ACLs, POPs, and authorization rules to manage access to resources.

You can use the external authorization service to impose additional authorization controls and conditions that are dictated by a separate, external, authorization service module.

External authorization service

External authorization capability is automatically built into the Security Access Manager authorization service. Resource managers can use an external authorization service to provide a seamless experience.

If you configure an external authorization service, the Security Access Manager authorization service incorporates the access decision paths into its evaluation process.

Resource managers such as WebSEAL benefit from the additional, seamless contribution of an external authorization service. Applications that use the authorization API also benefit. Any addition to the security policy through an external authorization service is not apparent to these applications. The addition requires no change to the applications.

The external authorization service architecture provides the full integration of an existing security service. An external authorization service preserves your investment in security infrastructure by incorporating existing servers into the Security Access Manager authorization decision-making process.

Application of specific conditions on resource requests

An external authorization service can impose more specific conditions or system-specific side effects on a successful or unsuccessful access attempt.

Examples of such conditions include:

- Causing an external auditing mechanism to record the successful or unsuccessful access attempt
- Actively monitoring the access attempt and causing an alert or alarm whenever unacceptable behavior is detected
- Conducting billing or micro-payment transactions
- Imposing access quotas on a protected resource

Authorization evaluation process

Security Access Manager uses a multi-step process to evaluate authorization requests.

An authorization decision that incorporates an external authorization server takes place in the following manner:

- 1. If a trigger condition is met during an access decision, the external authorization services that were configured for that condition are each called in turn. The external authorization services evaluate their own external authorization constraints.
 - Invocation of the external authorization service occurs regardless of whether the necessary permission is granted to the user by the Security Access Manager authorization service.
- Each external authorization service returns a decision of permitted, denied, or indifferent.
 - When indifferent is returned, the external authorization service determined that its functionality is not required for the decision process and that it does not participate.
- 3. Each external authorization service decision is weighted according to the level of importance that its decision carries in the process.
 - The weighting of individual external authorization services is configured when the service plug-in is loaded.
- 4. All authorization decision results are summed and combined with the decision made by the Security Access Manager authorization service. The resulting decision is returned to the caller.

Example of an external authorization service

In this example, the external authorization service imposes a quota restriction on how often a photo-quality printer resource can be accessed.

Figure 10 on page 22 illustrates an authorization decision that involves an application server and an external authorization service.

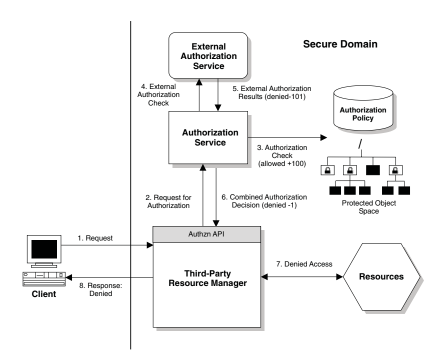


Figure 10. External authorization service with an application server

The service implementation imposes a limit on the number of job submissions that any one person can make to this printer in one week. A trigger condition is attached to the photo printer resource so that the external authorization service is called whenever the photo printer is accessed.

The external authorization service is loaded with the default decision weighting of 101. The default decision weighting overrides any decision made by the Security Access Manager authorization service if required.

- 1. The resource manager server receives a request from a client for access to an online photo printing resource. The client is a member of the appropriate group GraphicArtists and so is typically permitted to submit jobs to the printer.
- 2. The application server first consults the Security Access Manager authorization service to determine whether the requesting user has permission to submit jobs to the printer.
- 3. The authorization service verifies the access permissions on the target requested object and compares the permissions against the capabilities of the requesting user:

group GraphicArtists rx

In the ACL on the printer resource, the x permission grants any user in the GraphicArtists group access to the resource. Therefore, the authorization service grants the user permission to submit the job.

- 4. The photo printer resource is being accessed and an external authorization service trigger condition is attached to this object. A request is also made to the external authorization service configured for that trigger condition.
 - The external authorization service receives all the Access Decision Information (ADI) that was passed in with the original access decision check by the resource manager server.
- 5. The external authorization service consults a record of previous accesses made by this user. If the requesting user is within the quota for the week, it returns an access decision of indifferent.

The external authorization service is indifferent to the request. The service does not participate in the access decision because the conditions for denying access are not present.

If the user exceeds the quota, then the external authorization service returns a decision of access denied.

For this example, the requester exceeds the quota. The external authorization service detects this problem and returns an access denied decision.

6. The Security Access Manager authorization service receives the access denied result from the external authorization service. It then takes this decision and weights it with the default external authorization service weighting value of 101.

The results of the external authorization service decision and the decision made by the Security Access Manager authorization service are combined. The result is access denied because the result of the external authorization service (–101) outweighs that of the Security Access Manager authorization service (100).

- The resource manager server rejects the job submission to the photo printer resource.
- 8. The resource manager server returns a response to the caller to indicate that the job was rejected.

The process of implementing an external authorization service

This process requires you to write a plug-in module for the external resource manager. You then register the external authorization service with the resource manager.

- 1. Write an external resource manager service plug-in module with an authorization interface that can be referenced during authorization decisions.
- 2. Register the external authorization service with the resource manager so that the resource manager can load the plug-in service at initialization time.

 Registering the service sets a trigger condition for the invocation of the external authorization service. When the trigger condition is encountered during an authorization check, the external authorization service interface is called to make an additional authorization decision.

Deployment strategies

You can deploy an external authorization service in several ways.

- Any number of external authorization services can be registered with resource manager applications. Applications that can load external authorization services include the authorization server, other Security Access Manager resource managers, and any other resource manager applications that you create.
- Remote-mode authorization API clients make requests to the authorization server for authorization decisions. These clients automatically use any external authorization service that is loaded by the authorization server.
- More than one external authorization service can be called for any single trigger condition. First, the result of each external authorization service is weighted.
 Then the results are combined with the result of the Security Access Manager authorization service.
- Trigger conditions can be placed on objects with the use of a POP trigger. If a trigger condition is placed on an object, then any request to that object instigates a call to the appropriate external authorization services.
- Trigger conditions can also be placed on the operations requested by a user. For example, an external authorization service can be triggered only when a user

- requests a Write operation to a protected resource. In this case, the external authorization service is not triggered for any other operation. It is then possible to develop sets of operations for which one or more external authorization services are triggered according to the requested set of operations.
- The external authorization services are implemented as dynamically loadable library (dynamic link library (DLL) modules. This feature greatly simplifies the task of external authorization service development. There is no requirement to make remote requests to the external authorization service. The load of the call is equivalent to the load of a function call.
- The combination of the authorization API and an external authorization service provides a highly extensible and flexible solution for implementing a complex security policy.

Chapter 2. Web Portal Manager

Security Access Manager has both command-line and graphical interface interfaces for managing domains, users, groups, permissions, policies, and other resources in your enterprise.

Security Access Manager includes the following user interfaces:

pdadmin

pdadmin is a command-line interface that is installed as part of the Security Access Manager runtime package.

You can automate certain management tasks by writing scripts that use the **pdadmin** utility.

The *IBM Security Access Manager for Web: Command Reference* provides detailed information about the **pdadmin** command-line interface, the commands that you can run from this interface, and other utilities.

Web Portal Manager

Web Portal Manager is a management console for tasks that are like the commands provided by the **pdadmin** commands. The Web Portal Manager is a plug-in to the WebSphere Application Server Integrated Solutions Console. The WebSphere Integrated Solutions Console is a graphical administration console that provides a framework for administering multiple products. For example, you can use the console to administer Security Access Manager and WebSphere Application Server.

Note: The WebSphere Application Server Integrated Solutions Console might not display bidirectional languages correctly from right to left in the task navigation area.

Web Portal Manager roles

Using Web Portal Manager administrator roles, an enterprise can limit the Security Access Manager administrator access to management functions. Security Access Manager 7.0 administrators do not have to be WebSphere Application Server administrators. For example, one Security Access Manager administrator can manage policies and another administrator can manage WebSEAL junctions.

The following list describes the capabilities of each Web Portal Manager role:

Role name: wpmpolicyadmin

Is a policy administrator role. The wpmpolicyadmin role does this list of tasks:

- Object Space:
 - Browse Object Space
 - Copy/Paste Object Space
 - Create Object
 - Import Object
 - Create Object Space
- Access Control List (ACL):
 - List ACLs

- Create ACL
- Import ACL
- Export All ACLs
- List Action Groups
- Create Action Group

• Protected Object Policy (POP):

- List POPs
- Create POP
- Import POP
- Export All POPs

• Authorization (AuthzRules):

- List AuthzRules
- Create AuthzRule
- Import AuthzRule
- Export All AuthzRules

• Global Sign-On (GSO) Resources:

- List GSOs
- Create GSO
- List GSO Groups
- Create GSO Groups

• Secure Domain:

- List Secure Domains
- Create Secure Domain

Role name: wpmregistryadmin

Is a registry administrator role. The wpmregistryadmin role performs the following tasks:

- User tasks:
 - Search Users
 - Create User
 - Import User
 - Show Global User Policy
 - Change My Password

· Group tasks:

- Search Groups
- Create Group
- Import Group

Role name: wpmwebsealadmin

Is a WebSEAL administrator role. The wpmwebsealadmin role does the following tasks:

- · List Junctions
- Create Junctions
- List Virtual Host Junctions
- Create Virtual Host Junctions
- Dynamic URL Files

Role name: wpmdelegateadmin

Is a delegate administrator role. The wpmdelegateadmin role performs the following tasks:

- Manage Enterprise Domains
- Manage Roles
- Domain User Search
- · Change My Password

Differences between pdadmin and Web Portal Manager

Although you can manage your enterprise through either interface, only a subset of the management tasks can be completed through Web Portal Manager. To compare the mapping between the **pdadmin** utility and Web Portal Manager tasks, see Appendix E, "pdadmin to Web Portal Manager equivalents," on page 379.

Another difference between these interfaces is that when you use the **pdadmin** utility, you can specify a file. With Web Portal Manager, you cannot specify a file name. In some cases, however, you can copy and paste the contents of the file.

Types of administration

Security Access Manager provides two types of administration: *Administration* and *Delegate administration*.

You can use Web Portal Manager to do both types of tasks. The administrator uses the same URL to connect to Web Portal Manager for both administration and delegate administration.

Delegation of administration tasks

Web Portal Manager delegate administration provides a web-based interface that includes a set of delegated management services. You can delegate tasks such as user administration, group and role administration, security administration, and application access provisioning to participants (subdomains) in the enterprise system.

These subdomains can further delegate management and administration to trusted subdomains under their control, supporting multilevel delegation and management hierarchy based on roles.

The delegate administration supports the following operations:

- Creation of multiple enterprise domains.
- Assignment of users to be domain administrators.
- Assignment of administrator types such as: Security Access Manager Administrator, Domain Administrator, Senior Administrator, Administrator, and Support Administrator, and enforcement of the administrative tasks that can be done with each administrator type
- Use of *self-registration* to become a registered Security Access Manager user without the involvement of an administrator, and *self-care* to reduce the administration load.

See "[delegated-admin] stanza" on page 268 for a complete description of Security Access Manager delegate administration tasks.

Self-care

Web Portal Manager deployments can grow to support a large number of users. As the number of users grows, so does the number of administrators required to manage these users. Self-registration and self-care are features of the Web Portal Manager that can reduce the administration load.

Web Portal Manager supports self-care operations by allowing Security Access Manager users to change their Security Access Manager password through Web Portal Manager. Users can go to the Web Portal Manager delegate administration page and manage their passwords. After logging in, the user must go to the **Change My Password** task.

Self-registration

Self-registration is the process by which a user can enter required data to become a registered Security Access Manager user without administrator involvement.

Web Portal Manager provides a sample application so that users can register themselves. This sample is supported only on LDAP and Active Directory.

Web Portal Manager provides sample code so that you can implement a self-registration page. The sample code shows how to use the Security Access Manager Java Administration APIs. It also explains how to use the Java Administration APIs with Java 2 Platform, Enterprise Edition (J2EE) servlets and JavaServer Pages (JSPs) to implement self-registration. See "Self-registration tasks" on page 31.

Web Portal Manager common tasks

You can use the Web Portal Manager to do common administrative tasks.

This chapter provides procedures for the more common Web Portal Manager tasks, such as:

- "URL for the Web Portal Manager"
- "Logging on and signing off" on page 30
- "Accessing online help" on page 30

URL for the Web Portal Manager

The URL for Web Portal Manager varies depending on whether SSL is enabled on your system.

Before you start Web Portal Manager, ensure that the WebSphere Application Server is running. While the WebSphere Application Server is running, use one of the following web addresses to start Web Portal Manager for administration:

 If you installed, configured, and enabled SSL, type the following web address: https://hostname:portnumber/ibm/console
 where hostname is the system where Security Access Manager and WebSphere

where *hostname* is the system where Security Access Manager and WebSphere Application Server are running and *portnumber* is the secured port for the WebSphere Integrated Solutions Console, such as 9043.

Note: For information about enabling FIPS 140-2, NIST SP800-131a or Suite B in a WebSphere environment, see the WebSphere Application Server documentation.

For example:

Note:

- To ensure that all Web Portal Manager items are visible, add the console URL to the trusted websites in the security settings for your browser.
 - For example, if your console URL to access Web Portal Manager is http://wpm14.example.com:9060/ibm/console, add the website to your list of trusted web sites in the security settings of your browser.
- To ensure that help information for Web Portal Manager occurs in the locale that the browser specifies, take these steps:

On Internet Explorer:

- 1. Using the browser menu, click **Tools** > **Internet Options**.
- 2. Under Browsing History, select Settings > Temporary Internet Files > Check for newer versions of stored pages.
- 3. Select Every time I visit the web page.

On Firefox:

- In the browser, type: about:config
- 2. Locate browser.cache.check_doc_frequency and set its value to 1.
- If the help does not display in the locale that is set in the browser, you might need to first display a WebSphere help such as the Welcome help on the WebSphere banner. This display sets the locale so that the Web Portal Manager and SMS helps display correctly.
- Helps in Arabic are not supported.
- If you do not have SSL installed, configured, and enabled, type the following web address:

http://hostname:portnumber/ibm/console

where *hostname* is the system where Security Access Manager and WebSphere Application Server are running, and *portnumber* is the non-secured port for the WebSphere Integrated Solutions Console, such as 9060.

For example:

http://testgroup.austin.ibm.com:9060/ibm/console

The Web Portal Manager delegate administration tasks are accessed from the same web address as are the Web Portal Manager administration tasks. Users can go to the Web Portal Manager delegate administration page and manage their passwords. After logging in, the user must select **Delegate Administration** > **Change My Password**.

Mitigating cross-site request forgery attacks

To help mitigate cross-site request forgery (CSRF) attacks in Web Portal Manager, a token has been added to certain Web Portal Manager requests.

This token modifies the URL to the Web Portal Manager web pages. An error is returned if the token is missing from the request or does not match the real session token.

A CSRF attack is a type of malicious web site attack that is sometimes called a one-click attack or session riding. This type of attack sends unauthorized requests from a user that the website trusts. CSRF uses the trust that a site has in the

browser of an authenticated user for malicious attacks. CSRF uses links or scripts to send involuntary HTTP requests to a target site where the user is authenticated.

Logging on and signing off

Use the WebSphere Integrated Solutions Console to log on and to log off from Web Portal Manager.

Procedure

- 1. If SSL is enabled, start the WebSphere Integrated Solutions Console.
- 2. Provide the appropriate user name and click Log in.
- 3. In the navigation panel, expand **Security Access Manager** and then expand **Web Portal Manager** or **Delegate Administration**, depending on the tasks you need to do.
- 4. In the navigation pane, click a task to display the Web Portal Manager Sign On fields.
- 5. Provide web portal authentication information and then click **Sign On**:
 - Name of the domain in which you want to perform tasks
 - · User name
 - · Password associated with the user name
- 6. After the Security Access Manager splash screen opens in the topic pane, select and do tasks, as needed.

Note: After a certain period of inactivity, the system might prompt you to log in again.

7. Click **Logout** at the upper right of the WebSphere Integrated Solutions Console to terminate the session and log out of the WebSphere Integrated Solutions Console.

Accessing online help

Instructions for completing tasks with Web Portal Manager are documented in the online help system. Use the help system if you have questions when you enter information in fields or select or clear choices.

Procedure

- 1. Use Web Portal Manager to log on to the domain.
- 2. Select a task such as **Group** > **Import Group**.
- 3. In the task title bar, click the question mark icon on the right side of the page. A help window contains the online information for completing the task.
- 4. Close the help window after you complete the task.

Customizing the Web Portal Manager interface

You can customize the appearance of the Web Portal Manager to reflect the branding of your enterprise. Modify the configuration to specify which web page (HTML or JSP file) or image (GIF file) is loaded when Web Portal Manager starts.

About this task

Customizing images in Web Portal Manager consists of placing new replacement images where the default images are currently located.

Procedure

1. Change the value of the following entries in the amconf.properties configuration file to specify the new images to display:

loginGif

Shows the specified image on the login page. The default value is accessmanager.gif.

splashGif

Shows the specified image on the welcome page, after the login page. The default value is accessmanager.gif.

2. Place the new images in the following directory for administration:

For AIX, Linux, and Solaris operating systems

websphere_install_dir/WebSphere/AppServer/systemApps/isclite.ear/
iscwpm.war/images/en

For Windows operating systems

websphere_install_dir\Program Files\IBM\WebSphere\AppServer\
systemApps\isclite.ear\ iscwpm.war\images\en

where websphere_install_dir is the directory where WebSphere is installed.

- 3. For locale-specific versions of these images, create a locale-specific subdirectory under the /images directory and place the new images in this subdirectory.
- 4. Restart the WebSphere server.

Self-registration tasks

Security Access Manager provides a self-registration sample to demonstrate how it works.

Note: This sample is supported only when your Security Access Manager user registry is an LDAP user registry. You cannot do self-registration tasks for a Microsoft Active Directory user registry.

Self-registration scenario

One possible scenario for implementing self-registration is where a user opens a web browser to view a self-registration web page. On this web page, the user enters specific identification information (either company or user-specific) with a Security Access Manager user ID and password. The identification information provided by the user is then validated and the user is created in the Security Access Manager registry.

Users do not typically have permission to create objects in Security Access Manager. As a result, the self-registration sample requires the ID and password of an administrator who has permission to create users. This login information is then used to create users when somebody enters the required information about the registration page.

The following information is requested the first time the self-registration sample is accessed. This data is saved by the servlet in memory and then used to create users who request to be registered.

- Administrator name
- Password
- · Registry container

The administrator name and password must be the name of an administrator who has permission to create users in Security Access Manager. The **sec_master** administrator has the appropriate access by default. The Registry Container field must be the base name in LDAP where user entries must go. This value is used to construct the distinguished name (DN) of self-registered users.

For example, enter o=ibm,c=us and the registered users are created in LDAP as cn=FirstnameLastname,o=ibm,c=us. The user is not added to any groups. In a real application, the user would probably be added to some groups to have access to some applications. After the administrator information is entered, this page is not shown again. If you access the sample, you are shown only the registration page where you can enter the given name, family name, and a password.

The administrator login is saved in the servlet session. Any user who accesses the self-registration sample from the same browser can create a user in Security Access Manager. You must restart the application server to clear the administrator login information.

For this sample, the ID and password are not saved in a secure manner. If you use this sample as the basis for a production registration application, you must consider ways to secure the administrator login information.

Java Server Pages for self-registration

This sample application contains Java Server Pages (JSPs) that you can use to customize the self-registration.

The sample application includes the following Java Server Pages (JSPs):

regAdmin.jsp

The page that is displayed to gather login information for the administrator.

regProp.jsp

The page that is displayed to gather the given name, family name, and password of the user.

regControl.jsp

The code that creates the user. This page receives and processes the registration requests. You also can use this page as a servlet class.

The files are installed in the following directory:

For AIX, Linux, and Solaris operating systems

websphere_install_dir/WebSphere/AppServer/profile/profile_name/
installedApps/cell name/TAMWPM.ear/register.war/register

For Windows operating systems

where *websphere_install_dir* is the directory where WebSphere is installed, *profile_name* is the name of the application profile, and *cell_name* is the name of the WebSphere cell.

When the administrator login information is entered, a PDContext object is created and stored in the user servlet session as shown in the following code sample:

After the user enters the new user information, the PDContext object is retrieved from the session. A PDContext object encapsulates the information needed to establish a communication session between the client application and the Security Access Manager policy server. It includes the client authentication, the client locale used to translate any returned messages, and the policy server location.

The object is used to create the user as shown in the following code fragment:

```
// Creating the Security Access Manager User
   pwd = request.getParameter("password");
   ldapcn = request.getParameter("ldapcn");
   ldapsn = request.getParameter("ldapsn");
  ldapdn = "cn=" + ldapcn + ldapsn + "," + ldapSuffix;
  userid = ldapcn + ldapsn;
   desc = ldapcn + " " + ldapsn;
  ctx = (PDContext)session.getAttribute("regAdminCtx");
// Make sure the session has not timed out
  if ( ctx == null ) {
      <%@ include file="regAdmin.jsp" %</pre>
<%
         return;
  }
  PDMessages messages = new PDMessages();
   try {
    createUser(bundle, ctx, userid, pwd, desc, ldapcn,
                ldapsn, ldapdn, usergroups, acc valid,
                pwd_valid, gso_user, no_pwd_pol,
                messages);
     succmsg = userid +
               ResourceFile.getString(bundle,
                                      "userRegisteredMsg");
  catch(PDException e) {
      // process exception
```

The new user ID is the given name and family name concatenated together.

Chapter 3. Security Access Manager administration

Administering Security Access Manager includes tasks such as installing and configuring resource managers, defining users and groups, and implementing security policies.

The administration of Security Access Manager involves the following high-level tasks.

- 1. Create domains and subdomains for management purposes, as necessary. See Chapter 5, "Manage domains," on page 63.
- 2. Install and configure resource managers. During configuration, Security Access Manager resource managers and other components create a protected object space and protected resources, also known as protected objects.
- 3. Create additional object spaces, as needed, for management purposes. See Chapter 6, "Manage object spaces," on page 69.
- 4. Define protected objects in the object space, as needed, to represent the resources that are to be protected. For protected objects, you can define the following characteristics:
 - · Who is allowed access.
 - What type of access is allowed.
 - When that access is allowed.
 - What other conditions that must be met before Security Access Manager allows access.
 - Whether the access request is audited.
 - See Chapter 7, "Manage protected objects," on page 75.
- 5. Define users and groups that require access to the protected resources. See Chapter 11, "Manage users and groups," on page 153.
- 6. Implement your *security policy* by attaching the following elements to objects that are in the protected object space:
 - An access control list (ACL)
 - A protected object policy (POP)
 - · An authorization rule

Domains

A *domain* consists of all the resources that require protection and the associated security policy used to protect those resources.

The resources that you can protect depend on the resource managers that are installed. These resources depend on which resource managers are installed. The resources can be any physical or logical entity, including objects such as files, directories, web pages, printer and network services, and message queues. Any security policy that is implemented in a domain affects only the objects in that domain. Users with authority to do tasks in one domain do not necessarily have the authority to do those tasks in other domains.

Security Access Manager creates a domain, called the *management domain*, as part of its initial configuration. The default name of this management domain is Default. It is in a stand-alone naming context, with a suffix called secAuthority=Default.

This domain is used by Security Access Manager to manage the security policy of all domains and is available for managing other protected resources as well. The administrator can rename the management domain and change its location when the policy server is configured.

For small and moderately sized enterprises, one domain is typically sufficient. If only one domain is needed, no explicit action needs to be taken.

In large enterprises, however, you might want to define two or more domains. Each domain is given a name and is established with a unique set of physical and logical resources. The security administrator can define the resources in a domain based on geographical area, business unit, or major organizational division within the enterprise. The security policy defined in the domain affects only the resources in that domain, which allows data to be partitioned and managed independently.

A multiple domain environment can be invaluable when there is a business need to keep a physical separation between different sets of data. The following other benefits are associated with using multiple domains:

Increased security

Security policy data for each domain is mutually exclusive. You cannot associate users, groups, and resources that are defined in a domain with another domain. For example, suppose that a user named John Doe is identified as JohnDoe in the Sales domain and as JDoe in the Advertising domain. Although the same person, each user ID is unique for each domain. As a result, resources that are available to user JohnDoe can be granted access by the unique ID by which the user is defined in that domain (Sales). In addition, user JohnDoe can be granted access in the Sales domain by the unique ID in the groups of which JohnDoe is a member. Likewise, user JDoe can be granted access only by the unique ID by which the user is defined in the Advertising domain.

Simplified administration

You can assign independent administrators to handle policy management tasks for each domain. For example, assume that you are an IT specialist for a large corporation. You are assigned to deploy Security Access Manager from a single data center. You can create a separate domain with a unique policy database and an administrator for each organization, division, or geographic area in your company. As users, groups, or resources change, the assigned administrator is responsible for updating the security policy for that particular domain. This domain administrator can also delegate administration tasks to others in that domain.

An administrator assigned to a specific domain has authority only in that domain. By default, an administrator can view users and groups defined in the user registry that are not necessarily Security Access Manager users or groups. This feature is beneficial if, for example, an administrator wants to import a user or group from a different domain. The administrator of the management domain can limit the registry data that a domain administrator can access. To do so, add the allowed-registry-substrings stanza entry to the [domains] stanza in the ivmgrd.conf configuration file for the policy server.

For more information about managing domains, see Chapter 5, "Manage domains," on page 63.

Protected object space

Security Access Manager conceptualizes resources in a domain by showing a virtual representation called the *protected object space*. The protected object space is the logical and hierarchical portrayal of resources that belong to a domain.

The structure of the protected object space consists of the following types of objects:

Resource objects

The logical representation of actual physical resources in a domain, such as files, services, web pages, and message queues.

Container objects

Structural components that group resource objects hierarchically into distinct functional regions.

Security policy can be applied to both types of objects. Figure 11 shows a logical representation of a protected object space with multiple container and resource objects. This illustration shows container objects as white boxes and resource objects as gray boxes.

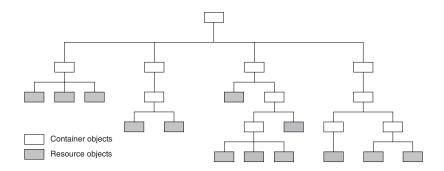


Figure 11. Security Access Manager protected object space

The structural top of the protected object space is the *root container object*. Below the root container object are one or more container objects. Each container object represents an object space that consists of a related set of resources. These resources can be resource objects or container objects.

The installation of Security Access Manager creates the /Management object space. This object space consists of the objects that are used to manage Security Access Manager itself. Under the /Management object space, the installation creates the following container objects:

- /Users
- /Groups
- /POP
- /Action
- /ACL
- /GS0
- /Server
- /Config
- /Replica

Figure 12 shows the complete /Management object space that is created during the installation of Security Access Manager.

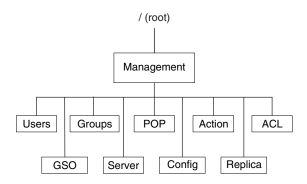


Figure 12. Regions of the Security Access Manager protected object space

Each resource manager that protects a related set of resources creates its own object space. For example, the installation of the WebSEAL component creates the /WebSEAL object space.

Users and groups

Security Access Manager maintains information about its users and groups in the user registry.

If you have a user registry that maintains users and groups for another application, you can import this user registry information into Security Access Manager. If a required user or group was not in the user registry before it was imported into Security Access Manager or a new user or group needs to be added to the Security Access Manager user registry, you can create it using Security Access Manager.

Security Access Manager supports two types of group definitions. The most common type of group maintains the group membership as an explicit list of members (users). This type of group is sometimes called a static group, because the membership is listed and maintained.

For Active Directory and LDAP registry users, Security Access Manager also supports the use of dynamic groups. *Dynamic groups* are groups whose members are automatically resolved when the group is accessed. This resolution is based on the results of a defined search filter. For example, you create a dynamic group for members of department XYZ. If you import a new user whose data matches an entry in the search filter, the user is automatically added to the group. If an existing employee switches departments, the user is automatically removed from the group. Manual intervention is not required.

The creation and management of a dynamic group can be complex and is specific to the vendor implementation. It requires a search-like filter to be specified and used for group membership resolution. Because of these variables, dynamic groups cannot be created or maintained with Security Access Manager utilities or user interfaces. The vendor-specific tools must be used to create and maintain dynamic groups. Security Access Manager, however, can import and use these dynamic groups after they are created.

Security Access Manager supports different types of users. When a domain is created, a special user known as the *domain administrator* is created. For the management domain, the domain administrator is **sec_master**. The **sec_master** user and associated password are created during the configuration of the Security Access Manager policy server. For other domains, the user ID and password of the domain administrator are established when the domain is created. The domain administrator has nearly complete control of the domain. Think of the domain administrator as the Security Access Manager equivalent to the Linux or UNIX root account or the Microsoft Windows Administrator user.

The domain administrator is added as a member of the Security Access Manager **iv-admin** group within the domain. The **iv-admin** group represents those users with domain administration privileges. When adding users to the **iv-admin** group, ensure that you do not compromise the security of your domain.

Security policy

Attaching a *security policy* to objects in the protected object space controls access to objects in a domain. After attaching a security policy to an object, any change to the security policy is reflected immediately throughout the domain.

Each security policy can be defined with a combination of the following controls:

Access control list policies

An access control list (ACL) policy specifies the set of predefined actions that a set of users and groups can do on an object. For example, a specific set of groups or users can be granted read access to an object.

Protected object policies

A protected object policy (POP) specifies access conditions that are associated with an object. A POP affects all users and groups. For example, a time-of-day restriction can be placed on an object that excludes all users and groups from accessing that object during the specified time.

Authorization rules

An authorization rule specifies a complex condition that is evaluated to determine whether access is permitted. The data that determines whether access is permitted can be based on the context of the request, the current environment, or other external factors. For example, it can deny a request to modify an object more than five times in an eight-hour period.

A security policy can be explicitly applied to an object or can be inherited by an object that is above it in the hierarchy. Apply an explicit security policy in the protected object space only at those points in the hierarchy where the security policy must change.

You can implement a security policy by strategically attaching ACL policies, POPs, and authorization rules to objects that require protection. The Security Access Manager authorization service decides whether to allow or deny access to objects based on several criteria. One criterion is the credentials of the user that is making the request. Other criteria include the specific permissions and conditions that are specified in the ACL policies, POPs, and authorization rules.

The authorization service uses the following algorithm to process the security policy that is attached to a protected object:

- 1. Check permissions in the ACL policy to determine whether the user can override the attached POP or authorization rule. See "Evaluation of ACL policies" on page 41 for information about the evaluation process.
- 2. When there is an authorization rule attached and the user cannot override it, gather the Access Decision Information (ADI).
- 3. When there is a POP attached:
 - a. Check the Internet Protocol (IP) endpoint authentication method policy.
 - b. Check the time-of-day policy.
 - c. Check the audit-level policy and audit the access decision.
- 4. When an authorization rule is attached and the user cannot override the authorization rule, check the authorization rule policy.
- 5. When an external authorization service (EAS) operation or a POP trigger applies to this access decision, call the EAS.

If any of the ACL policy, POP, or authorization rule evaluations fail, then the access request is denied. The EAS can override this decision on its own if it is configured to do so.

ACL policies

The *ACL policy* defines who has access to and what operations can be performed on the object.

Each ACL policy has a unique name and can be applied to multiple objects within a domain.

An ACL policy consists of one or more of the following entry descriptions:

- The names of users and groups whose access to the object is explicitly controlled
- The specific operations that each user, group, or role can do
- The specific operations that the special **any-other** and **unauthenticated** user categories can do

Use of ACL policies with the authorization service

Security Access Manager relies on ACL policies to specify the conditions for a particular user to do an operation on a protected object. When you attach an ACL policy to an object, entries in the ACL specify what operations are allowed on it. The entries in the ACL policies also specify who can do the operations.

Security Access Manager uses a default set of actions that cover a wide range of operations. Actions, or permissions, are represented by single alphabetic ASCII characters (a-z, A-Z). Each permission is displayed by the **pdadmin** utility or Web Portal Manager with a label that describes the operation it governs.

Web Portal Manager can group ACL policies based on:

- Use of policies in a particular part of the object space such as WebSEAL.
- Use across the entire object space such as Base or Generic.

A resource manager software typically contains one or more operations that are done on protected resources. Security Access Manager requires that resource managers make calls to the authorization service before the requested operation is

allowed to progress. This call is made through the authorization application programming interface (authorization API) for both Security Access Manager services and other applications.

The authorization service uses the information contained in the ACL entry to make a simple "yes" or "no" response to the following question:

Does this user or group have the appropriate permission to do the requested operation on the requested object? For example, does the user have the view (r) permission to view an object?

The authorization service has no knowledge about the operation that requires the read (r) permission. It merely notes the presence or absence of the r action bit in the ACL entry of the requesting user or group.

The authorization service is independent of the requested operations. This independence is why you can extend the benefits of the authorization service to other applications.

Evaluation of ACL policies

Security Access Manager follows specific steps to evaluate the permissions granted to a particular user by an ACL policy.

Understanding how Security Access Manager evaluates ACL policies can help you determine how best to prevent unauthorized users from gaining access to resources.

Evaluate authenticated requests

Security Access Manager evaluates an authenticated user request by matching attributes of the user that is requesting access with criteria defined in the ACL entries.

Security Access Manager evaluates an authenticated user request in the following order:

1. Match the user ID with the user ACL entries. The permissions granted are the permissions in the matching entry.

Successful match

Evaluation stops here.

Unsuccessful match

Continue to the next step.

2. Determine the groups to which the user belongs and match group ID with the group ACL entries. If more than one group entry is matched, the resulting permissions are a logical "or" operation (most permissive) of the permissions granted by each matching entry.

Successful match

Evaluation stops here.

Unsuccessful match

Continue to the next step.

3. Grant the permissions of the **any-other** entry, if it exists.

Successful match

Evaluation stops here.

Unsuccessful match

Continue to the next step.

4. An implicit **any-other** entity exists when there is no **any-other** ACL entry. This implicit entry grants no permissions.

Successful match

No permissions granted. End of evaluation process.

Evaluate unauthenticated requests

Security Access Manager evaluates an **unauthenticated** user by granting the permissions from the **unauthenticated** ACL entry.

The unauthenticated entry is a mask (a bit-wise "and" operation) against the any-other entry when permissions are determined. A permission for unauthenticated is granted only if the permission also is defined in the any-other entry.

Because **unauthenticated** depends on **any-other**, it makes little sense for an ACL entry to contain **unauthenticated** without **any-other**. If an ACL entry contains **unauthenticated** without **any-other**, the default response is to deny permissions to **unauthenticated**.

Protected object policies

A protected object policy (POP) specifies a security policy that applies to an object regardless of which user or which operation is done. A POP imposes access conditions on an object based on the time of the access. A POP also indicates whether the access request must be audited.

Each POP has a unique name and can be applied to multiple objects within a domain.

You can apply the following conditions on an object:

- POP attributes, such as warning mode, audit level, and time-of-day.
 More details about these attributes are in "Configure POP attributes" on page 118.
- Authentication strength POP (step-up).
 More details about this policy are in "Step-up authentication" on page 122.
- Quality of Protection POP.
 More details about this policy are in "Set a Quality of Protection level" on page 122.
- Network-based authentication POP.
 More details about this policy are in "Network-based authorization policy" on page 117.

Authorization rules

An *authorization rule policy* specifies which security policy applies to an object based on various conditions, such as context and environment.

Each authorization rule policy has a unique name and can be applied to multiple objects within a domain.

You define authorization rules in a way similar to definitions of ACL policies and POPs. You specify conditions that must be met before access to a protected object is permitted. You create an authorization rule with a number of conditions. These conditions are based on data supplied to the authorization engine in the user credential from several sources. The conditions can be based on data from the resource manager application and from the encompassing business environment.

These conditions are evaluated as a Boolean expression to determine whether access to the object must be granted or denied.

You can work with complex, structured data by using the language of an authorization rule. You can examine values in the rule data and make informed access decisions. You can define the data for an access decision statically within the system or during a business process. Authorization rules provide the flexibility of a policy defined by an external authorization service. Unlike an external authorization service, you do not have to build an external authorization service into a shared library plug-in to use the authorization rules.

How authorization rules differ

ACL policies use a predefined set of operations to control which users and groups have permission to do operations on a protected object. Rules decide whether to grant access based on the attributes of a user or object and the context and environment.

For example, the ability of a user to read data associated with an object is either granted or denied by an ACL policy. POPs apply to all users and groups and control conditions that are specific to a particular protected object. For example, time-of-day access excludes all users and groups from accessing an object outside of the times set in the time-of-day policy.

Unlike ACL policies, authorization rules determine whether to allow access based on the attributes of a person or object. The authorization rules also take into account the context and environment that surrounds the access decision. For example, you can use a rule to implement a time-of-day policy that depends on the user or group. You can use an authentication rule to extend the controls provided by the ACL policies to implement a more advanced policy. For example, you can develop a policy based on quotas.

An ACL policy can grant a group permission to write to a resource. A rule can extend the policy. For example, a rule can evaluate whether a group exceeds a specified quota before it permits the group to write to a resource.

When to use authorization rules

In the Security Access Manager authorization process, the entire security policy (ACL policies, POPs, and authorization rules) must permit access to the protected object before access is granted. Authorization rules provide the flexibility to extend an ACL policy or POP by tailoring the security policy to your needs.

Authorization rules can extend a policy implemented by other Security Access Manager policy types. These rules are not merely extensions of the existing policy types. An authorization rule is a policy type that is robust enough to replace the ACL policy and POP. Using ACL policies and POPs generally provides better performance. Use an authorization rule to complement these policies instead of replacing them.

Guidelines for a secure object space

To configure a secure object space, use these guidelines.

• Set high-level security policy on container objects at the top of the object space. Set exceptions to this policy with explicit ACL policies, POPs, and authorization rules on objects that are lower in the hierarchy.

- Arrange your protected object space so that most objects are protected by inherited, rather than explicit, ACL policies, POPs, and authorization rules.
 Reduce the risk of an error that might compromise your network by simplifying the maintenance of your tree. An inherited security policy lowers maintenance because it reduces the number of ACL policies, POPs, and authorization rules that you must maintain.
- Position new objects in the tree where they inherit the appropriate permissions.
 Arrange your object tree into a set of subtrees, where each subtree is governed by a specific access policy. You determine the access policy for an entire subtree by setting explicit ACL policies, POPs, and authorization rules at the root of the subtree.
- Create a core set of ACL policies, POPs, and authorization rules, and reuse these policies wherever necessary.
 - ACL policies, POPs, and authorization rule policies are a single-source definition. Any modification to the policy impacts all objects associated with the ACL policy, POP, or authorization rule.
- Control user access through the use of groups.
 It is possible for an ACL policy to consist of only group entries. Individual user entries are not required in the ACL policy when the users can be categorized into groups instead. Authorization rules can also be written to consider any group memberships of an individual rather than the individual specifically. This feature can reduce the complexity of the rule logic considerably.
 - Access to an object by individual users can be efficiently controlled by adding users to or removing users from these groups.

Chapter 4. Default security policy

Security Access Manager establishes a default security policy to protect all objects in a domain. A set of administrative users and groups is established and granted a predefined set of permissions. This chapter describes the default security policy.

Default administration users and groups

At installation, Security Access Manager provides several important administration groups. By default, these users and groups are given special permissions to control and manage all operations in a domain. The access control lists (ACLs) created during configuration define this default security policy.

The following sections detail the specific roles assigned to each of these users and groups at installation time. The sections explain how to create administration users.

iv-admin group

This group represents the administrator group. All members of this group are considered administrators of the domain by the default policy.

You can easily place users into an administration role by adding them to the **iv-admin** group. There is a danger in this procedure when a user becomes a member of this group with the default ACLs. The user immediately has full rights to do administration operations on any object in the protected object space.

When the policy server is configured, the administrator (sec_master) user is created and added to the iv-admin group. It is the combination of group memberships that grants sec_master complete rights for all operations within the management domain but only within the default policy. The sec_master user does not have rights to new groups created outside of the default policy unless it is added as a user or a member of a group.

sec master user

The **sec_master** user is created when Security Access Manager is initially installed and configured. The default policy makes the **sec_master** user a member of the **iv-admin** group, permitting it to do all actions within Security Access Manager.

Think of this account as the equivalent of the Linux or UNIX root account, or a member of the Microsoft Windows Administrator group.

ivmgrd-servers group

The **ivmgrd-servers** group contains the policy servers and the policy proxy servers. By default, members of this group are authorized to delegate requests to other Security Access Manager servers on behalf of the requestor.

Administration users

You can create administration accounts with varying degrees of responsibility. Responsibility is delegated to administrators through strategically placed administration ACLs.

The following list illustrates possible administration roles:

Security policy administrator

Security policy administrators are responsible for defining and organizing security policy in a domain. The administrator needs to be able to create, modify, and delete security policy. To do these tasks, these administrators need the following permissions on the /Management/ACL, /Management/POP, and /Management/Rule resources:

- Traverse (T)
- Browse (b)
- View (**v**)
- Modify (m)
- Delete (d)

These administrators need the following permissions to navigate their subtree of protected resources:

- Traverse (T)
- Browse (b)
- View (**v**)

These administrators need the following permission to ability to attach and detach a security policy to the same subtree:

• Attach (a)

These administrators must have the following permissions so as not to be affected by security policies that apply to all users for the same subtree.

- Bypass POP (B)
- Bypass rule (**R**)

Protected resource administrator

Protected resource administrators are responsible for adding and removing user access to one or more protected resources. These tasks include:

- Adding users to and removing users from groups that are defined in the security policy
- · Adding permissions to and removing permissions from resources

These administrators need the following permissions on the /Management/Groups protected resource or on the individual groups that are defined in the /Management/Groups subtree:

- Traverse (T)
- Browse (b)
- View (v)
- Add (A)

Deployment administrator

Deployment administrators are responsible for installation and configuration of the resource managers in the domain.

These administrators need the following permissions on the /Management/Server protected resource:

- Traverse (T)
- Browse (b)
- View (**v**)
- Modify (m)
- Delete (d)

These permissions give the ability to configure resource managers into and out of the domain and update their configuration. See "Permissions attribute" on page 83.

Definition and application of security policy

Security administrators protect system resources by defining a security policy. A security policy consists of the access control list (ACL) policies, protected object policies (POPs), and authorization rules. You can apply these policies and rules to the object representations of the system resources to be protected in the object space. You can apply ACL policies, POPs, and authorization rules to the same object.

The authorization service makes authorization decisions based on the policies applied to these objects. When a requested operation on a protected object is permitted, the resource manager responsible for the resource implements this operation.

One policy can dictate the protection parameters of many objects. Any change to an ACL policy, POP, or authorization rule affects all objects to which the policy is attached.

ACL policies

An *ACL policy* is the set of controls (permissions) that specifies the necessary conditions to do certain operations on that resource.

ACL policies are important components of the security policy that is established for the domain. ACL policies, like all policies, are used to stamp the set of security standards for an organization on the resources that are represented in their protected object spaces.

An ACL policy provides the following controls:

- What operations can be done on an object or resource
- Who can do an operation

An ACL policy is made up of one or more entries that include user and group designations and their specific permissions.

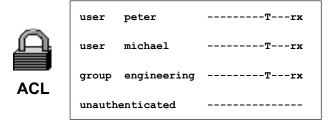


Figure 13. ACL policy

Protected object policies

ACL policies provide the authorization service with information that results in a yes or no answer on a request to access a protected object and do some operation on that object.

In contrast to ACL policies, *protected object policies* (*POPs*) contain additional conditions on the request. The conditions are passed back to Security Access Manager and the resource manager. These conditions are passed along with the yes ACL policy decision from the authorization server. It is the responsibility of Security Access Manager and the resource manager to enforce the POP conditions.

The following table lists the available attributes for a POP that are provided by Security Access Manager.

Table 2. POP attributes that are enforced by Security Access Manager

POP attribute	Description
Name	Name of the policy. This attribute relates to the <i>pop-name</i> variable in the pop command documentation.
Description	Descriptive text for the policy. This attribute appears in the pop show command.
Warning mode	Provides administrators a means to test ACLs, POPs, and authorization rules. Warning mode provides a way to test security policy before they are made active.
Audit level	Specifies the type of auditing: all, none, successful access, denied access, or errors. Audit level informs the authorizations service that extra services are required when permitting access to the object.
Time-of-day access	Day and time restrictions for successful access to the protected object. Time-of-day places restrictions on the access to the object.
IP endpoint authorization method policy	Specifies authorization requirements for access from members of external networks. IP endpoint authorization method policy places restrictions on the access to the object.
EAS trigger attributes	Specifies an External Authorization Service (EAS) plug-in that is started to make an authorization decision with the externalized policy logic of the customer.
Quality of Protection	Specifies degree of data protection: none, integrity, or privacy. Quality of Protection informs the authorizations service that extra services are required when permitting access to the object.

Although Security Access Manager provides these POP attributes, it enforces only the following attributes:

- Name
- Description
- Warning mode
- Audit level
- · Time-of-day access

Each resource manager or plug-in can optionally enforce one or more of the following attributes:

- IP endpoint authorization method policy
- EAS trigger attributes
- Quality of Protection

The concept of inherited, or sparse ACLs as described in "Sparse security policy model" on page 49 also applies to POPs.

Authorization rules

An *authorization rule* specifies the policy that applies to an object and that is based on various conditions, such as context and environment. Each authorization rule has a unique name and can be applied to multiple objects in a domain.

Like ACL policies and POPs, authorization rules are defined to specify conditions that must be met before access to a protected object is permitted. An authorization rule is created with a number of Boolean conditions. The conditions are based on data that is supplied to the authorization service in the user credential. Data might also be supplied from the resource manager or from the encompassing business environment. The language of an authorization rule allows customers to work with complex, structured data, by examining the values in that data, and making informed access decisions. This information can be defined statically in the system or defined during a business process. Authorization rules can be used to implement extensible attribute-based authorization policy with attributes in the business environment or attributes from trusted external sources.

The authorization rule is stored as a text rule in a rule policy object. The rule is attached to a protected object in the same way and with similar constraints as ACL policies and POPs.

Sparse security policy model

To secure network resources in a protected object space, each object must be protected by security policy.

You can assign security policy to an object in one of following ways:

- Attach an explicit security policy on the object.
- Allow the object to inherit its security policy from a preceding container object in the hierarchy.

Adopting an inherited security scheme can greatly reduce the administration tasks for a domain. This section describes the concepts of inherited, or sparse security policies.

Security policy inheritance

Security policy inheritance simplifies the task of setting and maintaining access controls on a large protected object space.

The power of security policy inheritance is based on the following principle:

Any object without an explicitly attached security policy inherits the policy of its nearest container object with an explicitly set security policy. The inheritance chain is broken when an object has an explicitly attached security policy.

In a typical object space, you need to attach only a few security policies at key locations to secure the entire object space. Therefore, it is called a sparse security policy model.

A typical object space begins with a single explicit security policy attached to the root container object. The root ACL must always exist and can never be removed. Normally, the root ACL is an ACL with little restriction. All objects in the object space inherit this ACL.

When a region or subtree in the object space requires different access control restrictions, you attach an explicit security policy at the root of that subtree. This attachment interrupts the flow of inherited security policies from the primary object space root to that subtree. A new chain of inheritance begins from this newly created explicit security policy.

default-root ACL policy

During the installation and initial configuration of Security Access Manager, the ACL policy for the entire object space is created and explicitly set.

This ACL policy is the default-root ACL policy and includes the following users and permissions:

group iv-admin TcmdbvaBR

any-other T unauthenticated T

Security Access Manager checks inheritance beginning with the root of the protected object space. If you do not explicitly set an ACL policy on any other object in the tree, the entire tree inherits this root ACL policy.

There is always an explicit ACL policy set at the root of the protected object space. An administrator can replace this ACL policy with another ACL policy that contains different entries and permission settings. However, the administrator cannot completely remove the root ACL policy. See "Permissions attribute" on page 83.

Control permission

The control (c) permission gives you ownership of an ACL policy. As owner, you can modify entries in the ACL policy. Being able to modify entries in the ACL policy means that you can create entries, delete entries, grant permissions, and take away permissions.

The administrator who wants to delete a permission from an ACL policy must have an entry in that ACL policy. The administrator must also have the control permission set in that entry.

With control permission, you can grant administration powers to another user, such as the ability to attach or detach that ACL policy to objects. You must use the control permission with great care because of its powerful ownership properties.

Traverse permission

The traverse permission (T) specifies that a user or group that is identified in the ACL entry has permission to pass through this container object to gain access to a protected resource.

Security Access Manager access control depends on the following conditions:

- The permission that controls the requested object must contain appropriate access permissions for the requesting user.
- The requested object must be accessible to the requesting user. Accessibility to protected objects is controlled by the traverse (T) permission.

The traverse permission is applied only to container objects in the protected object space.

If there are no permissions defined for a user, that user cannot even traverse the root container object. This user cannot gain access at all to the protected object space, regardless of any permissions that might be granted lower in the tree.

A protected object is accessible if the requester possesses the traverse permission on each ACL attached to container objects above the requested resource on the path towards root and including root.

Figure 14 illustrates how the traverse permission works. Within the fictional ACME Corporation, there is an Engineering container object (directory), which contains a TechPubs directory. Kate (user kate) is a member of the Sales department and requires traversing to the Engineering/TechPubs/ directory tree to review a release note file (release_note). The administrator provides traverse for any-authenticated at the root. The administrator provides traverse permission for group sales on the Engineering directory. The TechPubs directory inherits the ACL from the Engineering directory. Although Kate has no other permissions in these two directories, she can pass (traverse) through these directories to access the required file. Because this file has read permission for Kate, she can view the file.

ACME Corporation

Figure 14. Traverse permission

release note

You can easily restrict access to the hierarchy below a specified container object without resetting individual permissions on these objects. Delete the traverse permission from the appropriate ACL policy. Deleting traverse permission on a directory object protects all objects lower in the hierarchy, even if those objects have other less restrictive ACL policies.

user kate

For example, sales group does not have the traverse permission on the Engineering directory. User kate cannot access the release_note file even though the user has read permission for that file.

Resolution of an access request

Inheritance begins at the root of the protected object space. Inheritance impacts all objects in the object space until it reaches an object with an explicit ACL policy. At this point, a new chain of inheritance begins.

Objects below an explicitly set ACL policy inherit the new ACL policy. If you delete an explicit ACL policy, permission for all objects reverts to the nearest container object with an explicitly set ACL policy.

When a user tries to access a protected object such as a document, Security Access Manager checks whether that user has the permissions to access the object. Security Access Manager checks each object along the object hierarchy for the

inherited or explicitly set permissions. A user is denied access to an object if any container object in the hierarchy above the protected object does not include the traverse permission for that user. Access is denied if the target object does not contain sufficient permissions to do the requested operation.

To succeed an access check, the requestor must have both of the following permissions:

- Permission to traverse the path to the requested object
- · Appropriate permissions on the requested object

For example, to determine whether a user can read the report.html resource in the /acme/engineering/project_Y/current/ object, Security Access Manager does the following checks:

- 1. Whether traverse permission is set on the root (/).
- 2. Whether traverse permission is set on the acme, engineering, project_Y, and current directories.
- 3. Whether read permission is set on the report.html file.

If any of these checks fail, the user is denied access.

Application of ACL policies to different object types

You can set permissions for various operations in an ACL policy. Only a subset of these possible operations might be relevant for a specific object to which the ACL policy is attached.

The reason for this behavior is related to the following Security Access Manager features that are designed to make administration easier:

- ACL policies
- · ACL inheritance

Use ACL policies to use the same set of permissions to multiple objects in the protected object space. The ACL policy contains enough permissions to meet the requirements of all objects to which the ACL applies. However, each individual object might be affected by only a few of these permissions.

In an ACL inheritance model, any object might not have an explicitly attached ACL policy. The object inherits the policy definitions from the nearest attached ACL policy to an object above it in the hierarchy.

In summary, an ACL policy describes the necessary permissions for all object types to which it can apply, and the object to which it is attached.

ACL policy inheritance example

This example illustrates the impact of a mixture of inherited and explicit ACL policies in the fictional ACME corporate object space.

A corporate object space has a general security policy set at the root object. Root is followed by the /WebSEAL container object and individually controlled departmental subtrees.

In this example, the sales group is given ownership of its departmental subtree. The ACL policy on this subtree no longer acknowledges the **unauthenticated** or **any-other** entry types.

The ytd.html file has an attached ACL policy that grants read permission to members of the sales-vp group (who are also members of the sales group).

Note: This ACL policy scheme does not need to be changed when users are added to or removed from the domain. Users can be added to or removed from the existing groups.

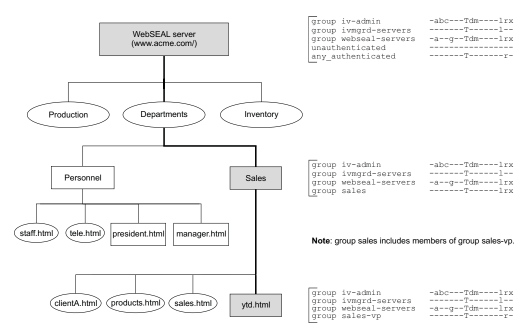


Figure 15. ACL inheritance example

Default ACL policies

You can add entries for users, groups, **any-other** (**any-authenticated**), and **unauthenticated** to provide a broader range of control. These entries can better meet the requirements of your protected object space.

Users and groups with the control (c) permission own the ACL and have the power to modify the ACL entries.

A detailed description of permissions can be found in "Default permissions in the primary action group" on page 84.

The following default ACL policies are suggested starting points for securing management operations in a domain:

- · default-root
- default-management
- default-config
- · default-gso
- default-policy
- default-domain
- default-management-proxy

default-root ACL policy

The ACL policy for the entire object space is the default-root ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin TcmdbvaBR

any-other T unauthenticated T

The default-root ACL policy is a basic policy that enables everyone to traverse the object space, but they cannot do any other actions. Typically, you would not need to change this setting.

Use the default-root ACL policy to quickly deny access to the entire object space for an individual user or group. Consider the following entry in the default-root ACL policy:

user john -----

The user john has no permissions. This user cannot even traverse the root container object. The user cannot access the protected object space regardless of any permissions that are granted lower in the tree.

default-management ACL policy

The default ACL policy of the /Management container object is the default-management ACL policy.

At installation, this ACL policy is attached to the /Management container object in the object space. This ACL policy includes the following users and permissions:

group iv-admin TcmdbsvaBtNWAR

group ivmgrd-servers Ts
any-other Tv

default-replica ACL policy

The default ACL policy for the /Management/Replica container object is the default-replica ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin TcbvaBR
group ivmgrd-servers m
group secmgrd-servers mdv
group ivacld-servers mdv

default-config ACL policy

The default ACL policy for the /Management/Config container object is the default-config ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin TcmdbsvaBR any-other Tv unauthenticated Tv

default-gso ACL policy

The default ACL policy for the /Management/GSO container object is the default-gso ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin TcmdbvaBNR

any-other Tv unauthenticated Tv

default-policy ACL policy

The default ACL policy for the /Management/Policy container object is the default-policy ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin TcmdbvaBNR

any-other Tv unauthenticated Tv

default-domain ACL policy

The default ACL policy for the /Management/Domain container object is the default-domain ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin TcmdbvaBNR group ivmgrd-servers v

group rviligra-servers v

default-proxy ACL policy

The default ACL policy for the /Management/Proxy container object is the default-proxy ACL policy.

This ACL policy includes the following users and permissions:

group iv-admin Tcbv group ivmgrd-servers Tg

/Management permissions

The /Management region of the protected object space contains multiple container objects.

The following security considerations apply for the /Management region of the protected object space:

- The /Management object begins the chain of permission inheritance for the entire /Management region of the object space.
- If you do not apply any other explicit permission, this object defines, through inheritance, the security ACL policy for the entire /Management object space.
- The traverse (T) permission is required for access to /Management.

The /Management region contains the following container objects that each requires a specific set of permissions:

- "/Management/ACL permissions" on page 56
- "/Management/Action permissions" on page 56
- "/Management/POP permissions" on page 57
- "/Management/Server permissions" on page 57
- "/Management/Config permissions" on page 58
- "/Management/Policy permissions" on page 58
- "/Management/Replica permissions" on page 58

- "/Management/Users permissions" on page 59
- "/Management/Groups permissions" on page 60
- "/Management/GSO permissions" on page 60
- "/Management/Rule permissions" on page 61
- "/Management/Domain permissions" on page 61
- "/Management/Proxy permissions" on page 61

/Management/ACL permissions

Use this object to do high-level ACL management tasks that can affect the security policy for the domain.

Table 3. /Management/ACL permissions

Permission	Operation
d (delete)	Delete an existing ACL policy.
m (modify)	Create an ACL policy.
v (view)	List and find view ACLs; show ACL details. This permission must be in an entry of an ACL attached to the /Management/ACL object.

The **acl find** command shows the list of protected resources where this ACL is attached. You must have the view (v) permission on those protected resources before they can be shown.

You must create ACL administrator entries in the effective ACL policy for the /Management/ACL object. The ACL entry of an administrator might contain any of the permissions listed in the table. These permissions give the administrator powers to create, view, and delete ACL policies.

An ACL administrator cannot modify an existing ACL unless there is an entry in that ACL for the administrator that contains the control (c) permission. Only the owner of an ACL can modify its entries.

The creator of a new ACL policy (**m** on /Management/ACL) becomes the first entry in that ACL with the TcmdbsvaBIR permissions set by default.

For example, if **sec_master** is an administrator entry in the default-management ACL, with **m** permission, **sec_master** can create an ACL policy. User **sec_master** becomes the first entry in the new ACL, with TcmdbsvaBIR permissions.

Ownership of the default-management ACL itself is given to the **iv-admin** group by default.

/Management/Action permissions

You might need to use the /Management/Action permissions to manage custom actions and action groups.

Action tasks and associated permissions include:

Table 4. /Management/Action permissions

Permission	Operation
d (delete)	Delete an existing action or action group.
m (modify)	Create an action or action group.

To view an action or action group, no special permissions are required.

Resource managers can call the authorization service through the authorization API. To integrate a resource manager with the authorization service:

- 1. Define the object space for the resource manager.
- 2. Define the action groups and actions for the resource manager.
- 3. Apply permissions on resources and objects that need protection.

The administrator of a resource manager object space can use the **pdadmin** utility to define new permissions and actions. Resource managers generally define the actions and action groups that are applicable to the resources that they are protecting.

The administrator must have the m and d permissions on the Management/Action object to create and delete these new permissions or actions.

/Management/POP permissions

Use this object to manage protected object policies.

All permissions must appear in entries for ACLs on /Management/POP. Action tasks and associated permissions include:

Table 5. /Management/POP permissions

Permission	Operation
d (delete)	Delete a POP.
m (modify)	Create POPs and modify POP attributes.
v (view)	Find and list POPs and show POP details.
B (bypass POP)	Override the POP on an object.

The **pop find** command shows the list of protected resources where this POP is attached. You must have the view (v) permission on those protected resources before they can be shown.

/Management/Server permissions

Administrators can do server tasks with the /Management/Server container object of the protected object space when the appropriate permissions are set.

Server management controls:

- Determine whether a user has permission to view configured resource managers.
- Initiate[®] a replication of one or more resource managers.
- Enable runtime tracing features on behalf of resource managers.

Resource managers become available in the list of resource managers after they are configured into the domain. Resource managers are removed when they are unconfigured.

The viewable resource manager information allows other Security Access Manager servers, particularly the policy server, to locate and communicate with that resource manager.

Table 6. /Management/Server permissions

Permission	Operation
s (server)	Replicate the resource manager or the authorization database.
v (view)	List registered servers and display server properties.
t (trace)	Enable dynamic trace or statistics administration.

/Management/Config permissions

Use the /Management/Config container object of the protected object space to do configuration tasks when the appropriate permissions are set.

Configuration management controls are used to determine whether a user has permission to configure, unconfigure, or update the configuration of a resource manager.

A server definition is created for a particular resource manager or the authorization server as part of the configuration process. The definition for a server is deleted when the server is unconfigured.

Server definitions contain information that allows other Security Access Manager servers, particularly the policy server, to locate and communicate with that resource manager.

Table 7. /Management/Config permissions

Permission	Operation
m (modify)	Configure a resource manager into a domain or update the configuration of a resource manager.
d (delete)	Unconfigure a resource manager from a domain.

/Management/Policy permissions

Use the /Management/Policy container object of the protected object space to authorize the **policy get** and **policy set** commands when the appropriate permissions are set.

Table 8. /Management/Policy permissions

Permission	Operation
v (view)	Required for policy get commands.
m (modify)	Required for policy set commands.

/Management/Replica permissions

Use the /Management/Replica container object of the protected object space to control the replication of the master policy database.

High-level controls on this object affect the operation of the policy server and the resource managers in the domain.

Replica management controls are used to determine which resource managers are allowed to download the master policy database to their local file system.

Table 9. /Management/Replica permissions

Permission	Operation
v (view)	Read the master policy database.

All Security Access Manager servers that maintain a local replica of the policy database must be granted view (v) permission on the /Management/Replica object. This group of servers includes all resource managers and the authorization servers. The replication process requires that these processes be allowed to view and access entries out of the master policy database.

The Security Access Manager installation automatically grants read permission to any server that requires access to the master policy database. When a resource manager is configured into the domain, it is automatically added as a member to the **ivacld-servers** group. This group, by default, is given permission to download the master policy database.

/Management/Users permissions

Use this object to manage user accounts.

Action tasks and associated permissions include:

Table 10. /Management/Users permissions

Permission	Operation
d (delete)	Delete a user account.
m (modify)	Modify the details of a user account.
N (create)	Create a user and optionally assign that user to one or more groups. Import group data from the user registry.
v (view)	List user accounts and show details for a user account.
W (password)	Reset and validate a user password.

The password (**W**) permission allows password resets. This permission is appropriate to give to help desk administrators so that they can assist users who forget their passwords. This permission allows an administrator to reset the password and then to use the **user modify password-valid** command to set a value of no. This action allows the user to log on and then forces the user to immediately apply a new password. Setting **user modify password-valid** to no for a user does not indicate whether the password is not valid due to the maximum password age policy, which is a global setting. The **policy set max-password-age** command sets the maximum time that must elapse before a password expires.

The ability for an administrator to manage all user accounts is controlled by permissions on the /Management/Users object. For example, if an administrator has view (v) permission on the /Management/Users object, that administrator can view information about all users.

To limit the scope of administrator control to a specific group, remove the administrator permissions from the /Management/Users object. Apply permissions to the /Management/Groups object that is associated with the group to be managed. For example, if an administrator is given view (v) permission on the /Management/Groups/Accounting object, that administrator can view only information about users in the Accounting group.

If an administrator has view (v) permission to any group that the user is a member of, the administrator can view the information for that user. Adding the view (v) permission to the /Management/Groups object itself allows an administrator to view information about any user who is a member of any group.

Access granted by the /Management/Users object overrides any access restrictions imposed by delegated administration policy ACLs under /Management/Groups/group_name. For information about delegated administration, see "[delegated-admin] stanza" on page 268.

/Management/Groups permissions

Use this object to manage groups and group membership.

Table 11. /Management/Groups permissions

Permission	Description
d (delete)	Delete a group.
m (modify)	Modify group descriptions. Remove one or more user members of a group.
N (create)	Create a group. Import group data from the user registry.
v (view)	List groups and show group details.
A (add)	Add one or more users to a group.

The add (A) permission is required on your entry in the ACL on a group so that you can add existing users to your group. Use the **user create** command, which requires the **N** permission, to create new users and optionally place them in one or more existing groups.

The capability of adding existing users to your group is powerful because the owner of a group has control over all user members of the group. If you, as the owner of the group, also have the delete (d) permission, you can delete this user from the entire domain.

The ability for an administrator to manage all groups is controlled by permissions on the /Management/Groups object. For example, if an administrator has delete (d) permission on the /Management/Groups object, that administrator can delete any group.

To limit the scope of administrator control to a specific group, apply permissions to the object that is associated with the group. For example, if an administrator is given delete (d) permission on the /Management/Groups/Travel/Europe object, that administrator can delete any group within that object.

Permissions on /Management/Groups objects affect the ability of an administrator to manage users who are part of those groups. Giving an administrator delete (d) permission on a group allows that administrator to delete a user who is a member of the group. If an administrator has view (v) permission on a group, that administrator can view information about the users that are part of those groups.

/Management/GSO permissions

Use the /Management/GSO container object of the protected object space to do Global Sign-On (GSO) tasks when the appropriate permissions are set.

Table 12. /Management/GSO permissions

Permission	Operation
N (create)	Create a resource, resource group, or resource credential. Creating a resource, resource group, or resource credential also requires the m (modify) permission.
d (delete)	Delete a resource, resource group, or resource credential. Deleting a resource, resource group, or resource credential also requires the m (modify) permission.
m (modify)	Modify a resource group or resource credential.
v (view)	List or show resources, resource groups, and resource credentials.

/Management/Rule permissions

Use this object to manage authorization rule policies.

All permissions must occur in entries for ACLs on /Management/Rule.

Table 13. /Management/Rule permissions

Permission	Operation
R (bypass rule)	Override the authorization rule policy on an object.
d (delete)	Delete an authorization rule.
m (modify)	Create authorization rules and modify authorization rule attributes.
v (view)	Find and list authorization rules and show authorization rule details.

The **authzrule find** command shows the list of protected resources where this rule is attached. You must have the view (v) permission on those protected resources before they can be shown.

/Management/Domain permissions

Use the /Management/Domain container object of the protected object space to do domain tasks when the appropriate permissions are set.

Table 14. /Management/Domain permissions

Permission	Operation
m (modify)	Modify or create a domain.
v (view)	List and show domains.
d (delete)	Delete a domain.

/Management/Proxy permissions

Administrators or resource managers can use the /Management/Proxy container object of the protected object space to do delegated management tasks when the appropriate permissions are set.

Table 15. /Management/Proxy permissions

Permission	Operation
0 '	Allows administrators and resource managers to act on the behalf of the specified credential.

Chapter 5. Manage domains

An administrator in the management domain can create additional domains. You must specify a unique name and an administrator when you create the domain. Domain administrators can do administrative tasks only within their own domains and do not have the authority to do tasks in other domains.

In a domain, an administrator can create users, groups, and other objects. Users and groups are specific to their domain and cannot access resources in other domains. If users and groups are created outside of Security Access Manager, these users and groups can be imported into other domains. Resources that are defined and access controls for resources that are protected by Security Access Manager are maintained on a per domain basis. Resources and access controls for resources cannot be shared among domains.

Log on to domains

You can log on to a domain with Web Portal Manager or the pdadmin utility.

Logging on to domains with Web Portal Manager

You can log on to domains with Web Portal Manager.

Procedure

- 1. From the login screen, type the domain name that you created. The default domain name is Default.
- 2. Type the user ID that was created for this domain. The default user ID is sec_master.
- 3. Type the password associated with the user ID.

Logging on to domains with pdadmin

You can log on to domains with the pdadmin utility.

Procedure

To log on to a domain, use the **login** command. Specify an administrator user ID and password, and a value for the domain.

Example

For example, the myadmin_id administrator can log on interactively to the Domain-ABC domain by entering the following command:

pdadmin login -a myadmin id -p 12A345 -d Domain-ABC

See the IBM Security Access Manager for Web: Command Reference.

Create a domain

You can create several domains in addition to the management domains with the Web Portal Manager or the **pdadmin** utility.

Only an administrator who is logged on to the management domain is authorized to create additional domains. Only an administrator with the appropriate permissions in that management domain can create a domain.

Creating a domain with Web Portal Manager

You can create a domain with the Web Portal Manager.

Procedure

- 1. Log on to the Web Portal Manager management domain as a domain administrator.
- 2. Click Secure Domain + Create Secure Domain.
- 3. Type the **Secure Domain Name** that you want to create. For example, type Domain-ABC.

The following restrictions apply to the domain name:

- The maximum length is limited to 64 characters.
- The name can contain a-z, A–Z, 0–9, hyphen (-), underscore (_), period (.), "at" symbol (@), or ampersand (&) characters.
- The name can contain any character from a double-byte character set.
- 4. Optional: Type a **Description** of the domain, such as: Test Domain.
- 5. Type a **New Domain Administrator ID**. For example, type myadmin_id.

Note: You must create an administrator ID for the domain.

- 6. Type a **New Administrator Password**. For example, type 12A345. Passwords must adhere to the password policies set by the domain administrator.
- 7. Type the password again in **Confirm Password**.
- 8. Click Create.

Creating a domain with pdadmin

You can create a domain with the **pdadmin** utility.

Procedure

- 1. Log on to the management domain.
- 2. Use the domain create command.

Example

For example, to create a domain named Domain-ABC, enter the following command on a single line:

pdadmin sec_master> domain create Domain-ABC myadmin_id 12A345 -desc "Test Domain"

See the IBM Security Access Manager for Web: Command Reference.

Modify the description for a domain

You can modify a domain description by using Web Portal Manager or the **pdadmin** utility.

Only an administrator who is logged on to the management domain is authorized to modify a domain description. A domain can be modified only by an administrator with the appropriate permissions within the management domain.

Modifying the description of a domain with Web Portal Manager

You can modify the description of a domain with the Web Portal Manager.

Procedure

- 1. Log on to the Web Portal Manager management domain as a domain administrator.
- 2. Click Secure Domain -> List Secure Domain.
- 3. From the Manage Secure Domains page, click the name of the domain that you want to change. For example, click Domain-ABC.
- 4. From the Secure Domain Properties page, edit the **Description** field to add a description or change the existing description. For example, type new test domain description to change the existing description.
- 5. Click Apply.

Modifying the description of a domain with pdadmin

You can modify the description of a domain with the pdadmin utility.

Procedure

- 1. Log on to the management domain as a domain administrator.
- 2. Use the domain modify command.

Example

For example, to change the description of the domain named Domain-ABC to new test domain description, enter the following command on a single line:

 ${\tt pdadmin\ sec_master}{\succ\ domain\ modify\ Domain-ABC\ description\ "new\ test\ domain\ description"}$

See the IBM Security Access Manager for Web: Command Reference.

List domains

You can list all domains, except for the management domain, by using Web Portal Manager or the **pdadmin** utility.

Only an administrator who is logged on to the management domain is authorized to list domains. The administrator must have the appropriate permissions to list domains within the management domain.

The Manage Secure Domains page displays all the domain names, except for the management domain, as links. You can filter the domain names to view only the domain names that meet the criteria you specify.

Listing domains with Web Portal Manager

You can list the domains, except for the management domain, with the Web Portal Manager.

Procedure

- 1. Log on to the Web Portal Manager management domain as a domain administrator.
- 2. Click Secure Domain → List Secure Domain.

Listing domains with pdadmin

You can list all domains, except for the management domain, with the **pdadmin** utility.

Procedure

- 1. Log on to the management domain as a domain administrator.
- 2. Use the domain list command.

pdadmin sec master> domain list

See the IBM Security Access Manager for Web: Command Reference.

Delete a domain

You can delete a domain by using Web Portal Manager or the **pdadmin** utility.

Only an administrator who is logged on to the management domain with the appropriate permissions is authorized to delete domains.

Deleting a domain deletes the specified Security Access Manager group. Specifying the optional registry entry option deletes all user and group information, including associated ACL entries, from the user registry when the domain is deleted.

Note: The delete operation cannot be reversed.

Deleting a domain with Web Portal Manager

You can delete a domain with the Web Portal Manager.

Procedure

- 1. Log on to the Web Portal Manager management domain as a domain administrator.
- 2. Click Secure Domain → List Secure Domain.
- 3. From the Domain List page, select the domain you want to delete.
- 4. From the Domain Properties page, click **Delete**.

To permanently remove domain information from the user registry, click **Delete Registry Entry**. Otherwise, the user and group information for the domain remains in the user registry and can be used if the domain is created again.

Deleting a domain with pdadmin

You can delete a domain with the **pdadmin** utility.

About this task

Note: If you unconfigure the management domain with the **pdconfig** utility, any additional domain that exists is deleted.

Procedure

- 1. Log on to the management domain as a domain administrator.
- 2. Use the **domain delete** command.

To permanently remove domain information from the user registry, use the **-registry** option. Otherwise, the user and group information for the domain remains in the user registry and can be used in case the domain is created again.

Example

For example, to delete the domain named Domain-ABC and permanently remove the domain information from the user registry, enter the following command: pdadmin sec_master> domain delete Domain-ABC -registry

See the IBM Security Access Manager for Web: Command Reference.

Chapter 6. Manage object spaces

Security Access Manager represents resources to be protected with a virtual representation of the object space that is called the *protected object space*.

An object space consists of resource objects and container objects. *Resource objects* are logical representations of resources to be protected. Use *Container objects* to group resource objects and other container objects hierarchically into logical groups or regions. Grouping similar objects makes it easier for you to administer a consistent security policy.

Security policy is applied by attaching access control list (ACL) policies, protected object policies (POPs), and authorization rules to the objects in the object space. These objects represent the physical resources you want to protect. The Security Access Manager authorization service evaluates user credentials and the conditions specified in the security policy. Then, Security Access Manager determines whether to permit or deny access to resources.

The following object spaces are created during the installation of Security Access Manager products:

- The /Management object space during the installation of any Security Access Manager product, if it does not exist
- The /WebSEAL object space during the installation of Security Access Manager

In the following sections, instructions are provided for using either Web Portal Manager or **pdadmin**, or both. For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

Note: There are no equivalent **pdadmin** commands for importing, exporting, and copying object spaces.

Create an object space

You can create an object space with Web Portal Manager or the **pdadmin** utility.

To do this task, the administrator must have the following permissions:

- Create (N)
- Modify (m)

Creating an object space with Web Portal Manager

You can create an object space with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click Object Space → Create Object Space.
- 3. Type an **Object Name**. This field is required. For example: /Test-Space
- 4. Type a **Description** for the object space. For example: New Object Space
- 5. Click **Create**. To see the /Test-Space object space in the hierarchical structure, browse the object space. See "List object spaces" on page 71.

Results

Because an object space consists of resource objects and container objects, you do not have to specify an object type when using Web Portal Manager.

Creating an object space with pdadmin

You can create an object space with the pdadmin utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the **objectspace create** command.

Results

Note: Do not use the **objectspace** command on object spaces that are created by or developed with Security Access Manager. The following object spaces are created by Security Access Manager:

- /Management
- /WebSEAL
- /OSSEAL

For example, to create the /Test-Space object space that is an application container object, which is object type 14, enter the following command:

pdadmin sec master> objectspace create /Test-Space "New Object Space" 14

When creating an object space, an object type must be specified. This object space example assigns an object type of 14, which is for an application container object.

"Protected object space" on page 37 describes the two general types of objects: resource objects and container objects. You can select any of the listed object space types. Alternatively, use any unused category number listed in the following list to designate the object space type and assign a meaning to it.

The following object space types are valid for Security Access Manager:

- 0 Unknown
- 1 Secure domain
- 2 File
- 3 Executable program
- 4 Directory
- 5 Junction
- 6 WebSEAL server
- 7 Unused
- 8 Unused
- 9 HTTP server
- 10 Nonexistent object
- 11 Container object
- **12** Leaf object
- 13 Port
- 14 Application container object
- 15 Application leaf object
- Management object
- 17 Unused

See the IBM Security Access Manager for Web: Command Reference.

List object spaces

You can list all object spaces with Web Portal Manager or the pdadmin utility.

To do this task, the administrator requires the following permissions:

- Browse (b)
- View (**v**)

Listing object spaces with Web Portal Manager

You can list object spaces with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space > Browse Object Space** to display the Browse Object Space page.

Results

The Browse Object Space page displays all the objects in the domain in a hierarchical structure. All object spaces appear at the same structural level as the default /Management object space. Each object space and the corresponding object are displayed as a link. When you select any link, the Protected Object Properties page for that object or object space is displayed.

Listing object spaces with pdadmin

You can list object spaces with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- Use the objectspace list command.
 pdadmin sec_master> objectspace list
 See the IBM Security Access Manager for Web: Command Reference.

Copying an object space with Web Portal Manager

You can copy an object space only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space** → **Copy/Paste Object Space** to display the Copy/Paste Object Space page.
- 3. To select which objects to copy, navigate the object space and select the object-specific check boxes in the **Copy** column.
- 4. To select where these objects are to be pasted, navigate to the object space and select the object-specific check boxes in the **Paste** column.
- 5. Click **Copy/Paste** to copy the selected object space hierarchies to the designated locations.

Results

If successful, the copied object space is shown under the pasted location. To validate, click **Refresh**.

Importing object spaces with Web Portal Manager

You can import object spaces only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click Object Space → Import Object.
- 3. From the Import Protected Object From File page, complete one of the following steps:
 - In the Object File Name field, type the name of the object to import. For example, type objectImport.xml.
 - Click Browse to select a file name.
- 4. Optional: Select the **Create Groups** check box to trigger the creation of a group for associated ACLs with entries with the type Group.
- 5. When the **Create Groups** box is selected, in the **Registry Container** text field, type the name of the registry container. For example, type o=ibm, c=us.
- 6. The file that contains the object space might be encrypted when it was exported. In the **Encryption String** text field, type the string that was used to encrypt the XML file.
- 7. Click Import.

Results

If successful, the imported object space is available when you browse the object space.

Exporting object spaces with Web Portal Manager

You can export object spaces only with Web Portal Manager

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space** > **Browse Object Space** to display the Browse Object Space page.
- 3. Navigate the hierarchy and select the object that you want to export.
- 4. From the Protected Object Properties page, click **Export** to display the Export Object to File page.
- 5. Optional: Select the **Export Object including Children** check box to descend the object hierarchy and export all child objects.
- 6. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 7. When an Encryption String is provided, in the **Confirm Encryption String** text field, type the string again.
- 8. Click **Export** to display the File Download window.
- 9. Click **Save** to display the Save As window.
- 10. Click **Save** to create the file that contains the exported description. The default file name is <code>objectExport.xml</code>.

Results

If successful, the exported XML description file is available in the specified location.

Delete an object space

You can delete an object with Web Portal Manager or the pdadmin utility.

To do this task, the administrator requires the following permissions:

- Delete (d)
- Modify (m)

Deleting an object space with Web Portal Manager

You can delete an object space with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click Object Space > Browse Object Space.
- 3. From the Browse Object Space page, expand and click the object space that you want to delete.
- 4. From the Protected Object Properties page, the name of the object space is displayed in the **Object Name** field. Click **Delete**.
- 5. To confirm the deletion, click **Delete** again.

Results

If successful, a message indicates that the object space was deleted.

Deleting an object space with pdadmin

You can delete an object space with the pdadmin utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the **objectspace delete** command.

Example

For example, to delete the object space named /Test-Space, enter the following command:

pdadmin sec master> objectspace delete /Test-Space

See the IBM Security Access Manager for Web: Command Reference.

Chapter 7. Manage protected objects

An *object* is a logical representation of a system resource. To protect objects, you must apply security policies. Security policies are the combination of access control list (ACL) policies, protected object policies (POPs), and authorization rules that you can attach to an object.

In the following sections, instructions are provided for using either Web Portal Manager or **pdadmin**, or both. For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

Note: There are no equivalent **pdadmin** commands for importing and exporting objects.

After an object space is created, you can populate it with objects and then manage these objects. For information about creating an object space, see "Create an object space" on page 69.

Create an object

You can create an object with Web Portal Manager or the pdadmin utility.

Web Portal Manager provides two ways of creating objects:

- Specifying the fully qualified path of the new object, starting from root
- Specifying the new object from the provided path of the parent object

To do this task, the administrator requires the following permissions:

- Create (N)
- Modify (m)

Creating an object with Web Portal Manager, from root

You can create an object at the root level with Web Portal Manager. The object specifies the path from root.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space** > **Create Object** to display the Create Protected Object page.
- 3. Type the full path of the object in the **Object Name** text field. For example, type /Management/Groups/test-object.
- 4. Optional: In the **Description** text field, type a description for the object. For example, type Test Object.
- 5. Click Create.

What to do next

To be able to attach a policy to this protected object, click **Object Space** → **Browse Object Space**. The Browse Object Space page provides a hierarchical view of all the objects in the domain as links. Click the link for an object to go to its Protected Object Properties page. From this page, select the **Can Policy be attached to this object** check box and click **Apply**.

Creating an object with Web Portal Manager, from parent object

You can create an object that uses the parent object as the base path with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space > Browse Object Space** to display the Browse Object Space page.
- 3. Navigate the object hierarchy and select the link of the parent object to display the Protect Object Properties page. For example, select the link that is associated with the /Management/Groups object.
- Click the Create Child Object link to display the Create Protected Object page where the Object Name and Description fields contain the values of the parent object.
- 5. In the **Object Name** field, append a slash and the name of the new object. For example, append /test-object to the provided parent path of /Management/Groups.
- 6. Optional: In the **Description** field, modify the description for the object. For example, type Test Object.
- 7. Click Create.

What to do next

After the object is created, a dialog is displayed with the link to this object. To attach a policy to this protected object, click this link to display its Protected Object Properties page. From this page, select the **Can Policy be attached to this object** check box and click **Apply**.

Creating an object with pdadmin

You can create an object in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **object create** command.

Results

For example, to create the object named /Management/test-object that is an application container object (14), enter the following command:

pdadmin object create /Management/test-object "Test Object" 14 ispolicyattachable yes

The *type* can be one of the following object type categories:

- 0 Unknown
- 1 Secure domain
- 2 File
- 3 Executable program
- 4 Directory
- 5 Junction
- 6 WebSEAL server
- 7 Unused

- 8 Unused
- 9 HTTP server
- 10 Nonexistent object
- 11 Container object
- **12** Leaf object
- 13 Port
- 14 Application container object
- 15 Application leaf object
- 16 Management object
- 17 Unused

When creating an object, a type must be specified. You can select an appropriate category, or use any number to designate the object type and assign a meaning to it.

If the **ispolicyattachable** option is omitted from the **object create** command, this command assumes that you intended to use the **objectspace create** command. An object space is created rather than an object.

See the IBM Security Access Manager for Web: Command Reference.

List objects

You can list objects in the domain with Web Portal Manager or the pdadmin utility.

To do this task, the administrator requires the following permissions:

- Browse (b)
- View (**v**)

Listing objects with Web Portal Manager

You can list objects with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click Object Space > Browse Object Space.

Results

The Browse Object Space page displays all the objects in the domain in a hierarchical structure. All object spaces are listed at the same structural level as the default /Management object space. Each object space and each object are displayed as a link. When you select any link, the Protected Object Properties page for that object or object space is displayed.

Listing objects with pdadmin

You can list all objects in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **object list** command.

Example

For example, to list the objects under the /Management object space, enter the following command:

pdadmin sec_master> object list /Management

See the IBM Security Access Manager for Web: Command Reference.

Importing objects with Web Portal Manager

You can import objects only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click Object Space > Import Object.
- 3. From the Import Protected Object From File page, complete one of the following steps:
 - In the Object File Name field, type the name of the object to import. For example, type object Import.xml.
 - Click **Browse** to select a file name.
- 4. Optional: Select the **Create Groups** check box to trigger the creation of a group for associated ACLs with the type Group.
- 5. When the **Create Groups** box is selected, in the **Registry Container** text field, type the name of the registry container. For example, type o=ibm, c=us.
- 6. The file that contains the object space might be encrypted when it was exported. In the **Encryption String** text field, type the string that was used to encrypt the XML file.
- 7. Click Import.

Results

If successful, the imported object is available when you browse the object space.

Exporting objects with Web Portal Manager

You can export an object only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space** → **Browse Object Space** to display the Browse Object Space page.
- 3. Navigate the hierarchy and select the object that you want to export.
- 4. From the Protected Object Properties page, click **Export** to display the Export Object to File page.
- 5. Optional: Select the **Export Object including Children** check box to descend the object hierarchy and export all child objects.
- 6. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 7. When an encryption string is provided, in the **Confirm Encryption String** text field, type the string again.
- 8. Click **Export** to display the File Download window.

- 9. Click **Save** to display the Save As window.
- 10. Click **Save** to create the file that contains the exported description. The default file name is objectExport.xml.

Results

If successful, the exported XML description file is available in the specified location.

Delete an object

You can delete an object with Web Portal Manager or the pdadmin utility.

To do this task, the administrator requires the following permissions:

- Delete (d)
- Modify (m)

Deleting an object with Web Portal Manager

You can delete an object with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click Object Space > Browse Object Space.
 - The Browse Object Space page provides a hierarchical display of all objects in the domain as links.
- 3. Click the link for an object to see its properties. These properties include whether ACL policies, POPs, and authorization rules are attached to the object and whether the object has extended attributes. For example, click the /Management/text-object link to display its properties.
- 4. From the Protected Object Properties page, ensure the object named is the one you want to delete and click **Delete**.

Deleting an object with pdadmin

You can delete an object with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **object delete** command.

Example

For example, to delete the object named /Management/test-object, enter the following command:

pdadmin object delete /Management/test-object

See the IBM Security Access Manager for Web: Command Reference.

Chapter 8. Manage access control

A domain administrator can use access control list (ACL) policies to control access to objects.

ACL policies contain ACL entries that control who can access which domain resources and do which actions. A domain administrator manages the ACL policies by adding, removing, and modifying the ACL entries in the ACL policies. See "ACL policies." For details about the ACL policy tasks that a domain administrator can do, see "Manage ACL policies" on page 87.

An *ACL entry* defines a user or group and which actions each can do against a protected object. A domain administrator can manage these ACL entries before or after the ACL policy is attached to domain resources. Any change to the ACL entry affects only the access that these users and groups have against a specific domain resource to which the ACL policy is attached. See "ACL entries" on page 82.

To define ACL entries, a domain administrator adds or removes permissions (actions) for specific users or groups. A *permission* is an action that is defined by an action bit in an action group. An *action group* is a set of permissions. A domain administrator can add or remove action groups from an ACL entry.

When Security Access Manager is installed, the primary action group is created, and contains 17 permissions. These permissions are defined with action bits.

As additional resource managers are installed, additional action groups might be created. As needed, a domain administrator can create additional action groups and add new actions to previously created action groups. See "Action groups and actions" on page 84. For details about the action group tasks that a domain administrator can do, see "Manage action groups" on page 102. For details about the action tasks that a domain administrator can do, see "Manage actions" on page 104.

A domain administrator can assign administrative authority to another user. To define another administrative user, the domain administrator sets the ACL entries for that user to match the ACL entries of the domain administrator. In this situation, both the new administrative user and the domain administrator have the same authority.

ACL policies

In the protected object space, ACL policies can be attached to resource objects and container objects.

Each ACL policy contains one or more ACL entries that affect only that object. For example, the ACL policy that is attached to the spooler object might allow all requesters the following permissions:

- Execute
- List
- Read
- Write

However, the ACL policy that is attached to the docs_repository object might allow all requesters the following permissions:

- List
- Read

In this case, both ACL policies that are attached to these objects for all requesters. However, the permissions that are defined in the ACL entry for all requesters are different.

Container objects represent specific regions in the protected object space. After a domain administrator creates an ACL policy and attaches it to a container object, the ACL policy serves the following important security tasks:

- The root (/) container object begins the chain of ACL inheritance for the entire protected object space.
- Through inheritance, the root object defines the security policy for the entire object space.
- Unless an explicit ACL policy is attached to a contained object, the ACL policy for the container object defines the security policy for all resources in that container object.
- The traverse permission allows a requester to pass through a container object to the requested object. To deny access to all objects in a region, remove the traverse permission (T action bit) from the ACL entry.
- The traverse permission does not grant any other access controls to the container object.

ACL entries

Each ACL policy can contain one or more ACL entries. Each ACL entry contains attributes that identify the user or group and the actions that this user or group can perform.

The number of required attributes for an ACL entry depends on the ACL entry type. The general format of an ACL entry contains the following attributes:

Type Specifies the entity category (user, group, or special) for which the ACL entry was created. See "Type attribute" on page 83.

ID The unique identifier (name) of the user or group that is specified with the type attribute. The **any-other** and **unauthenticated** special entry types do not require the ID attribute. See "ID attribute" on page 83.

Permissions

Defines the set of permissions (actions) that are permitted on the resource by this user or group. Permissions are defined by using action bits. Action bits are defined in action groups. See "Permissions attribute" on page 83 and "Action groups and actions" on page 84.

Figure 16 shows the attributes of an ACL entry.

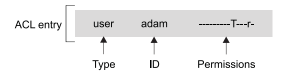


Figure 16. ACL entry attributes

Type attribute

The type attribute of an ACL entry type identifies the user, group, or special entity for a specific ACL entry.

The following types are supported:

user Sets permissions for a specific user in a domain. The user must be a member of the domain with an account in the registry. The user entry type requires a user name (ID). The entry format is user *ID permissions* as shown in the following example:

```
user anthony -----T----r-
```

group Sets permissions for all members of a specific group in a domain. The group entry type requires a group name (ID). The entry format is group *ID* permissions as shown in the following example:

```
group engineering -----T----r-
```

any-other

Sets permissions for all authenticated users. No ID designation is required. The entry format is any-other *permissions* as shown in the following example:

```
any-other -----T----r-
```

The any-other entry type is also known as any-authenticated.

unauthenticated

Sets permissions for those users who are not authenticated by the policy server. No ID attribute is required in the ACL entry. The entry format is unauthenticated *permissions* as shown in the following example:

```
unauthenticated -----T----r-
```

This ACL entry is a mask (a bit-wise *and* operation) against the **any-other** ACL entry to determine the action set. A permission for **unauthenticated** is granted only if the permission also appears in the **any-other** entry.

For example, when **unauthenticated** has read and write permissions and **any-other** has transverse and read permissions, the resulting action set is read only. This example is shown in the following equation:

```
unauthenticated -----rw
+ any-other -----T----r-
```

ID attribute

Each user ACL entry and each group ACL entry have unique identifiers (name).

These names must represent valid users or groups that are created in a domain and have an account in the registry.

The any-other and unauthenticated special entry types do not use the ID attribute.

Permissions attribute

Each ACL entry contains a set of permissions (actions) that describes the specific operations that are permitted on the object by the user or group. Permissions are context-sensitive.

The behavior of certain permissions varies according to where the permissions are applied. For example, the modify permission (**m** action bit) behaves differently for protected resources in the /WebSEAL object space than for protected resources in the /Management object space.

Permissions control protected resources in the following ways:

- · Determine whether a user can do operations on protected objects
- Determine whether an administrator can change security policy on the object and any object that inherits permissions
- Determine whether Security Access Manager itself can delegate credentials for a user

Action groups and actions

A domain administrator defines the actions that requesters can perform on objects in the protected object spaces. An *action* is a permission in an action group that is defined in the action group by an action bit.

A domain administrator modifies the ACL entries in an ACL policy before or after the ACL policy is attached to an object. The actions that can be defined in an ACL entry must be previously defined in an action group.

When Security Access Manager is installed, the primary action group is created. The primary action group is an action group that is created during the installation of an application or resource manage. As additional applications and resource managers are installed, additional action groups might be created.

Independent of whether additional action groups are created during subsequent installations, a domain administrator can create additional action groups. A domain administrator can create custom permissions in a primary action group or a custom action group by defining new action bits.

Default permissions in the primary action group

Security Access Manager defines permissions with action bits. When you install Security Access Manager, the default primary action group is created. This action group contains 17 permissions.

Web Portal Manager divides these permissions into the following categories.

- Base
- Generic
- Application

Table 16 shows the action bit in the primary action group, a brief description of its associated permission, and its category as shown in Web Portal Manager.

Table 16. Action bits, permissions, and Web Portal Manager category of the default primary action group

Action bit	Description of permission	Category
a	Attach	Base
A	Add	Base
b	Browse	Base
В	Bypass protected object policy (POP)	Base
С	Control	Base

Table 16. Action bits, permissions, and Web Portal Manager category of the default primary action group (continued)

Action bit	Description of permission	Category
d	Delete	Generic
g	Delegation	Base
1	List directory	Application
m	Modify	Generic
N	Create	Base
R	Bypass rule	Base
r	Read	Application
s	Server administration	Generic
t	Trace	Base
T	Traverse	Base
v	View	Generic
W	Password	Base
х	Execute	Application

Security Access Manager provides the capability to define additional permissions for use by resource managers. See "Manage action groups" on page 102.

Custom permissions in custom action groups

The default permissions in the primary action group are available to all applications. If a custom action group uses these default permissions, the associated actions must closely match that of the actual operation that is done by an action in the primary action group.

For example, the read permission (action bit r) must be used only by an action that requires read-only access to a protected object.

The authorization service does not know or care about the action. A custom action group can reuse an action bit from the primary action group to create an action in a custom action group for an unrelated operation. However, this situation might cause difficulty for a domain administrator who must be able to distinguish between two dissimilar uses of the same action bit.

A custom action group might use an action that is not appropriately represented by a default permission. A domain administrator can define a new action bit for a permission that can be used and be recognized by the authorization service. See "Manage action groups" on page 102.

When to create custom permissions

This example demonstrates how a domain administrator can protect a printer from unauthorized use by creating a custom action.

Figure 17 on page 86 shows an example of this requirement. A print spooling service is written with the authorization application programming interface (authorization API). The service can call the authorization service to do ACL checks on requests made to the printer.

The default permissions do not include a permission for protecting printers. However, the printer can be protected by a custom action bit (**p** in this example).

An ACL policy is attached to the printer object. If a user requests the use of this protected printer, that user must have an ACL entry that contains the **p** action bit. The authorization service returns a favorable response if the **p** action bit is present and the printing operation proceeds. If the authorization service returns an unfavorable response, the printing operation is not allowed to proceed.

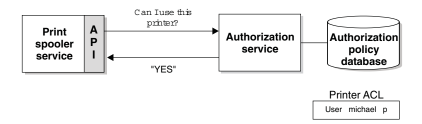


Figure 17. Permissions for a custom print spooler

Representation of custom actions and action groups

You must use a special syntax to identify custom action bits that belong to action groups other than the primary action group. The primary action group is the default action group.

As described in "ACL entries" on page 82, ACL entries contain an entry type, an ID for user and group types, and the set of permissions (action bits).

Permissions that represent the action bits from multiple action groups are presented in the following format:

bits[group_1]bits_1...[group_n]bits_n

The following example is an example of the permissions attribute: abgTr[groupA]Pq[groupB]Rsy[groupC]ab

The previous permissions attribute has the following interpretation:

- The primary action group contains the a, b, g, T, and r action bits.
- The group A action group contains the **P** and **q** action bits.
- The group action group contains the R, s, and y action bits.
- The group Caction group contains the a and b action bits.

Action group group \mathbb{C} contains action bits that use the same letters for action bits as used in the primary action group. The action bits are associated with a specific action group (group \mathbb{C}). The \mathbf{a} and \mathbf{b} action bits have unique identities and can represent different permissions from those action bits in the primary action group.

Scenario with custom actions

The following scenarios show how to add custom actions to an ACL policy that is attached to a protected object.

 To show action groups, enter the following command: pdadmin sec master> action group list

> primary test-group

To list permissions in the test-group action group, enter the following command:

```
pdadmin sec_master> action list test-group

P Test-Action Special
S Test-Action2 Special
```

3. To list ACL policies, enter the following command:

```
default-webseal
default-root
default-gso
default-policy
default-config
test-acl
default-replica
default-management
```

pdadmin sec master> acl list

4. To show details about the ACL name test-acl, enter the following command: pdadmin sec_master> acl show test-acl

```
ACL Name: test-acl
Description:
Entries:
    User sec_master Tcmdbva
Group ivmgrd-servers Tl
Any-other r
```

5. To add an ACL entry for the user named Kathy that contains permissions from the action groups named primary and test-group, enter the following command:

```
pdadmin sec master> acl modify test-acl set user kathy brT[test-group]PS
```

6. To validate this addition, enter the following command:

```
ACL Name: test-acl
Description:
Entries:
User sec_master Tcmdbva
Group ivmgrd-servers Tl
Any-other r
User kathy Tbr[test-group]PS
```

pdadmin sec master> acl show test-acl

Manage ACL policies

You can create and configure an ACL policy and attach it to objects in the protected object space. ACL policies are placed in the master policy database on a domain-by-domain basis. The master policy database is controlled by the policy server.

In the following sections, instructions are provided for either Web Portal Manager or **pdadmin**, or both. For online help with Web Portal Manager, click the question mark to open a separate help window for the current page.

Note: There are no equivalent **pdadmin** commands for importing, exporting, or cloning ACL policies.

- "Create an ACL policy" on page 88
- "Modify the description of an ACL policy" on page 89
- "List ACL policies" on page 89
- "View an ACL policy" on page 90

- "Cloning an ACL policy" on page 90
- "Importing ACL policies" on page 91
- "Exporting all ACL policies" on page 91
- "Exporting a single ACL policy" on page 92
- "Exporting multiple ACL policies" on page 92
- "Attach an ACL policy to an object" on page 92
- "Locate where an ACL policy is attached" on page 94
- "Detach an ACL policy from an object" on page 93
- "Delete an ACL policy" on page 95

Create an ACL policy

You can create an ACL policy with Web Portal Manager or the pdadmin utility.

An ACL policy contains an entry with all the defined permissions for the logged in user who created the ACL policy. You must modify this ACL policy. Add ACL entries for additional users and groups that need to manage this ACL policy and the objects to which this ACL policy is attached.

After adding the appropriate ACL entries, you might need to remove the ACL entry for the user who created the ACL policy.

Creating an ACL policy with Web Portal Manager

You can create an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → Create ACL.
- 3. In the **ACL Name** file, type the name of the ACL policy. For example, type Test-ACL.
- 4. Optional: In the **Description** field, type a description of the ACL. For example, type Test of new ACL.
- 5. Click Create.

Results

If successful, a link for this ACL policy is available when you list all ACL policies. You can now add and remove ACL entries from the ACL policy. See "Create an ACL entry" on page 95 and "Remove ACL entries from an ACL policy" on page 97.

Creating an ACL policy with pdadmin

You can create an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl create command.

Results

For example, to create an ACL policy named Test-ACL, enter the following command:

pdadmin sec master> acl create Test-ACL

For more information, see the IBM Security Access Manager for Web: Command Reference.

Modify the description of an ACL policy

You can modify an ACL policy with Web Portal Manager or the pdadmin utility.

Modifying the description of an ACL policy with Web Portal Manager

You can modify the description of an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for the ACL policy that you want to change.
- 4. From the ACL Properties page, modify the text in the **Description** field, as appropriate.
- 5. Click Set.

Modifying the description of an ACL policy with pdadmin

You can modify the description of an ACL policy in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the **acl modify** command with the **description** option.

Example

For example, to modify the description of the ACL named Test-ACL to be ACL for Test resources, enter the following command:

```
pdadmin sec master> acl modify Test-ACL description "ACL for Test resources"
```

To show the modifications to the ACL, use the acl show command. For example, to show the ACL named Test-ACL, enter the following command:

```
pdadmin sec_master> acl show Test-ACL
```

```
ACL Name: Test-ACL
Description: ACL for Test resources
Entries: User mary, ir
```

See the IBM Security Access Manager for Web: Command Reference.

List ACL policies

You can list all ACL policies with Web Portal Manager or the **pdadmin** utility.

Listing ACL policies with Web Portal Manager

You can list ACL policies in the domain with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.

Results

The Manage ACLs page displays all the ACL policies in the domains.

Listing ACL policies with pdadmin

You can list ACL policies in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the **acl list** command.

pdadmin sec master> acl list

See the IBM Security Access Manager for Web: Command Reference.

View an ACL policy

You can view an ACL policy with Web Portal Manager or the pdadmin utility.

Viewing an ACL policy with Web Portal Manager

You can view an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for the ACL policy that you want to view.

Viewing an ACL policy with pdadmin

You can view an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the acl show command.

pdadmin sec_master> acl show test-acl

See the IBM Security Access Manager for Web: Command Reference.

Cloning an ACL policy

You can clone an ACL policy only with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List ACL.
- 3. From the Manage ACLs page, select the ACL policy you want to clone.
- 4. From the ACL Properties page, click **Clone**.
- 5. From the Clone ACL page, type an **ACL Name**. For example, type Test-ACL. The default value is the name of the original ACL with the prefix Clone.
- 6. Optional: Type a **Description** of the ACL policy For example, type Clone of new ACL. The default value is the description of the original ACL.
- 7. Click Clone.

Results

If successful, a link for the cloned ACL policy is created and a success message is displayed.

Importing ACL policies

You can import an ACL policy in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** > **Import ACL**.
- 3. From the Import ACL page, complete one of the following steps:
 - In the ACL File Name field, type the name of the ACL to import. For example, type aclImport.xml.
 - Click **Browse** to select a file name.
- 4. Optional: Select the **Create Groups** check box to create a group for ACL entries with the type Group.
- 5. If you selected **Create Groups**, type the name of the registry container for the ACL in the **Registry Container** field. For example, type o=ibm,c=us.
- 6. The file that contains the ACL might be encrypted when it was exported. In the **Encryption String** field, type the string that was used to encrypt the XML file.
- 7. Click Import.

Results

If successful, the imported ACL policy is available when you list all the ACL policies.

Exporting all ACL policies

You can export the definitions of all ACL policies in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** > **Export All ACLs** to display the Export ACL to File page.
- 3. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 4. When an encryption string is provided, in the **Confirm Encryption String** text field, type the string again.
- 5. Click **Export** to display the File Download window.
- 6. Click Save to display the Save As window.
- 7. Click **Save** to create the file that contains the exported description. The default file name is aclExport.xml.

Results

If successful, the exported XML description file is available in the specified location.

Exporting a single ACL policy

You can export the definition of a single ACL policy in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List ACL.
- 3. From the Manage ACLs page, select the ACL that you want to export.
- 4. From the ACL Properties page, click **Export** to display the Export ACL to File page.
- 5. Optional: In the Encryption String field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 6. When an encryption string is provided, type the string again in the Confirm **Encryption String** field.
- 7. Click **Export** to display the File Download window.
- 8. Click **Save** to display the Save As window.
- 9. Click Save to create the file that contains the exported description. The default file name is aclExport.xml.

Results

If successful, the exported XML description file is available in the specified location.

Exporting multiple ACL policies

You can export the definition of ACL policies in a domain from a list only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** > **List ACL**.
- 3. From the Manage ACLs page, select the ACLs that you want to export.
- 4. Click **Export** to display the Export ACL to File page.
- 5. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 6. When an encryption string is provided, in the Confirm Encryption String text field, type the string again.
- 7. Click **Export** to display the File Download window.
- 8. Click **Save** to display the Save As window.
- 9. Click Save to create the file that contains the exported descriptions. The default file name is aclExport.xml.

Results

If successful, the exported XML description file is available in the specified location.

Attach an ACL policy to an object

You can attach an ACL to a protected object with Web Portal Manager or the **pdadmin** utility.

To do this task, the administrator requires the attach (a) permission.

Attaching an ACL policy to an object with Web Portal Manager

You can attach an ACL policy to a protected object with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for the name of the ACL that you want to attach to a protected object.
- 4. From the ACL Properties page, click the Attach tab.
- 5. Click Attach.
- 6. From the Attach ACL page, type a **Protected Object Path**. For example, type /Management/test-object.
- 7. Click Attach.

Results

If successful, the protected object is displayed as a protected object link for the named ACL.

Attaching an ACL policy to an object with pdadmin

You can attach an ACL policy to a protected object in a domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain.
- 2. Use the acl attach command.

Results

For example, to attach an ACL named Test-ACL to a protected object named /Management/test-object, enter the following command:

pdadmin sec master> acl attach /Management/test-object Test-ACL

See the IBM Security Access Manager for Web: Command Reference.

Detach an ACL policy from an object

You can detach an ACL from an object with Web Portal Manager or the **pdadmin** utility.

To do this task, the administrator requires the attach (a) permission.

Detaching an ACL policy from an object with Web Portal Manager

You can detach an ACL policy from a protected object in the domain with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for the ACL policy to detach.

- 4. From the ACL Properties page, click the **Attach** tab.
- 5. If the ACL is attached to protected objects, select one or more check boxes for the protected objects from which you want to detach the ACL.
- 6. Click Detach. You are asked to confirm the detachment.

Detaching an ACL policy from an object with pdadmin

You can detach an ACL policy from a protected object in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain.
- 2. Use the acl detach command.

Example

For example, to detach the ACL from the protected object named /Management/test-object, enter the following command: pdadmin sec master> acl detach /Management/test-object

See the IBM Security Access Manager for Web: Command Reference.

Locate where an ACL policy is attached

You can find where an ACL is attached with Web Portal Manager or the pdadmin utility.

Locating where an ACL policy is attached with Web Portal Manager

You can locate where an ACL policy is attached with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List ACL. A list of ACL names is displayed.
- 3. From the Manage ACLs page, click the link for the name of the ACL.
- 4. From the ACL Properties page, click the **Attach** tab.

Locating where an ACL policy is attached with pdadmin

You can locate where an ACL policy is attached in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the acl find command.

Example

For example, to find where the ACL named Test-ACL is attached, enter the following command:

pdadmin sec_master> acl find Test-ACL

See the IBM Security Access Manager for Web: Command Reference.

Delete an ACL policy

You can delete an ACL policy with Web Portal Manager or the pdadmin utility.

Deleting an ACL policy with Web Portal Manager

You can delete an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** → **List ACL**.
- 3. From the Manage ACLs page, select one or more check boxes of the ACL policies that you want to delete.
- 4. Click **Delete**, and then confirm the deletion by clicking **Delete** again on the Delete confirmation page.

Results

If successful, the ACL policy is no longer included in the list of ACL policies in the Manage ACLs page.

Deleting an ACL policy with pdadmin

You can delete an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the acl delete command.

Results

For example, to delete the ACL named Test-ACL, enter the following command: pdadmin sec master> acl delete Test-ACL

See the IBM Security Access Manager for Web: Command Reference.

Manage ACL entries in ACL policies

You can manage ACL entries in ACL policies with either Web Portal Manager or the **pdadmin** utility.

In the following sections, instructions are provided for using either Web Portal Manager or the **pdadmin** utility, or both. For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

- "Create an ACL entry"
- "Modify permissions for an ACL entry" on page 96
- "Remove ACL entries from an ACL policy" on page 97

Create an ACL entry

You can create an ACL entry for an ACL policy with Web Portal Manager or the **pdadmin** utility.

Use this procedure to create the ACL entry for any user, group, or special ACL entry type (any-other and unauthenticated).

Creating an ACL entry with Web Portal Manager

You can create an ACL entry with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for the ACL policy you want to change.
- 4. From the ACL Properties page, click **Create**.
- 5. Select the appropriate entry type: user, group, any-other, or unauthenticated.
- 6. For **user** or **group**, specify the name.
- 7. Select the check box for each permission to enable.
- 8. Click Apply.

Creating an ACL entry with pdadmin

You can create an ACL entry for an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **acl modify** command with the **set** option.

Results

For example, to create the permissions for user maryj for the Test-ACL ACL policy to have r (read) action bit, enter the following command:

```
pdadmin sec_master> acl modify Test-ACL set user maryj r
```

To show the modifications to the ACL, use the **acl show** command. For example, to show the ACL named Test-ACL, enter the following command:

```
pdadmin sec master> acl show Test-ACL
```

```
ACL Name: Test-ACL
Description:
Entries: User maryj r
```

See the IBM Security Access Manager for Web: Command Reference.

Modify permissions for an ACL entry

You can modify permissions for an ACL policy with Web Portal Manager or the **pdadmin** utility.

Use this procedure to modify the permissions for any user, group, or special ACL entry type (any-other and unauthenticated).

Modifying permissions for an ACL entry with Web Portal Manager

You can modify permissions for an ACL entry using Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List ACL.

- 3. From the Manage ACLs page, click the link for the ACL policy you want to change.
- 4. From the ACL Properties page, click the permission link.
- 5. From the ACL Entry Properties page, select the check box for each permission to enable the permission. Clear the check box for each permission to disable the permission.
- 6. Click Apply.

Modifying permissions for an ACL entry with pdadmin

You can modify permissions for an ACL entry in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl modify command with the set option.

Example

For example, to modify the permissions for user maryj for the Test-ACL ACL policy to have r (read) and w (write) action bits, enter the following command: pdadmin sec master> acl modify Test-ACL set user maryj rw

To show the modifications to the ACL, use the **acl show** command. For example, to show the ACL named Test-ACL, enter the following command:

pdadmin sec master> acl show Test-ACL

ACL Name: Test-ACL Description: Entries: User maryj rw

See the IBM Security Access Manager for Web: Command Reference.

Remove ACL entries from an ACL policy

You can remove ACL entries from an ACL policy with Web Portal Manager or the **pdadmin** utility.

Use this procedure to remove the ACL entry for any user, group, or special ACL entry type (any-other and unauthenticated).

Removing ACL entries from an ACL policy with Web Portal Manager

You can remove ACL entries from an ACL policy with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** > **List ACL**.
- 3. From the Manage ACLs page, click the link for the ACL policy that you want to remove.
- 4. From the ACL Properties page, select the user, group, or special ACL entry type to remove.
- 5. Click Delete.

Removing ACL entries from an ACL policy with pdadmin

You can remove ACL entries from an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl modify command with the remove option.

Example

For example, to remove the ACL entry for user maryj from the Test-ACL ACL policy, enter the following command:

```
pdadmin sec master> acl modify Test-ACL remove user maryj
```

To show the modifications to the ACL, use the **acl show** command. For example, to show the ACL named Test-ACL, enter the following command:

```
pdadmin sec_master> acl show Test-ACL
```

ACL Name: Test-ACL Description: Entries:

See the IBM Security Access Manager for Web: Command Reference.

Manage extended attributes in ACL policies

The following sections describe using either Web Portal Manager, pdadmin, or both.

For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

- "Create extended attributes for an ACL policy"
- "Modifying extended attributes from an ACL policy with pdadmin" on page 99
- "List extended attributes of an ACL policy" on page 99
- "View extended attributes of an ACL policy" on page 100
- "Delete extended attributes from an ACL policy" on page 101
- "Deleting extended attribute values from an ACL policy with pdadmin" on page 101

Create extended attributes for an ACL policy

You can create an extended attribute for an ACL policy with Web Portal Manager or the **pdadmin** utility.

Creating extended attributes for an ACL policy with Web Portal Manager

You can create extended attributes for an ACL policy with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List ACL.
- 3. From the Manage ACLs page, click the link of the ACL policy for which you want to create an extended attribute.
- 4. From the ACL Properties page, click the **Extended Attribute** tab.

- 5. Click Create.
- 6. From the Create Extended Attribute page, define the extended attribute:
 - a. In the **Attribute Name** field, type the name of the attribute. This field is displayed only when the attribute type is "Generic Attribute".
 - b. In the Attribute Type field, select the type of attribute.
 - c. In the **Attribute Value** field, select the value for the attribute, unless the selected attribute type is "Generic Attribute". When you select the "Generic Attribute" attribute type, type the value for the attribute.
- 7. Click Apply.

Creating extended attributes for an ACL policy with pdadmin

You can create extended attributes for an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **acl modify** command with the **set attribute** option.

Example

For example, to create a generic attribute named Dept_No with a value of 445 and associate it with the ACL named Test-ACL, enter the following command: pdadmin sec master> acl modify Test-ACL set attribute Dept No 445

See the IBM Security Access Manager for Web: Command Reference.

Modifying extended attributes from an ACL policy with pdadmin

You can modify extended attributes from an ACL policy in the domain only with the **pdadmin** utility.

About this task

Web Portal Manager does not support modifying attributes. To use Web Portal Manager, an administrator needs to delete the attribute and then create the attribute again.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl modify command with the set attribute option.

Example

For example, to modify a generic attribute named Dept_No and add a value of 445 and associate it with the ACL named Test-ACL, enter the following command: pdadmin sec_master> acl modify Test-ACL set attribute Dept_No 445

See the IBM Security Access Manager for Web: Command Reference.

List extended attributes of an ACL policy

You can list the extended attributes of an ACL policy with Web Portal Manager or the **pdadmin** utility.

Listing extended attributes of an ACL policy with Web Portal Manager

You can list all of the extended attributes of an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for name of the ACL policy that you want to view.
- 4. From the ACL Properties page, click the Extended Attribute tab.

Results

The ACL Properties page displays all the extended attributes for the selected ACL policy.

Listing extended attributes of an ACL policy with pdadmin

You can list extended attributes of an ACL policy with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl list command with the attribute option.

Example

For example, to list the extended attributes of the ACL policy named pub_acl_3, enter the following command:

pdadmin sec_master> acl list pub_acl_3 attribute

See the IBM Security Access Manager for Web: Command Reference.

View extended attributes of an ACL policy

You can view the extended attributes of an ACL policy with Web Portal Manager or the **pdadmin** utility.

Viewing extended attributes of an ACL policy with Web Portal Manager

You can view extended attributes of an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** → **List ACL**.
- 3. From the Manage ACLs page, click the link for the ACL policy that you want to view.
- 4. Click the **Extended Attribute** tab.

Viewing extended attributes of an ACL policy with pdadmin

You can view extended attributes of an ACL policy in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl show command with the attribute option.

Example

For example, to show the myAttribute attribute of the test-acl ACL policy, enter the following command:

pdadmin sec master> acl show test-acl attribute myAttribute

See the IBM Security Access Manager for Web: Command Reference.

Delete extended attributes from an ACL policy

You can delete an extended attribute for an ACL policy with Web Portal Manager or the pdadmin utility.

Deleting extended attributes from an ACL policy with Web Portal Manager

You can delete extended attributes from an ACL policy with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List ACL.
- 3. From the Manage ACLs page, click the link for the ACL policy from which you want to delete extended attributes.
- 4. From the ACL Properties page, click the Extended Attributes tab.
- 5. Select the extended attributes.
- 6. Click Delete.

Deleting extended attributes from an ACL policy with pdadmin

You can delete extended attributes from an ACL policy in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the acl modify command with the delete attribute option.

Example

For example, to delete the extended attributed named Dept_No from the ACL named Test-ACL, enter the following command:

pdadmin sec master> acl modify Test-ACL delete attribute Dept No

See the IBM Security Access Manager for Web: Command Reference.

Deleting extended attribute values from an ACL policy with pdadmin

You can delete extended attribute values from an ACL policy only with the pdadmin utility.

Procedure

1. Log on to the domain as the domain administrator.

2. Use the acl modify command with the delete attribute attribute_name attribute_value options.

Example

For example, to delete the value 445 from the extended attributed named Dept No from the ACL named Test-ACL, enter the following command:

pdadmin sec master> acl modify Test-ACL delete attribute Dept No 445

Only the attribute value is deleted.

See the IBM Security Access Manager for Web: Command Reference.

Manage action groups

Permissions grant access to do a specific operation on resources that are protected by Security Access Manager.

Security Access Manager provides 17 predefined permissions for immediate use. These permissions are stored in the predefined action group named primary.

Each permission is associated with an action bit. These predefined permissions are described in "Default permissions in the primary action group" on page 84.

Security Access Manager can create resource manager-specific permissions. For example, you can define the Enqueue permission to grant access to put messages in a message queue.

Security Access Manager supports a total of 32 action groups, including the primary action group.

When you define an action group, the following guidelines and limitations apply:

- Each action group can hold up to 32 action bits (including the action bits for the 17 predefined permissions).
- An action bit is made up of a letter: a-z, A-Z.
- Each action bit character can be used only one time in an action group.
- You can reuse the same action bit in other action groups.

You can do the following action group tasks:

- "Create action groups"
- "List action groups" on page 103
- "Delete an action group" on page 104

Create action groups

You can create an action group with Web Portal Manager or the **pdadmin** utility.

Creating action groups with Web Portal Manager

You can create action groups with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → Create Action Group.
- 3. Type the new **Action Group Name**. For example, type test-group.

4. Click Create.

Results

If successful, a message is displayed when the action group is created.

Creating action groups with pdadmin

You can create action groups in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the action group create command.

Example

For example, to create an action group named test-group, enter the following command:

pdadmin sec master> action group create test-group

The primary action group always appears in a group listing and cannot be deleted.

You must have an entry in an ACL on the /Management/ACL object with the modify (m) action to create action groups and the delete (d) permission to delete action groups.

See the IBM Security Access Manager for Web: Command Reference.

List action groups

You can list all action groups with Web Portal Manager or the pdadmin utility.

Listing action groups with Web Portal Manager

You can list all action groups with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List Action Groups.

Results

The Manage Action Groups page displays a list of all action groups in the domain.

Listing action groups with pdadmin

You can list all action groups in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the action group list command.

Example

For example, to list all action groups, enter the following command: pdadmin sec master> action group list

See the IBM Security Access Manager for Web: Command Reference.

Delete an action group

You can delete an action group with Web Portal Manager or the pdadmin utility.

Deleting an action group with Web Portal Manager

You can delete an action group with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List Action Groups.
- 3. From the Manage Action Groups page, select one or more check boxes for the action groups that you want to delete.
- 4. Click Delete.
- 5. Confirm the deletion by clicking **Delete** again on the Delete Action Groups

Deleting an action group with pdadmin

You can delete an action group with the pdadmin utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the action group delete command.

Example

For example, to delete the action group named test-group, enter the following

pdadmin sec master> action group delete test-group

See the IBM Security Access Manager for Web: Command Reference.

Manage actions

You can manage actions with the Web Portal Manager or the **pdadmin** utility.

You can do the following action tasks:

- "Create actions in an action group"
- "List actions in an action group" on page 105
- "Delete actions from an action group" on page 106

Create actions in an action group

You can create an action in an action group with Web Portal Manager or the pdadmin utility.

Creating actions in an action group with Web Portal Manager

You can create actions in an action group with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL > List Action Groups.
- 3. From the Manage Action Group page, click the link for the action group name in which to create the permission. For example, select the Test-Group link.

- 4. From the Action Group Properties page, click Create to display the Create Action page. The **Action Group Name** is automatically completed.
- 5. Type a single character **Action Name**. For example, type x.
- 6. In the Action Label field, type a short description of the permission. For example, type Execute.
- 7. In the **Action Type** field, type a description of the permission, such as the application to which the permission is specific. For example, type WebSEAL.
- 8. Click Create.

Results

If successful, a message is displayed when the permission is created.

Creating actions in an action group with pdadmin

You can create actions in an action group with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the action create command.

Example

For example, to create an x action bit in the Test-Group action group, enter the following command:

pdadmin sec master> action create x Execute WebSEAL Test-Group

See the IBM Security Access Manager for Web: Command Reference.

List actions in an action group

You can list all actions in an action group with Web Portal Manager or the pdadmin utility.

Listing actions in an action group with Web Portal Manager

You can list actions in an action group by using Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List Action Groups.
- 3. From the Manage Action Group page, click the link for the action group name.

Listing actions in an action group with pdadmin

You can list the actions in an action group with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the action list command.

Example

For example, to list the actions in the Test-Group action group, enter the following command:

pdadmin sec_master> action list Test-Group

See the IBM Security Access Manager for Web: Command Reference.

Delete actions from an action group

You can delete an action from an action group with Web Portal Manager or the pdadmin utility.

Deleting actions from an action group with Web Portal Manager

You can delete actions from an action group with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click ACL → List Action Groups.
- 3. From the Manage Action Group page, click the link for the action group name that contains the permission to be deleted.
- 4. From the Action Group Properties page, select the permission to delete.
- 5. Click Delete.
- 6. Confirm the deletion by clicking **Delete** on the Delete Action page.

Deleting actions from an action group with pdadmin

You can delete actions from an action group with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the action delete command.

Example

For example, to delete the x action bit from the Test-Group action group, enter the following command:

pdadmin sec master> action delete x Test-Group

See the IBM Security Access Manager for Web: Command Reference.

Chapter 9. Protected object policy management

The access control list (ACL) policies provide the authorization service with information to make a yes or no answer on a request to access a protected object and do some operation on that object. A *protected object policy (POP)* contains additional conditions on the request. The conditions are passed back to the resource manager along with the yes ACL policy decision from the authorization service.

It is the responsibility of Security Access Manager and the resource manager to enforce the POP conditions.

Table 17 lists the available attributes for a POP that are provided by Security Access Manager.

Table 17. POP attributes that Security Access Manager provides

POP attribute	Description
Name	Specifies the name of the policy. This attribute relates to the <i>pop-name</i> variable in the pop command documentation.
Description	Specifies the descriptive text for the policy. This attribute occurs in the pop show command.
Warning mode	Provides administrators a means to test ACLs, POPs, and authorization rules. Warning mode provides a way to test the security policy before it is made active.
Audit level	Specifies the type of auditing: all, none, successful access, denied access, or errors. Audit level informs the authorizations service that extra services are required when permitting access to the object.
Time-of-day Access	Day and time restrictions for successful access to the protected object. Time-of-day places restrictions on the access to the object.
IP endpoint authorization method policy	Specifies authorization requirements for access from members of external networks. The IP endpoint authentication method policy places restrictions on the access to the object.
EAS trigger attributes	Specifies an External Authorization Service (EAS) plug-in that is started to make an authorization decision with the externalized policy logic of the customer.
Quality of Protection	Specifies the degree of data protection: none, integrity, or privacy. Quality of Protection informs the authorizations service that extra services are required when permitting access to the object.

Although Security Access Manager provides these POP attributes, it enforces only the following attributes:

- Name
- Description
- Warning mode
- Audit level
- · Time-of-day Access

Each resource manager or plug-in can optionally enforce one or more of the following attributes:

- · IP endpoint authorization method policy
- EAS trigger attributes
- · Quality of Protection

For Security Access Manager IP address support:

- You can grant access to a protected resource based on the IP address that is used by the identity. For example, only users from IP address 9.18.n.n are allowed to access the protected resource.
- You can define that an additional authentication level is required to access this protected resource based on the IP address that is used by the identity. The step-up level authentication is described in "Configure levels for step-up authentication" on page 122 and the IBM Security Access Manager for Web: WebSEAL Administration Guide.

Manage protected object policies

You create and configure a protected object policy (POP) and then attach the POP to objects in the protected object space.

POPs are placed in the master authorization database on a per domain basis, which is controlled by the policy server.

You can do the following POP tasks:

- "Create a POP"
- "Modify a POP" on page 110
- "List POPs" on page 111
- "View a POP" on page 112
- "Cloning a POP" on page 112
- "Importing POPs" on page 113
- "Exporting all POPs" on page 113
- "Exporting a single POP" on page 114
- "Exporting multiple POPs" on page 114
- "Attach a POP to an object" on page 114
- "Locate where a POP is attached" on page 116
- "Detach a POP from an object" on page 115
- "Delete a POP" on page 116

In the following sections, instructions are provided for using either Web Portal Manager or the **pdadmin** utility, or both. For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

Note: There are no equivalent **pdadmin** commands for importing, exporting, or cloning POPs.

Create a POP

You can create a POP with Web Portal Manager or the **pdadmin** utility.

After creating a POP, you can attach it to an object. For information about attaching a POP, see "Attach a POP to an object" on page 114.

Creating a POP with Web Portal Manager

You can create a POP with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** > **Create POP** to display the Create POP page.
- 3. In the **POP Name** field, type the name for the POP. For example, type poptest1.
- 4. In the **Description** field, type a description of the POP.
- 5. Select one or more check boxes for the appropriate audit levels. The audit level is the level of auditing that applies when a resource is accessed to which this POP is attached. You can select more than one audit level. The following choices are available:

Permit

Audits all of the requests on a protected object that result in successful

Deny Audits all of the requests on a protected object that result in a denial of access.

Audits all of the internally generated error messages that result from a denial of access to the protected object.

Admin

Audits not used by Security Access Manager. However, this option can be used by custom applications.

See "Set an audit level" on page 119.

6. Select the Warn Only On Policy Violation check box to enable warning mode attributes. A warning mode attribute indicates whether a policy violation that is related to a resource results in denial of access or in an auditable failure. An auditable failure is an access attempt to a resource to which a POP applies, that results in auditing the access, not denying the access.

See "Set a warning mode" on page 118.

7. Select a type of Quality of Protection. The level of protection applies when a resource is accessed to which this POP is attached. The following choices are available:

None Requires no Quality of Protection.

Integrity

Uses some mechanism to ensure that the data is not changed.

Privacy

Requires data encryption for Secure Sockets Layer (SSL).

See "Set a Quality of Protection level" on page 122.

- 8. Optional: For Time of Day Access, specify the days and times of the day that the resource can be accessed.
 - Select the check boxes for the days of the week that the resource can be accessed.
 - Select either All Day or Between hours of for the access times that the resource can be accessed on the selected days.
 - If you select Between hours of, you must also specify the Start time and End time.
 - If you select Between hours of, you must also specify the Local Time or **UTC Time** (Coordinated Universal Time).

- See "Set a time-of-day restriction" on page 119.
- 9. Click **Create** or click **Create Another** if you want to create another POP. If successful, a message confirms that the POP was created.
- 10. If you clicked **Create**, click **Done**. Otherwise, repeat this procedure. Start at step 3 on page 109 to create another POP.

Creating a POP with pdadmin

You can create a POP in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the pop create command.

Results

After creating a POP, you can attach it to an object. See "Attach a POP to an object" on page 114.

Example

For example, to create a POP named poptest1, enter the following command: pdadmin sec master> pop create poptest1

The new POP contains the following default settings:

```
pdadmin sec_master> pop show poptest1
    Protected object policy: poptest1
    Description:
    Warning: no
    Audit level: none
    Quality of protection: none
    Time of day access: sun, mon, tue, wed, thu, fri, sat:
        anytime:local
    IP Endpoint Authentication Method Policy
        Any Other Network 0
```

See the IBM Security Access Manager for Web: Command Reference.

Modify a POP

You can modify a POP with Web Portal Manager or the **pdadmin** utility.

Modifying a POP with Web Portal Manager

You can modify a POP with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** > **List POP** to display the Manage POPs page.
- 3. Click the link for the POP. For example, select poptest1 to display the POP Properties page.
- 4. Click the **General** tab to change the information for the POP, as needed. For example, change the description from Test POP to Test 1 for POP and then click **Apply**.
- 5. Click the Attach tab to change the protected object attachments.
- 6. Click the **IP Auth** tab to change the **IP** authentication.
- 7. Click the **Extended Attributes** tab to change an extended attribute.

Modifying a POP with pdadmin

You can modify a POP with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **pop modify** commands.

Example

For example to enable the warning mode and set the audit level to permit and deny for the poptest1 POP, enter the following commands:

```
pdadmin sec_master> pop modify poptest1 set warning yes
pdadmin sec master> pop modify poptest1 set audit-level permit,deny
```

To show these modifications, use the **pop show** commands. For example, to show the modifications to the poptest1 POP, enter the following command:

```
pdadmin sec master> pop show poptest1
```

```
Protected object policy: poptest1
Description: Test 1 for POP
Warning: yes
Audit level: permit, deny
Quality of protection: none
Time of day access: sun, mon, tue, wed, thu, fri, sat:
    anytime:local
IP Endpoint Authentication Method Policy
    Any Other Network 0
```

See the IBM Security Access Manager for Web: Command Reference.

List POPs

You can list all POPs with Web Portal Manager or the **pdadmin** utility.

Listing POPs with Web Portal Manager

You can list all POPs with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** List **POP** to display the Manage POPs page.

Results

All the POPs for the domain are listed as links.

Listing POPs with pdadmin

You can list all POPs in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **pop list** command.

Example

For example, to list all POPs, enter the following command: pdadmin sec master> pop list

See the IBM Security Access Manager for Web: Command Reference.

View a POP

You can view a POP with Web Portal Manager or the **pdadmin** utility.

Viewing a POP with Web Portal Manager

You can view a POP with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** > **List POP** to display the Manage POPs page.
- 3. Click the link for the POP. For example, select poptest1 to display the POP Properties page.
- 4. On the **General** tab, change the information for the POP, as needed. For example, change the description from Test POP to Test 1 for POP, and then click **Apply**.
- 5. Click the Attach tab to view the protected object attachments.
- 6. Click the IP Auth tab to view the IP authentication.
- 7. Click the Extended Attributes tab to view all extended attributes.

Viewing a POP with pdadmin

You can view a POP with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **pop show** commands.

Example

For example, to show the modifications to the POP name poptest1, enter the following command:

```
pdadmin sec master> pop show poptest1
```

```
Protected object policy: poptest1
Description: Test 1 for POP
Warning: no
Audit level: none
Quality of protection: none
Time of day access: sun, mon, tue, wed, thu, fri, sat:
   anytime:local
IP Endpoint Authentication Method Policy
   Any Other Network 0
```

See the IBM Security Access Manager for Web: Command Reference.

Cloning a POP

You can clone a POP only with the Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click POP > List POP.
- 3. From the Manage POPs page, select the POP you want to clone.
- 4. From the POP Properties page, click **Clone**.

- 5. From the Clone POP page, in the **POP Name** text field, type the name of the POP. For example, type Test-POP. The default value is the name of the original POP with the prefix Clone. This field is required.
- 6. Optional: In the **Description** text field, type the description of the POP. For example, type Clone of new POP. The default value is the description of the original POP.
- 7. Click Clone.

Results

If successful, a link for this cloned POP is created and a success message is displayed.

Importing POPs

You can import a POP in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click POP > Import POP.
- 3. From the Import POP page, complete one of the following steps:
 - In the POP File Name field, type the name of the POP to import. For example, type popImport.xml.
 - Click **Browse** to select a file name.
- 4. The file that contains the POP might be encrypted when it was exported. In the **Encryption String** text field, type the string that was used to encrypt the XML file.
- 5. Click Import.

Results

If successful, the imported POP is available when you list all the POPs.

Exporting all POPs

You can export all POPs in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** > **Export All POPs** to display the Export POP to File page.
- 3. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 4. When an encryption string is provided, in the **Confirm Encryption String** text field, type the string again.
- 5. Click **Export** to display the File Download window.
- 6. Click **Save** to display the Save As window.
- 7. Click **Save** to create the file that contains the exported POP description. The default file name is popExport.xml.

Results

If successful, the exported POP description is available in the specified location.

Exporting a single POP

You can export a single POP in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click POP > List POP.
- 3. From the Manage POPs page, select the POP that you want to export.
- 4. From the POP Properties page, click **Export** to display the Export POP to File
- 5. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 6. When an encryption string is provided, in the Confirm Encryption String text field, type the string again.
- 7. Click **Export** to display the File Download window.
- 8. Click **Save** to display the Save As window.
- 9. Click **Save** to create the file that contains the exported POP description. The default file name is popExport.xml.

Results

If successful, the new XML file is available in the specified location.

Exporting multiple POPs

You can export POPs in the domain from a list only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** > **List POP**.
- 3. From the Manage POPs page, select the POPs that you want to export.
- 4. Click **Export** to display the Export POP to File page.
- 5. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 6. When an encryption string is provided, in the **Confirm Encryption String** text field, type the string again.
- 7. Click **Export** to display the File Download window.
- 8. Click **Save** to display the Save As window.
- 9. Click Save to create the file that contains the exported POP descriptions. The default file name is popExport.xml.

Results

If successful, the new XML file is available in the specified location.

Attach a POP to an object

You can attach a POP to an object with Web Portal Manager or the **pdadmin** utility.

To do this task, the administrator requires the attach (a) permission.

Attaching a POP to an object with Web Portal Manager

You can attach a POP to an object with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** → **List POP** to display the Manage POPs page.
- 3. Click the link for the POP.
- 4. From the POP Properties page, click the **Attach** tab.
- 5. Click Attach to display the Attach POP page.
- 6. Type the **Protected Object Path** for the protected object to which to attach the POP. Express® the path as the full path name. For example, type /WebSEAL/serverA/index.html.
- 7. Click Attach.

Results

If successful, the protected object is added to the list at the POP Properties–Attach page.

Attaching a POP to an object with pdadmin

You can attach a POP to protected object in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the pop attach command.

Example

For example, to attach a POP named poptest1 to a protected object named /WebSEAL/serverA/index.html enter the following command: pdadmin sec master> pop attach /WebSEAL/serverA/index.html poptest1

See the IBM Security Access Manager for Web: Command Reference.

Detach a POP from an object

You can detach a POP from a protected object with Web Portal Manager or the **pdadmin** utility.

To do this task, the administrator requires the attach (a) permission.

Detaching a POP from an object with Web Portal Manager

You can detach a POP from an object with the Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **Object Space Browse** to display the Browse Object Space page.
- 3. Click the link for the POP.
- 4. From the POP Properties page, click the **Attach** tab.
- 5. Select one or more check boxes for the protected objects from which you want to detach the POP.
- 6. Click **Detach** to display the Detach POP from Object page, where you are prompted to confirm or cancel the detachment.

Detaching a POP from an object with pdadmin

You can detach a POP from an object with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the pop detach commands.

Example

For example, to detach the POP from the protected object named /WebSEAL/serverA/index.html, enter the following command: pdadmin sec master> pop detach /WebSEAL/serverA/index.html

See the IBM Security Access Manager for Web: Command Reference.

Locate where a POP is attached

You can locate where a POP is attached with Web Portal Manager or the **pdadmin** utility.

Locating where a POP is attached with Web Portal Manager

You can locate where a POP is attached with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **ACL** > **List POP**. A list of POP names is displayed. Each POP name is a link that you can click to display the POP properties page.
- 3. Click the Attach tab.

Locating where a POP is attached with pdadmin

You can locate where a POP is attached in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **pop find** command.

Example

For example, to find where the POP named poptest1 is attached, enter the following command:

pdadmin sec_master> pop find poptest1
 /WebSEAL/serverA/index.html

See the IBM Security Access Manager for Web: Command Reference.

Delete a POP

You can delete a POP with Web Portal Manager or the pdadmin utility.

Deleting a POP with Web Portal Manager

You can delete a POP with Web Portal Manager.

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **POP** → **List POP** to display the Manage POPs page.
- 3. Select one or more check boxes for the POPs that you want to delete.
- 4. Click **Delete** to display the Delete Pop page.

5. Click **Delete** to confirm the deletion.

Deleting a POP with pdadmin

You can delete a POP with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the **pop delete** command.

Results

For example, to delete the POP named poptest2, enter the following command: pdadmin sec_master> pop delete poptest2

See the IBM Security Access Manager for Web: Command Reference.

Network-based authorization algorithm

The authorization server uses an algorithm to process the conditions in a POP.

1. Check ACL permissions.

Note: The ACL policy bypass (**B**) permission overrides POP authorization conditions on an object. This permission must be used only by a high-level administrator who needs full access to the protected object space.

- 2. Verify whether a rule is attached to the object, then verify that all the access decision information (ADI) is present for the coming rule evaluation. If it is not, then find it by querying one of the available sources.
- 3. Check the IP endpoint authentication method policy on the POP.
- 4. Check the time-of-day policy on the POP.
- 5. Check the audit level policy on the POP.
- 6. Check the authorization rule policy if a rule is attached to the object.
- 7. If an external authorization service (EAS) operation or POP trigger applies to this access decision, then start the EAS that applies.

Network-based authorization policy

Use the network-based authorization policy to control access to objects based on the IP address of the user.

When an environment contains both IP version 4 (IPv4) and IP version 6 (IPv6) address formats, be aware of the following restrictions:

- For administration commands (for example, **pop modify set ipauth**), IPv4 clients must provide addresses in IPv4 format even with IPv6 servers.
- For C APIs, IPv4 clients *must* provide addresses in IPv4 format even with IPv6 servers.
- For C APIs, IPv6 clients *can* provide addresses in IPv4 or IPv6 format to IPv6 servers.
- For Java methods, both IPv4 and IPv6 clients *must* provide addresses in IPv4 format to IPv4 servers.
- For Java methods, IPv4 clients *can* provide addresses in IPv4 or IPv6 format to IPv6 servers.

For an IPv6 address to be accepted (commands, C APIs, and Java methods), the server *must* be IPv6. You cannot provide an IPv6 address to an IPv4 server.

The network-based authorization policy is set in the IP endpoint authentication method attribute of a POP. You can use this functionality to prevent specific IP addresses or IP address ranges from accessing any resources in your domain. When setting an authorization policy, you can apply requisite step-up configuration.

When you define a network-based authentication policy, specify these parts of the attribute:

- Step-up authentication
- · Allowed networks

You can also apply step-up authentication configuration to this policy and require a specific authentication method for each specified IP address range. See "Step-up authentication" on page 122.

Note: The IP address used by the resource manager for enforcing the network-based authorization policy must be the IP address of the originator of the connection. If your network topology uses proxies, the address that appears to the resource manager might be the IP address of the policy proxy server.

In this case, the resource manager cannot definitively identify the true IP address of the client. When setting a network-based authorization policy that depends on specific client IP addresses, ensure that those network clients are connecting directly to the resource manager.

Configure POP attributes

POP attributes impose access conditions on an object based on the time of the access. They also indicate whether the access request must be audited.

Set a warning mode

The pop modify set warning command defines the warning mode attribute. A security administrator uses this command to debug or troubleshoot the accuracy of the authorization policy set on the protected object space.

When you set the warning mode attribute to yes, any action is possible by any user on the object where the POP is attached. Any access to an object is permitted even if the security policy that is attached to the object is set to deny this access.

Audit records are generated that capture the results of all security policies with warning mode set throughout the object space. The audit log shows the outcome of an authorization decision as if the warning attribute was set to no. Therefore, the administrator can determine if the policy is set and enforced correctly.

For example:

pdadmin sec master> pop modify poptest1 set warning yes

See IBM Security Access Manager for Web: Command Reference.

Set an audit level

The **pop modify set audit-level** command specifies the granularity level of auditing for a POP.

For example, auditing might be set to record unsuccessful events. You can use the results to detect an unusual number of failed access attempts on a particular resource.

Auditing records are written in a standard Extensible Markup Language (XML) format that allows easy parsing to extract whatever information is required. For example:

pdadmin sec_master> pop modify pop_name set audit-level permit,deny

Table 18. Audit levels

Value	Description
permit	Audit all requests on a protected object that result in successful access.
deny	Audit all requests on a protected object that result in denial of access.
error	Audit all internally generated error messages that result from a denial of access to the protected object.

You can apply any combination of these values or specify either all to audit all requests or none to audit no requests. When enabling granular auditing, specify one or more of the following values:

- permit
- deny
- error

When you specify multiple granular values, use a comma as a separator character between these values.

See IBM Security Access Manager for Web: Command Reference.

Set a time-of-day restriction

Use the **pop modify set tod-access** command defines the time-of-day (TOD) attribute. Use this command to place specific day and time conditions on the access to a protected object.

This type of condition might be useful to limit access to information that regularly requires periods of inactivity for modification and updates.

```
pdadmin sec_master> pop modify pop\_name set tod-access time\_of\_day\_string
```

The time-of-day-string argument includes a day-range and a time-range and uses the following format:

```
{anyday|weekday|day_list}:
{anytime|time_spec-time_spec}
[:{utc|local}]
```

The *day_list* variable can be any combination of the following values:

```
mon, tue, wed, thu, fri, sat, sun
```

The *time_spec* range variable must be expressed (in 24 hour time) in the following format:

For example, you can specify the time range with the following string: 0700-1945

The optional time zone [:{utc|local}] for the server (not the client) is local by default.

For example to change the time-of-day attribute to Monday, Tuesday, and Friday from 1:15 p.m. to 5:30 p.m. local time for the POP named poptest1, enter the following command:

```
pdadmin sec master> pop modify poptest1 set tod-access mon, tue, fri:1315-1730
```

Note: When modifying a protected object policy, you provide a list of days, start time, and end time. The start time and end time apply to each day on the list. If the specified start time is greater than the specified end time, then the access is allowed until the specified end time of the next day.

See IBM Security Access Manager for Web: Command Reference.

Specify IP addresses and ranges

The **pop modify set ipauth** command specifies a network or network range and the required authentication level in the POP.

The network (or network range) can be an IP version 4 (IPv4) or an IP version 6 (IPv6) address.

Note: When adding addresses to a POP, IPv4 addresses must be specified in IPv4 format, due to limitations in the operating system functions provided to Security Access Manager.

All POPs have an **anyothernw** (any other network) IP entry whose default authentication level is 0. The **anyothernw** entry applies to all networks not specified in the POP. Authentication level 0 adds no additional requirement for authentication. The **anyothernw** authentication level can be modified to a non-zero number or to forbidden.

The **anyothernw** entry appears in a POP as Any Other Network in the output of the **pop show** command:

```
pdadmin sec master> pop show poptest1
```

You might need more information about setting the IP authentication mechanism with the **pop modify** command. See the *IBM Security Access Manager for Web: Command Reference.*

Adding IP entries

The **pdadmin pop modify set ipauth add** command specifies the network (or network range). The command also specifies the required authentication level in the IP endpoint authentication method attribute. You might need to add IP entries to a POP.

Procedure

Specify network (or network range) with an authentication level as a number or as forbidden.

Specify an authentication level of θ to allow authentication. A forbidden authentication level indicates that authentication is denied. Specify an authentication greater than θ to step-up a user to an authentication level. The enforcement of step-up authentication is the responsibility of resource managers. See "Step-up authentication" on page 122.

Note: When adding addresses to a POP, IPv4 addresses must be specified in IPv4 format, due to limitations in the operating system functions provided to Security Access Manager.

Example

The following example adds an IP entry for identities from IPv4 addresses that begin with 9.

```
pdadmin sec_master> pop modify poptest1 set ipauth add 9.0.0.0 255.0.0.0 5
```

The following example adds an entry for an IPv6 network range:

The following example prevents all users (except users specified in the examples) from accessing the object:

```
pdadmin sec master> pop modify poptest1 set ipauth anyothernw forbidden
```

See the IBM Security Access Manager for Web: Command Reference.

Deleting IP entries

The **pdadmin pop modify set ipauth remove** command disables authorization requirements for IP addresses that were previously added to a POP.

Procedure

- 1. Use the **pdadmin pop modify set ipauth remove** command for an existing POP. The following example deletes an IPv4 entry from the poptest1 POP: pdadmin sec_master> pop modify poptest1 set ipauth remove 9.0.0.0 255.0.0.0
 - Only network entries that were previously added can be removed.
- 2. Repeat the step for additional entries that you want to remove.

What to do next

See the IBM Security Access Manager for Web: Command Reference.

Set a Quality of Protection level

The Quality of Protection POP attribute specifies what level of data protection is required when doing an operation on an object.

The Quality of Protection POP attribute permits a single transaction where the yes response to the ACL decision also includes the required Quality of Protection level. If the resource manager cannot guarantee the required level of protection, the request is denied.

Use the following **pop modify** command syntax to modify the QoP level for an object:

pdadmin sec_master> pop modify pop-name set qop {none|integrity|privacy}

Table 19. Quality of Protection levels

QoP level	Description
none	Requires no Quality of Protection.
privacy	Data encryption is required for Secure Sockets Layer (SSL).
integrity	Use some mechanism to ensure that the data is not changed.

For example, to modify the POP named poptest1 to set the Quality of Protection level to use SSL data encryption, enter the following command: pdadmin sec master> pop modify poptest1 set qop privacy

Step-up authentication

You can use protected object policies (POPs) to enforce certain access conditions on specific resources. The authentication strength policy makes it possible to control access to objects based on authentication method.

You can use this functionality, sometimes known as step-up authentication, to ensure that users who access more sensitive resources use a stronger authentication mechanism. You might want this condition because of the greater threat of improper access to certain resources.

For example, you can provide greater security to a junctioned region of the protected object space. Apply a step-up POP policy that requires a stronger level of authentication than the client used when initially entering the domain.

The authentication strength policy is set in the IP endpoint authentication method attribute of a POP policy.

Configure levels for step-up authentication

The first step in configuring authentication-specific access is to configure the supported authentication methods and determine the order in which these authentication methods must be considered stronger.

Any client that accesses a resource manager has an authentication level, such as "unauthenticated" or "password". The level indicates the method with which the client was last authenticated by the resource manager.

In some situations, it might be necessary to enforce minimum safe levels of authentication required to access certain resources. For example, in one environment, authentication by token pass code might be considered more secure than authentication by user name and password. Another environment might require different standards.

The step-up authentication mechanism does not force clients to restart their sessions with the resource manager when they do not meet the required level of authentication. Instead, the step-up authentication mechanism provides clients a second chance to authenticate with the required method of authentication (level).

Step-up authentication allows resource managers to control how users access protected resources. If step-up authentication is required because the user has not authenticated with the sufficient method, the authorization engine still permits the access decision. However, the resource manager is presented with a required authentication level as an output of the authorization decision. The resource manager can then decide how to further authenticate the user to gain the required level of authentication to access the protected object.

How a particular authentication method is mapped to an authentication level is determined by the resource manager application. For all cases, the absolute minimum acceptable method of authentication must be set as level 0. More secure methods are mapped to integer numbers in ascending order (1..x) from that point forward.

Apply step-up authentication policy

Step-up authentication is implemented through a POP policy placed on the objects requiring authentication-sensitive authorization. You can use the IP endpoint authentication method attribute of a POP policy.

The **pop modify set ipauth** command specifies both the allowed networks and the required authentication level in the IP endpoint authentication method attribute.

Note: When specifying an IPv4 address, it must be in IPv4 format.

The configured authentication levels can be linked to IP address ranges. This method is intended to provide management flexibility. If filtering users by IP address is not important, you can set a single entry for **anyothernw** (any other network). This setting affects all accessing users, regardless of IP address, and requires the users to authenticate at the specified level. This method is the most common method for implementing step-up authentication.

The **anyothernw** entry is used as a network range that matches any network not otherwise specified in the POP. Use this method to create a default entry that can either deny all unmatched IP addresses or allow anyone access who meets the authentication level requirement.

By default, **anyothernw** occurs in a POP with an authentication level index of 0. The entry occurs as Any Other Network in the output of the **pop show** command. The following output shows a sample for the poptest1 POP:

pdadmin sec master> pop show poptest1

Protected object policy: poptest1 Description: Test POP Warning: no Audit level: none Quality of protection: none

```
Time of day access: sun, mon, tue, wed, thu, fri, sat:
    anytime:local
IP Endpoint Authentication Method Policy
    Any Other Network 0
```

See the IBM Security Access Manager for Web: Command Reference.

Distinguish step-up from multi-factor authentication

Security Access Manager step-up authentication and multi-factor authentication are two different mechanisms for controlling access to resources. Security Access Manager provides only step-up authentication functionality.

Multi-factor authentication forces a user to authenticate with two or more levels of authentication. For example, the access control on a protected resource can require the user to authenticate with both user name and password (level 1). The access control can also require the user to authenticate with user name and token passcode (level 2).

Security Access Manager step-up authentication relies on a pre-configured hierarchy of authentication levels and enforces a specific level of authentication according to the policy set on a resource. Step-up authentication does not force the user to authenticate with multiple levels of authentication to access any specified resource. Instead, step-up authentication requires the user to authenticate at a level at least as high as the level required by the policy that protects the resource.

The following example shows the series of commands that are needed to define step-up authentication:

```
pdadmin > pop create test1
pdadmin > pop modify test1 set ipauth anyothernw 1
pdadmin > pop attach /WebSEAL/hostA/junction test1
pdadmin > pop create test2
pdadmin > pop modify test2 set ipauth anyothernw 2
pdadmin > pop attach /WebSEAL/hostA/junction/applicationA test2
```

In the previous example, the /WebSEAL/hostA/junction object is protected by a POP requiring authentication level 1. The /WebSEAL/hostA/junction/applicationA object is protected by a POP requiring authentication level 2.

Under step-up authentication, user name/password (level 1) authentication is required to access /WebSEAL/hostA/junction.

However, user name/token passcode (level 2) authentication is required to access /WebSEAL/hostA/junction/applicationA. If the user is currently logged in with a user name and password, a prompt appears requesting user name and token passcode information (the step-up). However, if the user initially logged on to WebSEAL with a user name and a token passcode, access to applicationA is immediate, assuming a successful ACL check.

Multi-factor authentication requires both level 1 and level 2 authentication for access to applicationA.

Chapter 10. Authorization rules management

These topics provide information about Security Access Manager authorization rules. Authorization rules are conditions contained in an authorization policy that are used to make access decisions based on attributes such as user, application, and environment context.

Authorization rules overview

Authorization rules are defined to specify conditions that must be met before access to a protected object is permitted.

A rule is created with a number of Boolean conditions that are based on data supplied to the authorization engine within the user credential. Data might be supplied from the resource manager application or from the encompassing business environment. The language of an authorization rule allows customers to work with complex, structured data by examining the values in that data and making informed access decisions. This information can be defined statically within the system or can be defined during a business process. Rules can also be used to implement extensible, attribute-based, authorization policy by using attributes within the business environment or attributes from trusted external sources.

A Security Access Manager authorization rule is a policy type like an access control list (ACL) or a protected object policy (POP). The rule is stored as a text rule within a rule policy object. The rule is attached to a protected object in the same way and with similar constraints as ACLs and POPs.

Access decision information

The data and attributes in rule conditions collectively are called *access decision information* (ADI). Authorization API attributes, which are name and value pairs, form the basis of all ADI that can be referenced in a rule or presented to the authorization engine.

Sources for retrieving ADI

The authorization engine can gather ADI from several sources.

- User credential entitlements
- Application context information passed in by the Security Access Manager resource manager
- Security Access Manager authorization engine context
- Dynamic ADI retrieval entitlement services

User credential entitlements

You can insert additional entitlements data as attribute name-value pairs into the client credential by a Security Access Manager authorization client. Insertion can occur during the user authentication process or at any time during the process of the transaction.

For example, Security Access Manager can be configured to gather entitlements at the time that a user is authenticated. You can configure entitlement services to run during credential acquisition, collect entitlements data, and then append the data to the credential.

Security Access Manager provides a credential attributes entitlement service that retrieves entitlements data from the user registry. Or, you can define your own entitlement services. See IBM Security Access Manager for Web: Authorization C API Developer Reference.

Any attribute added to the user credential can be used as ADI in a rule definition. There are also attributes that are built into the Security Access Manager user credential when it is created by the authorization engine. Just like attributes that can be added to the credential by the resource manager, the built-in credential attributes can be used in authorization rules. The built-in credential attributes include items of information, such as the user name (or the principal UUID). The attributes also include the groups (or the group UUID) of which the user is a member.

See the IBM Security Access Manager for Web: Authorization C API Developer Reference for a table of valid credential attribute names. All credential attribute names begin with azn cred (for example, azn cred principal uuid). This table lists attribute names available in the Security Access Manager authenticated user credential, their value, and a description.

Many attributes in this table are also available in an unauthenticated user credential, except attributes related to the identity of a user. For example, attributes such as the user name, principal UUID, group name, and group UUID, and the LDAP DN for LDAP configurations are not available in an unauthenticated credential.

When developing rules that use these particular attributes, the authorization engine requires all ADI to be present before a rule can be evaluated. If the ADI is not available, the authorization decision is returned with an error status. Requiring the user to authenticate before accessing the protected object with such a rule attached ensures that the authenticated credential information is available. This requirement can be achieved with an ACL entry on the object that requires authenticated access.

Application context information

Authorization rules might require application context information to complete an evaluation. Context information includes information that is not an entitlement but is specific to the current transaction or operation.

An example is a transaction amount, such as purchase price or transfer amount. This information is passed to the decision through the app context attribute list of the azn decision access allowed ext() call. Security Access Manager WebSEAL also uses this mechanism to pass the values of certain HTML tags and HTML request data (from a get or post request) into the access decision for use in a rule evaluation.

Authorization engine context information

If required, the authorization engine automatically provides context information before the authorization rule is evaluated. The ADI provided by the authorization engine includes the name of the protected object that is the target of the access decision. The ADI also includes the string of operations that the requesting user wants to do on the protected object.

The following attribute names are reserved for these data items:

- azn engine target resource
- azn_engine_requested_actions

Dynamic ADI retrieval entitlement services

The final source for retrieving ADI is the dynamic ADI retrieval entitlements service. This class of authorization entitlement services is designed to retrieve ADI from an external source.

These services can be developed to retrieve ADI from an enterprise database that contains employee, customer, partner, or inventory information. The dynamic ADI retrieval service is called to retrieve ADI when the access decision is being made. Calling both at the same time has the benefit of being able to retrieve volatile data, such as quotas, at a time when its value is most current.

The Security Access Manager Attribute Retrieval Service (AMWebARS, now deprecated) is an example of a service that can retrieve ADI from external sources.

A replacement example uses the Web Service Description Language (WSDL) file in the Security Access Manager Application Development Kit to create and deploy a custom attribute retrieval service. See the IBM Security Access Manager for Web: Installation guide for more information about setting up the IBM Security Access Manager for Web custom attribute retrieval service. Also see the IBM Security Access Manager for Web: WebSEAL Administration Guide for more information about using the WSDL file.

Now deprecated, AMWebARS was the official package name for a Security Access Manager J2EE Web service that implements a dynamic ADI retrieval service. To facilitate communication between the resource manager, which is starting the rules engine, and AMWebARS, which is done with SOAP over HTTP, the Security Access Manager runtime environment (pdrte package) provides an authorization entitlement service called azn ent amwebars.

See the IBM Security Access Manager for Web: Authorization C API Developer Reference for more information about developing with dynamic ADI retrieval entitlement services to fetch ADI when the rule is evaluated. See the IBM Security Access Manager for Web: Administration C API Developer Reference for an in-depth discussion of attribute lists, their formats, and the authorization APIs that are used to manipulate them. See "Format and constraints of rules" on page 135.

Volatile versus nonvolatile data

In general, the source for any particular piece of ADI depends largely on what the data is. The most important question is whether the data is volatile. For example, is it possible for the data to change during the lifetime of the session of the user? Is it important to use the most up-to-date information when it does change? Volatile data must be retrieved with a dynamic ADI retrieval service unless the resource manager application can provide this data.

Application-specific data that is nonvolatile and not user-specific is provided by the resource manager application. Data that is nonvolatile and user-specific is loaded into the user credential when the user is authenticated. The data is kept with the credential for the lifetime of the user session.

The set of data provided by the authorization engine, including the target protected object and permissions, is fixed and cannot be changed.

Authorization rule language

Extensible Style Language (XSL) is the language that specifies rules. Extensible Markup Language (XML) is used for the data that forms an input to the rules. The combination of XML and XSL provides a platform independent way to express both the inputs to the rules evaluator and the rules themselves.

XML also supports expressing complex data types in a structured and standard manner in text format. This text format allows rules for processing the XML data to be written without having to cater to platform and programming language specifics.

XSL is a functional style sheet language that can be used to do simple tasks or complex tasks that depend on your needs. XSL possesses an inherent ability to analyze and evaluate XML data, which is becoming the standard for data representation in e-business models. XSL is built on other XML-based standards such as XPath, which is the expression language at the core of an authorization rule.

To implement rules-based authorization policy, it is necessary to impose a number of constraints on the XSL rules. Constraints include the requirements that the output of the rule evaluation is simple text and that the output conforms to one of a known set of result strings. See "Format and constraints of rules" on page 135.

It is also necessary to impose constraints on the XML input document that is built as input to the rule evaluation. The ADI XML document model enables the authorization engine to detect when ADI is missing. The ADI might need to be requested from the resource manager or an external entity through the dynamic ADI retrieval service interface.

ADI XML document model

The ADI XML document model (or ADI XML model) is a set of restrictions placed on the XSL/XML model by the authorization rules implementation. The ADI XML model enables the interface to be simple and yet functional for authorization purposes.

The model constrains the authorization rules to function within a predetermined XML document format with the same top-level XML document element for all rules. The XML ADI is imported by the rules evaluator from credential attributes, from application context, or from other data sources. The XML ADI must be inserted into this XML document before authorization rules can use the data. Similarly to simplify the process of defining rules, the authorization rules must operate within the confines of the ADI XML model. The ADI XML model requires the XML document to contain the following top-level XML element. All target ADI for a particular rule evaluation is inserted in the top-level XML element. The XMLADI element is created automatically as part of the rule evaluation process by the authorization engine.

```
<XMLADI>
<!-- XML formatted ADI are inserted here. -->
</XMLADI>
```

As a result of this restriction, the XPath to the data used in an authorization rule must include the prefix /XMLADI to access a particular data element within the

model. For example, you might add an ADI item of JohnSmith to the document to access the fields of JohnSmith within the ADI XML document. In this case, specify the XPath /XMLADI/JohnSmith to access the data contained in the XML object JohnSmith.

An XPath is the path to a particular child element within the hierarchy of a structured XML data object. Much like a directory path on a hard disk drive is used to access a specific file, an XPath designation starts from the root of the document (in this case /XMLADI). The designation traces a path from this root down through its child elements to the specific element that is being referenced. For example, with the example entitlement JohnSmith in the "XML entitlement example" on page 132 as a reference, the JohnSmith XML object has a child element called CreditCard. The child elements of the CreditCard element are attributes which are common to most credit cards. To access Balance under the CreditCard element of JohnSmith, you would use the following XPath:

"/XMLADI/JohnSmith/CreditCard/Balance"

XPaths like this example are the means by which authorization rules access the ADI data values that are needed to make attribute-based authorization decisions.

All data elements are restricted to work within the ADI XML model. The authorization rules must also be restricted to operate on or match XPaths within the model. Therefore, XSL template match statements are also restricted to matching XPaths starting from /XMLADI within the ADI XML document. See "Format and constraints of rules" on page 135.

Containers and XML ADI container names

When data is requested from a resource manager, the granularity of the XML data returned is at the level of a single container of information.

The container is normally also the smallest data element (for example, elements that might be considered for billing purposes). This convention was adopted for the ADI XML model as well. The ADI that is used in authorization rules is also defined and manipulated as containers of XML data. For example, the JohnSmith XML object defined in "XML entitlement example" on page 132 is an example of an ADI container.

The top-most element in the definition of an item of ADI is termed the container name of that item of ADI. To define an authorization rule, always reference the XPath to the XML definition of data in any ADI container. Specify the name of the container as the first element /XMLADI in the XPath specification for the data element.

Returning to the example ADI item JohnSmith, you can assume that there is a container received from the data provider named JohnSmith. To access any element within the JohnSmith container, the XPath specification must be prefixed with JohnSmith. For example, JohnSmith/CreditCard/AcctNumber refers to the AcctNumber value. To access this information from within an authorization rule, this XPath must also be prefixed by the top-level element of the XML target ADI input document. The element is XMLADI (for example, /XMLADI/JohnSmith/CreditCard/ AcctNumber). However, both of these XPaths are valid when used in an authorization rule. The validity is due to the default template match statement that is added to all authorization rules that do not explicitly include one. The default template match statement matches the ADI XML document from /XMLADI.

JohnSmith can be referred to either with a relative reference or with an absolute reference that is prefixed with /XMLADI. See "Format and constraints of rules" on page 135.

Limitations of container names

One restriction imposed by the ADI XML document model is that each item of ADI consumed by the rules evaluator must have a unique container name. The container name must not be confused with containers provided by other entitlements data providers.

For example, two different data providers might provide a data item called TxInfo. The rules evaluator does know to which provider it must make a request to get this item of data. To help differentiate items of ADI with the same name, XML provides defining namespaces for data. The namespace ID of the namespace can then be used to differentiate one ADI element from another. For TxInfo, you might define a namespace companyA and reference this instance of ADI with companyA:TxInfo. See "XML namespace definitions" on page 132.

This restriction on naming containers among data providers is not enforced by the authorization engine. If the engine encounters multiple instances of the same item of ADI (for example, TxInfo), it adds them all to the ADI XML document for use in the evaluation. In the ADI XML document, there can be two items of ADI data with the same container name within the ADI XML input document. The assumption is then made that they are structured in the exact same way. For example, a particular application request might involve a number of individual transactions, each with its own transaction amount. An authorization rule can be formulated to add all these items together. The rule compares the sum of the items to a predefined total transactions limit or to a per-transaction limit with an XSL node select statement. "Example: ADI from dynamic ADI retrieval services" on page 139 in the "Examples of authorization rules" on page 138 section shows an example rule. The rule sums multiple transaction elements in this way and even counts the number of instances of a particular ADI element.

XML access decision information

By default, the rule evaluator automatically transforms into XML format any name-value pair attributes passed to it by the calling application. The attributes were identified as target access decision information (ADI) for the current evaluation.

When transforming the attribute to XML, the attribute name is used as the container name of the XML data item. The attribute value is converted into an XML value. The container name of an item of ADI equates to the XML element name in the XML definition. For example, the following XML data is generated for attribute name VPS CREDIT CARD with a string attribute value of 5517 3394 8324

<VPS CREDIT CARD>5517 3394 8324 0965</VPS CREDIT CARD>

The container name and XML element name in this case is VPS CREDIT CARD. The graphical user interface, the command-line interface, and the Security Access Manager authorization API attribute list interfaces do not permit the administrator to define rules that contain invalid XML container names.

The application might pass entitlements or application context that are already formatted as XML for an access decision. In this case, the authorization rules evaluator expects the data to be of type azn string t and expects the format of the string to be XML. The attribute name must match the container name of the XML data item. If the names do not match, the evaluator does not evaluate the rule correctly.

The evaluator identifies XML format data by locating the less than (<) character at the beginning of the attribute value. If the attribute value does not begin with a less than character, the data is not considered to be an XML data item. The evaluator attempts to convert the data item to XML format automatically. This means of identification is used only on attributes or application context identified as target ADI for the access decision. Non-XML attribute values that start with a less than character cannot be used by the application. An error status is returned from the authorization decision. If the data is not correct XML, the XSL processor fails and returns an error to denote the failure.

Data items that must be defined in XML must be entirely defined in XML. Definition must not rely on the translation mechanism for non-XML items to generate the appropriate XML element name automatically. For example, to define an attribute to contain the XML definition of MY_CREDIT_CARD_NUM, you must add an attribute with the attribute name MY_CREDIT_CARD_NUM. The attribute value for MY_CREDIT_CARD_NUM is:

```
<MY CREDIT CARD NUM>5517 3394 8324 0965</my CREDIT CARD NUM>
```

By defining the XML element as opposed to defining only its value, XML attributes can be added to the element definition. The addition does not affect the name by which the ADI is referred to when talking with data providers.

In the following definition of the XML item MY_CREDIT_CARD_NUM, the CardType XML attribute has the value of "visa". XML attributes are defined in the element start tag of the element to which they apply. XML attributes are equivalent to any other first-level child element of the XML object. To reference the attribute CardType, the required XPath is:

```
/XMLADI/MY_CREDIT_CARD_NUM/CardType
```

XML attributes must not be confused with the authorization API attributes and attribute lists that are used to carry data into and out of the authorization process.

```
<MY_CREDIT_CARD_NUM CardType="visa">
   5517 3394 8324 0965
</MY_CREDIT_CARD_NUM>
```

The ability to add XML attributes to an element definition is useful when it comes to defining a namespace for the data item. See "XML namespace definitions" on page 132.

If the ADI attribute contains multiple attribute values (string, XML, or any combination), the evaluator converts each attribute value as a separate instance of ADI. For example, the TxData attribute has values of 100 and 500. The evaluator inserts the following XML item declarations into the ADI XML document:

```
<TxData>100</TxData>
<TxData>500</TxData>
```

The policy administrator can then design an authorization rule that uses XSL language node selection statements to work with these two values independently. Alternatively, the authorization rule can add the values and compare the total with some predefined limit. If TxData is compared to a value, it is treated as a node set comparison where each TxData value is compared to the data. Success is indicated when any of the TxData values equal the target data. Node set comparisons have

slightly different behavior than expected when using the != operator. In most cases, use the not() function instead. For information about when to use != and not() when comparing a node set, see "Example: ADI from dynamic ADI retrieval services" on page 139.

XML entitlement example

The following example is an ADI XML document that might be passed to the XSL processor from the rules evaluator during the evaluation of an authorization rule.

The document contains two containers: JohnSmith and AmountRegd. The attribute value of the container JohnSmith is defined in XML. The AmountRegd container is translated to XML from an incoming string application context attribute. The container JohnSmith is an entitlement and the container AmountRegd is an item of transaction context.

The authorization rules evaluator automatically encompasses all the data under the XML top-level node declaration XMLADI when the ADI XML document is created. This top-level element was added for clarity.

The XML document that is passed to the evaluation routines by the authorization rules evaluator is as follows:

```
<XMLADI>
  <JohnSmith>
    <CreditCard>
      <AcctNumber>0123456776543210</AcctNumber>
      <Limit>10000.00</Limit>
      <Balance>2000.00</Balance>
    </CreditCard>
    <MileagePlus>
      <MemberStatus>100k/MemberStatus>
      <CardNumber>12345678</CardNumber>
    <MileagePlus>
  <JohnSmith>
  <AmountReqd>500.00</AmountReqd>
</XMLADI>
```

When referencing a particular ADI item in the XMLADI document available to a rule, the XPath path specifier can begin from the container name of the XML element. For example, the name might be JohnSmith. The default template rule matches the /XMLADI element automatically. If the callers want to specify their own template match statement explicitly, they can do so.

In this example, the ADI container names are JohnSmith and AmountReqd. See "Format and constraints of rules" on page 135.

XML namespace definitions

XML namespaces differentiate between XML items with the same name. XML namespaces also group XML data of the same type or function. The same principles can be used with ADI that is defined for use with authorization rules.

For example, a customer database and a product inventory database might both define ADI called name that might be used in authorization rules. By defining an XML namespace with the namespace ID item, you can differentiate between the two instances of name by calling the ADI from the product database item:name. This example provides a namespace definition for the item namespace:

```
xmlns:item="http://mycompany/namespaces/items
```

where xmlns is a standard XML attribute name and item is the namespace ID chosen for the namespace. The URI following the = is used to distinguish one namespace ID from another.

This namespace declaration associates the namespace ID item with the URI string: http://mycompany/namespaces/items

The value of the URI string is of no consequence to the XML and XSL processors but it must be unique. Unlike the XML and XSL processors, the Security Access Manager authorization engine does not permit two namespace IDs to be assigned the same URI value. The Security Access Manager authorization engine uses the URI to uniquely identify the namespaces. Defining two namespaces with the same URI results in an initialization error. The authorization application cannot start, and an error is logged to the error log of the application.

The source from which the item name is to be obtained must be aware of this relationship. The source must be able to make the connection between the item:name requested by the authorization engine and the name data stored in the product database. The source must also be able to provide this data to the authorization engine in an attribute called item:name when it is needed. For example, a dynamic ADI retrieval service must understand that, when it is asked for item:name, it must fetch the required value by looking for name in the product database. The service needs to return the data to the authorization engine in an attribute called item:name. When an application uses namespaces to differentiate or aggregate ADI items, it is required to define the namespace for both the XML and XSL processors.

To define a namespace for the XSL processor, add the namespace definition to the xsl-stylesheet-prolog configuration file entry described in "input-adi-xml-prolog and xsl-stylesheet-prolog" on page 143. This example shows how to add a namespace definition for the item namespace to the xsl-stylesheet-prolog entry:

```
xsl-stylesheet-prolog = <?xml version='1.0' encoding='UTF-8'?>
<xsl:stylesheet xmlns:xsl='http://www.w3.org/1999/XSL/Transform'
    xmlns:item="http://mycompany/namespaces/items" version='1.0'>
<xsl:output method = 'text' omit-xml-declaration='yes'
    encoding='UTF-8' indent='no'/>
<xsl:template match='text()'>
</xsl:template>
```

There are two ways to define a namespace prefix to the XML processor:

- Define the namespace globally for the entire XMLADI document.
- · Define it individually in those ADI items that use the prefix.

In both cases, the namespace declaration must be included in the start tag for the XML element.

The first and simplest method of defining a namespace for the XML processor is to add the namespace definition to the XMLADI document element start tag. Adding the definition to the XMLADI document element start tag is easiest to do because it automatically defines the namespace for the entire document. Any ADI items in the document whose names are prefixed with this namespace ID do not have to have the namespace definition added to their own element start tag.

This method does not suffer any of the drawbacks of defining the namespace by using the second method. The [xmladi-attribute-definitions] stanza was added to the configuration file to allow customers to define namespaces globally for use

in the XMLADI document. For information about how to add a namespace definition to the [xmladi-attribute-definitions] stanza, see "[xmladi-attribute-definitions]" on page 144.

The second method of specifying an XML namespace definition to the XML processor is to add the definition to the XML value of the ADI element. For example, to add the XML namespace definition to the item:name XML item with a string value of Widget A, you would define item:name in XML as follows:

```
<item:name xmlns:item="http://mycompany/namespaces/items">
 Widget A
</item:name>
```

The ADI item: name must be added to an attribute list with the item: name attribute name. Its value is the entire XML element definition in the example entered as a single contiguous text string.

There are some drawbacks to defining the XML namespace in the XML definition of each ADI item rather than defining it globally for the entire XML ADI document. For instance, the value of any ADI items that use a namespace ID prefix must be in XML. The namespace definition can be added only to the XML definition of the value of the item, as demonstrated for item:name in the example. As a result, items of ADI with namespace prefixes cannot have the value 100. The value of the item must be an XML fragment, such as the string <prefix:adi_name>100</prefix:adi_name>.

Any ADI source that can provide values for namespace prefixed ADI items must ensure that the appropriate namespace definitions for the item are added to each XML formatted value that it returns. When the service does not normally return XML formatted data and is not aware of namespace prefixes, you must changed it. The change causes an increased processing load for dynamic ADI retrieval services.

By defining the namespace globally, you can avoid all of these complications. If a namespace is not defined for either the XML or XSL processors, an error is logged to the application error logs. The error indicates that the namespace ID does not have an associated URI mapping. This problem might occur during the creation of the rule if the XSL processor is not notified of the new namespace. The problem might occur during rule evaluation if the XML processor is not notified.

Authorization rules evaluator

The authorization rules evaluator evaluates authorization rules within the constraints that are required by the authorization engine.

The authorization rules evaluator takes the rule policy that is attached to the target protected object and evaluates the rule by calling the XSL processor. The input XML document for the transformation contains a definition for how the authorization engine can retrieve one of the following sources for the ADI:

- User credential entitlements that request the authorization
- Application context information that is passed in by the access decision call (passed in by the resource manager)
- · Security Access Manager authorization engine context
- Dynamic ADI retrieval entitlement services

The authorization engine expects the rules evaluation to result in the return of one of the string identifiers as shown in Table 20 on page 135. These identifiers ensure

uniqueness when an XSL rule is written incorrectly and the evaluation returns incorrect information. Delimiting the identifiers with an exclamation point (!) enables the evaluator to identify errant cases.

Table 20. String identifiers returned by rules evaluation

Delimiter	Meaning
!TRUE!	Access is permitted.
!FALSE!	Access is denied.
!INDIFFERENT!	The rules engine has no opinion.

The identifiers must be the only text in the output document, although they can be surrounded by white space. A value other than the defined valid values or an empty document might be returned. In this case, the access decision fails and an error code is returned to the resource manager to indicate that the rule is not compliant. The format of an authorization rule is outlined in "Format and constraints of rules."

In addition, the maximum length of any result text that is returned by a rule evaluation is limited to 1023 characters. Rules returning more text than this limit cause the access decision to fail at run time with a minor error code of ivacl s rule result string too large.

Format and constraints of rules

An authorization rule must be defined as an XSL template in an XSL style sheet with the style sheet prolog that is specified in the configuration file.

The rule must be written in a valid XSL template rule format and must return a text document that contains one of the following string identifiers:

- !TRUE!
- !FALSE!
- !INDIFFERENT!

The identifiers must be the only text in the output document but they can be surrounded by white space. The identifiers are not case-sensitive. A value other than one of the identifiers listed or an empty document might be returned. The access decision fails and an error code is returned to the resource manager to indicate that the rule is not compliant. See "Authorization rules evaluator" on page

For authorization decisions, the rule must return the expected decision data to the rules evaluator. The data that is returned from the rules-driven entitlements interface must be able to be expressed as a text name-value attribute pair in the entitlements output parameter of the azn entitlement get entitlements() method. Many data providers return entitlements data in XML format. No additional transformation is required to pass these entitlements into the rules evaluator as ADI.

All ADI that is passed to the rules evaluator must be specified in XML. Non-XML ADI that is passed to the access decision or retrieved from the credential is formatted into XML by the evaluator before an authorization rule can be evaluated.

The result of the XSL transformation done by an XSL authorization rule must be a text output document that contains only one of the supported string identifiers.

The following example references the XML data item that is defined in JohnSmith. The condition that the following example rule evaluates is expressed, as follows:

```
if ((AmountRegd + Credit Card Balance) < Credit Card Limit
     && MileagePlus Status is "100k")
```

The corresponding authorization rule is:

```
<xsl:if test="(AmountReqd + JohnSmith/CreditCard/Balance)</pre>
 < JohnSmith/CreditCard/Limit
    and JohnSmith/MileagePlus/MemberStatus = '100k'">
  !TRUE!
</xsl:if>
```

This example rule is the simplest form for specifying an authorization rule. It does not include its own template match statement and it accepts the default template match statement, which is set to /XMLADI. Template match statements are an XSL language construct that is used to select the point in the hierarchy of an XML document at which the XSL rules, which are contained within the template match statement, are applied. The default template match statement of the ADI XML model matches from the top of the XMLADI document by specifying the XPath /XMLADI.

To add your own template match statement to a rule definition, only two additional lines are needed. For example, you might rewrite the example to include your own explicit template match statement that matches from the root of the XMLADI document. Modify the rule as follows:

```
<xsl:template match="/XMLADI">
<xsl:if test="(AmountReqd + JohnSmith/CreditCard/Balance)</pre>
 < JohnSmith/CreditCard/Limit
   and JohnSmith/MileagePlus/MemberStatus = '100k')
 !TRUF!
</xsl:if>
</xsl:template>
```

To reference any data item in the document, the XPath to each node must include the XMLADI node. For example, to access the credit card balance, the full path would be /XMLADI/JohnSmith/CreditCard/Balance. When a rule is built, the rule writer must understand what the correct XPath is from the current point in the tree. The XPath accesses the XML data nodes and subnodes. The current point in the tree is selected with the template match statement. The template match statement allows an XSL programmer to shorten the XPath to each data element by specifying that the XPath processing occur further down the XML document tree.

The <xsl:template match="/XMLADI"> statement tells the XSL processor that all relative XPaths within the bounds of the template statement must be assumed to be relative to the node XMLADI. To shorten the XPaths even further, the template match statement can be set at /XMLADI/JohnSmith. In this case, the credit card balance might be termed CreditCard/Balance.

Policy administrators must also make the following assumptions about the XSL style sheet document that is created by the rules evaluator to contain the rule that they devise:

• If a style sheet prolog is specified in the azn client configuration file, that prolog is imported into the empty style sheet. If no prolog is specified, the following default prolog is used instead:

```
<!-- Required for XSLT language -->
<?xml version="1.0" encoding='UTF-8'?>
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"</pre>
          version="1.0">
<!-- Required to constrain output of rule evaluation -->
```

```
<xsl:output method="text" omit-xml-declaration="yes"</pre>
          encoding='UTF=8' indent="no"/>
<!-- Need this to ensure default text node printing is off -->
<xsl:template match="text()"></xsl:template>
```

- Among other things, this prolog sets the XSL style sheet syntax to version 1.0, which is supported by the embedded XSL processor. The prolog sets the namespace for XSL documents to xs1, which requires that all XSL language-specific identities be prefixed by xs1:. This prefix is the standard mode of operation for XSL style sheets. Most attributes in this prolog must be in the style sheet. If not, the results that are returned from the rules evaluator do not conform to the expected results.
- All authorization rules must be enclosed in an xsl:template match statement. If the rule is defined with its own xsl:template match statement, the rule is accepted as is. This acceptance allows the rule creator to specify the level within the ADI XML document at which the rule matches data items. In this case, the match statement must be the first statement encountered by the evaluator when validating the rule. Otherwise, it is assumed that there is no template match statement. If there is a match statement but the match statement does not begin with the /XMLADI absolute path, the rule is returned as not valid. Relative match statements are not accepted at this level.
- If no match statement is specified in the rule, the rule is automatically enclosed in the following match statement:

```
<xsl:template match="/XMLADI">
<xsl:template>
```

 Therefore, all rules devised without an explicit template match statement must use XPath expressions that assume the XML context node is /XMLADI. The XPath expression for any ADI item must begin with the container name of the item and must be fully qualified.

Note: Authorization rules are processed internally with a recursive algorithm. Avoid creating very long logical expressions that can exhaust the system stack. Long expressions are problematic on systems that have a small stack by default.

For example, this rule might exhaust the system stack:

```
<xsl:choose><xsl:when test="(((azn cred principal name='9410431')) \</pre>
or ((azn cred principal name='user1')) \
or ((azn cred principal name='user2')) \
or ((azn cred principal name='user500'))\
)">!TRUE!</xs1:when><xs1:otherwise>!FALSE!</xs1:otherwise></xs1:choose>
```

A better option is to add the users to a group and write a rule to check group membership.

As a preventive measure two new options are added:

- xsl-max-logical-expressions
- xsl-eval-expressions-check

The xsl-max-logical-expressions option limits the number of logical 'or' and 'and' operators in a logical expression when a rule is created. The xsl-evalexpressions-check option uses the value from the xsl-max-logical-expressions option to limit the same logical operators when a rule is evaluated.

See the [aznapi-configuration] stanza in IBM Security Access Manager for Web: Plug-in for Web Servers Administration Guide.

Examples of authorization rules

These examples demonstrate how rules can be implemented.

- "Example: ADI from resource manager"
- "Example: ADI from entitlement data"
- "Example: ADI from dynamic ADI retrieval services" on page 139

Example: ADI from resource manager

This example relies mostly on ADI that is passed in to the access decision call. The example also requires an ADI container called printQuota to be stored in the requesting user credential or passed in as application context.

The access decision logic defined by this rule is to permit access only when one of the following conditions is true:

- The user is in the printUsers group.
- The user requests a print operation (p).
- The user requests to queue a print job for printing later (q) and the print quota is less than 20.

```
<xsl:if test='azn_cred_groups = "cn=printUsers,o=ibm,c=us"
    and (contains(azn_engine_requested_actions,"p")
    or contains(azn_engine_requested_actions,"q"))
    and printQuota &lt;20'>
!TRUE!
</xsl:if>
```

The test condition for the group name returns an appropriate result regardless of the number of groups that the requesting user is in. The condition is an XSL node test that compares each value within the XML element azn_cred_groups with the DN string. To determine the opposite case (for example, that the requesting user is not in the printUsers group), the syntax requires a slightly different expression. See "Example: ADI from entitlement data" for an example of how to test for whether a set of values like the azn_cred_group_names attribute does not contain a certain member.

Example: ADI from entitlement data

This example shows how a rule works on data that is in the authorization credential.

It evaluates the following attributes:

- azn_cred_principal_nameazn_cred_groups
- azn cred registry id

Each of the xsl:when statements are evaluated. The first statement with conditions that are all true returns a result. Each condition tested has a comment that explains its action

```
<!-- Explicitly allow if the requesting user's LDAP DN -->
<!-- is the same as that specified -->

<xsl:when test="azn_cred_registry_id = 'cn=myuser3,secAuthority=Default'">
!TRUE!

</xsl:when>

<!-- This rule permits access to any user who is a member of mygroup1 -->

<!-- but is not a member of mygroup2 -->

<xsl:when test="azn_cred_groups = 'mygroup1'
    and not (azn_cred_groups = 'mygroup2')">
!TRUE!

</xsl:when>

<xsl:otherwise>
    !FALSE!

<xsl:otherwise>
</xsl:choose>
```

The fourth xsl:when statement uses the not() function to negate the Boolean result of the following test:

```
azn cred groups = 'mygroup2'
```

The not() function is used instead of the valid authorization rule operator != operator because, in this case, the azn_cred_groups attribute is a multi-valued attribute. Multi-valued attributes like azn_cred_groups return a set of values, referred to as a *node-set* in XSL, to be tested by the condition. Each node value in the set is tested against the condition individually and !TRUE! is returned if any of the conditions evaluate to true. In any case, where the user is in more than one group, other than mygroup2, the result of the node test is always !TRUE!. To test the nonexistence of something in a node-set, use the not() function instead of the != operator. For example, you can test that the condition group is mygroup2 is not true.

Example: ADI from dynamic ADI retrieval services

This example evaluates an application-defined XML input document that is provided by a dynamic entitlement service that was written with the dynamic ADI retrieval service.

The code that must be written might create a batch object that contains a list of operations that are to be done together. The batch object consists of a number of transaction elements. Each transaction consists of an item and the amount of those items to order.

With these assumptions, the following XML object might be used as input for making the authorization decision:

```
<transaction>
    <item>widgetC</item>
    <amount>30</amount>
  </transaction>
  <transaction>
    <item>widgetD</item>
    <amount>40</amount>
  </transaction>
  <transaction>
    <item>widgetE</item>
    <amount>50</amount>
 </transaction>
</batch>
```

With this expected XML object, you might create the following authorization rule:

```
<!--Compare group to batch customer and num tranactions
    and total tx amounts to limits.-->
<xsl:if test="azn_cred_groups = batch/account</pre>
     and count (batch/transaction) <= batch/max tx count
     and sum (batch/transaction/amount) <= batch/max tx amount">
    !TRUE!
</xsl:if>
```

The authorization rule checks that the requesting user is a member of a group whose name matches the name of the account in the transaction. In this example, it is customerA. If the requesting user is not a member of this group, the user is not authorized to submit batch requests on behalf of customerA. Then, the rule checks that the total number of transactions within the batch is less than or equal to the max tx count element of the batch object. The rule also checks that the total number of items ordered in the entire request is less than the max tx amount element of the batch object. The rule calls the count() and sum() functions. The count() function counts the number of instances of a transaction element within the batch. The sum() function totals the value of all the amount elements within all transaction elements in the batch.

For additional information of creating authorization rules, see the *IBM Security* Access Manager for Web: Authorization C API Developer Reference.

Methods of providing ADI to the rules evaluator

A resource manager application can provide ADI from the resource manager to the rules evaluator in one of two ways. One method is to add the attributes to the application context parameter. The other method is to configure the rules evaluator to supply the missing ADI to the authorization engine only when it is explicitly requested.

The first method is to provide the ADI by adding the attributes to the application context parameter passed to the azn_decision_access_allowed_ext() method. The problem with this method is that the resource manager must know which ADI is going to be needed by a particular access decision. Alternatively, you can provide all the ADI for all known rules to the authorization engine for every access decision call regardless of whether a rule is involved in the decision.

The first method might be acceptable and even desirable for a smaller set of ADI. However, for a larger and more varied set of possible ADI, a second method is needed. You can configure the resource manager to supply the missing ADI to the authorization engine only when it is explicitly requested. With this method, the authorization engine can be configured with a set of ADI prefixes that can be provided by the resource manager upon request. The authorization engine fails the access decision and notifies the resource manager of the ADI it needs in a permission information attribute returned by the

azn_decision_access_allowed_ext() method. The attribute contains a list of the ADI that is needed to successfully evaluate the rule. The ADI was not found in the application context that was passed in. The ADI also did not have a prefix that matches those prefixes that the resource manager identified as its own.

The permission information attribute is named azn perminfo rules adi request and contains a text attribute value for each item of ADI required. The resource manager looks for this attribute when the access decision fails. When it is present, the resource manager scans the list of ADI names in the attribute and gathers the requested data to try the access decision with this additional data again. If the requested data cannot be provided, the resource manager must deny access and log the problem as a failure due to insufficient rules data. The requested list contains only the ADI items that are identified as being provided by the resource manager. The unique prefix added to the attribute name is used to identify the ADI. All resource managers that provide data to the evaluation process in this manner must define a unique prefix by which their ADI data set can be identified.

Permission information is returned to a resource manager application only when the authorization client was configured that way. To activate the return of the azn perminfo rules adi request permission information attribute, the name of this attribute must either be added to the azn init set perminfo attrs initialization attribute or the equivalent permission-info-returned entry in the [aznapi-configuration] stanza.

The ADI prefixes that are recognized by the resource manager can be configured using the resource-manager-provided-adi entry or the azn init resource mgr provided adi initialization attribute. See "resource-manager-provided-adi" on page 143 and for the initialization attribute, see IBM Security Access Manager for Web: Authorization C API Developer Reference.

The authorization engine attempts to anticipate the need to request information from the resource manager by obtaining the rule policy object on the protected object early in the access decision process. The authorization engine then compares the required ADI in the rule with the ADI names in the application context parameter that is passed by the resource manager. The ADI names, which are missing from the application context and which are specific to the resource manager, are added to the returned permission information object.

ADI prefixes must be unique to identify them as resource manager ADI and to avoid conflict with ADI provided in the credential from the authorization engine or from an external data provider.

Reason codes for rule failures

This feature allows the target application to fail or permit the access request based on the rule failure reason code it is given by the resource manager.

The authorization engine processes all policies for the access decision as normal. If the rule evaluation fails, the engine returns access denied with a reason code in the azn perminfo reason rule failed permission information attribute list.

When access is denied, the application must check the permission info attribute list returned from the access decision call. The application determines whether a rule failure reason code was returned from the access decision. The resource

manager does not need to check for the attribute on a successful access decision call. The Security Access Manager application is an example of an aznAPI resource manager that can use the rule failure reason code. When configured, Security Access Manager forwards the reason code to the protected web application. The protected web application must be mounted through a secure junction to have access to the reason code defined for the authorization rule. The use of rule failure reason codes in Security Access Manager is limited to the protected object space of junctioned web applications.

The attribute value (the reason code) of the azn perminfo reason rule failed attribute is a single string. The value is determined and defined by the policy administrator and is set in the rule policy object when it is first created. The only constraint on the value of the reason code is that the value must be a string.

The following conditions must be met before a rule failure reason code is returned to the caller:

- The reason code is returned only when the access request is denied and the rule policy evaluation denies access. However, the reason code is not returned for every case in which access is denied. The reason code is not returned when the rule evaluation succeeds. The rule failure reason code is not returned if the rule failed due to a rule syntax error. The code is not returned if there was insufficient ADI to do the rule evaluation. In the latter cases, the authorization decision is failed with an error status.
- There must be a reason code set in the attached rule policy object. This value is set in the rule policy with the admin API or the **pdadmin** utility.
- The aznAPI application must be enabled to return the rule failure reason as permission information. To do this action, either the azn init set perminfo attrs initialization parameter or the equivalent configuration file entry in the [aznapi-configuration] stanza (stanza entry permission-info-returned) must include the attribute name azn perminfo reason rule failed. This feature enables the attribute to be returned by the authorization engine in the permission information output parameter (perminfo) of azn decision access allowed ext(). See the IBM Security Access Manager for Web: Authorization C API Developer Reference.

Configuration file and initialization attributes

A number of configuration file entries and initialization attributes are available to control aspects of the initialization of the rules evaluator within the authorization engine. The configuration entries are in the configuration file of the resource manager.

An example of this aznAPI.conf configuration file is provided in the example/authzn_demo/cpp directory of the Security Access Manager Application Developer Kit (ADK) package. Configuration files are also used by Security Access Manager resource management applications. These configuration entries can be added to the configuration file of these applications. See the application configuration file documentation for the specific Security Access Manager application.

Initialization attributes are the programmatic equivalent of configuration attributes and are intended to be used to develop a custom resource manager application. The authorization-rule-specific initialization attributes and the process of developing a custom resource manager aznAPI application are described in the IBM Security Access Manager for Web: Authorization C API Developer Reference.

resource-manager-provided-adi

The resource-manager-provided-adi configuration stanza entry defines the prefixes that the authorization engine uses to determine the set of missing ADI from the resource manager.

This entry uses a string prefix as its value. To specify more than one prefix, you must add multiple stanza entries as in the following examples:

```
resource-manager-provided-adi = sales_customer_
resource-manager-provided-adi = sales item
```

These examples notify the authorization engine that any ADI it requires that begins with sales_customer_ or sales_item_ is provided by the resource manager application. ADI items named sales_customer_name, sales_customer_address, sales_item_count, and sales_item_price are examples of ADI that the authorization engine would request from the resource manager.

dynamic-adi-entitlement-services

The dynamic-adi-entitlement-services configuration entry lists the service IDs of the dynamic ADI retrieval entitlement services. These services must be called by the authorization engine if ADI is missing from the requesting user credential or from the application context and cannot be gathered from the resource manager.

Any entitlement service configured under this entry is called by the authorization engine with the azn_entitlement_get_entitlements() interface and is passed the azn_perminfo_rules_adi_request attribute. The string values of this attribute are the container names of the ADI that are still required. If the dynamic ADI retrieval service can fulfill the request, it returns the requested data to the authorization engine in the entitlements parameter. Security Access Manager provides demonstrations of how an entitlement service can perform the functions of a dynamic ADI retrieval service and a credential attribute retrieval service. See the IBM Security Access Manager for Web: Authorization C API Developer Reference.

To specify that the authorization engine must call multiple dynamic ADI retrieval services, you must specify multiple entries. The following examples demonstrate how to specify the service IDs of two different entitlement services for use as dynamic ADI entitlement services. The service IDs must correspond to valid entitlement service definitions in the [aznapi-entitlement-service] stanza.

```
dynamic-adi-entitlement-services = ent_cred_attrs_id
dynamic-adi-entitlement-services = ent_svc_demo_id
```

input-adi-xml-prolog and xsl-stylesheet-prolog

and

You can use the input-adi-xml-prolog and xsl-stylesheet-prolog configuration entries to change the XML and XSL prolog statements. These statements are appended to the ADI XML document and authorization rule style sheet before they are passed to the rules evaluator for processing.

```
The format and defaults for each of these entries are: input-adi-xml-prolog=<?xml version="1.0" encoding="UTF-8"?>
```

```
xsl-stylesheet-prolog=<?xml version="1.0" encoding='UTF-8'?>
<xsl:stylesheet xmlns:xsl='http://www.w3.org/1999/XSL/Transform' version='1.0'>
<xsl:output method = 'text'omit-xml-declaration='yes' encoding='UTF-8'indent='no'/>
<xsl:template match='text()'>
</xsl:template>
```

Due to the constraints imposed by the authorization rule model, there are a number of prolog attributes that are required by the authorization engine. All of the attributes are specified in the default prolog entries. If any of these attributes are changed or omitted from the entry, the authorization client fails to start and returns an error.

Note: Ensure that you are familiar with the Xalan XSL processor and the Xerces XML processor. Be familiar with the use of prolog statements before you change these entries from the default values.

[xmladi-attribute-definitions]

The [xmladi-attribute-definitions] stanza enables customers to add XML attribute definitions, such as XML namespace definitions, to the XMLADI document start tag.

For example, an application might want to use namespaces to differentiate or aggregate ADI items, as described in "XML namespace definitions" on page 132. The XML processor must be notified of the namespace with an XML namespace definition. The namespace definition can be added to this stanza, and it is automatically added to the XMLADI document element start tag. The benefit of adding definitions to the XMLADI document start tag is that the attribute definitions are available for all ADI items that are defined in the XMLADI document. The attribute definitions are available whether their values were retrieved from the credential, generated by the authorization engine, or retrieved by a dynamic ADI entitlement service. For example:

```
[xmladi-attribute-definitions]
  xmlns:myNS = "http://myURI.mycompany.com"
  appID = '"Jupiter" - Account Management Web Portal Server #1.'
```

The XMLADI element start tag that results from these definitions is:

```
<XMLADI xmlns:myNS="http://myURI.mycompany.com"</pre>
 appID='"Jupiter" - Account Management Web Portal Server #1.'>
```

Both the namespace ID myNS and the attribute appID are defined globally in the XMLADI document.

Manage authorization rules

These topics describe how to use the Web Portal Manager, the pdadmin utility, or

You can do the following authorization rule tasks:

- "Create an authorization rule" on page 145
- "Modify an authorization rule" on page 146
- "List authorization rules" on page 147
- "Cloning an authorization rule with Web Portal Manager" on page 147
- "Importing authorization rules with Web Portal Manager" on page 148
- "Exporting all authorization rules with Web Portal Manager" on page 148
- "Exporting a single authorization rule with Web Portal Manager" on page 149

- "Exporting multiple authorization rules with Web Portal Manager" on page 149
- "Attach an authorization rule to a protected object" on page 150
- "Detach an authorization rule" on page 150
- "Locate where an authorization rule is attached" on page 151
- "Delete an authorization rule" on page 152

For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

Note:

- 1. There are no equivalent **pdadmin** commands for importing, exporting, or cloning authorization rules.
- 2. When providing rule text with the **pdadmin** utility, enclose the rule text in double quotation marks ("). Double quotation marks embedded within the rule text must be escaped with a backward slash (\) so that they are ignored by the pdadmin utility. The XSL processor treats single and double quotation marks equally for defining text strings. They can be used interchangeably, but they must always be paired appropriately. For example:

```
pdadmin sec master> authzrule create testrule1
  "<xsl:if test='some_piece_of_ADI =\"any string\"'>!TRUE!</xsl:if>"
```

Create an authorization rule

You can create an authorization rule with Web Portal Manager or the pdadmin utility.

Creating an authorization rule with Web Portal Manager

You can create an authorization rule with Web Portal Manager.

About this task

To create an authorization rule, complete the following steps.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **AuthzRule** > **Create AuthzRule** to display the Create AuthzRule page.
- 3. Type the AuthzRule Name for the authorization rule that you want to create (for example, r2).

Note: Do not use the following characters in the name of a rule:

```
! " # & ( ) * + , ; : < > = @ \ |
```

4. In the **Description** field, type a description of the authorization rule. For example, type the following text:

```
time-of-day rule for engineering object space
```

5. In the AuthzRule Text field, type the text of the rule policy. For example, type the following information:

```
<xsl:template match="/XMLADI">
  <xsl:if test="(AmountRegd +JohnSmith/CreditCard/Balance)</pre>
    <JohnSmith/CreditCard/Limit</pre>
      and JohnSmith?mileagePlus/MemberStatus='100k'>
    !TRUE!
  </xsl:if>
</xsl:template>
```

- 6. In the Fail Reason field, type the text that you want to be returned to the resource manager if the rule denies access to a protected object. For example, type error.
- 7. Click Create. If successful, the new rule is displayed as a link on the Manage AuthzRules page. If you select the authorization rule link, the properties of that rule are displayed.

Creating an authorization rule with pdadmin

You can create an authorization rule with the **pdadmin** utility.

About this task

To create an authorization rule with the **pdadmin** utility, complete the following steps.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authorule create command.

Example

For example, you might create a rule named r2 with a rule file named engineering.xsl. The rule implements the time-of-day rule for the engineering object space and returns a fail reason code of error. Enter the following command on a single line:

```
pdadmin sec master> authorule create r2 -rulefile engineering.xsl
  -desc "time-of-day rule for engineering object space"
  -failreason error
```

See the IBM Security Access Manager for Web: Command Reference.

Modify an authorization rule

You can modify an authorization rule with Web Portal Manager or the pdadmin utility.

Modifying an authorization rule with Web Portal Manager

You can modify an authorization rule with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click **AuthzRule** > **List AuthzRule** to display the Manage AuthzRules page. A list of authorization rules that were created in Security Access Manager are displayed. Each rule is a link that displays properties for that rule when
- 3. Click the authorization rule link for the rule that you want to change. The AuthzRule Properties page is displayed.
- 4. As needed, change the following information:
 - The description
 - · The authorization rule text
 - The fail reason

For example, if no description currently exists, add a description. If a description currently exists, change the authorization rule description by typing the new description in the **Description** field (for example, adding the words updated June 23 2003):

updated June 23 2003 time-of-day rule for engineering object space

5. Click **Apply** for the changes to take effect.

Modifying an authorization rule with pdadmin

You can modify an authorization rule in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authorule modify command.

Example

For example, to change the rule named r2 to return a fail reason code of warning, enter the following command:

pdadmin sec_master> authzrule modify r2 failreason warning

See the IBM Security Access Manager for Web: Command Reference.

List authorization rules

You can list the authorization rules that Web Portal Manager or the pdadmin utility created.

Listing authorization rules with Web Portal Manager

You can list all authorization rules with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule → List AuthzRule to display the Manage AuthzRules page.

Results

A list of names for authorization rules that were created in Security Access Manager are displayed as links. If you select an authorization rule link, the properties of that rule are displayed.

Listing authorization rules with pdadmin

You can list authorization rules in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authzrule list command. pdadmin sec master> authzrule list See the IBM Security Access Manager for Web: Command Reference.

Cloning an authorization rule with Web Portal Manager

You can clone an authorization rule in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule → List AuthzRule.
- 3. From the Manage AuthzRules page, select the authorization rule you want to
- 4. From the AuthzRule Properties page, click **Clone**.
- 5. From the Clone AuthzRule page, type an AuthzRule Name For example, type Test-AuthzRule. The default value is the name of the original authorization rule with the prefix Clone. This field is required.
- 6. Optional: Type a **Description** of the authorization rule. For example, type Clone of new authorization rule. The default value is the description of the original authorization rule.
- 7. Click Clone. If successful, a link for this cloned authorization rule is created and a success message is displayed.

Importing authorization rules with Web Portal Manager

You can import authorization rules in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule → Import AuthzRule.
- 3. From the Import AuthzRule page, complete one of the following steps:
 - In the AuthzRule File Name field, type the name of the authorization rule to import. For example, type ruleImport.xml.
 - Click Browse to select a file name.
- 4. The file that contains the authorization rule might be encrypted when it was exported. In the Encryption String text field, type the string that was used to encrypt the XML file.
- 5. Click Import.

Results

If successful, the imported rule is available when you list all the rules.

Exporting all authorization rules with Web Portal Manager

You can export all authorization rules in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule Export All AuthzRules to display the Export AuthzRule to File page.
- 3. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 4. When an encryption string is provided, in the Confirm Encryption String text field, type the string again.
- 5. Click **Export** to display the File Download window.
- 6. Click **Save** to display the Save As window.
- 7. Click Save to create the file that contains the exported rule descriptions. The default file name is ruleExport.xml.

Results

If successful, the exported rule descriptions are available in the specified location.

Exporting a single authorization rule with Web Portal Manager

You can export a single authorization rule in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule → List AuthzRule.
- **3**. From the Manage AuthzRules page, select the authorization rule that you want to export.
- 4. From the AuthzRule Properties page, click **Export** to display the Export AuthzRule to File page.
- 5. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 6. When an encryption string is provided, in the **Confirm Encryption String** text field, type the string again.
- 7. Click **Export** to display the File Download window.
- 8. Click **Save** to display the Save As window.
- 9. Click **Save** to create the file that contains the exported authorization rule description. The default file name is ruleExport.xml.

Results

If successful, the exported rule description is available in the specified location.

Exporting multiple authorization rules with Web Portal Manager

You can export multiple authorization rules in the domain only with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule → List AuthzRule.
- 3. From the Manage AuthzRules page, select the authorization rule that you want to export.
- 4. Click **Export** to display the Export AuthzRule to File page.
- 5. Optional: In the **Encryption String** text field, type the string to use to encrypt the XML file. If not specified, the exported file is in plain text.
- 6. When an encryption string is provided, in the **Confirm Encryption String** text field, type the string again.
- 7. Click **Export** to display the File Download window.
- 8. Click **Save** to display the Save As window.
- 9. Click **Save** to create the file that contains the exported authorization rule descriptions. The default file name is ruleExport.xml.

Results

If successful, the new XML file is available in the specified location.

Attach an authorization rule to a protected object

You can attach an authorization rule to a protected object with Web Portal Manager or the **pdadmin** utility.

Attaching an authorization rule to a protected object with Web Portal Manager

You can attach an authorization rule to a protected object with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- Click AuthzRule → List AuthzRule to display the Manage AuthzRules page.
 A list of authorization rules that were created in Security Access Manager are displayed. Each rule is a link that displays properties for that rule when selected.
- 3. Click the link for the authorization rule that you want to attach to an object. For example, the r2 authorization rule. The AuthzRule Properties page is displayed.
- 4. Click the **Attach** tab to view a list of protected objects to which the authorization rule is already attached, if any.
- 5. Click Attach to display the Attach AuthzRule page.
- 6. Type the **Protected Object Path** of the protected object to which you want to attach the authorization rule. This field is required. Be sure to type the full path name. For example, type the following path:
 - /WebSEAL/tivoli.com/w3junction/index.html
- 7. Click **Attach**. If successful, the new protected object is added as a link to the list of objects to which the authorization rule is attached on the AuthzRule Properties–Attach page.

Attaching an authorization rule to a protected object with pdadmin

You can attach an authorization rule to a protected object with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authzrule attach command.

Example

For example, to attach a rule named r2 to a protected object named /WebSEAL/tivoli.com/w3junction/index.html, enter the following command: pdadmin sec_master> authorule attach /WebSEAL/tivoli.com/w3junction/index.html r2

See the IBM Security Access Manager for Web: Command Reference.

Detach an authorization rule

You can detach an authorization rule from a protected object with Web Portal Manager or the **pdadmin** utility.

Detaching an authorization rule with Web Portal Manager

You can detach an authorization rule from a protected object with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule -> List AuthzRule to display the Manage AuthzRules page. A list of authorization rules that were created in Security Access Manager are displayed. Each rule is a link that displays properties for that rule when selected.
- 3. Click the link for the authorization rule that you want to detach from an object. The AuthzRule Properties page is displayed.
- 4. Click the Attach tab to view a list of protected objects to which the authorization rule is already attached, if any.
- 5. Select one or more check boxes for the protected objects from which you want to detach the authorization rule.
- 6. Click Detach to display the Detach AuthzRule from Object page where you are prompted to confirm or cancel the request.

Detaching an authorization rule with pdadmin

You can detach an authorization rule from a protected object in the domain with the **pdadmin** utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authorule detach command.

Example

For example, to detach a rule from a protected object named /WebSEAL/tivoli.com/ w3junction/index.html, enter the following command:

pdadmin sec master> authzrule detach /WebSEAL/tivoli.com/w3junction/index.html

For more information, see the IBM Security Access Manager for Web: Command Reference.

Locate where an authorization rule is attached

You can find the protected objects that have an authorization rule attached with Web Portal Manager or the pdadmin utility.

Locating where an authorization rule is attached with Web Portal Manager

You can locate all the protected objects that are attached to an authorization rule with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule > List AuthzRule. A list of authorization names is displayed. Each authorization rule name is a link that you can click to display the AuthzRule Properties page.
- 3. Click the **Attach** tab.

Locating where an authorization rule is attached with pdadmin

You can locate all the protected objects to which an authorization rule is attached in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authzrule find command.

Example

For example, to find the protected objects attached to a rule named r2, enter the following command:

pdadmin sec master> authzrule find r2

See the IBM Security Access Manager for Web: Command Reference.

Delete an authorization rule

You can delete an authorization rule with Web Portal Manager or the pdadmin utility.

Deleting an authorization rule with Web Portal Manager

You can delete an authorization rule with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click AuthzRule > List AuthzRule to display the Manage AuthzRules page. A list of authorization rules that were created in Security Access Manager are displayed. Each rule is a link that displays properties for that rule when selected.
- 3. Select one or more check boxes for the links that you want to delete. For example, you might select the check box for the authorization rule named r2.
- 4. Click Delete to display the Delete AuthzRules page where you are prompted to confirm or cancel the deletion.

Deleting an authorization rule with pdadmin

You can delete an authorization rule in the domain with the pdadmin utility.

Procedure

- 1. Log on to the domain as the domain administrator.
- 2. Use the authorule delete command.

Example

For example, to delete a rule named r2, enter the following command: pdadmin sec master> authzrule delete r2

See the IBM Security Access Manager for Web: Command Reference.

Chapter 11. Manage users and groups

An initial domain administrator is created when a new domain is created.

The domain administrator has the necessary privileges to manage the domain. The domain administrator can create and configure users, groups, resources, and applications, and can delegate administration tasks within the domain as required.

A *user* represents any authenticated Security Access Manager identity. Typically, these authenticated identities represent network users or resource managers.

A *group* is a collection of one or more users. An administrator can use group ACL entries to assign the same permissions to multiple users. New users to the domain gain access to objects by becoming members of groups. Group membership eliminates the need to create new ACL entries for each new user. Groups can represent organizational divisions or departments within a domain. Groups are also useful in defining roles or functional associations.

An *account* refers to users and groups collectively.

A registry unique identifier (UID) specifies the location in the user registry where the new user is created. Similarly, a registry group unique identifier (GID) specifies the location in the user registry where the new group is created. For registry UIDs and GIDs, you must type the full path name for the new user or group. The path format depends on the type of registry that the product is using. The following list shows sample formats for different user registries:

LDAP cn=IBM-Support,o=ibm,c=us

Active Directory

cn=IBM-Support,dc=Austin,dc=US

The registry UID or registry GID provides extra security in the case where a user or group is deleted from the domain and then recreated with the same name. For example, even though a new user has the same name as the deleted user, Security Access Manager allocates a new registry UID to this user. Because the registry UID is new, any existing ACL entries that refer to the old user name do not grant any rights to the new user. Stale UIDs from deleted users and groups are silently removed by the policy server.

Manage users

You can do the following user tasks:

- "Create a user" on page 154
- "List users" on page 155
- "Change a password" on page 156
- "Setting user policy" on page 157
- "Setting global user policy" on page 160
- "Import users" on page 162
- "Delete a user" on page 163

In the following sections, instructions are provided for using either Web Portal Manager or the **pdadmin** utility, or both. For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

Create a user

You can create a user with Web Portal Manager or the pdadmin utility.

When a user is created, the domain administrator assigns a *user name*, which is sometimes called a *principal name*. The user name must be unique within the domain, because it is used by Security Access Manager to identify this user. A registry user identifier, known as a *distinguished name* (DN), is also assigned to uniquely identify the user definition in the user registry. The format of the DN depends on the registry type that is being used. Also assigned are the *common name* (CN) and *surname* (SN) of the user that is being defined.

Note: When Active Directory Lightweight Directory Service (AD LDS) is used as the user registry, users must be created within the same AD LDS partition in which Security Access Manager was configured.

Creating a user with Web Portal Manager

You can create a user in a domain with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the domain as a domain administrator.
- 2. Click User → Create User.
- 3. In the **User Id** text field, type the user name (for example maryj).
- Click Group Membership to search for groups in which the user can be a member.
- 5. In the **First Name** text field, type the name of the user (for example Mary).
- 6. In the **Last Name** text field, type the family or surname of the user (for example Jones).
- 7. In the **Password** text field, type the password. Passwords must adhere to the password policies that are set by the domain administrator.
- 8. In the Confirm Password text field, type the password again.
- 9. In the **Description** text field, type the description for the user (for example, Member of Marketing Group.
- 10. In the Registry UID text field, type the registry UID. The registry UID specifies the location in the user registry where the new user is created. For example: cn=maryj,o=ibm,c=us,dc=mkt. Lotus[®] Notes[®] users require the full path name for the user that is being created. For example: Mary Jones/IBM/US
- 11. Select the **Account Valid** check box to indicate that the new user can participate in the domain. If this option is not selected, the new user account is not valid and the user cannot log on.
- 12. Select the **GSO User** check box to indicate the use of global sign-on (single sign-on) for Security Access Manager.
- 13. Select the **Password Valid** check box to force a password change the next time the user logs in to the domain. If this option is not selected, the user is informed that the password expired.
- 14. Click **No Password Policy** to indicate that you do not want the initial password to conform to the password policies that are set by the domain administrator.

15. Click Create.

Results

A message is shown if the user ID is created.

Creating a user with pdadmin

You can create a user with the **pdadmin** utility.

Procedure

- 1. Log on to the appropriate domain as a domain administrator.
- 2. Use the user create command to create the user.

Example

For example, to create the user named mary, j with global sign-on capability, enter the following command:

pdadmin sec master> user create -gsouser maryj "cn=Mary Jones,o=IBM,c=us,dc=mkt" \ "Mary Jones" Jones pwd2pwd2

The format of the distinguished name depends on the type of user registry. For more information, see the IBM Security Access Manager for Web: Command Reference.

List users

You can search for users with Web Portal Manager or the pdadmin utility.

However, when the user registry contains many user definitions, use wildcard characters with discretion. When a pattern includes one or more wildcard characters, the command attempts to find all user definitions that match the specified pattern. However, the command displays only the specified number of matching definitions in the user registry. If the user registry contains 10,000 definitions, specifying a single wildcard ("*"), with a limit of 100, finds all 10,000 definitions. However, the command displays only the first 100 matching definitions.

Note: If many users are defined in the user registry (for example, more than 100,000), avoid specifying the global wildcard (*). Instead, use a search filter that is as specific as possible, or qualify the search pattern to limit the search results.

For example, you might use the pdadmin tool and list users whose names start with John. Limit the search results by specifying the number of records to return, as in the following command: pdadmin user list john* 100

For the specific syntax of the user list command, see the IBM Security Access Manager for Web: Command Reference.

For more specific information about tuning the directory server to achieve best results, see the IBM Security Access Manager for Web: Performance Tuning Guide.

Listing users with Web Portal Manager

You can search for and list up to a maximum of 100 users with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log on to the appropriate domain as a domain administrator.
- 2. Click **User** > **Search Users** to display the User Search page.
- 3. At the User Search page, specify the pattern to filter user ID names. Use wildcard characters with discretion.
- 4. Use the default value of 100 or type another value in the **Maximum Results** field. This number limits the number of user IDs that are displayed.
- 5. Click **Search** to display a table of user IDs. Each user ID is displayed as a link. From the User Search page, you can do these tasks: create a user, delete one or more existing users, and click the link to view user properties.
- 6. Use the default value of 15 user IDs per page, or click **Options** to type the number of user IDs to view per page. Toggle back by clicking **Hide Options**.
- 7. Use the default value of None, meaning that no text is used for filtering. Alternatively, click **Filters** to find user IDs that contain, start with, or end with the text that you specify. Toggle back by clicking **Hide Filters**.

Listing users with pdadmin

You can search for a list of users with the pdadmin utility.

Procedure

- 1. Log on to the domain as a domain administrator.
- 2. Use the user list command to list users.

Example

For example, to search for and list up to a maximum of 100 users, enter the following command:

```
pdadmin sec master> user list * 100
```

For more information, see the *IBM Security Access Manager for Web: Command Reference*.

Change a password

You can change a user password with Web Portal Manager or the pdadmin utility.

The new password must comply with the password policies that are currently in effect.

Note: You might use Active Directory as your user registry with the Active Directory server on Windows 2008 SP1 or later. In this case, old passwords might still be able to be used after a password change.

See the following web page:

http://support.microsoft.com/?id=906305

When setting or changing a password, the password must comply with the following policies:

- The defined Security Access Manager password policy
- The password policy for the underlying operating system
- The password policy for the underlying user registry

When enforcing the password policy, Security Access Manager validates compliance in the following sequence:

- 1. Against the Security Access Manager password policy currently in effect
- 2. Against the underlying user registry

Although a password complies to the defined Security Access Manager password policy, validation might fail against the password policy of the underlying operating system or user registry.

For additional information about setting the password policy for Security Access Manager users, see "Setting global user policy" on page 160.

Changing a password with Web Portal Manager

You can change the password for the specified user ID with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click User → Change My Password.
- 3. Verify that the User ID identifies the login identifier for the user whose password you want to change.
- 4. In the Current Password text field, type the existing password for the specified
- 5. In the New Password text field, type the new password for the specified user
- 6. In the Confirm New Password text field, type the password again.
- 7. Click Apply.

Changing a password with pdadmin

You can change the password for the user with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the user modify command with the password option.

Example

For example, to change the password for the user dlucas to newpasswd, enter the following command:

pdadmin sec master> user modify dlucas password newpasswd

For more information, see the IBM Security Access Manager for Web: Command Reference.

Setting user policy

You can change the user policy settings for specific users, such as password policies, login-failure policies, access policies, and account expiration policies with Web Portal Manager or the pdadmin utility.

Note:

• The valid range for numbers can be any number. However, use a reasonable number for the task that you want to do. For example, a minimum password

- length must be long enough to protect your system. The minimum length must not be so short as to make it easy for someone to determine your password by trying different combinations.
- When defining the password policy, ensure that this definition complies with the password policy of the underlying operating systems and user registries.
- When using Tivoli Directory Server as your user registry, you can take advantage of its password history policy. For additional information about setting the password history policy when using Tivoli Directory Server as your user registry, see "Setting the password history policy" on page 404.
- When modifying a password policy, you provide a list of days, start time, and end time. The start time and end time apply to each day on the list. If the specified start time is greater than the specified end time, then the access is allowed until the specified end time of the next day.

Setting user policy with Web Portal Manager

You can change policy settings for a specific user with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click **User** > **Search Users** to display the User Search page.
- 3. From the list of matching users, select the user whose policy is to be changed. The User Properties page for that user is displayed.
- 4. Click the **Policy** tab.
- 5. Modify the following policies as needed:
 - For Max Login Failures, select Unset or Set to set or unset the maximum number of login failures before the account is no longer allowed to participate in the secure domain. If you select Set, either accept the default value of 10 or change the value to a number equal to or greater than zero.
 - For **Disable Time Interval**, select **Unset**, **Disable**, or **Set** to set the time, in seconds, or to disable each user account when the maximum number of login failures is exceeded. If you select **Set**, either accept the default value of 180 seconds or change the value to a number equal to or greater than zero.
 - For **Minimum Password Length**, select **Unset** or **Set** to set the minimum number of characters required for the password. If you select **Set**, either accept the default value of eight alphanumeric characters or change the value to a number greater than zero.
 - For Maximum Password Age, select Unset or Set to set the maximum time that a password can be used before it expires. The maximum password age is relative to the last time the password was changed. If you select Set, either accept the default value of 91 days (91-00:00:00) or change the value to a number equal to or greater than zero. A value of 0 (000-00:00:00) indicates that the password never expires.
 - For **Minimum Password Alphas**, select **Unset** or **Set** to set the minimum number of alphabetical characters required in a password. If you select **Set**, either accept the default value of four alphabetical characters or change the value to a number greater than zero.
 - For **Minimum Password Non-Alphas**, select **Unset** or **Set** to set the minimum number of non-alphabetic characters required in a password. If you select **Set**, either accept the default value of one non-alphabetic character or change the value to a number greater than one.
 - For Max Password Repeated Characters, select Unset or Set to set the maximum number of repeated characters allowed in a password. If you

- select Set, either accept the default value of two repeated characters or change the value to a number greater than two.
- For Password Spaces Allowed, select Unset, Yes, or No to determine whether spaces are allowed in passwords. You can accept the default setting of Unset. You can change the value to Yes to allow spaces in passwords or to No to not allow spaces in passwords.
- For Max Concurrent Web Sessions, select Displace, Unset, Unlimited, or Set to set the maximum number of concurrent web sessions allowed. If you select **Set**, type a number equal to or greater than one.

Note: This policy applies only to certain components. A web session is a user session that is maintained by the web security solutions, such as WebSEAL and plug-ins for web servers. Refer to the component administration guides to see whether this setting is applicable and whether specific configuration options are required to enforce this policy.

• For Account Expiration Date, select Unset, Unlimited, or Set to set the account expiration date. You can accept the default setting of Unset. You can change it to Unlimited or Set.

If you select **Set**, type the four-digit year in the **Year** field.

Either accept the default value of Jan 01-00:00:00 or change the value to the date and time, specified as Month DD:hh:mm:ss. The hours must be entered using a 24-hour clock (for example, 09 for 9:00 a.m. or 14 for 2:00 p.m.).

- For Time of Day Access, select Unset or Set to set the time of day access policy. If you select Set, either accept the default settings or change them. You can change these values:
 - Select the days of the week from the choices provided.
 - Select All Day or Between hours of.

If you select Between hours of, also select the Start Time. The start time format is specified as hours and minutes. The start time is expressed by using a 24-hour clock.

If you select **Between hours of**, also select the **End Time**. The end time format is specified as hours and minutes. The end time is expressed by using a 24-hour clock.

If you select Between hours of, also select Local Time or UTC Time. The time zone is local by default; UTC is Coordinated Universal Time.

Click Apply.

Setting user policy with pdadmin

You can set or change user policy settings with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the **policy set** command.

Example

For example, to set the maximum password age of 31 days 8 hours and 30 minutes for user bsmith, enter the following command:

pdadmin sec master> policy set max-password-age 031-08:30:00 -user bsmith

For more information, see the IBM Security Access Manager for Web: Command Reference.

Setting global user policy

You can change global user settings, such as password policies, login-failure policies, access policies, and account expiration policies with Web Portal Manager or the **pdadmin** utility.

Notes:

- The valid range for numbers can be any number. However, use a reasonable number for the task that you want to do. For example, a minimum password length must be long enough to protect your system. The minimum length must not be so short as to make it easy for someone to determine passwords by trying different combinations.
- When defining the password policy, ensure that this definition complies with the password policy of the underlying operating systems and user registries.
- When using Tivoli Directory Server as your user registry, you can take advantage of its password history policy. For additional information about setting the password history policy when using Tivoli Directory Server as your user registry, see "Setting the password history policy" on page 404.
- When modifying a password policy, you provide a list of days, start time, and end time. The start time and end time apply to each day on the list. If the specified start time is greater than the specified end time, then the access is allowed until the specified end time of the next day.

Setting global user policy with Web Portal Manager

You can change global user settings with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click User → Show Global User Policy.
- 3. For Max Login Failures, select Unset or Set to set or clear the maximum number of login failures before the account is no longer allowed to participate in the secure domain. If you select Set, either accept the default value of 10 or change the value to a number equal to or greater than zero.
- 4. For **Disable Time Interval**, select **Unset**, **Disable**, or **Set** to set the time, in seconds, or to disable each user account when the maximum number of login failures is exceeded. If you select **Set**, either accept the default value of 180 seconds or change the value to a number equal to or greater than zero.
- 5. For **Minimum Password Length**, select **Unset** or **Set** to set the minimum number of characters required for the password. If you select **Set**, either accept the default value of eight alphanumeric characters or change the value to a number greater than zero.
- 6. For Maximum Password Age, select Unset or Set to set the maximum time that a password can be used before it expires. The maximum password age is relative to the last time the password was changed. If you select Set, either accept the default value of 91 days (91-00:00:00) or change the value to a number greater than zero.
- 7. For **Minimum Password Alphas**, select **Unset** or **Set** to set the minimum number of alphabetical characters required in a password. If you select **Set**, either accept the default value of four alphabetical characters or change the value to a number greater than zero.
- 8. For **Minimum Password Non-Alphas**, select **Unset** or **Set** to set the minimum number of non-alphabetic characters required in a password. If you select **Set**, either accept the default value of one non-alphabetic character or change the value to a number greater than one.

- 9. For Max Password Repeated Characters, select Unset or Set to set the maximum number of repeated characters allowed in a password. If you select Set, either accept the default value of two repeated characters or change the value to a number greater than two.
- 10. For Password Spaces Allowed, select Unset, Yes, or No to determine whether spaces are allowed in passwords. You can accept the default setting of Unset. You can change the value to Yes to allow spaces in passwords or to No to not allow spaces in passwords.
- 11. For Max Concurrent Web Sessions, select Displace, Unset, Unlimited, or Set to set the maximum number of concurrent web sessions to allow. If you select Set, type a number equal to or greater than one.

Note: This policy applies only to certain components. A *web session* is a user session that is maintained by the web security solutions, such as WebSEAL and plug-ins for web servers. Refer to the component administration guides to see whether this setting is applicable and whether specific configuration options are required to enforce this policy.

- 12. For Account Expiration Date, select Unset, Unlimited, or Set to set the account expiration date. You can accept the default setting of Unset. You can change it to Unlimited or Set.
 - If you select Set, type the four-digit year in the Year field.
 - Either accept the default value of Jan 01-00:00:00 or change the value to the date and time, specified as Month DD:hh:mm:ss. The hours must be entered using a 24-hour clock (for example, 09 for 9:00 a.m. or 14 for 2:00 p.m.).
- 13. For **Time of Day Access**, select **Unset** or **Set** to set the time of day access policy. If you select **Set**, either accept the default settings or change them. You can change these values:
 - Select the days of the week from the choices provided.
 - · Select All Day or Between hours of.

If you select **Between hours of**, also select the **Start Time**. The start time format is specified as hours and minutes. The start time is expressed by using a 24-hour clock.

If you select **Between hours of**, also select the **End Time**. The end time format is specified as hours and minutes. The end time is expressed by using a 24-hour clock.

If you select **Between hours of**, also select **Local Time** or **UTC Time**. The time zone is local by default; UTC is Coordinated Universal Time.

14. Click Apply.

Setting global user policy with pdadmin

You can set or change global user settings with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the **policy set** command.

Example

For example, to set a global user policy to a maximum password age of 31 days 8 hours and 30 minutes, enter the following command:

pdadmin sec_master> policy set max-password-age 031-08:30:00

For more information, see the IBM Security Access Manager for Web: Command Reference.

Import users

You can import a user that exists in a user registry and make that user a Security Access Manager user with Web Portal Manager or the **pdadmin** utility.

When a user is imported, the domain administrator assigns a user name, which is sometimes called a principal name. The user name must be unique within the domain because it is used by Security Access Manager to identify this user.

Note: When AD LDS is used as the user registry, you can import only existing users defined within the same AD LDS partition in which Security Access Manager was configured.

Importing users with Web Portal Manager

You can import a user that exists in a user registry and make that user a Security Access Manager user.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click User → Import User.
- 3. Type a **User Id** (for example maryj).
- 4. Click Group Membership to search for groups in which the user can be a member.
- 5. Type a **Registry UID**. The registry UID specifies the location in the user registry to be imported. For example: cn=maryj,o=ibm,c=us,dc=mkt. Lotus Notes users require the full path name for the user that is being imported. For example: Mary Jones/IBM/US
- 6. Select the Account Valid check box to indicate that the new user can participate in the domain. If this option is not selected, the new user account is not valid and the user cannot log in.
- 7. Select the GSO User check box to indicate that the user can use the global sign-on (single sign-on) for Security Access Manager.
- 8. Select the Password Valid check box to force a password change the next time the user logs in to the domain. If this option is not selected, the user is informed that the password expired.
- 9. Click Create.

Results

A message occurs if the user ID is created.

Importing groups with pdadmin

You can import a user that exists in a user registry and make that user a Security Access Manager user with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the **user import** command to import an existing user.

Example

For example, to import the user information for the user named maryj from the existing user registry definition, enter the following command:

pdadmin sec_master> user import -gsouser maryj "cn=Mary Jones,o=IBM,c=us,dc=mkt"

Note: When using an LDAP user registry and if necessary, the user information that is imported to the domain can be imported again to another domain.

For more information, see the *IBM Security Access Manager for Web: Command Reference*.

Delete a user

You can delete a user with Web Portal Manager or the pdadmin utility.

When you delete a user, this user is removed from all objects with which it is associated. If this user is the only ACL entry that is associated with an ACL policy, no other user or group can manage this ACL policy. Before deleting a user, you must validate that there are other users or groups that can manage this ACL policy.

Deleting a user with Web Portal Manager

You can delete a user from a domain with the Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click User → Search Users.
- 3. Search for one or more user names to delete and click Search.
- 4. Select the check boxes next to the user names to delete and then click **Delete**.
- 5. From the Delete Selected Users page, click **Delete Users** to confirm the deletion or click **Delete Users and Registry Entries** to also remove the registry entries associated with the selected users.

Deleting a user with pdadmin

You can delete a user from the domain with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- Use the user delete command to delete a user. Any resource credentials associated with a user account are automatically removed when the user account is deleted. If the user does not exist in the user registry, an error is displayed.

Example

For example, to delete the user named jdoe and the associated information from the user registry, enter the following command:

pdadmin sec master> user delete -registry jdoe

For more information, see the *IBM Security Access Manager for Web: Command Reference*.

Manage groups

You can do the following group tasks:

- · "Create a group"
- "List groups" on page 165
- "Import groups" on page 166
- "Delete a group" on page 167

In the following sections, instructions are provided for using either Web Portal Manager or the **pdadmin** utility, or both. For online help while using Web Portal Manager, click the question mark to open a separate help window for the current page.

Create a group

You can create a group with Web Portal Manager or the **pdadmin** utility.

When a group is created, the domain administrator assigns a group name. The group name must be unique within the domain because it is used by Security Access Manager to identify this group.

Note: When Active Directory Lightweight Directory Service (AD LDS) is used as the user registry, groups must be created within the same AD LDS partition in which Security Access Manager was configured.

For more information about groups, see "Create groups" on page 204.

Creating a group with Web Portal Manager

You can create a group in the domain with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click Group → Create Group.
- 3. Type a **Group Name** for the group (for example, sales).
- 4. Optional: Type a **Description** for the group (for example, Sales).
- 5. Type a **Registry GID**. The registry GID specifies the location in the user registry where the new group is created. For example: cn=Sales,o=ibm,c=us,dc=mkt. Lotus Notes users require the full path name for the group that is being created. For example: Sales/IBM/US.
- 6. Optional: Type the path in the **Object Container** field to the Security Access Manager object space where the group is to be created.
- 7. Click Create.

Results

The new group is displayed as a link. Select the link and the properties for the new group are displayed.

Creating a group with pdadmin

You can create a group in the domain with the pdadmin utility.

Procedure

1. Log in to the domain as a domain administrator.

2. Use the **group create** command to create a group and optionally place this group in a group container object. If the container object does not currently exist, it is automatically created.

Results

For example, to create the group named sales, enter the following command: pdadmin sec master> group create sales "cn=sales,o=IBM,c=us,dc=mkt" Sales

For more information, see the *IBM Security Access Manager for Web: Command Reference*.

List groups

You can search for group names with Web Portal Manager or the **pdadmin** utility.

Listing groups with Web Portal Manager

You can search for and list up to a maximum of 100 groups with Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click Search Groups.
- 3. At the Group Search page, use the special character (*) to filter group names.
- 4. Use the default value of 100 or type a **Maximum Results** number to limit the number of group names that you want to view.
- 5. Click **Search** to display a table of group names. Each group name is displayed as a link.
 - From the Group Search page, you can do these tasks: create a group, delete one or more existing groups, and click the link to view group properties.
- 6. Use the default value of 15 group names per page or click **Options** to enter the number of group names you want to view per page. Toggle back by clicking **Hide Options**.
- 7. Use the default value of None, meaning that no text is used for filtering. Alternatively, click **Filters** to find group names that contain, start with, or end with the text that you specify. Toggle back by clicking **Hide Filters**.

Listing groups with pdadmin

You can search for a list of groups with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the **group list** command to list groups.

Example

For example, to search for and list up to a maximum of 100 groups, enter the following command:

```
pdadmin sec_master> group list * 100
```

For more information, see the *IBM Security Access Manager for Web*: Command Reference.

Import groups

You can import an existing group from a user registry into the domain and make that group a Security Access Manager group with Web Portal Manager or the **pdadmin** utility.

When a group is imported, the domain administrator assigns a group name. The group name must be unique within the domain because it is used by Security Access Manager to identify this group.

Note: When AD LDS is used as the user registry, you can import only existing groups defined within the same AD LDS partition in which Security Access Manager was configured.

Attention: If you import a dynamic group, ensure that the policy server is enabled for dynamic group support. For blade systems to benefit from dynamic group support, also enable this stanza entry on each blade system. For details about enabling the policy server for dynamic groups, see "Enabling dynamic group support" on page 167.

Importing groups with Web Portal Manager

To import an existing group from a user registry into the domain and make that group a Security Access Manager group, complete the following steps:

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click **Group** > **Import Group**.
- 3. Type a **Group Name** for the group. For example, type sales.
- 4. Type a **Registry GID**. The registry GID specifies the location in the user registry of the group to be imported. For example, type cn=sales,o=ibm,c=us,dc=mkt. Lotus Notes users require the full path name for the group that is being imported. For example: sales/IBM/US.
- 5. Optional: Type the path in the **Object Container** field to the Security Access Manager object space where the group is to be imported.
- 6. Click **Import**.

Results

The new group is displayed as a link. Select the link to display the properties for the new group.

Importing groups with pdadmin

You can import an existing group from a user registry into the domain and make that group a Security Access Manager group with the **pdadmin** utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the **group import** command to import an existing group.
- 3. Optional: Place this group in a group container object. If the container object does not currently exist, it is automatically created.

Example

For example, to import the existing group named "cn=sales,o=IBM,c=us,dc=mkt" from the user registry, enter the following command:

pdadmin sec master> group import sales "cn=sales,o=IBM,c=us,dc=mkt"

Note: The group information that is imported to the domain can be imported again to another domain, if necessary.

See the IBM Security Access Manager for Web: Command Reference.

Delete a group

You can delete a group with Web Portal Manager or the pdadmin utility.

When you delete a group, this group is removed from all objects with which it is associated. If this group is the only ACL entry that is associated with an ACL policy, no other user or group can manage this ACL policy. Before deleting a group in this case, you must validate that there are other users or groups that can manage this ACL policy.

Deleting a group with Web Portal Manager

You can delete a group from the domain with the Web Portal Manager.

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click Group > Search Groups.
- 3. Search for one or more group names to delete and click **Search**.
- 4. Select check boxes next to the group names to delete, and click **Delete**.
- 5. From the Delete Selected Groups page, click **Delete Groups** to confirm the deletion or click Delete Groups and Registry Entries to also remove the registry entries associated with the selected groups.

Deleting a group with pdadmin

You can delete a group from the domain with the pdadmin utility.

Procedure

- 1. Log in to the domain as a domain administrator.
- 2. Use the **group delete** command to delete a group.

Example

For example, to delete the group named sales and the associated information from the user registry, enter the following command:

pdadmin sec master> group delete -registry sales

For more information, see the IBM Security Access Manager for Web: Command Reference.

Enabling dynamic group support

You can enable dynamic group support on the policy server and all servers where dynamic groups are supported. Use the pdadmin utility. The command that you run depends on the type of user registry.

LDAP registry

For LDAP registry users, modify the dynamic-groups-enabled entry in the [ldap] stanza of the ldap.conf file.

To do so, edit the configuration files with a text editor or use the **pdadmin** utility as follows:

```
pdadmin sec_master> config modify keyvalue set
  "c:\Program Files\Tivoli\Policy Director\etc\ldap.conf
  "ldap" "dynamic-groups-enabled" yes
```

For configuration changes to take effect, you must restart the updated server.

Note: Dynamic groups are not supported for the AD LDS registry.

Active Directory

For Active Directory registry users, modify the dynamic-groups-enabled entry in the [uraf-registry] stanza in the activedir.conf and activedir_ldap.conf files.

To do so, edit the configuration files with a text editor or use the **pdadmin** utility as follows:

```
pdadmin sec_master> config modify keyvalue set
   "c:\Program Files\Tivoli\Policy Director\etc\activedir.conf"
   "uraf-registry" "dynamic-groups-enabled" yes
pdadmin sec_master> config modify keyvalue set
   "c:\Program Files\Tivoli\Policy Director\etc\activedir_ldap.conf"
   "uraf-registry" "dynamic-groups-enabled" yes
```

Note: Do not change this value if Active Directory cannot handle dynamic groups.

For information about setting up your environment to enable an Active Directory registry to handle dynamic groups, consult the Microsoft Web site. Microsoft supports Active Directory dynamic groups only for Windows Server 2008 and beyond. For more information, see "Importing dynamic groups to Security Access Manager" on page 409.

For configuration changes to take effect, restart the server.

Chapter 12. Certificate and password management

To securely transfer information between servers and clients, you can configure Security Access Manager to use various server-side and client-side certificates, key files, and stash files for authentication. During the initial configuration, you can configure the settings for the default lifetime of the certificates and the key file passwords.

This information describes certificate and password management from the perspective of the administration C API run time. However, Security Access Manager also provides a Java run time to complete the same tasks. For more information about the administration Java runtime and classes, see the *IBM Security Access Manager for Web: Administration Java Classes Developer Reference* and the *IBM Security Access Manager for Web: Authorization Java Classes Developer Reference*.

Security Access Manager can use Secure Sockets Layer (SSL) for encryption, system authentication, and application-level authentication. When installed and configured, SSL uses certificates for operation that help to ensure a secure environment. Security Access Manager can also use Transport Layer Security (TLS) version 1 and SSL. TSL can be enabled to work when compliance modes are enabled and when compliance modes are disabled.

In the secure environment, the policy server acts as the certificate authority (CA) and is responsible for creating and renewing certificates. The IBM Security Access Manager runtime package (pdrte) relies on only SSL server-side authentication and does not require a client-side certificate. All of the Security Access Manager servers, including the policy server, authorization server, policy proxy server, and resource manager server, rely on client-side certificates to operate.

The Security Access Manager servers use certificates to authenticate themselves. For example, when the authorization server wants to communicate with the policy server, it presents its client-side certificate. In this example, the policy server is considered the server, and the authorization server is the client. The policy server verifies that the certificate is valid and is signed by a trusted signer. In this case, the trusted signer is the policy server itself, using the Security Access Manager certificate authority (PDCA) certificate. The authorization server does the same for the certificate presented by the policy server. During the Security Access Manager application-level authentication, the policy server:

- Determines whether the authorization server certificate is good.
- Tries to map the certificate to a Security Access Manager user.

If the authentication succeeds, then the servers can communicate.

The certificates used by Security Access Manager are in *key files*. Key files have a .kdb extension (or .ks extension for Java *keystores*). Key files must be secured and protected by the strictest operating system controls available, because they contain the private keys for the certificates. For example, the key file for the policy server is ivmgrd.kdb and, by default, it can be read and written to by only the **ivmgr** user.

The certificate files in a directory need to be accessible to the user **ivmgr** (or all users). Ensure that the ivmgrd.kdb file and the directory or folder that contains the

ivmgrd.kdb file is accessible by the user **ivmgr** or all users. Ensure that these users have the appropriate permissions for this file.

Furthermore, to facilitate unattended server operation, there are files that contain an obfuscated (not encrypted) version of the password to the key files. These versions are *stash files*, which are denoted by a .sth file extension. Java key files that are generated by Security Access Manager do not have corresponding stash files. These stash files must be secured by using the local standard operating system measures. For the policy server, the stash file is ivmgrd.sth and its permissions are the same as the ivmgrd.kdb key file.

For security reasons, both the certificates and the key file passwords can be set to expire after a configurable amount of time. The default lifetime for a certificate is four years. The default lifetime for a key file password is 183 days. The fixed lifetime for the PDCA certificate is 20 years. By default, the Security Access Manager servers refresh the certificates and passwords automatically while they are running. The refresh process reissues a new certificate with a new lifetime and generates a new password with the configured lifetime.

The Security Access Manager calculates the life span of the certificate when you open the security context. When opening the security context, the Security Access Manager verifies the need to refresh the context. If there is a need to refresh the certificate, then Security Access Manager creates an SSL context with the new certificate and processes the request.

If the servers are not running in a specified time frame, then their certificates or passwords can expire. In this case, a manual refresh is necessary. Also, if a certificate or a password or the entire key file is damaged, then you must manually refresh it. Refreshing the expired or damaged certificate, password, or key file is necessary to maintain the security of the Security Access Manager domain. For information about manually refreshing the certificates, passwords, and key files, see "Key file and stash file renewal information" on page 171.

Initial configuration

You create certificates used by the Security Access Manager servers during the initial configuration of the servers. The Security Access Manager servers use these certificates to securely communicate with other servers.

In a new Security Access Manager installation, the policy server is the first server that is configured. During the configuration, two certificates are created: the PDCA certificate and a personal certificate that is used by the policy server and signed by the PDCA certificate. Both of these certificates are in the ivmgrd.kdb key file. During the policy server configuration, the IBM Security Access Manager runtime key file pd.kdb is created. The PDCA certificate is inserted into it as a trusted certificate.

When new systems are added to the Security Access Manager domain, the IBM Security Access Manager runtime package is configured first. As part of this configuration, the system pd.kdb and pd.sth files are created. The PDCA certificate is included in the key files as a trusted certificate.

When new resource managers, such as WebSEAL, are configured, the **svrsslcfg** utility or an equivalent application programming interface (API) is run. This utility creates a key file (such as pdacld.kdb) and places a personal certificate for the server in it. The utility also inserts the PDCA certificate as a trusted certificate in

the key file. These two certificates are obtained from the policy server. The certificates are transported to the client system over SSL with the IBM Security Access Manager runtime key file.

For more information about the configuration files and certificate-related stanza entries, such as the configured key file and the configured stash files, see Appendix B, "Configuration file reference," on page 217.

Key file and stash file renewal information

Servers have associated key files and stash files.

The following table describes the server key and stash files, including how they are created and refreshed.

Table 21. Server key and stash files

Server	Key and stash files	How created	How automatically updated	How manually updated
IBM Security Access Manager runtime package	pd.kdb and pd.sth (does not contain a client-side certificate)	During runtime configuration	Running the pdadmin ¹ utility	Running the bassslcfg utility with the -chgpwd option
Policy server	ivmgrd.kdb and ivmgrd.sth	During server configuration	Running the pdmgrd ^{1,2} command	Running the mgrsslcfg utility with the -chgpwd³ and -chgcert³ options
Proxy server	pdmgrproxyd.kdb and pdmgrproxyd.sth	During server configuration	Running the pdmgrproxyd¹ command	Running the svrsslcfg utility with the -chgpwd ⁹ and the -chgcert ⁵ options
Authorization server	[instance-]ivacld.kdb [instance-]ivacld.sth Note: [instance-] is the instance of an authorization server on a computer. Having more than one authorization server on a computer generates multiple sets of .kdb and .sth filenames.	During server configuration	Running the pdac1d ¹ command	Running the svrsslcfg utility with the -chgpwd ⁴ and -chgcert ⁵ options
Resource manager	The key files and stash file names are resource manager-dependent, and the file name is configurable. ⁶	Running the svrsslcfg utility with the –config option	Running an instance of the resource manager ¹	Running the svrsslcfg utility with the -chgpwd ⁷ and -chgcert ⁸ options

Table notes:

- You can turn off automatic certificate and password refresh by setting the ssl-auto-refresh stanza entry to no in the [ssl] stanza in the respective configuration file.
- 2 Because the policy server also acts as the certificate authority (CA) for the secure domain, it must be recycled after a refresh. It continues to operate

normally until it is recycled, but it cannot issue or renew certificates for other servers until it is recycled. The policy server log file contains a message that states when to restart the server.

- 3 Before running this command, stop the policy server.
- Before running this command, stop the authorization server.
- 5 Before running this command, the policy server must be running. Stop the authorization server.
- Java resource managers have an equivalent to key files, known as Java keystores, where the application personal certificate and the PDCA certificate are stored. Java resource managers do not have a stash file equivalent. The names of keystores are created by running the Java SvrSslCfg class with the –action config option.
- Before running this command, the resource manager must be stopped.
- Before running this command, the policy server must be running, and the resource manager must be stopped.
- Before running this command, the proxy server must be stopped.

Regenerating certificates

If a private key in the PDCA certificate is compromised, then you must regenerate the key file. You might change Security Access Manager to a different compliance type that requires certificates with different bit strengths or signature algorithms. In this case, you must regenerate the key file.

About this task

Each key file contains a list of trusted certificate authorities (CAs). Each key file except ivmgrd.kdb has the Security Access Manager certificate authority (PDCA) certificate as a trusted certificate authority. This certificate authority signs all the other Security Access Manager certificates. This certificate authority is created during policy server configuration and is placed in the ivmgrd.kdb file.

It is important to protect the ivmgrd.kdb file to keep the private key in the PDCA certificate from being compromised. If the private key is compromised, the private key, each key file, and each certificate in the domain must be regenerated.

From the Java perspective, the IBM Security Access Manager Runtime for Java also stores the PDCA certificate. If the PDCA certificate is compromised and must be regenerated, you must reconfigure all servers that use the IBM Security Access Manager Runtime for Java.

You must also regenerate the key file for all resource managers that were previously configured with the SvrSs1Cfg class. Reconfigure these resource managers.

Procedure

- 1. Stop the policy server.
- 2. Regenerate the PDCA certificate and policy server certificate by generating a new ivmgrd.kdb file with the mgrsslcfg -config utility.
- 3. Regenerate the IBM Security Access Manager runtime certificates on the policy server by running the bassslcfg -config utility.
- 4. After obtaining the certificate authority certificate, you can choose to automatically download the certificate authority certificate or manually copy the file.

- If auto-download is set to on (enabled) and the policy server is running, the
 certificate authority certificate is automatically obtained. By default,
 auto-download is enabled.
- If auto-download is set to off (disabled), the base-64 DER encoded version of the PDCA certificate must be copied to the system. This file is stored as pdcacert.b64 on the policy server.
- 5. On each runtime system, run the **bassslcfg –config** utility.
- 6. On each authorization server in the domain, regenerate its key files by running the svrsslcfg -config utility. The policy server must be running. This command updates both the server certificate for the authorization server and its trusted certificate (the new PDCA certificate).
- 7. On each resource manager in the domain, regenerate its key files by running the **svrsslcfg –config** utility. The policy server must be running. This command updates both the server certificate for the authorization server and its trusted certificate, the new PDCA certificate.
- 8. On each Security Access Manager Java runtime system, run the pdjrtecfg -unconfig utility, the pdjrtecfg -config utility, and the java com.tivoli.pd.jcfg.SvrSslCfg -action replcert command.

Reconfiguring the PDCA on the policy server

If the certificate is compromised or expires, you must reconfigure the PDCA on the policy server.

Procedure

- 1. Stop all Security Access Manager services that are running on the system by entering the following command:
 - AIX[®], Linux, and Solaris operating systems: pd start stop
 - Windows operating systems:

```
drive:\net stop servername
```

Stop each Security Access Manager service. For example, to stop the policy server, type:

```
C:\net stop IVMgr
```

2. Change to the directory where the key files are located. Assuming the default directory on a AIX, Linux, or Solaris operating system, enter the following command:

```
cd /var/PolicyDirector/keytab
```

3. Rename the ivmgrd.kdb key file, ivmgrd.sth stash file, and pdcacert.b64 PDCA file by entering the following commands:

```
mv ivmgrd.kdb ivmgrd.kdb.old
mv ivmgrd.sth ivmgrd.sth.old
mv pdcacert.b64 pdcacert.b64.old
```

4. Configure the policy manager server to create a new key file and stash file. For example, enter the command but replace the value for the **compliance** option.

```
/opt/PolicyDirector/sbin/mgrsslcfg -config -D yes -C compliance
```

5. Change the ownership of the newly created key file, stash file, and certificate to ivmgr:ivmgr by entering the following commands:

```
chown ivmgr:ivmgr /var/PolicyDirector/keytab/ivmgrd.kdb chown ivmgr:ivmgr /var/PolicyDirector/keytab/ivmgrd.sth chown ivmgr:ivmgr /var/PolicyDirector/keytab/pdcacert.b64
```

6. Configure the IBM Security Access Manager runtime with the **bassslcfg -config** utility. For example, enter the command but replace the values for the **-c**, **-h**, and **-C** options.

```
bassslcfg -config -C {compliance} -h myhostname
-c /var/PolicyDirector/keytab/pdcacert.b64
```

7. Change the ownership of the new key file and stash file to ivmgr:ivmgr by entering the following commands:

```
chown ivmgr:ivmgr /var/PolicyDirector/keytab/pd.kdb
chown ivmgr:ivmgr /var/PolicyDirector/keytab/pd.sth
```

8. Start the Security Access Manager services on the computer by entering the following command:

```
/opt/PolicyDirector/bin/pdmgrd
```

9. Update the certificates of the authorization, proxy, and resource servers and other C API applications that use svrsslcfg -config by entering the following command:

```
svrsslcfg -chgcert
```

This example shows the command (on one line) to update the certificate on the authorization server:

```
svrsslcfg -chgcert -f /opt/PolicyDirector/etc/[instance-]ivacld.conf -P *** -A sec master
```

10. Start the updated Security Access Manager servers by entering the following command:

```
pd start restart
```

11. Reconfigure the certificates of any other Security Access Manager Java applications on the policy server. See "Reconfiguring the certifications of Security Access Manager Java applications."

What to do next

After updating the PDCA on the policy server, you must update the certificates on all other systems that run Security Access Manager servers and applications.

The management environment must be running.

After regenerating the PDCA certificate on the policy server, you might need to copy the PDCA certificate to each runtime computer in the domain. If auto-download is enabled, you do not need to copy the file.

Reconfiguring the certifications of Security Access Manager Java applications

To use the new policy server certificate authority, you must reconfigure the PDCA in the configured Java run time. You must also reconfigure the certificates of any Security Access Manager Java application that uses the IBM Security Access Manager Runtime for Java. First, update the IBM Security Access Manager Runtime for Java configuration. Then, update the certificate of each Security Access Manager Java application that uses the run time.

Before you begin

Back up all the files in [JRE]/PolicyDirector. For WebSphere Application Server version 8.0 and later, the directory is [WAS_HOME]/tivoli/tam/PolicyDirector.

About this task

This procedure updates the IBM Security Access Manager Runtime for Java files. Then it updates the individual Security Access Manager Java components with the IBM Security Access Manager Runtime for Java.

The IBM Security Access Manager Runtime for Java files that must be updated are the PDCA.ks file and the ssl-compliance property in the PD.properties file.

There are several ways that you can reconfigure the certification of a Security Access Manager Java application:

- Unconfigure and then reconfigure the IBM Security Access Manager Runtime for Java.
- Obtain a PDCA.ks file from another IBM Security Access Manager Runtime for Java that was already updated. Then, copy the file into the target IBM Security Access Manager Runtime for Java.

If you configured the Java application with the Security Access Manager, version 7.0, configuration program, you specified a location for the PDCA.ks file. Replace the PDCA.ks file at that location instead of the location in the IRE.

- 1. To locate the PDCA.ks file, open the properties configuration file of your application for IBM Security Access Manager Runtime for Java. For example, the file might be named pdwpm.properties.
- 2. In the file, find the pdca-url entry. The entry specifies the PDCA.ks file path. pdca-url=file\:/user_supplied_path/PDCA.ks
- 3. Write the PDCA.ks file from an updated IBM Security Access Manager Runtime for Java into the location that the pdca-url entry specifies.
- Also update the ssl-compliance entry, if it exists. For example:

ssl-compliance=none

Change the value to the appropriate compliance level for Java application that you configured with Security Access Manager, version 7.0.

For example:

ssl-compliance=suite-b-192

Procedure

1. Update the PDCA.ks and PD.properties files by unconfiguring the Java runtime and then reconfiguring it.

Note:

- This step removes all files in the [JRE]/PolicyDirector directory and then re-creates the files. For WebSphere Application Server version 8.0 and later, the directory is [WAS_HOME]/tivoli/tam/PolicyDirector.
- If any file under this directory was customized, then you must reapply the customization to the new file.
- At this step, do not unconfigure the Security Access Manager Java applications that are configured to use the JRE.

You might need more information about configuring or unconfiguring Security Access Manager run time for Java. See the pdjrtecfg command utility in the IBM Security Access Manager for Web Command Reference.

- 2. Update the WebSphere profile if:
 - The Security Access Manager compliance type changed and

• The Security Access Manager Java applications run in a WebSphere profile.

The FIPS security mode must match the Security Access Manager compliance level. See http://publib.boulder.ibm.com/infocenter/ieduasst/v1r1m0/index.jsp?topic=/com.ibm.iea.was_v8/was/8.0.0.3/Security/WASV8003_SecurityCryptoSignatureAlgorithm/player.html.

- 3. Stop any processes that are using the JRE. For example, stop any WebSphere profiles that are using the JRE.
- 4. Update the ssl.client.props file of the WebSphere profile to allow WebSphere client applications to communicate with the profile if:
 - · You are using a WebSphere Java run time and
 - You changed the FIPS security mode of the run time.

For a summary of the required changes to the ssl.client.props file, see http://publib.boulder.ibm.com/infocenter/ieduasst/v1r1m0/index.jsp?topic=/com.ibm.iea.was_v8/was/8.0.0.3/Security/WASV8003_SecurityCryptoSignatureAlgorithm/player.html.

5. Regenerate the certificates of each SvrSslCfg Security Access Manager Java application. This example illustrates how to reconfigure the Security Access Manager WebSphere Portal Manager certificates:

```
java com.tivoli.pd.jcfg.SvrSslCfg -action replcert -admin_id sec_master
-admin_pwd -cfg_file /opt/PolicyDirector/java/export/pdwpm/pdwpm.properties
```

6. Start the JRE and ensure that it operates properly in the updated Java run time. For WebSphere, start the WebSphere profile to start the JRE.

What to do next

Repeat this procedure for any other Security Access Manager Java run times that are on the system.

Reconfiguring the PDCA on the runtime systems

After you reconfigure the policy server and transfer the newly generated PDCA certificate to each runtime system, you must reconfigure the PDCA on the runtime systems.

Procedure

- 1. Stop all Security Access Manager services that are running on the system by entering the following command:
 - AIX, Linux, and Solaris operating systems: pd start stop
 - Windows operating systems:

```
drive:\net stop servername
```

Stop each Security Access Manager service. For example, to stop the policy server, type:

C:\net stop IVMgr

2. Configure the IBM Security Access Manager runtime with the **bassslcfg -config** utility. For example, enter the command but replace the values for the **-c** and **-h** options.

```
/opt/PolicyDirector/sbin/bassslcfg -config -h
policysvrhostname -c /var/PolicyDirector/keytab/pdcacert.b64
```

3. Run the **svrsslcfg -chgcert** command for the authorization, proxy, and resource servers and for any other C API applications that use **svrsslcfg -config**. This example is for the authorization server:

- svrsslcfg -chgcert -f /opt/PolicyDirector/etc/[instance-]ivacld.conf -P *** -A sec master
- 4. Start the Security Access Manager services on the computer by entering the following command:
 - pd start start
- 5. Reconfigure the certificates of any other Security Access Manager Java applications on the policy server. See "Reconfiguring the certifications of Security Access Manager Java applications" on page 174.

What to do next

Reconfigure the certificates of any Security Access Manager Java applications. See "Server certificate revocation" on page 178.

Transferring the PDCA certificate to other systems

After regenerating the PDCA certificate, you can transfer the PDCA certificate to each system in the domain. In this case, your business security policy requires trusted transport of the PDCA signer certificate to the target machine. The network between the policy server and the target system contains untrusted segments.

About this task

If auto-download is disabled, then you must manually copy the file to each system. If the File Transfer Protocol (FTP) is supported in your environment, use one of the following FTP options:

- Use the put command from the policy server to transfer the certificate to the other system.
- Use the **get** command from the other system to retrieve the certificate from the policy server.

The following steps assume that the pdcacert.b64 certificate is retrieved from the policy server:

Procedure

- 1. Change to the local directory on the policy server that contains the pdcacert.b64 file:
 - cd /var/PolicyDirector/keytab
- 2. Connect to the runtime system by opening an FTP session. To illustrate, pdruntime1 is the name of the runtime system.
 - ftp pdruntime1
- 3. Log on to the remote system with the appropriate user ID and password.
- 4. Change to the directory where you want to store the certificate. Assuming the default directory is on a AIX, Linux, or Solaris operating system, enter the following FTP command:
 - cd /var/PolicyDirector/keytab
- 5. Indicate that the file to be transferred is a text (ASCII) file by entering the following command:
 - ascii
- 6. To view the transfer process visually, enter the following command:
- 7. Start the transfer by entering the following command: put pdcacert.b64

8. After the transfer completes, end the FTP session by entering the following command:

quit

Server certificate revocation

If a certificate on a resource manager is compromised, you can revoke the certificate and then replace it with a new certificate.

If the certificate on a C-based resource manager is compromised, you can run the **svrsslcfg -chgcert** utility to replace the existing server certificate and update the PDCA certificate.

For resource managers that are based on Java, use the PDAppSvrConfig.replaceAppSvrCert() method.

You also can reconfigure a C-based server by running the **svrsslcfg –unconfig** and **svrsslcfg –config** utilities. The policy server must be running when you reconfigure it. These commands update both the server certificate for the authorization server and its trusted certificate (the new PDCA certificate). Similarly, a resource manager based on Java can be unconfigured and reconfigured with the Java SvrSslCfg class.

Additional key file and stash file considerations

There are additional considerations for key file and stash file renewal.

- When a certificate and the password to the key file that contains that certificate are both expired, the password must be refreshed. For example, for the authorization server, run the svrsslcfg -chgpwd utility and then the svrsslcfg -chgcert utility. You must run these utilities because a valid password is needed to open the key file to obtain the certificate.
- The lifetime of a certificate is determined by the value of the ssl-cert-life entry in the [ssl] stanza of the ivmgrd.conf file when the policy server is started. Any certificates that are issued or renewed use this value. To increase or decrease this value, change the value and restart the policy server. The new value is in effect only for certificates that are issued or renewed from that point onward. The actual time is whichever value is less: the value specified in the ivmgrd.conf configuration file or the number of days before the policy server certificate authority certificate expires.
- For automatic password renewal, the lifetime of a password is controlled by the value of the ssl-pwd-life entry in the [ssl] stanza in effect when the server is started. For manual password renewal, the value is dictated by the value supplied to the svrsslcfg -chgpwd utility. This value is also written into the appropriate configuration file.
- The key file password refresh occurs after half the lifetime of the password expiration date. If the blade server is not running during the second half of the password life, the ACL update cannot refresh the password. The update uses the connection from the management server to the blade server, which uses the SSL connection protected by the certificate. The certificate, in turn, is protected by the password.
- Security Access Manager servers can also communicate with Lightweight Directory Access Protocol (LDAP) with SSL. In the standard configuration, this communication uses server-side authentication only. Therefore, the Security Access Manager server needs only the CA certificate that signed the LDAP

server certificate or the LDAP server certificate itself. The expiration and management of these certificates are not handled by Security Access Manager. However, it is possible to include the LDAP certificate in the key file for a resource manager by running the svrsslcfg -config utility with the -C option. Refresh certificates that are not managed by Security Access Manager with the same mechanism that created the initial certificate. The new certificate can be replaced in the key file by running the svrsslcfg -modify -C new_cert_filename utility.

- After running the bassslcfg -config utility, you might need to change the permissions on the pd.kdb and pd.sth files.
- The configuration files mentioned are found in the <code>install_dir/etc</code> directory. For example, on an AIX system, the policy server, authorization server, and runtime configuration files are /opt/PolicyDirector/etc/ivmgrd.conf, /opt/PolicyDirector/etc/[instance-]ivacld.conf, and /opt/PolicyDirector/ etc/pd.conf. Similarly, the key files and stash files can be found in the install dir/keytabs directory.
- Security Access Manager does not distinguish between export and domestic encryption. For encryption based on Java, the strength is regulated by the jurisdiction files that are present in the Java runtime environment. There is no set length for keys generated by the IBM Security Access Manager runtime.
- · Both the public keys that are included in certificates and the private keys that might be stored in key files have key lengths. The maximum key length is 2048 bits. Public keys with 2048-bit key lengths can be generated by using the configuration utilities bassslcfg, mgrsslcfg, or svrsslcfg.

Chapter 13. Server management

This chapter provides detailed information about general administration and configuration tasks on the Security Access Manager servers.

Security Access Manager servers

Security Access Manager consists of server processes, or daemons.

The server processes (daemons) include:

pdmgrd

The server process for the policy server.

pdacld

The server process for the authorization server.

pdmgrproxyd

The server process for the policy proxy server.

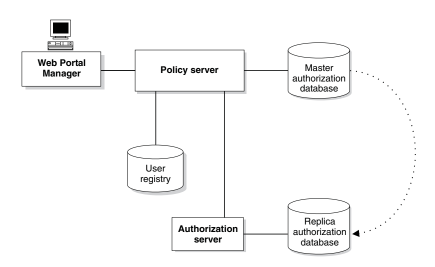


Figure 18. Security Access Manager server components

The policy server manages the policy database, also called the *master authorization database*, and maintains location information about other Security Access Manager servers in the domain. There must be at least one policy server defined for each domain.

The authorization server allows other applications to make authorization calls to Security Access Manager with the authorization application programming interface (API). The authorization server also acts as a logging and auditing collection server to store records of server activity.

The policy proxy server helps support several network deployment strategies for the policy server and the resource managers. A *resource manager* can be any server or application that uses the Authorization API to process client requests for access to resources, such as WebSEAL servers or Authorization API applications.

Proxy server

A *policy proxy server* is a server that acts as an intermediary between a less trusted network and a more trusted network. The intermediary server enables the enterprise to provide security, administrative control, and caching service.

A policy proxy server is associated with or part of a gateway server that separates the enterprise network from the outside network. A proxy server is also associated with a firewall server that protects the enterprise network from outside intrusion. In a Security Access Manager environment, the policy proxy server runs on behalf of the policy server for a specified number of resource manager and administrative tasks. An example is the **pdadmin** commands.

The policy proxy server serves many important functions in a Security Access Manager environment. The proxy can terminate any connections from a less trusted network. The proxy passes those requests to a policy server in a more trusted network with a different connection. The proxy protects the policy server in the more trusted network from denial-of-service and other similar attacks. In this deployment scenario, the proxy is deployed in what is commonly called the *demilitarized zone* (DMZ).

The proxy is useful in a wide-area network (WAN) deployment where the policy server and several applications are deployed at separate locations across a slow connection. This usage usually occurs when the policy server and the applications are deployed in different geographical locations. A proxy might be deployed on the same network as the applications and the applications might be configured to go through the proxy. In this case, only the proxy, not each application, contacts the policy server. This configuration is important for the following reasons:

- The policy proxy server can be configured to cache security policy. When a
 policy update occurs at the policy server, only one copy of the policy is
 transmitted from the policy server to the proxy. The proxy then provides the
 policy to all the applications. If the proxy was not there, each individual
 application would request and receive the policy from the policy server,
 significantly increasing the network traffic.
- This configuration can also improve security. You can configure firewalls
 between the locations so that only the proxy contacts the policy server, not the
 applications.

Figure 19 on page 183 shows the interaction between applications, the policy proxy server, and the policy server.

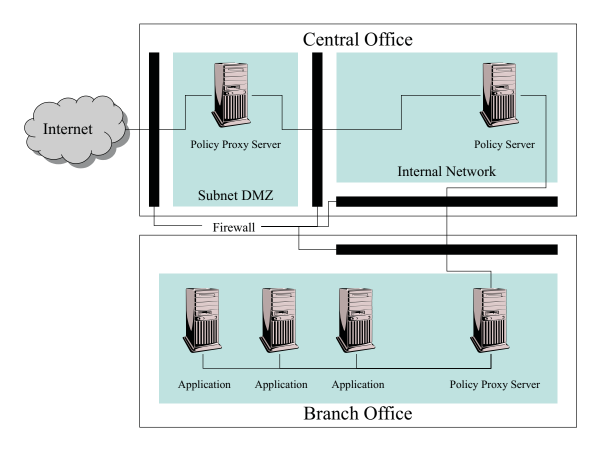


Figure 19. Proxy server

Server dependencies

To ensure optimal performance, you must consider several dependencies when you configure your server.

Dependencies include:

- There must be at least one instance of the policy server.
- There must be at least one policy server defined. You can have a single policy server and create as many domains as you want. When a domain is created, a separate policy database is also created for each domain. The single policy server can access any of the distinct policy databases.
- The policy server manages the policy database.
- There must be only one policy database (master authorization database) in a domain.
- The policy database must be on a highly available policy server with a robust file system.
- Each policy database is subject to a regular backup procedure. The administrator can specify the location for the backup files.
- The policy servers provide authorization database replication services to all other Security Access Manager servers in the domain that run in local cache mode.

• Each resource manager, such as Security Access Manager WebSEAL, applies security policy based on information from either the policy database or from a replicated authorization database.

Security Access Manager utilities

The Security Access Manager utilities are described in detail in the *IBM Security Access Manager for Web: Command Reference*.

The table at the beginning of the utilities section lists available utilities and their purposes.

The **pdadmin** utility, which is also described in *IBM Security Access Manager for Web: Command Reference*, provides commands that assist in troubleshooting problems. For example, the **pdadmin** utility includes the **server task stats** and **server task trace** commands that enable statistics gathering and capture information about error conditions. In addition, the *IBM Security Access Manager for Web Troubleshooting Guide* provides further diagnostic information for using the Security Access Manager **pdadmin** utility and other utilities.

Security Access Manager servers tasks

This section describes tasks that start, stop, and display status for servers on different operating systems.

Starting and stopping servers on AIX, Linux, and Solaris operating systems

Server processes are normally enabled and disabled through automated scripts that run at system startup and shutdown. In Linux and UNIX environments, you can also use the pd_start utility to manually start and stop the server processes.

This technique is useful when you need to customize an installation or when you need to do troubleshooting tasks. You can run scripts only on the local computer.

The syntax for the **pd_start** utility is as follows:

pd_start {start|restart|stop|status}

You can run the **pd_start** utility from any directory. This utility is in the following directory:

/opt/PolicyDirector/bin/

Starting the Security Access Manager servers with the pd_start utility

Use the **pd_start** utility to start all Security Access Manager servers not currently running on a particular computer.

Type:

pd start start

This utility waits until all servers start before returning to the prompt.

Starting individual servers manually

You can manually start each server by running the server-specific utilities.

About this task

You must run the start commands as an administration user, such as root. Start the Security Access Manager servers in the following order:

Procedure

- 1. For the policy server, enter the following command: install_path/bin/pdmgrd
- 2. For the policy proxy server, enter the following command: install path/bin/pdmgrproxyd
- 3. For the authorization server, enter the following command: install path/bin/pdacld

Restarting the Security Access Manager servers with the pd start utility

Use the pd_start utility with the restart option to stop and then restart all Security Access Manager servers on a particular computer.

```
Type:
pd_start restart
```

This utility waits until all servers start before returning the prompt.

Stopping the Security Access Manager servers with the pd start utility

Use the pd_start utility with the stop option to stop all Security Access Manager servers on a particular computer in the correct order.

```
Type:
pd_start stop
```

This utility waits until all servers stop before returning to the prompt.

Displaying server status with the pd start utility

Use the pd_start command to display server status.

```
Type:
pd start status
```

For example, this might be the server status:

```
Security Access Manager Servers:
Server
          Enabled Running
pdmgrd yes
webseald no
pdacld yes
pdmgrproxyd no
                       yes
                            no
                            no
```

Starting and stopping servers on Windows operating systems

On Microsoft Windows operating systems, use the Services window to start and stop the server processes manually. The Services window also controls whether these servers are started when the system is booted.

This capability can be useful when customizing an installation or when troubleshooting problems. Administrative privileges are required to use this utility. You can start and stop all Security Access Manager servers or you can start and stop them individually. The servers must be stopped and started in the correct order.

The servers must be started in the following order:

- 1. Policy server
- 2. Proxy server
- 3. Authorization server

The servers must be stopped in the following order:

- 1. Authorization server
- 2. Proxy server
- 3. Policy server

The Security Access Manager AutoStart Service automatically starts each of the Security Access Manager servers whenever the **Startup Type** is set to **Automatic**. After the servers start, the AutoStart Service exits.

To prevent automatic starting of a Security Access Manager server by the AutoStart Service, use the startup properties to set that server **Startup Type** to **Disabled**.

Starting the Security Access Manager servers from the Services window

You can also use the Services Control Panel to manually start the individual servers.

Procedure

- 1. From the Start menu, select **Administrative Tools** > **Services**. Alternatively, type **services.msc** at a DOS command prompt.
- 2. On the Services menu, in the **Name** column, right-click the Security Access Manager servers to start and click **Start**.

Note: Repeat the last step until all servers are started. The servers must be started in the following sequence:

- · Policy server
- · Proxy server
- Authorization server

Stopping the Security Access Manager servers from the Services window

You can also use the Services Control Panel to manually stop the individual servers.

Procedure

- 1. From the Start menu, select **Administrative Tools** > **Services**. Alternatively, type **services.msc** at a DOS command prompt.
- 2. On the Services menu, in the **Name** column, right-click the Security Access Manager servers to stop, and click **Stop**.

Note: Repeat the last step until all servers are stopped. The servers must be stopped in the following sequence:

- Authorization server
- Proxy server
- Policy server

Server configuration file tasks

You can use the server configuration files to customize the operation of Security Access Manager and its servers.

Various server configurations are discussed in Appendix B, "Configuration file reference," on page 217.

Changing configuration settings

You can change a configuration setting. For example, you might change Secure Sockets Layer (SSL) configuration settings for the Security Access Manager servers.

About this task

The configuration files, stanzas, and stanza entries are described in Appendix B, "Configuration file reference," on page 217.

Procedure

- 1. Make a backup copy of the configuration file that you plan to modify. If you encounter an error, use the backup copy to return the configuration file to a known working state.
- 2. Stop the Security Access Manager servers that are affected.
- 3. Use one of the following mechanisms to modify the configuration file:
 - Use the **pdadmin config** commands to modify the configuration file.
 - Use the appropriate configuration tool for your server to change the configuration settings:
 - For the ivmgrd.conf file, use the **mgrsslcfg** utility.
 - For the pd.conf file, use the bassslcfg utility.
 - For all other configuration files, use the **svrsslcfg** utility.

Note: Many stanzas or values are created or modified only by using Security Access Manager configuration utilities. Some values are completed automatically after the configuration is completed. Do not modify these values.

4. Start the Security Access Manager servers that are affected.

Example

For example, if you want to change the ivmgrd.conf file, you must stop the policy servers. Complete the change and restart all the policy servers to put the change into effect.

Automatic server startup at boot time

Stanza entries for automating server startup are in the [pdrte] stanza of the pd.conf configuration file.

By default, the pd.conf file is installed at the following location for AIX, Linux, and Solaris operating systems:

/opt/PolicyDirector/etc/pd.conf

By default, the pd.conf file is installed at the following location for Windows operating systems:

c:\Program files\tivoli\Policy Director\etc\pd.conf

Policy server

When the PDMgr package is installed, the policy server automatically starts after each system reboot.

```
[pdrte]
boot-start-ivmgrd = yes
```

To prevent the policy server from automatic startup, set:

```
boot-start-ivmgrd = no
```

Authorization server

When the PDAcld package is installed, the authorization server automatically starts after each system reboot.

```
[pdrte]
boot-start-[instance-]ivacld = yes
```

To prevent the authorization server from automatic startup, set:

```
boot-start-[instance-]ivacld = no
```

Proxy server

When the PDMgrProxyd package is installed, the policy proxy server automatically starts after each system reboot.

```
[pdrte]
boot-start-pdmgrproxyd = yes
```

To prevent the policy proxy server from automatic startup, set:

```
boot-start-pdmgrproxyd = no
```

Policy server administration tasks

The policy server manages the policy database or databases and maintains location information about other Security Access Manager servers in each domain.

The policy server typically requires little administration or configuration. This section describes configuration tasks available to the administrator.

- "Replicate the authorization database"
- "Set the number of update-notifier threads" on page 190
- "Set the notification delay time" on page 190

Replicate the authorization database

A Security Access Manager domain administrator can make security policy changes to a domain at any time.

A primary responsibility of the policy server is to make the necessary adjustments to the domain master authorization database to reflect these changes.

When the policy server modifies the master authorization database, it can send out notification of this change to all resource manager servers with replica databases. The authorization servers must then request a database update from the policy server.

Note: Additionally, resource manager servers can check for database updates by polling the policy server at regular intervals. Polling configuration for a WebSEAL client, for example, is explained in the *IBM Security Access Manager for Web:* WebSEAL Administration Guide.

Update notifications from the policy server can be configured as an automatic process or a manually controlled task. Notification is determined by the auto-database-update-notify stanza entry in the [ivmgrd] stanza of the ivmgrd.conf configuration file. By default, the stanza entry value is set to yes (update notification is automatically done by the policy server):

```
[ivmgrd]
auto-database-update-notify = yes
```

This automatic setting is appropriate for environments where database changes are few and infrequent. When you configure update notification to be automatic, you must also correctly configure the max-notifier-threads and notifier-wait-time stanza entries. For more information about these entries, see "Set the number of update-notifier threads" on page 190 and "Set the notification delay time" on page 190.

When you configure update notification to be manual, manual application of the **server replicate** command controls this event.

```
[ivmgrd]
auto-database-update-notify = no
```

This manual setting is appropriate for environments where database modifications occur frequently and involve substantial changes. In some cases, several database modifications can generate many update notifications that soon become obsolete because of the continuing changes to the master database. These obsolete notifications cause unnecessary network traffic and impair the performance of resource managers because of continued requesting and processing of policy updates.

Use the manual control of update notification to complete the process of modifying the master authorization database before update notifications are sent out to authorization servers with database replicas.

In manual mode, update notification uses the notifier thread pool as it does in automatic mode. Therefore, the manual mode setting is affected by the max-notifier-threads stanza entry value. For more information about this stanza entry, see "Set the number of update-notifier threads" on page 190.

Use the server replicate command

When you configure update notification to be manual, the manual application of the **server replicate** command controls this event.

```
pdadmin sec master> server replicate -server test server
```

When the **-server** option (test_server in the previous example) is specified, only that server is notified of changes to the master authorization database. A response indicates the success or failure of the notification and the replication.

When the **-server** option is not specified, all configured resource manager servers receive update notifications. A successful response indicates only that the policy server began sending out update notifications. The response does not indicate success or failure of the actual notification and replication processes.

The authorization required to run this command is the s action bit on the /Management/Server object.

For more information about the **server replicate** command, see the *IBM Security Access Manager for Web: Command Reference*.

Set the number of update-notifier threads

The policy server is responsible for synchronizing all database replicas in the domain.

When a change is made to the master database, notification threads announce this change to all replicas configured to receive update notifications. Each replica must then download the new information or the changes from the master.

The policy server configuration file, ivmgrd.conf, contains a stanza entry for setting the maximum number of update-notifier threads. This pool of threads allows simultaneous (parallel) notification.

For example, to concurrently notify 30 replicas of a database change, the thread pool must be set to at least 30. If there are more than 30 replicas, another round of notifications occurs (in this example, 30 at a time). All replicas are guaranteed to be notified, regardless of the value of this stanza entry.

The performance goal of the update-notifier threads value is to announce a database change as quickly as possible. Generally the value must be set to equal the number of existing replicas. This results in the performance advantage of a single pool of threads quickly accomplishing the notification task to all replicas at once.

The default event notifier thread pool is set as:

```
[ivmgrd]
max-notifier-threads = 10
```

When the auto-database-update-notify stanza entry is set to yes, you must correctly configure this stanza entry and also the notifier-wait-time stanza entry. See also "Set the notification delay time."

Set the notification delay time

When the policy server is instructed to change the master authorization database, it waits for a default period before sending out notifications to database replicas.

The default time delay is set at 15 seconds. This time delay is reset with each subsequent change to the database.

The purpose of the time delay is to prevent the policy server from sending individual replica notifications for each change in a series of database changes. The time delay helps to ensure optimal performance of the Security Access Manager system.

This performance feature is important for environments where batch changes are made to the authorization database. It is not efficient for policy changes to be sent to database replicas until all changes are made.

You can override this default notification time delay by changing the notifier-wait-time entry value in the [ivmgrd] stanza of the ivmgrd.conf configuration file. For example:

```
[ivmgrd]
notifier-wait-time = 20
```

By default, the value is set to 15 seconds.

When the auto-database-update-notify entry is set to yes, you must configure this entry and the max-notifier-threads entry. See also "Set the number of update-notifier threads" on page 190.

Chapter 14. High availability of the policy server

This chapter provides information about ensuring that Security Access Manager provides high availability for the policy server in case a server failure occurs.

This chapter describes how Security Access Manager supports the replication capability of the LDAP directory server to ensure that its data is always available.

Data integrity

Ensure that the data that is needed by Security Access Manager is always available.

To ensure data redundancy, store all data on data devices that are Redundant Array of Independent Disks (RAID) secured.

Authorization information and decision making can be offloaded to authorization servers. Ensure that all data is subject to a robust backup process. The backup enables recovery of the data in the event of a hardware or software error. The **pdbackup** utility provides backup, restore, and extract capabilities for Security Access Manager data. See the *IBM Security Access Manager for Web: Command Reference*.

Primary and replica LDAP servers

Security Access Manager allows primary and replica LDAP servers. The replica LDAP server, on a different node, can assume LDAP server operations if the primary LDAP server fails.

During failover, no write operations can occur. Only read-only LDAP server operations are permitted during failover.

See the LDAP server documentation for complete information about high availability of LDAP servers.

Active and passive policy servers

The policy server manages the master policy database and the policy databases for the other secure domains. The policy server also maintains location information about other servers in the domain.

When the policy server fails or when the system on which the policy server is located become unavailable, an outage might result because of the lack of data redundancy.

To provide the redundancy for the shared data and for the functions that are provided by the Security Access Manager policy server, you can install and configure a primary policy server and a standby policy server. The standby server takes over policy server functions in the event of a system or primary policy server failure. The standby policy server acts as the primary policy server until the original primary policy server is up and running again. The standby server reverts to serving as the failover server.

If you plan to set up a primary and standby policy server, use one of the following procedures in the IBM Security Access Manager for Web Installation Guide:

- Setting up a standby policy server (AIX)
- Setting up a standby policy server with IBM Tivoli® System Automation for Multiplatforms

Chapter 15. Multiple-tenancy policy server

A *multiple-tenancy server* is a server that supports the hosting of multiple customers on a single server instead of on multiple client systems.

For example, your company might be sharing applications or data on your company server with your customer (for example, Smith-Davis Enterprises). Before adding data and information that belongs to another customer (for example, Systems, Inc.), you must ensure that these two customers cannot get access to the data or applications that belong to the other company.

Using a multiple-tenancy (multi-domain) server, you can run the applications or data for each company in an isolated server environment. Running in an isolated or partitioned server environment replaces the need to use multiple physical servers for each customer and their applications. Depending on the demands of your customers and their applications, you can host multiple clients on a single server. Replacing multiple servers with one server reduces the costs to your company for the services you provide to your customers. For example, fewer servers reduce hardware costs and reduce IT personnel burden. It is easier to manage a single server than it is to manage multiple servers.

A multiple-tenancy server is not necessarily less secure than the traditional one-server, one-client approach. Using technologies such as SSL and restricted access, you can protect two customers (users) on the same server from one another. Extra layers of security for multiple-user applications are designed into Security Access Manager. Security Access Manager compartmentalizes each domain to seal off users from one another rather than using the multiple-user security provisions that are provided by the operating system.

The IBM Security Access Manager runtime clients must be configured into a specific domain at installation time. The domain membership information accompanies each subsequent request from the client to the policy server. The [domains] stanza in the ivmgrd.conf configuration file for the multiple-tenancy policy server contains a list of valid existing domains. See "[domains] and [domain=domain_name] stanzas" on page 269 for an explanation of each stanza entry.

Each domain must have its own [domain=domain_name] stanza. For example, to set up separate domains for Smith-Davis Enterprises and Systems, Inc., you might create two domains uniquely named smithdavis and systemsinc:

domain = smithdavis
domain = systemsinc
[domain=smithdavis]
[domain=systemsinc]

[domains]

The multi-tenancy domains implemented by Security Access Manager result in separate databases for each protected object space. All of the databases can use the same underlying user registry (one LDAP registry with distinct and separate distinguished names). For example, to specify the sde0001.db file, specify the file name and directory in this stanza entry:

```
[domain=smithdavis]
database-path = D:\smithdavis\sde0001.db
```

The distinguished name (DN) can be used to restrict the registry into which users can be created or imported. The distinguished name substrings must be used in the user's distinguished name, for example:

```
cn=sdeuser1,ou=sde,dc=mkt,c=US
```

The previous distinguished name has the following representation:

```
cn = common name (sdeuser1) for K.L. Logan
ou = organizational unit (sde) for Smith-Davis Enterprises
dc = domain component (mkt) for Marketing Group
c = country (US) for United States
```

To require that user accounts be created in the dc=mkt,c=US directory container for the smithdavis domain, specify allowing this registry substring in this stanza entry:

```
[domain=smithdavis]
allowed-registry-substrings = "dc=mkt,c=US"
```

To require that user accounts be created only in the dc=mkt directory container for the smithdavis domain, specify the following stanza entry:

```
[domain=smithdavis]
allowed-registry-substrings = "dc=mkt"
```

You can require the user accounts to be created in a specific directory, regardless of where the container exists within the registry,

A completed [domains] stanza in the ivmgrd.conf configuration file might look like the following stanza example for the policy server:

```
[domains]
domain = smithdavis
domain = systemsinc

[domain=smithdavis]
database-path = D:\smithdavis\sde0001.db
allowed-registry-substrings = "dc=mkt,c=US"

[domain = systemsinc]
database-path = D:\systemsinc\sysinc0001.db
allowed-registry-substrings = "dc=sales,c=US"
```

Chapter 16. Delegated administration

Security Access Manager allows high-level administrators to delegate management responsibilities of the domain to lower-level administrators.

This capability is vital to successfully manage large domains that are composed of numerous departments. Security Access Manager supports delegated administration in the following areas:

- Delegated management of resources in subregions of the object space
 Administration capabilities are restricted to a portion of the object space.
- Delegated management of groups and users
 Administration capabilities are restricted to a portion of the user population.

Overview of delegated administration

Delegated administration provides a Security Access Manager administrator the ability to create delegate user domains and create new users. The Security Access Manager administrator can add existing users to additional domains and assign various types of administrators to the domains.

These delegate administrators can then perform a subset of administrative tasks on the users in their assigned domain. This concept of delegate user administration can be applied to all Security Access Manager users so that a hierarchy of user domains is formed. In this hierarchical arrangement, each Security Access Manager user can be managed only by the administrators for the domain of which the user is a member. The user can also be managed by the administrators for the super domains. The actual tasks that administrators can do depend on their assigned administrator types.

A Security Access Manager administrator, such as **sec_master**, can create a number of enterprise domains. The administrator can assign one or multiple types of administrators to each enterprise domain. The administrator for an enterprise domain can create new users in the domain and add existing Security Access Manager users to the domain.

In addition to this user-related task, Security Access Manager administrators can create new domains below the enterprise domain level (subdomains). Administrators can assign users to be the administrators for these new domains (domain administrators). Administrators of the new domains can then create new users in their own domain.

The Security Access Manager administrator for the enterprise domain (the superdomain of the domain) also has authority to administer the domain. Security Access Manager administrators can create and manage as many domains under their authority as necessary to fulfill their unique business needs.

Note: An *enterprise domain* is basically the top-level domain, and any domain created below an enterprise domain level is called a *domain*.

As an example of this type of multiple domain administration in Figure 20 on page 198, a Security Access Manager administrator can create enterprise domains A and B. A Security Access Manager administrator can assign an administrator for each

domain. The domain administrator for enterprise domain B can create new users P and Q. A Security Access Manager administrator can create domains C and D below the enterprise domain B and assign domain administrators to C and D.

The Security Access Manager administrator can then create domain E as a subordinate of domain D, and assign a domain administrator to E. The domain administrator for domain E can then create new users X, Y, and Z within domain E. A domain administrator for a domain can also administer the subdomains of that domain. Both the domain administrators for domain D and the domain administrator for enterprise domain B can create users (or do other administrative tasks) for domain E.

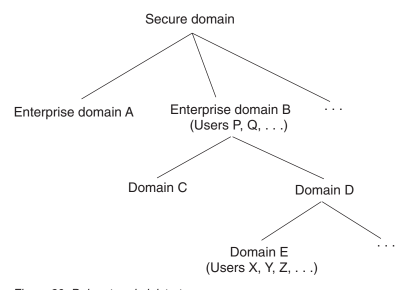


Figure 20. Delegate administrators

For each delegate user domain, including the enterprise domain, predefined administrator types can be assigned in that domain. The following are the various administrator types and the set of administrative tasks that can be done by administrators assigned to each of these types:

Security Access Manager administrator

The Security Access Manager administrator is a member of the **iv-admin** group. The Security Access Manager administrator can do all delegate administration tasks.

Domain administrator

The domain administrator can do administrative tasks for the users in their domain. Domain administrators can create new users and administrators in their own domain. Domain administrators can assign an existing domain user to be an administrator (of any type except domain administrator) for the domain.

Senior administrator

A senior administrator has the same authority as a domain administrator, except that a senior administrator cannot assign additional administrators.

Administrator

An administrator has the same authority as a senior administrator, except that an administrator cannot create new domain users. An administrator can modify the properties of existing users.

Support Administrator

A support administrator serves the user in a help desk role and can view properties of users, change passwords of users, and modify the **Is Password Valid?** flags for users.

The delegate user administration tool enforces the administrative tasks that can be done with each administrator type. When an administrator logs in, administrative tasks become available in accordance to the administrator type of that user.

Delegated role administration

Another part of the Security Access Manager delegate administration system is role administration.

To successfully deploy Security Access Manager, a security policy must be defined that regulates access to objects. The policy must define the actions that can be done on those objects. Execution of this policy is difficult. The security policy is often defined by high-level members of an organization with an emphasis on global security issues.

The policy then must be put into action by local members of the organization, who see the lower-level details and implementation concerns. Often these two groups have similar goals for overall organizational security. However, interconnecting these two disparate points of view is challenging. Role-based administration provides an enhanced ability for organizational security to meet the requirements of complex security requirements for scalability, simplicity, and flexibility.

To understand role administration, the first concept that must be defined is a role. A *role* consists of a number of tasks, responsibilities, or skills required to fulfill a specific job requirement. Compared to the access control list (ACL) model, a role becomes a list of one or more pairs of objects and one or more access permissions that are applied to the object. For example:

- object 1: permission 1
- object 2: permission 2, 3, and 4
- object 3: permission 5

A role must be activated before it is used. A role is activated when a Security Access Manager administrator enables its definition in the Security Access Manager namespace. A role is activated and a user is assigned to the role. The user then has permission 1 for object 1, permissions 2, 3, and 4 for object 2, and permission 5 for object 3. The access permissions for these objects allow the user to access the objects, and do the job responsibility defined by the role. For example, an accountant role can be defined to consist of the following two pairs of objects and permissions:

- Payroll check object: create/modify/delete
- Reimbursement request object: approve

This role is activated and an employee in the accounting department is assigned to this role. The employee can then create, modify, or delete a payroll check. The employee can approve a reimbursement request, doing the job that an accountant is expected to do.

Administrative tasks for roles

To successfully administer roles, an administrator must be able to create, assign, and activate roles.

Role creation

Role creation defines a role that has a list of one or more pairs of Security Access Manager objects and permissions that can be applied to the objects. When a role is created, a Security Access Manager group is created to represent the role. A corresponding group object in the management object space is also created. The object/permissions pair information for the role is stored in the extended attributes associated with the group object. Only a Security Access Manager administrator can create a role.

Role assignment

Role assignment consists of assigning a user to a role that was already created. The purpose behind assigning users to roles is to give access permissions to those users on objects defined in the role. This function reduces the workload involved in maintaining user-permission-object relationships, because role assignment is separated from object/access permission management. When a user is assigned to a role in Web Portal Manager, the user is added as a member of the group that represents the role. Domain administrators, senior administrators, and administrators of a domain can assign users in their domains to a role.

Role activation

Role activation enables a newly created role to function. A role is created and a user is assigned to that role. The user does not have access permissions for the objects defined in the role until the role is activated. After role activation in Web Portal Manager, an ACL entry contains the group that represents the role and the access permissions defined in the role. The entry is added to the ACL for each object defined in the role. A user is added to the group when the user is assigned to the role. That user has permissions to access the objects only after a role is activated. Only a Security Access Manager administrator can activate a role.

A role is an entity that can be delegated and administered. When a role is created, it can be assigned to an enterprise domain. Domain administrators can in turn assign any of the roles within that domain to any subdomain. When a role is assigned to a subdomain, an administrator for that subdomain can assign any subdomain users to that role. This process of assigning roles to subdomains can be repeated as needed so that roles can be made available to the appropriate users. Role assignment to an enterprise domain can be done only by the Security Access Manager administrator. Domain administrators can assign a role to their subdomains.

Delegated object space management

The distribution of administration responsibilities within a domain is called *management delegation*.

The need for management delegation generally arises from the growing demands of a large site that contains many distinct departmental or resource divisions.

Typically, a large object space can be organized into regions that represent these departments or divisions. Each distinct region of the domain is typically better organized and maintained by a manager who is more familiar with the issues and needs of that branch.

Structure the object space for management delegation

Structure your object space to contain distinct regions, or branches, where submanagement responsibilities specific to that branch can be carried out.

In Figure 21, both the Engineering and Publications regions of the object space require separate management control. Control of these regions begins with the root of each region and extends to all objects below the root.

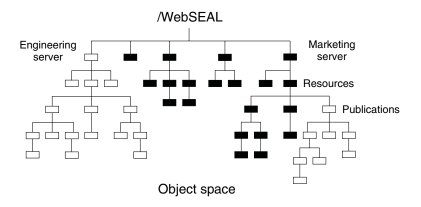


Figure 21. Structuring the object space for management delegation

Default administration users and groups

Security Access Manager provides several important administration groups during installation.

For information on these user and groups, see "Default administration users and groups" on page 45.

Example of management delegation

A large object space might require many administration users to manage various subbranches.

In this scenario, the access control lists (ACLs) for the directories on the path to each of these branches must contain entries for each account, with traverse permission. For a site with many administration users, these ACLs might contain a long list of entries that represent all these administration accounts.

The following technique resolves the problem of numerous ACL entries for administrators:

- 1. Create an administration group account.
- 2. Add all new administration users to this group.
- 3. Add this group as an ACL entry (with traverse) to the directories that lead to each subbranch that requires management delegation.

- 4. At each branch root ACL, create an administration group for each subbranch and add the appropriate user to the appropriate subbranch administration group with **b**, **c**, **T**, plus other appropriate permissions.
- 5. Remove the administration group ACL entry and any other entry from the root. Now, only that user has control over the root and all objects below the root.

In Figure 22, the **iv-admin** group contains all administration users. The pub-manager user is a member of this group. The user has the traverse permission required to navigate to the/Publications directory.

The /Publications directory includes the pub-manager user entry in its ACL. Because pub-manager is the delegated administrator of this branch with the appropriate permissions, pub-manager can remove the **iv-admin** group account and any other ACL entries from the /Publications ACL to gain total control over this branch of the web space.

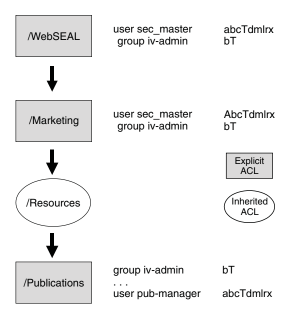


Figure 22. Management Delegation Example

Delegated user and group management

To manage a large or complex set of users, you can delegate the management of specific groups of users to lower-level administrators.

About this task

When an administrator is given policy management control of a group, that administrator has policy management control over the user members of that group.

Delegated group management defines:

- Who has administration responsibility for a specific group and the user members of that group.
- What level of group and user control was given to this administrator.

The term *administrator* refers to the responsibilities and controls granted to an otherwise typical user. An administrator of delegated duties is a normal user with additional powers to do certain management tasks.

Setting up delegated group management requires the following steps:

Procedure

- 1. Determine a logical and practical hierarchy of the users and user types who are members of the domain.
- 2. Create group container objects that reflect this hierarchy.
- 3. Create appropriate administration groups within these container objects.
- 4. Add the appropriate user to the appropriate administration group with the specific permissions needed to do the required tasks.

Create group container objects

By default, the /Management region of the Security Access Manager object space has a Groups container object. Use this object to organize the hierarchy of groups in your domain.

Container objects are structural designations that you can use to organize the object space into distinct and hierarchical functional regions. Use *Group container objects* to define distinct categories of group types.

To create actual groups within each specific group container object with Web Portal Manager or the **pdadmin** utility, log in to the domain as a domain administrator.

Creating group container objects with Web Portal Manager

You can create a group container object with Web Portal Manager.

Procedure

- 1. Log in to the domain.
- 2. Click Object Space > Create Object.
- 3. In the **Object Name** text field, type the full path for the object name. For example: /Management/Groups/Travel
- 4. In the **Description** text field, type the description for the object space. For example: Travel Container Object
- 5. Click Create.

Results

To see the new object in the hierarchical structure, browse the object space. See "List object spaces" on page 71.

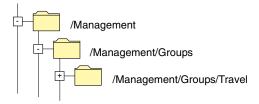


Figure 23. Group container object

Creating group container objects with pdadmin

You can create a group container object with the **pdadmin** utility.

Procedure

- 1. Log in to the domain.
- 2. Use the **object create** command.

Example

For example, to create the /Management/Group/Accounting delegate container object for the Accounting department and allow delegate administrators to attach ACL policies, enter the following command:

pdadmin>object create /Management/Group/Accounting "Accounting Department" 14 ispolicyattachable yes

You can also use the group create command to create a group container object. See "Create groups."

For more information about the **object create** command, see the IBM Security Access Manager for Web: Command Reference.

Create groups

To create a group and optionally place this group in a group container object with Web Portal Manager or the pdadmin utility, log in to the appropriate domain as a domain administrator.

Creating groups with Web Portal Manager

To create a group and optionally place this group in a group container object, complete the following steps:

Procedure

- 1. Use Web Portal Manager to log in to the domain as a domain administrator.
- 2. Click Group → Create Group.
- 3. In the **Group Name** text field, type the name for the group (for example, group1). This field is required.
- 4. Optional: In the **Description** text field, type the description for the group (for example, Travel group 1).
- 5. In the Registry GID text field, type the registry GID. The registry GID specifies the location in the user registry where the new group is created. For example: cn=travel,c=us.
- 6. Optional: In the **Object Container** text field, type the path to the Security Access Manager object space where the group is to be created. Be sure to type the path with a leading backward slash (/): /Travel

The path is created under /Management/Groups (for example, /Management/Groups/Travel).

7. Click Create.

Results

The new group is displayed as a link. Select the link and the properties for the new group are displayed.

Creating groups with pdadmin

To create a group and optionally place this group in a group container object with the **pdadmin** utility, complete the following steps:

Procedure

- 1. Log in to the domain.
- 2. Use the **group create** command. This command has the following syntax: pdadmin>group create *group_name dn cn [group_container]*

Table 22. pdadmin group create command syntax

Argument	Description
group_name	Name of the new group object.
dn	Distinguished name for the new group.
cn	Common name for the new group.
group_container	Relative path name for the group container object where this new group is to be located. If no group container object is specified, the group is placed under /Management/Groups.

If the container object does not currently exist, it is created.

Note:

- a. All new group container objects that you create are under the default /Management/Groups container. To create a container at another sublevel, use a relative path name for the *group_container* variable.
- b. You cannot use the **group create** command to create a group container object without a group.
- c. To add a group to the object space, the administrator must have create (N) permission on the ACL governing the associated group container object. If no group container object is specified, the administrator ACL entry with the create permission must be specified in the ACL governing the /Management/Groups container.
 - At installation, a single default ACL (default-management), which is attached to /Management, defines the permissions on all groups and group containers. You must add explicit ACLs to customize this control.
- d. You can add multiple groups to a single group container. The ACL on the group container object controls through inheritance all groups located under the container object. The container object and its groups are now the domain of the administrator with the delegated responsibilities.
- e. The placement of a new group in the object space is fixed on creation. When a group is created, you can move its position only by deleting the group from the object space (but not LDAP). You then import the group to a new location. Users in the group are maintained.

Example

For example:

```
pdadmin>group create group1 "cn=travel,c=us" Group1 Travel
pdadmin>group create group2 "cn=travel,c=us" Group2 Travel
```

For more information about the **group create** command, see the *IBM Security Access Manager for Web: Command Reference*.

ACL policies that affect group management

Authorization to control a group of users is obtained by attaching an appropriate ACL to the group object or group container object.

The ACL is constructed and attached by a higher-level administrator. The ACL contains the appropriate permissions for the actions that must be done by the delegated administrator of that group or groups.

If the group is located under the /Management/Groups section of the object space, the ACL must be attached to /Management/Groups or the group itself.

If the group is located under a group container object, the ACL must be attached to the group container object or the group itself. If you attach the ACL to the /Management/Groups container object, the ACL would affect all other group container objects located below /Management/Groups in the object space.

The ACL that is attached to one of these locations, or inherited from a parent object, determines:

- Who controls the group object and the users in the group
- What actions can be done on the group and its users

The following operations and ACL permissions are appropriate for group management:

Table 23. ACL permissions for group management

Operation	Permission
Create a new group	N (create)
Import group data from the user registry	
Delete a group	d (delete)
Show group details	v (view)
Modify group description	m (modify)
Add an existing user to a group	A (add)
Remove a user member of the group	A (add)

You can use the **pdadmin** utility or Web Portal Manager to do these operations.

Attention:

Use the add (A) permission to add any existing user to your groups. If an outside user is placed in a group, the administrator of that group has control of the user. The administration might share control of the user with administrators of other groups where that user is a member. Grant this permission only to high-level administrators who are responsible for user and group organization and corporate policy.

Use caution when assigning an administrator the A permission. Do not give a delegated administrator with the A permission the m, W, N, or d permissions.

Note:

- 1. The create (N) permission must be in an ACL that is attached to /Management/Groups or on a group container object.
- 2. All other permissions listed can be in an ACL attached to /Management/Groups, a group container object, or the group object itself.

ACL policies that affect user management

The group administrator can act on a user if the administrator has the appropriate permission defined on any of the groups where that user is a member.

The following operations and ACL permissions are appropriate for user management:

Table 24. ACL permissions for user management

Operation	Permission
Create a new user within one or more specified groups	N (create)
Import user data from the user registry	
Delete a user	d (delete)
Show user details	v (view)
Modify user description	m (modify)
Account valid	m (modify)
Reset password	W (password)
Password valid	W (password)

You can use the appropriate **pdadmin** utility or Web Portal Manager to do these operations.

Note:

- Use the create (N) permission in the group ACL or group container ACL to create or import a user. You can enter that user into the groups you control. user create user1 "cn=user1,c=us" user1 user1 adcde group1 user import user2 "cn=user2,c=us" group1
- You can also create a user without designating a group. In this case, however, the create (N) permission must be in an ACL on the /Management/Users container object.

The ACL attached to /Management/Users defines the permissions for all users whether or not they are members of a group.

- 3. A group administrator can do an operation on a user if that administrator has the appropriate permission defined in any group where that user is a member.
- 4. If a user is not a member of any group, an administrator must have appropriate permissions in an ACL on /Management/Users to do operations on that user.
- 5. The password (**W**) permission is appropriate for help desk operators who must assist users who forget their passwords.
 - The operator can reset the forgotten password to some known value and then set user modify password-valid (pdadmin) to no. This action forces the user to change the password at the next login. Setting user modify password-valid to no for a user does not indicate whether the password is not valid due to the max-password-age policy, which is a global setting. The policy set max-password-age command sets the maximum time that can elapse before a password expires.
- 6. The view (v) permission is used to control the output of user list, user list-dn, user show groups, group list, and group list-dn commands. The view permission is used to filter the output of these commands. If the user does not have view permission on a group or user that is being returned by the command, that group or user is filtered from the output.

Security policy for delegated administration

The previous sections described how to delegate administration of security policy for protecting resources and delegating management of the users who access those resources.

These two aspects of delegated administration often need to be combined to establish a complete delegated administration security policy.

Be careful which permissions you grant in combination with each other.

For example, never grant the A permission together with the m, W, or d permissions except to the most trusted administrators. The consequence of granting both A and W to administrators is that the administrators can add any user to the group for which they have these permissions. Administrators can then change the password of that user. Any user can be chosen, including a more senior administrator or even **sec_master**. In this way, a malicious administrator might gain full access to the system by logging in as the senior user.

The consequence of granting the A and m permissions together are similar. However, an administrator with both of these permissions needs only this combination to disable any account in the group. The consequence of granting the A and d permissions together are similar. However, an administrator with both of these permissions needs only this combination to delete any user ID in the group.

You must establish groups that you use to delegate user management tasks. These tasks include creating new users, deleting users and resetting passwords. Administrators that do user administration tasks must have the N, d, m, W, and v permissions to create, delete, modify (disable or change description), reset or invalidate passwords, and view users they are responsible for managing. These groups are used only for delegating user management. Do not use these groups for protecting other resources in the domain.

You must also establish groups that you use to delegate management of a security policy for protected resources within the domain. Administrators controlling the

security policy for these groups require the A and v permissions but none of the N, d, m, or W permissions. These groups are used to control access to resources that need protecting.

For example, you have a web space accessible to the Internet with resources that have these characteristics:

- · Publicly accessible
- · Accessible only to customers and employees
- · Accessible only to employees

The space can be structured as follows:

```
/WebSEAL/
www.company_ibm.com/
customers/
sales/
```

An ACL at the root of the www.company_ibm.com web space allows public access to everything in the web space. An ACL at customers allows access to customers and sales people. Another ACL at sales allows access only to sales people. These ACLs might look like the following example:

```
public-access
                      abcTdm1rx
   user sec master
   any-other
                      Tlrx
   unauthenticated
                      Tlrx
customer-access
                     abcTdm1rx
   user sec master
                      Tlrx
   group customers
                      Tlrx
   group sales
   any-other
   unauthenticated
sales-access
   user sec master abcTdmlrx
   group sales
                     Tlrx
   any-other
   unauthenticated
```

These ACLs would be attached to the following objects:

```
/WebSEAL/www.company_ibm.com
/WebSEAL/www.company_ibm.com/customers
/WebSEAL/www.company_ibm.com/sales
```

Suppose that you have the following delegated user administration policy. Sales people who are members of the sales group are allowed to create new accounts for customers and grant them access to the customers portion of the web space. Only administrators who are members of the sales-admin group are allowed to manage accounts for new sales people.

The following group structure implements this policy:

```
/Management/
Groups/
sales <- ACL sales-admin
sales-users <- ACL sales-users-admin
customers <- ACL customers-admin
customers-users <- ACL customers-users-admin
```

The sales-admin ACL is used to administer membership of the sales group, which in turn, is used to control access to the sales-people-only portion of the web space. The only permission required is for the sales-admin group to be able to add

and remove users from this group. The view (\mathbf{v}) permission is also useful to administrators to allow them to view group membership and users in the group.

```
sales-admin
group super-admin Tabc
group admin TAv
```

The sales-users-admin ACL, by attachment to the sales-users group, controls who can manage users who are members of the sales-users group. This group is the sales-admin group again.

```
sales-users-admin
group super-admin Tabc
group admin TNWdmv
```

Similarly, the customers-admin ACL is used to administer membership to the customers group. The group membership, in turn, is used to control access to the customers-only portion of the web space.

```
customers-admin
group super-admin Tabc
group sales TAv
```

The customers-users-admin ACL, by attachment to the customers-users group, controls who can manage the members of the customers-users group. This group is the sales group again. Members of the sales-admin group can manage customers.

```
customers-users-admin
group super-admin Tabc
group sales TNWdmv
group admin TNWdmv
```

In each ACL, a super-admin group entry is granted the attach, browse, and control permissions. Members of the super-admin group are responsible for administering these ACLs.

Chapter 17. Diagnostics and auditing

Security Access Manager provides ways to collect events that you can use for diagnostic and auditing purposes of the servers.

Events for diagnostics and auditing pertain to the operations of the Security Access Manager servers. These events do not pertain to the installation of these servers.

To enable diagnostics and auditing, you define which types of events to capture. When events are captured, they can be written to log files. Events can also be written to the standard output (STDOUT) device, to the standard error (STDERR) device, or to a combination of these destinations. Beyond these destinations, when events are captured, they can be redirected to a remote server or redirected for processing to an application that uses log agents.

During the installation of the Security Access Manager servers, the installation logs capture all messages for that specific installation. When using a native installation, the installation uses the operating system logs. For information about installation logs, see the *IBM Security Access Manager for Web: Troubleshooting Guide*.

Diagnostic events

For diagnostic purposes, define which message events and which trace events to capture. These events can help you troubleshoot problems.

To configure diagnostic events, define statements in the server-specific routing files. Each server has an associated routing file. The statements in these routing files are for both message events and trace events. You define the statements for message events by severity level. You define the statements for trace events by trace level and optionally by component.

See the IBM Security Access Manager for Web: Troubleshooting Guide.

Auditing events

For auditing purposes, define which audit, statistic, or other type of events to capture. Use these events to create snapshots of various server activities.

You can log audit events with either the native Security Access Manager approach or Common Auditing Service.

To configure auditing events, define stanza entries in the configuration files. Depending on your approach, define different stanza entries in different configuration files. For native Security Access Manager auditing, you define logcfg entries in the appropriate stanza of the server-specific configuration files. For the Common Auditing Service, define entries in the [cars-filter] stanza.

For additional information about audit events, see the *IBM Security Access Manager* for Web: Auditing Guide.

Appendix A. Guidelines for changing configuration files

These guidelines are provided to help you change the Security Access Manager configuration files.

General guidelines

Use the following general guidelines when you change the configuration settings:

- Use the **config modify** command in the **pdadmin** command-line interface to update configuration files for Security Access Manager. See "config modify" in the *IBM Security Access Manager for Web: Command Reference* for more information and instructions for using these commands.
 - To modify a single key/value pair, use the pdadmin (local login) config modify command with the set option. The following command is an example that modifies the dynamic-groups-enabled value in the uraf-registry stanza of the activedir.conf file on a Windows platform:

```
pdadmin> login local
pdadmin local> config modify keyvalue set "C:\Program Files\Tivoli\Policy
Director\etc\activedir.conf" "uraf-registry" "dynamic-groups-enabled" yes
```

To modify multiple key/value pairs, use the pdadmin (local login) config modify command with the append option. The following command is an example that modifies multiple values for the domain option in the uraf-registry stanza of the activedir_ldap.conf file on a Windows platform.

```
pdadmin> login local
pdadmin local> config modify keyvalue append "C:\Program Files\Tivoli\Policy
Director\etc\activedir_ldap.conf" "uraf-registry" "domain"
  "dc=my_ad_domain, dc=com|myhost.my_ad_domain.com

pdadmin local> config modify keyvalue append "C:\Program Files\Tivoli\Policy
Director\etc\activedir_ldap.conf" "uraf-registry" "domain"
  "dc=my ad domain2, dc=com|myhost2.my ad domain2.com
```

- There is no order dependency or location dependency for stanzas in any configuration file.
- Stanza entries are marked as required or optional. When an entry is required, the entry must contain a valid key and value.
- Do not change the names of the keys in the configuration files. Changing the name of the key might cause unpredictable results for the servers.
- Stanza entries and key names are case-sensitive. For example, usess1 and UseSSL are treated as different entries.
- Spaces are not allowed for names of keys.
- For the key value pair format of *key = value*, the spaces that surround the equal sign (=) are not required. However, a good practice is to use spaces.
- Non-printable characters (such as tabs, carriage returns, and line feeds) that occur at the end of a stanza entry are ignored. Non-printable characters are ASCII characters with a decimal value less than 32.

Default values

Use the following guidelines when changing default configuration settings:

- Many values are created or modified only with configuration programs. Do not manually edit these stanzas or values.
- Some values are filled in automatically during configuration. These values are needed for the initialization of the server after the configuration.
- The default values for a stanza entry might be different, depending on the server configuration. Some key value pairs are not applicable to certain servers and are omitted from the default configuration file for this server.

Strings

Some values accept a string value.

When you manually edit the configuration file, use the following guidelines to change configuration settings that require a string:

- String values are expected to be characters that are part of the local code set.
- Additional or different restrictions on the set of allowable string characters might be imposed. For example, many strings are restricted to ASCII characters. Consult each stanza entry description for any restrictions.
- Double quotation marks are sometimes, but not always, required when you use spaces or more than one word for values. Refer to the descriptions or examples for each stanza entry.
- The minimum and maximum lengths of user registry-related string values, if there are limits, are imposed by the underlying registry. For example, for Active Directory the maximum length is 256 alphanumeric characters.

Defined strings

Some values accept a string value, but the value must be a string from a set of defined strings.

When you manually edit the configuration file, make sure that the string value that you type matches a valid value of one of the defined strings.

For example, the [aznapi-configuration] stanza section contains the following entry:

mode = {local|remote}

The value for mode is expected to be local or remote. Any other value is not valid and results in an error.

File names

Some values are file names.

For each stanza entry that expects a file name as a value, the description of the stanza entry specifies which of the following constructs are valid:

Filename

No directory path included.

Relative filename

A directory path is allowed but not mandatory.

These files typically are expected to be located relative to the location of a standard Security Access Manager directory. The stanza entry for each relative path name lists the root directory to which the file name is relative.

Fully qualified absolute path

An absolute directory path is required.

Some stanza entries allow more than one of these choices.

The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks (").

Integers

Many stanza entries expect the value for the entry to be expressed as an integer.

When defining an entry with an integer, consider the following guidelines:

- Some stanza entries that take an integer value expect integer values within a valid range. The range is described in terms of a *minimum* value and a *maximum* value.
 - For example, in the [ivmgrd] stanza, the max-notifier-thread stanza entry has a minimum value of 1 thread and a maximum value of 128 threads.
- For some entries, the integer value must be positive and the minimum value is 1. For other entries, a minimum integer value of 0 is allowed.
 - Use caution when setting an integer value to 0, which might disable the function that is controlled by that stanza entry. For example, in the [ivacld] stanza, the entry tcp-req-port = 0 disables the port number. Or, an integer value of 0 might indicate that the number is unlimited. For example, in the [ldap] stanza, the entry max-search-size = 0 means that there is no limit to the maximum search size.
- For some entries that require integer values, Security Access Manager does not impose an upper limit for the maximum number allowed. For example, there is typically no maximum for timeout-related values, such as timeout = number in the [ldap] stanza.

For this type of entry, the maximum number is limited only by the size of memory allocated for an integer data type. This number can vary, based on the type of operating system. For systems that allocate 4 bytes for an integer, this value is 2147483647.

However, as the administrator, use a number that represents the value that is most logical for the value you are trying to set.

Boolean values

Many stanza entries represent a Boolean value.

Security Access Manager recognizes the Boolean values yes and no.

Some of the entries in the configuration files are read by other servers and utilities. For example, many entries in the [ldap] stanza are read by the LDAP client. Some of these other programs recognize additional Boolean characters:

- yes or true
- · no or false

Anything other than yes true, including a blank value, is interpreted as no false.

The recognized Boolean entries are listed for each stanza entry. Refer to the individual descriptions to determine when true or false are also recognized.

Appendix B. Configuration file reference

The way you use configuration files controls the operation of the Security Access Manager servers.

Each configuration file contains sections that are called *stanzas*.

Server configuration files are ASCII text-based and contain stanza entries. Configuration files are processed only when the servers start. The following configuration files are currently used by Security Access Manager:

pd.conf

The configuration file that is used by the authentication server to configure the IBM Security Access Manager runtime. For details about the stanzas contained in this configuration file, see "IBM Security Access Manager runtime configuration file" on page 219.

[instance-]ivacld.conf

The configuration file that is used to configure an Security Access Manager authorization server instance. [instance-] represents the name of the specified authorization server instance. If an authorization server instance name contains an empty string, the configuration file is called ivacld.conf. For details about the stanzas contained in this configuration file, see "Authorization server configuration file" on page 219.

ivmgrd.conf

The configuration file that is used to configure the Security Access Manager policy server. For details about the stanzas contained in this configuration file, see "Policy server configuration file" on page 220.

pdmgrproxyd.conf

The configuration file that is used to configure the Security Access Manager policy proxy server. For details about the stanzas that are contained in this configuration file, see "Policy proxy server configuration file" on page 220.

ldap.conf

The configuration file that is used by the LDAP-based server to configure the LDAP-based user registry. For details about the stanzas that are contained in this configuration file, see "LDAP server configuration file" on page 221.

activedir_ldap.conf

The configuration file that is used to configure the Active Directory user registry when it is used on a platform other than a Windows platform. For details about the stanzas that are contained in this configuration file, see "LDAP client with Active Directory server configuration file" on page 221.

activedir.conf

The configuration file that is used by the Microsoft Active Directory server to configure the Active Directory user registry. For details about the stanzas that are contained in this configuration file, see "Active Directory server configuration file" on page 222.

amconf.properties

The configuration file that is used to configure Web Portal Manager. For

details about the stanzas contained in this configuration file, see "Web Portal Manager configuration file" on page 222.

pdaudit.server.conf

The configuration file that is used to configure the Common Auditing Service for each Security Access Manager server or server instance. For details about the stanzas that are contained in this template file, see "Common Auditing Service configuration files" on page 222.

The following server-specific configuration files are generated during the configuration of the Common Auditing Service client:

pdaudit.pdmgr.conf

The configuration file that is used to configure the Common Auditing Service for the Security Access Manager policy server. Do not confuse this configuration file with the ivmgrd.conf configuration file.

pdaudit.pdproxymgr.conf

The configuration file that is used to configure the Common Auditing Service for a Security Access Manager policy proxy server. Do not confuse this configuration file with the pdmgrproxyd.conf configuration file.

pdaudit.pdacld.conf

The configuration file that is used to configure the Common Auditing Service for the Security Access Manager authorization server. Do not confuse this configuration file with the ivacld.conf configuration file.

pdaudit.instance-webseald-host.conf

The configuration file that is used to configure the Common Auditing Service for a specific instance of a Security Access Manager WebSEAL server. Do not confuse this configuration file with the webseald-instance.conf configuration file.

pdaudit.webpi.conf

The configuration file that is used to configure the Common Auditing Service for a Security Access Manager Plug-in for web servers. Do not confuse this configuration file with the pdwebpi.conf configuration file.

pdaudit.appsvr.conf

The template configuration file that is used to configure the Common Auditing Service for any Security Access Manager resource managers. Do not confuse this configuration file with the aznAPI.conf configuration file.

aznAPI.conf

A template configuration file that is used to configure any Security Access Manager resource manager. For details about the stanzas that are contained in this template file, see "Resource manager configuration files" on page 222.

Location of configuration files

If you did not change the installation directories during Security Access Manager installation, the configuration files are in one of the following platform-specific directories:

AIX, Linux, and Solaris operating systems

/opt/PolicyDirector/etc

Windows operating systems

c:\program files\tivoli\policy director\etc

If you did not change the installation directories while installing the common audit service, the templates for the configuration files are located in one of the following platform-specific directories:

AIX, Linux, and Solaris operating systems

/opt/PolicyDirector/etc/audit

Windows operating systems

c:\program files\tivoli\policy director\etc\audit

IBM Security Access Manager runtime configuration file

For Security Access Manager servers, you must have the pd.conf configuration file.

Use this configuration file to automate server startup, to indicate whether the IBM Security Access Manager runtime is configured, and specify information about the user registry.

Stanza entries for automating server startup are in the [pdrte] stanza of the pd.conf configuration file.

This configuration file can include the following stanzas:

- [meta-info]
- [pdrte]
- [ss1]
- [manager]

The unconfiguration of the server with the pd.conf configuration file also queries information from this configuration file.

Authorization server configuration file

When you use the Security Access Manager authorization server, you must have the [instance-]ivacld.conf server configuration file.

Use this configuration file to customize the operation of each authorization server.

This configuration file can include the following stanzas:

- [meta-info]
- [ivacld]
- [ldap]
- [uraf-registry]
- [ss1]
- [manager]
- [authentication-mechanisms]
- [aznapi-configuration]
- [xmladi-attribute-definitions]
- [aznapi-entitlement-services]

- [aznapi-external-authzn-services]
- [aznapi-pac-services]
- [aznapi-cred-modification-services]
- [aznapi-admin-services]
- [configuration-database]

The unconfiguration of the server with the [instance-]ivacld.conf configuration file also queries information from this configuration file.

Note: [instance-] represents the name of the specified authorization server instance. If an authorization server instance name contains an empty string, the configuration file is called ivacld.conf.

Policy server configuration file

When you use the Security Access Manager policy server, you must have the ivmgrd.conf server configuration file.

Use this configuration file to customize the operation of each policy server.

This configuration file can include the following stanzas:

- [meta-info]
- [ivmgrd]
- [ldap]
- [uraf-registry]
- [ss1]
- [authentication-mechanisms]
- [aznapi-configuration]
- [xmladi-attribute-definitions]
- [aznapi-entitlement-services]
- [aznapi-pac-services]
- [aznapi-cred-modification-services]
- [aznapi-external-authzn-services]
- [delegated-admin]
- [configuration-database]
- [domains]
- [domain=domain_name]

The unconfiguration of the server with the ivmgrd.conf configuration file also queries information from this configuration file.

Policy proxy server configuration file

When you use the Security Access Manager policy proxy server, you must have the pdmgrproxyd.conf server configuration file.

Use this configuration file to customize the operation of each policy proxy server.

This configuration file can include the following stanzas:

• [meta-info]

- [pdmgrproxyd]
- [1dap]
- [uraf-registry]
- [ss1]
- [manager]
- [authentication-mechanisms]
- [aznapi-configuration]
- [xmladi-attribute-definitions]
- [aznapi-admin-services]
- [configuration-database]

The unconfiguration of the server with the pdmgrproxyd.conf configuration file also queries information from this configuration file.

LDAP server configuration file

When you use LDAP as the user registry for Security Access Manager, use the ldap.conf configuration file to customize the LDAP-based stanza entries.

This configuration file includes the following stanzas:

- [ldap]
- [meta-info]

Note: The ldap.conf configuration file contains the following stanzas that contain entries that are for internal use only:

- [ldap-generic-general]
- [ldap-generic-pwd-change-error-map]
- [ldap-generic-acls]

Do not modify any of the values that are defined in these stanzas.

The contents of the [ldap] stanza are different in the activedir.conf.

LDAP client with Active Directory server configuration file

When you use an LDAP client to retrieve data for the Active Directory user registry to which the Security Access Manager policy server is configured, you must have the activedir ldap.conf configuration file.

Use this configuration file to customize the operation of each Active Directory user registry.

For example, you might have multiple platforms where the policy server is configured to use the Active Directory user registry. Other blades, such as WebSEAL on one platform, and the authorization server are configured to use the LDAP client to retrieve data from that Active Directory user registry on another platform.

This configuration file can include the following stanzas:

- [meta-info]
- [uraf-registry]

Active Directory server configuration file

When you use the Microsoft Active Directory server as your user registry for Security Access Manager, you must have the activedir.conf configuration file.

Use this configuration file to customize the operation of each Active Directory user registry.

Note: Active Directory is supported only on Microsoft Windows for the policy server.

This configuration file can include the following stanzas:

- [uraf-registry]
- [meta-info]
- [configuration-database]

The unconfiguration of the server with activedir.conf also queries information from this configuration file.

Also, you can set values for the [uraf-registry] stanza in the ivmgrd.conf and ivacld.conf configuration files.

Web Portal Manager configuration file

When you use Web Portal Manager to do administrative tasks, you must have the amconf.properties configuration file.

Use this configuration file to specify customized images, whether the change-password pages are to be displayed, and the authentication login method to use.

This configuration file includes only the [pdwpm] stanza.

Common Auditing Service configuration files

When you use the Common Auditing Service for creating Security Access Manager audit reports, you must have a server-specific pdaudit.conf configuration file.

Use this configuration file to customize auditing operations for that Security Access Manager server.

This configuration file can include the following stanza:

- [cars-client]
- [cars-filter]
- [pdaudit-filter]

Resource manager configuration files

Security Access Manager provides a sample file that includes the more common configuration stanzas needed by resource managers.

Your documentation sources, when implementing your own plug-in or security-enhanced application, include the *IBM Security Access Manager for Web: Authorization C API Developer Reference* or *IBM Security Access Manager for Web: Authorization Java Classes Developer Reference*.

When creating your own security resource manager or extending the functions provided by Security Access Manager, you can use the aznAPI.conf configuration file. This file is included as a sample with the authorization ADK package in the /example/authzn/demo/cpp subdirectory.

This configuration file can include the following stanzas:

- [aznapi-configuration]
- [xmladi-attribute-definitions]
- [ss1]
- [ldap]
- [uraf-registry]
- [aznapi-entitlement-services]
- [aznapi-pac-services]
- [aznapi-cred-modification-services]
- [aznapi-external-authzn-services]
- [aznapi-admin-services]
- [manager]
- [authentication-mechanisms]

Appendix C. Configuration file stanza reference

Within configuration files, stanza labels occur within brackets, such as [stanza-name].

For example, the [ss1] stanza in the ivmgrd.conf configuration file defines the Secure Sockets Layer (SSL) configuration settings for the policy server. The [ldap] stanza defines the configuration settings that are required by the policy server to communicate with an LDAP-based user registry.

Each stanza in a Security Access Manager configuration file contains one or more key value pairs. The pairs contain information that is expressed as a paired set of parameters. Each stanza entry is a key-value pair in the following format:

```
key = value
```

Do not change the names of the keys in the configuration files. Changing the name of the key might cause unpredictable results in the servers. Spaces surrounding the equal sign (=) are typically used, but are not required.

The initial installation of Security Access Manager establishes many of the default values. Some values are static and never change; other values can be modified to customize server functionality and performance.

The following stanza descriptions provide a list of the valid stanza entries. Each stanza entry consists of key value pairs. Each stanza entry includes a description of its default behavior, when applicable.

[authentication-mechanisms] stanza

This stanza defines the libraries that are to be used for each form of authentication.

Security Access Manager supports the following authentication forms:

- Password authentication
- · Certificate authentication

Resource managers, such as WebSEAL, can support additional forms of authentication.

The configuration entries in this stanza are required by the server to communicate with a user registry. The resource manager can use either a User Registry Adapter Framework (URAF) registry (Active Directory) or an LDAP registry.

Because a user registry is either a URAF registry or an LDAP registry, certain key value pairs in the [authentication-mechanisms] stanza are mutually exclusive. The following example shows how to configure the authentication mechanism for an LDAP user registry:

passwd-ldap = fully_qualified_path
cert-ldap = fully_qualified_path
#passwd-uraf = fully_qualified_path
#cert-uraf = fully_qualified_path

In this example, the URAF registry items are commented out by using the number sign (#) before the stanza entry. The LDAP-oriented stanza entries are not commented out.

The stanza entries for configuring the Security Access Manager user registry are in the [authentication-mechanism] stanza of the following configuration files:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- The configuration files for your resource managers

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating the configuration file for resource managers. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

cert-Idap

This stanza entry specifies the location of the library to use for LDAP certificate authentication.

Syntax

cert-ldap = fully qualified path

Description

Location of the library to use for LDAP certificate authentication.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of characters permitted in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when you use an LDAP user registry. Comment out this stanza entry when you use a URAF user registry.

You can manually edit these values. No configuration utility is required.

Default value

The following list shows the default, server-dependent values:

AIX /opt/PolicyDirector/lib/libcertauthn.a

Linux /opt/PolicyDirector/lib/libcertauthn.so

Solaris

/opt/PolicyDirector/lib/libcertauthn.so

Windows

install dir\bin\certauthn.dll

Example

```
Example for Solaris operating environments:

cert-ldap = /opt/PolicyDirector/lib/libcertauthn.so

& -cfgfile [/opt/PolicyDirector/etc/server_name.conf]
```

cert-uraf

This stanza entry specifies the location of the library to use for URAF certificate authentication.

Syntax

```
cert-uraf = fully_qualified_path
```

Description

Location of the library to use for URAF certificate authentication.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of characters permitted in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when you use a URAF user registry. Comment out this stanza entry when you use an LDAP user registry.

You can manually edit these values. No configuration utility is required.

Default value

The following list shows the default, server-dependent values:

```
AIX /opt/PolicyDirector/lib/liburafcertauthn.a
```

Linux /opt/PolicyDirector/lib/liburafcertauthn.so

Solaris

/opt/PolicyDirector/lib/liburafauthn.so

Windows

install dir\bin\urafcertauthn.dll

Example

```
Example for Windows operating systems:
```

```
cert-ldap = C:\Program Files\Tivoli\Policy Director\bin\certauthn.dll
& -cfgfile [C:/pd/etc/server name.conf]
```

passwd-ldap

This stanza entry specifies the location of the library to use for LDAP password authentication.

Syntax

```
passwd-ldap = fully_qualified_path
```

Description

Location of the library to use for LDAP password authentication.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when you use an LDAP user registry. Comment out this stanza entry when you use a URAF user registry.

You can manually edit these values. No configuration utility is required.

Default value

The following list shows the default, server-dependent values:

```
AIX /opt/PolicyDirector/lib/libldapauthn.a
```

Linux /opt/PolicyDirector/lib/libldapauthn.so

Solaris

/opt/PolicyDirector/lib/libldapauthn.so

Windows

install dir\bin\ldapauthn.dll

Example

Example for Solaris operating environments:

```
passwd-ldap = /opt/PolicyDirector/lib/libldapauthn.so
    & -cfgfile [/opt/PolicyDirector/etc/server name.conf]
```

passwd-uraf

This stanza entry specifies the location of the library to use for URAF password authentication.

Syntax

```
passwd-uraf = fully_qualified_path
```

Description

Location of the library to use for URAF password authentication.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when you use a URAF user registry. Comment out this stanza entry when you use an LDAP user registry.

You can manually edit these values. No configuration utility is required.

Default value

The following list shows the default, server-dependent values:

AIX /opt/PolicyDirector/lib/liburafauthn.a

Linux /opt/PolicyDirector/lib/liburafauthn.so

Solaris

/opt/PolicyDirector/lib/liburafauthn.so

Windows

install dir\bin\urafauthn.dll

Example

Example for Windows operating systems:

```
passwd-uraf = c:\program files\tivoli\policy director\bin\urafauthn.dll
    & -cfgfile [c:/pd/etc/server_name.conf]
```

[aznapi-admin-services] stanza

An administration service plug-in enables applications to do application-specific administration tasks.

The administration service plug-in is accessed by a calling application with one of the Security Access Manager administration interfaces.

The calling application can be an administrative utility such as the **pdadmin** utility. The calling application can be Web Portal Manager or the calling application can be a custom-built application that uses the Security Access Manager administration APIs.

The administration service maps the administration API calls to the corresponding administration service API calls and carries out the requested action. Each administration service plug-in is a stand-alone module that is dynamically loaded into the authorization service.

The parameters for configuring Security Access Manager administration service plug-ins are declared in the [aznapi-admin-services] stanza of these configuration files provided by Security Access Manager:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- The configuration files for the configured administration service plug-ins for your resource managers

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating your own resource manager configuration file. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

service-id

This stanza entry defines the authorization API service for functions that enable a plug-in to obtain the contents of a defined portion of the protected object hierarchy. Service functions can also enable a plug-in to define application-specific administration tasks that also return commands that do those tasks.

Syntax

Description

Defines the authorization API service for functions that enable a plug-in to obtain the contents of a defined portion of the protected object hierarchy. Service functions can also enable a plug-in to define application-specific administration tasks that also return commands that do those tasks.

Each stanza entry defines different types of aznAPI service.

Options

Each entry has the following format.

service-id

Developer-specified ID of the administration service. An authorization API application can register more than one administration service plug-in, but each must have a unique service ID.

short name | path to dll

The path to the dynamic link library (DLL) that contains the executable code for the service.

If the DLL is in a directory that is normally searched by the system (for example, /usr/lib on AIX, Linux, and Solaris operating systems or the value of the PATH environment variable on Windows operating systems), do not specify the full path to the DLL, specify only the DLL name. If you want a platform-independent DLL name, so it can be loaded on any

supported platform, provide a short name. The short name is prepended and appended with known library prefixes and suffixes for each platform, and each possibility is searched in turn. For example, with a short name of azn_ent_user, the following names are automatically searched for on each platform:

AIX

```
libazn_ent_user.so
libazn_ent_user.a

Linux libazn_ent_user.so

Solaris
libazn_ent_user.so

Windows
azn ent user.dll
```

protected object hierarchy name

Optional: The name of the protected object hierarchy. This option refers either to the name of a protected object space (hierarchy) or to a protected object. Protected object hierarchy names must be unique for each administration service plug-in within the scope of an authorization API application. To support failover, multiple authorization API application instances can be registered to service the same protected object hierarchy names. Failover support allows for the administration of an object space if a particular authorization API application server fails.

params Optional: The additional initialization arguments that can be passed to the external authorization service. The arguments must be preceded by the ampersand (&); for example, & -server fred. The authorization service does not process the characters after the ampersand. It passes these characters directly to the administration service plug-in. The service definition is described in more detail in the IBM Security Access Manager for Web: Authorization C API Developer Reference.

Usage

Optional

Default value

There is no default value.

Example

AZN_ADMIN_SVC_TRACE = pdtraceadmin

[aznapi-configuration] stanza

Security Access Manager allows a highly flexible approach to authorization through the use of the authorization API.

The standards-based authorization API allows applications to make calls to the centralized authorization service. Security Access Manager provides built-in support of user name and password authentication as well through the authorization API.

The configuration key value pairs that are used for configuring audit files for Security Access Manager servers are in the [aznapi-configuration] stanza of each of the following configuration files:

• The ivmgrd.conf configuration file for the policy server

creating your own resource manager configuration file.

- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- The configuration files for your resource managers

 Other stanza entries that apply to the configuration files of your resource
 managers are described in the *IBM Security Access Manager for Web: Authorization*C API Developer Reference. Read and thoroughly understand these concepts so
 that they can provide the required standard functions. A sample aznAPI.conf
 configuration file is provided with Security Access Manager to use as a guide for

audit-attribute

This stanza entry specifies the name of the access decision information (ADI) attribute to audit.

Syntax

audit-attribute = azn-attr

Description

Name of the access decision information (ADI) attribute to audit. An attribute can establish accountability by providing information to help identify potentially inappropriate access of assets. You can grant or deny access based on the rules that are applied to attributes.

For example, the WebSEAL switch-user authentication feature provides a mechanism to allow certain users to impersonate another user. When switch-user is used, an authorization request is evaluated against an assumed identity rather than the actual identity of the user. It is desirable to allow administrators to capture the user's actual identity.

You can audit the names or descriptions of the Security Access Manager policies (ACL, POP, and authorization rule) that are applied to the object that is accessed.

Options

azn_attr

The authorization API attribute represents an alphanumeric string that is not case-sensitive. String values are expected to be characters that are part of the local code set.

Usage

Optional

Default value

There is no default value.

Example

The following example shows the configuration for WebSEAL: audit-attribute = tagvalue su-admin

azn-app-host

This stanza entry specifies the host name that the policy server uses when communicating with the resource manager.

Syntax

azn-app-host = other_hostname

Description

Attribute that is used to specify the host name that the policy server uses when communicating with the resource manager.

Options

For *other_hostname*, you can provide any valid internet host name. If this attribute is not specified, the default host name is used. Examples of valid host names:

- mycomputer.city.company.com
- mycomputer

By default, this attribute is disabled. When disabled, the stanza entry is commented out by using a pound sign (#) at the beginning of the stanza entry. The following example shows a commented out entry:

```
#azn-app-host = libra
```

To enable this value, uncomment the entry by removing the pound sign. Be sure to include a host name value.

Usage

Optional

Default value

There is no default value.

Example

azn-app-host = libra.dallas.ibm.com

azn-server-name

This stanza entry specifies the unique name of the Security Access Manager resource manager, the policy proxy server, authorization server, or policy server, that is configured into the domain.

Syntax

azn-server-name = server-hostname

Description

Unique name of the Security Access Manager resource manager, the policy proxy server, authorization server, or policy server, that is configured into the domain. The hyphen (-) character is required.

Note: The host name is generated and set during configuration. Do not edit this stanza entry.

cache-refresh-interval

This stanza entry specifies the poll interval (in seconds) between checks for updates to the master policy database.

Syntax

cache-refresh-interval = {disable|default|number_seconds}

Description

Poll interval (in seconds) between checks for updates to the master policy database.

Note: The local cache is rebuilt only if an update is detected.

This stanza entry is not used in the ivmgrd.conf file.

Options

disable

The interval value in seconds is not set.

default

The default value of 600 seconds is used.

number_seconds

The exact time interval in number of seconds. This value is between 0 and the size of an unsigned integer. The unsigned integer is approximately 136 years.

Usage

Optional

Default value

default

Example

cache-refresh-interval = 500

cred-attributes-entitlement-services

This stanza entry specifies the service that you can use to add external information to the user credential. The addition is in the form of credential attributes and allows applications to use that information in making access decisions.

Syntax

```
cred-attributes-entitlement-services =
    {short_name_entitlement_service | path_to_dll}
```

Description

Service that you can use to add external information to the user credential in the form of credential attributes. The addition allows applications to use that information in making access decisions. These extended attributes are stored in the user registry.

This service can also work with attributes with an API call. A list of authorization API entitlement service IDs are queried by the azn_id_get_creds() interface. The query compiles a list of attributes to be added to the user credential while the credential is being built.

A list of service identifiers, which can be found within the [aznapi-entitlement-services] stanza, is queried to compile a list of attributes. The attributes are added to the user credential while the credential is being built. Each service ID is queried in the order it is declared in the list. The attribute returned is inserted into the credential attribute list of each credential that is built. The following example shows two entries from the credential attribute list:

```
cred-attribute-entitlement-services = myEntSvcID
cred-attribute-entitlement-services = myOtherEntSvcID
```

Note: You cannot use this stanza entry to override read-only attributes in the credential attribute list that include the principal name, principal UUID, and others. The exception to this rule is for the azn_cred_groups attribute.

The *IBM Security Access Manager for Web: Authorization C API Developer Reference* lists the read-only attributes and contains more information about this service. The document explains why administrators who do not want this capability must ensure that the azn mod rad service is not loaded by the application.

Usage

Optional

Default value

There is no default value.

Example

cred-attribute-entitlement-services = myEntSvcID

db-file

This stanza entry specifies the name and location of the resource manager policy database cache file.

Syntax

```
db-file = fully qualified path
```

Description

Name and location of the resource manager policy database cache file. This value must be specified, and each server provides its own value.

This stanza entry is not used in the ivmgrd.conf file. The policy server has its own stanza entries for specifying the path to the master policy database.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required for each specified server.

Default value

There is no default value.

Example

The following example sets the policy database with an absolute path on a Windows operating system:

```
db-file = C:\pd\db\ivacld.db
```

The following example sets the policy database with a relative path on a AIX, Linux, or Solaris operating system:

```
db-file = ./authzn demo.db
```

dynamic-adi-entitlement-services

This stanza entry specifies the dynamic access decision information (ADI) retrieval entitlement service.

Syntax

dynamic-adi-entitlement-services = entitlement service

Description

Dynamic access decision information (ADI) retrieval entitlement service.

Options

entitlement_service

A string value for the container names of the required ADI. A list of configured authorization API entitlements service identifiers (IDs) is

queried by the authorization rules engine when missing ADI is detected during an authorization rule evaluation.

When ADI is found to be missing during a rule evaluation, each service in this list is queried in the order defined in this entry. These stanza entries must refer to existing entitlements services.

The service ID (for example, bank_A_ADI) is loaded by using service entries in the entitlement service configuration [aznapi-entitlement-services] stanza or in an initialization attribute.

See "dynamic-adi-entitlement-services" on page 143 and the *IBM Security Access Manager for Web: Authorization C API Developer Reference* for more information about rules processing and this service.

Usage

Optional

Default value

There is no default value.

Example

```
[aznapi-entitlement-services]
dynamic-adi-entitlement-services = bank_A_ADI
dynamic-adi-entitlement-services = bank_B_ADI
```

input-adi-xml-prolog

This stanza entry specifies the prolog to be added to the top of the XML document. This document is created with the Access Decision Information (ADI) needed to evaluate a Boolean authorization rule.

Syntax

```
input-adi-xml-prolog = prolog attrs
```

Description

Prolog to be added to the top of the XML document. This document is created with the Access Decision Information (ADI) needed to evaluate a Boolean authorization rule.

If a style sheet prolog is specified, that prolog is imported into the empty style sheet. If no prolog is specified, a default prolog value is used instead. All of the required prolog attributes are specified in the default prolog entries.

Note: If any of these attributes are changed or omitted from the entry, the authorization client fails to start and returns an error.

Options

prolog_attrs

Prolog attributes that are required by the authorization engine and include the following attributes:

```
<?xml version="1.0" encoding="UTF-8"?>
```

See "input-adi-xml-prolog and xsl-stylesheet-prolog" on page 143.

Usage

Optional

Example

input-adi-xml-prolog = <?xml version="1.0" encoding="UTF-8"?>

listen-flags

This stanza entry specifies whether the reception of policy cache update notifications is on or off.

Syntax

listen-flags = {enable|disable}

Description

Specification of whether to turn on or off the reception of policy cache update notifications.

Options

enable Activates the notification listener.

disable

Deactivates the notification listener.

Usage

Optional

Default value

disable

Example

listen-flags = enable

logcfg

This stanza entry enables logging and auditing for the application.

Syntax

```
logcfg = audit.azn:[log-agent][[param[=value]] ...]
```

Description

Enables logging and auditing for the application. Category, destination, and other parameters are used to capture Security Access Manager auditing and logging events.

Each server provides its own setting for event logging in its corresponding configuration file.

Options

audit.azn:log-agent

Category of auditing event. Also specifies that the destination where *log-agent* is one of the following agents:

- stdout
- stderr
- file
- pipe
- remote

param=value

Allowable parameters. The parameters vary, depending on the category, the destination of events, and the type of auditing you want to do.

See *IBM Security Access Manager for Web: Troubleshooting Guide* for information about the log agents and the configuration parameters.

Usage

Optional

Default value

Remove the number signs (#) at the beginning of the configuration file lines to enable authentication or authorization auditing (or both) for the application.

Example

logcfg = audit.azn:file path=audit.log,flush_interval=20,log_id=audit_log

mode

This stanza entry specifies the operating mode for the resource manager.

Syntax

mode = {local | remote}

Description

Operating mode for the resource manager. This value cannot be changed after resource manager configuration.

Note: This stanza entry is set during configuration. Do not change it.

Options

local The resource manager uses a local policy cache.

remote

The resource manager uses a remote policy cache that is maintained by the authorization server.

Some configuration attributes apply only to resource managers that are configured to use local mode.

Usage

Required

Default value

local

Example

mode = remote

pd-user-name

This stanza entry specifies the Security Access Manager user account for the resource manager server.

Syntax

pd-user-name = server_name/hostname

Description

Security Access Manager user account for the resource manager server, either the policy proxy server, authorization server, or policy server, that is configured into the domain. The forward slash (/) character is required.

Note: The server name or host name is generated and set during configuration. Do not edit this stanza entry.

pd-user-pwd

This stanza entry specifies the Security Access Manager user account password for the resource manager.

Syntax

pd-user-pwd = server password

Description

Security Access Manager user account password for the resource manager, which can be the policy proxy server, authorization server, or policy server, that is configured into the domain.

Note: The server password is generated and set during configuration. Do not edit this stanza entry.

permission-info-returned

This stanza entry specifies the set of attributes that the caller wants to receive from the azn_decision_access_allowed_ext() function in the permission information attribute list.

Syntax

permission-info-returned = {attribute1 attribute2 ...}

Description

Set of attributes that the caller wants to receive from the azn_decision_access_allowed_ext() function in the permission information

attribute list. Before you use this stanza entry and value, read and thoroughly understand the concept in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

You can also define your own attributes. For example, you can set an attribute on an ACL with the **acl modify** command with the **set attribute** option.

When you add an attribute name to the list, the attribute can be returned only as permission information if it is applicable to the current decision call.

Options

For a list of the strings recognized by the authorization engine, see *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

Usage

Optional

Default value

No information is returned.

Example

The following example returns permission information for all attributes in the list: permission-info-returned = azn perminfo all attrs

policy-cache-size

This stanza entry specifies the maximum size of the in-memory policy cache.

Syntax

policy-cache-size = size

Description

Maximum size of the in-memory policy cache. This size is configurable. The cache consists of policy and the relationships between policy and resources. The knowledge that a resource has no directly associated policy is also cached.

Specify the maximum cache size relative to the number of policy objects defined, the number of resources protected, and the available memory.

As a starting point, use the following algorithm:

3 * (number of policy objects + number of protected resources)

This value controls how much information is cached. A larger cache potentially improves the application performance, but uses additional memory as well.

Options

size Size is specified as the number of entries.

Usage

Optional

Default value

32768

Example

policy-cache-size = 32768

resource-manager-provided-adi

This stanza entry specifies the prefix that the authorization engine uses to determine the set of missing access decision information (ADI) provided by the resource manager.

Syntax

resource-manager-provided-adi = prefix

Description

Prefix that the authorization engine uses to determine the set of missing access decision information (ADI) provided by the resource manager. To specify more than one prefix, add multiple stanza entries.

These entries must refer to existing entitlements services that were loaded with service entries in the [aznapi-entitlement-services] configuration stanza or that were loaded with an initialization attribute. If an ADI is found to be missing during a rule evaluation, each service in this list is queried in the order defined.

Options

prefix

A string prefix for its value. For example, you might want to notify the authorization engine that any ADI beginning with sales_customer_ is provided by the resource manager application. The stanza entry is: resource-manager-provided-adi = sales customer

See "resource-manager-provided-adi" on page 143.

Usage

Optional

Default value

There is no default value.

Example

The following example shows multiple stanza entries:

```
resource-manager-provided-adi = sales_item_
resource-manager-provided-adi = sales_customer_
```

xsl-stylesheet-prolog

This stanza entry specifies the prolog to be added to the top of the XSL style sheet with the XSL text that defines a Boolean authorization rule.

Syntax

```
xsl-stylesheet-prolog = prolog attrs
```

Description

The prolog to be added to the top of the XSL style sheet that is created with the XSL text that defines a Boolean authorization rule.

If a style sheet prolog is specified, that prolog is imported into the empty style sheet. If no prolog is specified, a default prolog value is used instead. All of the required prolog attributes are specified in the default prolog entries.

When not specified, the default XSL style sheet prolog is:

```
!<-- Required for XSLT language -->
<?xml version="1.0" encoding='UTF-8'?>
<xsl:stylesheet xmlns:xsl=
   "http://www.w3.org/1999/XSL/Transform" version="1.0">
!<-- Required to constrain output of rule evaluation -->
<xsl:output method="text" omit-xml-declaration="yes"
   encoding='UTF-8' indent="no" />
!<-- Need this to ensure default text node printing is
        off -->
<xsl:template match="text()"></xsl:template>
```

Note: If any of the required prolog attributes are changed or omitted from the entry, then the authorization client fails to start and returns an error.

Use caution when changing this setting. See "input-adi-xml-prolog and xsl-stylesheet-prolog" on page 143.

Options

prolog_attrs

Prolog attributes that are required by the authorization server.

Usage

Optional

Example

See "XML namespace definitions" on page 132 for a complete explanation of the name space example.

[aznapi-cred-modification-services] stanza

A credential modification service plug-in enables authorization API applications to do modifications on a Security Access Manager credential.

The credentials modification service can then return this modified credential for use by the calling application. Applications can use this service to add additional information to a user's credential. For example, this additional information can include the credit card number and credit limit of the user. Each credential modification service plug-in is a stand-alone module that is dynamically loaded into the authorization service.

The parameters for configuring Security Access Manager credential modification service plug-ins are declared in the [aznapi-cred-modification-services] stanza of each of the configuration files provided with Security Access Manager:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- The configuration file for configured credentials modification service plug-ins for your resource managers

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating your own resource manager configuration file. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

service-id

This stanza entry defines the authorization API service for the credentials attribute list modification service.

Syntax

```
service-id = short name path to dll [ & params ...]
```

Description

Defines the authorization API service for the credentials attribute list modification service. Each stanza entry defines different types of aznAPI service.

Options

Each entry has the following format:

service-id

Developer-specified ID of the credential modification service. The service ID string must be unique.

short_name|path_to_dll

The path to the dynamic link library (DLL) that contains the executable code for the service.

If the DLL is in a directory that is normally searched by the system (for example, /usr/lib on AIX, Linux, and Solaris operating systems or the value of the PATH environment variable on Windows operating systems), do not specify the full path to the DLL, specify only the DLL name. If you want a platform-independent DLL name, so it can be loaded on any supported platform, provide a short name. The short name is appended with known library prefixes and suffixes for each platform, and each possibility is searched in turn. For example, with a short name of azn_ent_user, the following table shows the names that are automatically searched for on each platform:

AIX

```
libazn ent user.so
       libazn ent user.a
Linux libazn_ent_user.so
Solaris
       libazn ent user.so
Windows
```

azn_ent_user.dll

params Optional: The parameters to pass to the service when it is initialized by the aznAPI service. Parameters are considered to be all data that follow the ampersand (&). The service definition is described in more detail in the IBM Security Access Manager for Web: Authorization C API Developer Reference.

Usage

Optional

Default value

There is no default value.

Example

AZN MOD SVC RAD 2AB = azn mod rad

[aznapi-entitlement-services] stanza

An entitlement services plug-in enables authorization API applications to retrieve the entitlements for a user from an entitlements repository.

Each entitlement services plug-in is a stand-alone module that is dynamically loaded into the authorization service.

The stanza entries for configuring Security Access Manager entitlement services plug-ins are declared in the [aznapi-entitlement-services] stanza of each of these configuration files provided by Security Access Manager:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- The configuration file for configured entitlement services plug-ins for your resource managers

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating your own resource manager configuration file. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the IBM Security Access Manager for Web: Authorization C API Developer Reference.

service-id

This stanza entry defines the authorization API service for the entitlement services of the protected objects.

Syntax

```
service-id = {short name | path to dll} [ & params ...]
```

Description

Defines the authorization API service for the entitlement services of the protected objects. Each stanza entry defines different types of aznAPI service.

Options

Each entry has the following format:

service-id

Developer-specified ID by which the service can be identified by the aznAPI client. The service ID string must be unique.

short_name | path_to_dll

The path to the dynamic link library (DLL) that contains the executable code for the service.

If the DLL is in a directory that is normally searched by the system (for example, /usr/lib on AIX, Linux, and Solaris operating systems or the value of the PATH environment variable on Windows operating systems), do not specify the full path to the DLL, specify only the DLL name. If you want a platform-independent DLL name, so it can be loaded on any supported Security Access Manager platform, provide a short form library name. The short name is appended with known library prefixes and suffixes for each platform, and each possibility is searched in turn. For example, with a short form library name of azn ent user, the following names that are automatically searched for on each platform:

AIX

```
libazn ent user.so
       libazn ent user.a
Linux libazn_ent_user.so
Solaris
       libazn_ent_user.so
Windows
       azn_ent_user.dll
```

params Optional: One or more parameters to pass to the service when it is initialized by the aznAPI service. Parameters are considered to be all data that follow the ampersand (&). The service definition is described in more detail in the IBM Security Access Manager for Web: Authorization C API Developer Reference.

Usage

Optional

Default value

There is no default value.

Example

```
credattrs ent svc = azn ent cred attrs
```

[aznapi-external-authzn-services] stanza

An external authorization service plug-in is an optional extension of the Security Access Manager authorization service that you can use to impose additional authorization controls and conditions.

You can use an external authorization service plug-in to force authorization decisions to be made based on application-specific criteria that are not known to the Security Access Manager authorization service. Each external authorization service plug-in is a stand-alone module that is dynamically loaded into the authorization service.

The parameters for configuring Security Access Manager external authorization service plug-ins are declared in the [aznapi-external-authorization stanza of this configuration file provided by Security Access Manager:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The configuration file for configured external authorization service plug-ins for your resource managers

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating your own resource manager configuration file. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

policy-trigger

This stanza entry defines the authorization API service for external authorization service definitions that force authorization decisions to made based on application-specific criteria.

Syntax

```
policy-trigger = {short_name|path_to_dll} [-weight number]
    [ & params ...]
```

Description

Defines the authorization API service for external authorization service definitions that force authorization decisions to made based on application-specific criteria. Each stanza entry defines different types of aznAPI service, and each entry is the same format.

Options

policy-trigger

The policy trigger is the way that an external authorization service is started. It is either a service ID or an access control list (ACL) action string. For example, it can be my_service_1 or Trx. If the service is defined an ID, the service ID is used as an extended attribute on a POP that triggers the external authorization service when an object has this POP attached to it. If the service is defined with an ACL action string, the service is started when this ACL action mask is requested as part of an authorization decision.

The policy trigger can be any string that is recognized as a valid key name. The *policy-trigger* is case-sensitive, because the actions themselves are case-sensitive. However, the policy trigger is not case-sensitive if the trigger is a POP attribute.

short_name | path_to_dll

The path to the dynamic link library (DLL) that contains the executable code for the service.

If the DLL is in a directory that is normally searched by the system (for example, /usr/lib on AIX, Linux, and Solaris operating systems or the value of the PATH environment variable on Windows operating systems), do not specify the full path to the DLL. Specify only the DLL name. If you want a platform-independent DLL name, so it can be loaded on any supported platform, provide a short name. The short name is appended with known library prefixes and suffixes for each platform, and each possibility is searched in turn. For example, with a short name of azn_ent_user, the following names that are automatically searched for on each platform:

AIX

```
libazn_ent_user.so
libazn_ent_user.a

Linux libazn_ent_user.so

Solaris
libazn_ent_user.so

Windows
azn ent user.dll
```

[-weight number]

Optional: Specifies the weight assigned in the access decision process of the external authorization service. This option is an unsigned **size_t** value. This value signifies the weight. In the entire decision process, the weight is specified in any decision that is returned by the external authorization service. The default value is 101.

params Optional: Additional initialization information to pass to the external authorization service in the form of arguments. The arguments must be preceded by the ampersand (&); for example, & -server fred. The service definition is described in more detail in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

Usage

Optional

Default value

There is no default value.

[aznapi-pac-services] stanza

A PAC services plug-in gives authorization API applications the ability to move Security Access Manager credentials back and forth between the native Security Access Manager credentials format and an alternate format called *privilege attribute certificate* (PAC).

Each PAC services plug-in is a stand-alone module that is dynamically loaded into the authorization service.

Identity information can be obtained from a PAC. Applications can convert user credentials to PACs for use within other authorization domains. Applications can then pass the PACs to a server in another authorization domain and do an operation.

The stanza entries for configuring Security Access Manager PAC services plug-ins are declared in the [aznapi-pac-services] stanza of each of these configuration files provided by Security Access Manager:

• The configuration file for configured PAC services plug-ins for your resource managers

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating your own resource manager configuration file. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

service-id

This stanza entry defines the authorization API service for the Security Access Manager privilege attribute certificate (PAC) encoding service.

Syntax

```
service-id = {short_name|path_to_dll}
        [ & params ... ]
```

Description

Defines the authorization API service for the Security Access Manager privilege attribute certificate (PAC) encoding service. Each stanza entry defines different types of aznAPI authorization service.

Options

Each entry has the following format:

service-id

Developer-specified ID of the PAC service that produces the PAC. The service ID string must be unique.

short_name | path_to_dll

The path to the dynamic link library (DLL) that contains the executable code for the service executable.

If the DLL is in a directory that is normally searched by the system (for example, /usr/lib on AIX, Linux, and Solaris operating systems or the value of the PATH environment variable on Windows operating systems), do not specify the full path to the DLL, specify only the DLL name. If you want a platform-independent DLL name, so it can be loaded on any supported platform, provide a short name. The short name is appended with known library prefixes and suffixes for each platform, and each possibility is searched in turn. For example, with a short form library name of azn_ent_user, the following names that are automatically searched for on each platform:

AIX

```
libazn_ent_user.so
       libazn ent user.a
Linux libazn ent user.so
Solaris
       libazn_ent_user.so
Windows
       azn ent user.dll
```

params Optional: Parameters to pass to the service when it is initialized by the aznAPI service. Parameters are considered to be all data that follow the ampersand (&). The service definition is described in more detail in the IBM Security Access Manager for Web: Authorization C API Developer Reference.

Usage

Optional

Default value

There is no default value.

[cars-client] stanza

The [cars-client] stanza contains the configuration of the client for the common audit service.

The entries in this stanza specify the characteristics of the connection to the common event web service and how the client processes audit log events. You must specify the doAudit and serverURL entries. If these entries are not specified, the common audit service is not configured for use by Security Access Manager.

If secure communication with the common event web service is required, you need to specify the keyFilePath and stashFilePath entries.

The stanza entry for common audit processing is in the [pdcars-filter] stanza of the pdaudit.conf file.

compress

This stanza entry specifies whether the data that is sent during a network transfer is compressed.

Syntax

compress = {yes | no}

Description

Specifies whether the data that is sent during a network transfer is compressed.

Options

Compresses the data that is sent during a network transfer. yes

no Does not compress the data that is sent during a network transfer. This value is the default.

Usage

Optional

Default value

The default value is no.

Example

compress = yes

diskCachePath

This stanza entry specifies the name and location of the file to be used to cache events.

Syntax

diskCachePath = fully_qualified_path

Description

Specifies the name and location of the file to be used to cache events. The file must exist at the specified location.

When events are written to the disk cache file, a cache manager thread periodically checks (with the setting of the rebindInterval entry) to determine whether the audit web service can accept events. When the service is available, the cache manager sends the events from the disk cache file.

The name of the disk cache file must be unique. If more than one server or server instance is configured to use the same disk cache file, errors occur.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This entry is used when the useDiskCache entry is set to auto or always.

Default value

There is no default value.

doAudit

This stanza entry specifies whether auditing with the Common Auditing Service is enabled or disabled.

Syntax

doAudit = {yes | no}

Description

An indication of whether auditing with the Common Auditing Service is enabled or disabled. When auditing is disabled, events are not forwarded to the audit server.

After configuring the Common Auditing Service, you can start auditing with the following steps:

1. Enter the following commands:

```
> pdadmin login -l
pdadmin local> config modify keyvalue set config_file cars-client doAudit yes
```

2. Restart the server.

To stop auditing, complete the following steps:

1. Enter the following commands:

```
> pdadmin login -l pdadmin local> config modify keyvalue set config\_file cars-client doAudit no
```

2. Restart the server.

Options

yes Enables auditing with the common audit service.

no Disables auditing for the common audit service. This value is the default.

Usage

Required

Default value

The default value is no.

Example

doAudit = yes

clientPassword

This stanza entry specifies the password for the WebSphere audit ID.

Syntax

clientPassword = password

Description

Specifies the password for the WebSphere audit ID.

Usage

Conditional. This stanza entry is required only when using secure communications with the Web service.

Default value

There is no default value.

clientUserName

This stanza entry specifies the WebSphere audit ID used by the administrator.

Syntax

clientUserName = user_id

Description

Specifies the WebSphere audit ID used by the administrator. This ID is authenticated with HTTP basic authentication.

Usage

Conditional. This stanza entry is required only when using secure communications with the Web service.

Default value

There is no default value.

errorFilePath

This stanza entry specifies the name and location of the error log file.

Syntax

errorFilePath = fully_qualified_path

Description

Specifies the name and location of the error log file. If the file does not exist at the specified location, it is created by the server identity.

The name of the log file must be unique. If more than one server or server instance is configured to use the same log file, errors occur.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set.

For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Optional

Default value

There is no default value.

flushInterval

This stanza entry specifies the time that an event waits in the queue before being forwarded to the audit server.

Syntax

flushInterval = interval

Description

Limits the time an event waits in the queue before being forwarded to the audit server. Events might be generated at a slow rate and the queue might not reach the high water mark in a timely manner. In this case, use this entry to forward the events in the queue at the designated interval.

Options

interval

Specifies the number of seconds that an event waits in the queue.

Usage

Conditional. This entry is used when the useDiskCache entry is set to auto or never.

Default value

There is no default value.

Example

flushInterval = 600

keyFilePath

This stanza entry specifies the SSL key file name and location.

Syntax

keyFilePath = fully_qualified_path

Description

Specifies the SSL key file name and location. Use the SSL key file to handle certificates that are used to communicate with the common event web service. The file extension can be anything, but the extension is usually .kdb.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required only when using secure communications with the Web service.

Default value

There is no default value.

lowWater

This stanza entry specifies the low water mark for the number of events that can be in the queue. At the low water mark, events are no longer removed from the queue and written to the disk cache file.

Syntax

lowWater = number

Description

Specifies the low water mark for the number of events that can be in the queue. At the low water mark, events are no longer removed from the queue and written to the disk cache file.

When the audit server is slow and the event queue fills up, events are removed from the queue. The events are written to the disk cache file until the number of the events is queue is equal to or less than the low water mark. When this low water mark is reached, queued events are sent directly to the audit server.

Usage

Conditional. This entry is used when the useDiskCache entry is set to auto.

Default value

The default value is 10.

hiWater

This stanza entry specifies the high water mark for the number of events that can be in the queue.

Syntax

hiWater = number

Description

Specifies the high water mark for the number of events that can be in the queue. When this high water mark is reached, events are sent to the audit server.

Options

number

Specifies the maximum number of events that can be in the queue.

Usage

Optional. This entry is used when the useDiskCache entry is set to auto or never.

Default value

The default value is 20.

Example

hiWater = 30

maxCacheFiles

This stanza entry specifies the maximum number of disk cache files that can be created.

Syntax

maxCacheFiles = number

Description

Specifies the maximum number of disk cache files that can be created. Unlike error log and trace files, disk cache files can be used again.

After all of the events in the disk cache file are sent to the audit web service, the cache manager deletes that cache file.

Usage

Conditional. This entry is used when the useDiskCache entry is set to auto or always.

Default value

The default value is 1000.

maxCacheFileSize

This stanza entry specifies the maximum size in bytes of the disk cache file.

Syntax

maxCacheFileSize = size

Description

Specifies the maximum size in bytes of the disk cache file. When this size is reached, the cache file rolls over and a new cache file is created. The maximum size is 1 gigabyte (1,073,741,824 bytes).

Usage

Conditional. This entry is used when the useDiskCache entry is set to auto or always.

Default value

The default value is 10485760.

maxErrorFiles

This stanza entry specifies the maximum number of error log files that can be created before the oldest log file is used again.

Syntax

maxErrorFiles = number

Description

Specifies the maximum number of error log files that can be created before the oldest log file is used again.

Usage

Optional

Default value

The default value is 2.

maxErrorFileSize

This stanza entry specifies the maximum size in bytes of the error log file.

Syntax

maxErrorFileSize = size

Description

Specifies the maximum size in bytes of the error log file. When this size is reached, the log file rolls over and a new error log file is created. For additional information

about how log files roll over, see the *IBM Security Access Manager for Web: Administration Guide*.

Usage

Optional

Default value

The default value is 1000000.

maxTraceFiles

This stanza entry specifies the maximum number of trace files that can be created before the oldest trace file is used again.

Syntax

maxTraceFiles = number

Description

Specifies the maximum number of trace files that can be created before the oldest trace file is used again.

Usage

Optional

Default value

The default value is 2.

maxTraceFileSize

This stanza entry specifies the maximum size in bytes of the trace log file.

Syntax

maxTraceFileSize = size

Description

Specifies the maximum size in bytes of the trace log file. When this size is reached, the log file rolls over and a new error log file is created. For additional information about how log files roll over, see the *IBM Security Access Manager for Web: Administration Guide.*

Usage

Optional

Default value

The default value is 1000000.

numberCMThreads

This stanza entry specifies the number of threads to create for the cache manager.

Syntax

```
numberCMThreads = number_of_threads
```

Description

Number of threads to create for the cache manager. These threads read events from the disk cache files and send them to the server.

Options

Usage

Optional. This entry is used when the useDiskCache entry is set to auto or always.

Default value

The default value is 1.

Example

numberCMThreads = 2

numberEQThreads

This stanza entry specifies the number of threads to create to service the event queue.

Syntax

```
numberEQThreads = number_of_threads
```

Description

Number of threads to create to service the event queue.

Options

```
number_of_threads

Represents a numeric value.
```

Usage

Optional. This entry is used when the useDiskCache entry is set to auto or never.

Default value

The default value is 1.

Example

numberEQThreads = 2

numberRetries

This stanza entry specifies the number of attempts to send the data when an error occurs during a network transfer.

Syntax

numberRetries = number

Description

When an error occurs during a network transfer, specifies the number of attempts to send the data.

Usage

Optional

Default value

The default value is 3.

queueSize

This stanza entry specifies the maximum number of audit events that can be queued.

Syntax

queueSize = size

Description

Maximum number of audit events that can be queued.

Usage

Optional. This entry is used when the useDiskCache entry is set to auto or never.

Default value

The default value is 50.

rebindInterval

This stanza entry specifies that number of seconds that the cache manager waits before attempting to establish a connection to the audit web service.

Syntax

rebindInterval = seconds

Description

Specifies that number of seconds that the cache manager waits before attempting to establish a connection to the audit web service.

Usage

Conditional. This entry is used when the useDiskCache entry is set to auto or always.

Default value

The default value is 10.

retryInterval

This stanza entry specifies the number of seconds to wait before another attempt is made to send the data after an error during a network transfer.

Syntax

retryInterval = seconds

Description

When an error occurs during a network transfer, specifies the number of seconds to wait before another attempt is made to send the data.

Usage

Optional

Default value

The default value is 2.

serverURL

This stanza entry specifies the URL of the common auditing web service.

Syntax

serverURL = url

Description

Specifies the URL of the common auditing web service. For secure communication, use the following URL:

https://hostname:9443/CommonAuditService/service/Emitter

For nonsecure communication, use the following URL:

http://hostname:9080/CommonAuditService/service/Emitter

Options

url The URL of the common auditing web service.

Usage

Required

Default value

There is no default value.

stashFilePath

This stanza entry specifies the SSL password stash file name and location.

Syntax

stashFilePath = fully_qualified_path

Description

Specifies the SSL password stash file name and location. The password is used to protect private keys in the key file. The password might be stored encrypted in the stash file. The file extension can be anything, but it is usually .sth.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required only when using secure communications with the web service.

Default value

There is no default value.

traceLevel

This stanza entry specifies the level of trace events to write to the trace log.

Syntax

traceLevel = level

Description

Specifies the level of trace events to write to the trace log. The following settings are valid:

- 1 Specifies that events that result only from error conditions are written to the log.
- 2 Specifies that only the following events are written to the log file:
 - · Error conditions

- Entry and exit trace points
- 3 Specifies that events that result from error conditions and from all trace points in the code are written to the log.

Usage

Conditional. Required when traceFilePath is defined.

Default value

The default value is 1.

traceFilePath

This stanza entry specifies the name and location of the trace file.

Syntax

traceFilePath = fully_qualified_path

Description

Specifies the name and location of the trace file. If the file does not exist at the specified location, it is created by the server identity.

The name of the trace file must be unique. If more than one server or server instance is configured to use the same trace file, errors occur.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Optional

Default value

There is no default value.

transferSize

This stanza entry specifies the number of audit events to send on each network transfer.

Syntax

transferSize = size

Description

Number of audit events to send on each network transfer.

Usage

Optional

Default value

The default value is 10.

useDiskCache

This stanza entry specifies whether to enable disk caching and how to handle disk caching.

Syntax

useDiskCache = {auto|always|never}

Description

Specifies whether to enable disk caching, and, when enabled, specifies how to handle disk caching.

Options

always Specifies that audit events are always written directly to the disk cache on the caller thread. There is no event queue.

never Specifies that audit events are written to the event queue. There is no disk cache.

Specifies that audit events are written to the event queue except when the server is down or the event queue is full. Under these conditions, the audit events are written to disk cache.

Usage

Optional

Default value

The default value is auto.

[cars-filter] stanza

The stanza entry for common audit filtering of the IBM Security Access Manager runtime is in the [cars-filter] stanza of the pdaudit.conf file.

auditevent

This stanza entry identifies the events to be captured for auditing.

Syntax

auditevent = type, [outcome=outcome]

Description

Identifies the events to be captured for auditing. Events can be identified by event type, application name, and outcome. If an event logged by an application matches any configured filter entry (auditevent or outcome), it is forwarded to the Common Auditing Service server.

For each event type to capture, the configuration file must include a separate stanza entry.

To add event types to the event filter, use the **config modify** command with the **append** option.

To remove event types from the event filter, use the **config modify** command with the **remove** option.

Note: With the auditevent entry, do not use the config modify command with the **set** option. Using the **set** option overwrites the first auditevent entry in the configuration file.

Options

type Specifies one of the following event types:

authn Specifies authentication events. This event type can be used with all Security Access Manager servers.

authn_creds_modify

Specifies events that modify credentials for users. This event type can be used with all Security Access Manager servers.

authn_terminate

Specifies termination events. These types of events are the results of a timeout, a termination of a session by an administrator, or a user-initiated log out. This event type can be used with all Security Access Manager servers.

authz Specifies authorization events. This event type can be used with all Security Access Manager servers.

mgmt_config

Specifies configuration and other management events for a server. This event type can be used with the policy server.

mgmt_policy

Specifies events for security policy management, such as the creation of an ACL. This event type can be used with the policy server.

mgmt_registry

Specifies events for registry management, such as creating users and groups, administrator-initiated password changes, and modifying properties of users and groups. This event type can be used with the policy server.

mgmt_resource

Specifies events for resource events. This event type can be used with the policy server.

password_change

Specifies events for user-initiated password changes. This event type can be used with the policy server, WebSEAL server, or the plug-in for Web servers.

Administrator-initiated password changes are classified as registry management events.

resource access

Specifies events that record all accesses to a resource, such as a file or HTTP request and response events outside of authorization events. This event type can be used with the WebSEAL server or the plug-in for Web servers.

runtime

Specifies runtime events, such as starting and stopping security servers. Events generated from administrator-initiated tasks classified as management tasks. This event type can be used with all Security Access Manager servers. Additionally, this event type can be used for reporting WebSEAL statistics.

outcome=outcome

Specifies one of the following outcomes:

all Records all outcomes. This value is the default.

success

Records successful outcomes only.

unsuccessful

Records unsuccessful outcomes only.

unknown

Records outcomes where success could not be determined. This value applies to authz and resource_access event types only.

Usage

Required.

Default value

There is no default value.

Example

```
auditevent = authn, outcome=unsuccessful
auditevent = authz, outcome=unknown
```

[configuration-database] stanza

The stanza entry defines the name and location of the Security Access Manager obfuscated password configuration file.

Security Access Manager creates a configuration file that contains all the obfuscated entries. For example, All bind (log in) passwords are obfuscated and placed in the configuration file. Both the existing configuration file and the

obfuscated configuration file have the same file name, except that .obf is appended to the file name (for example, ivmgrd.conf.obf).

In addition, Security Access Manager creates the [configuration-database] stanza, as needed, whenever an obfuscated entry is automatically added to the obfuscated configuration file. This stanza has a stanza entry that points to the name and location of the obfuscated configuration file. The [configuration-database] stanza can be in every configuration file, including the pd.conf configuration file, if an obfuscated value is added to the file.

Never edit the entry in the [configuration-database] stanza. The one exception might be if the file is to be moved permanently to a different location. This scenario is the only circumstance in which you modify the file name and location. Remember that whenever the configuration file is moved to a different location, you must move the obfuscated file also.

file

This stanza entry specifies the file name and location of the obfuscated configuration file information.

Syntax

file = fully_qualified_path

Description

File name and location of the obfuscated configuration file information.

Note: The obfuscated password is generated and set by the configuration utility. Do not edit this stanza entry.

The name of the obfuscated configuration file is the same name as the related configuration file name. The file extension can be anything, but the extension is usually .conf.obf. For example, the obfuscated configuration file for ldap.conf is ldap.conf.obf.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of characters permitted in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required only if, during configuration, passwords were obfuscated.

Default value

The following table shows the default installation location by platform.

Platform	File name
Linux or UNIX	/opt/PolicyDirector/etc/server_name.conf.obf
	<pre>c:\program files\tivoli\policy director\etc\ server_name.conf.obf</pre>

Example

The following example of setting the location of the obfuscated configuration file when using Microsoft Active Directory as the user registry on a Windows operating system:

c:\program files\tivoli\policy director\etc\activedir.conf.obf

[delegated-admin] stanza

The Security Access Manager configuration can require that the user is authorized to view each group that is returned in the group list. Or, the user can be authorized to return the list without authorizing first.

For delegated administration, use one type of interface throughout the entire process for optimal results. Use either Web Portal Manager or the **pdadmin** utility. This stanza relates only to the **pdadmin** utility.

The stanza entries for turning on or off the setting for authorization checks for the delegated management of groups and users are in the [delegated-admin] stanza of the following configuration file:

• The ivmgrd.conf configuration file for the policy server

authorize-group-list

This stanza entry specifies whether authorization checks on the **group list** and **group list-dn** commands are made.

Syntax

authorize-group-list = {yes | no}

Description

Specification of whether authorization checks on the **group list** and **group list-dn** commands are made.

This keyword is provided as a performance feature.

Options

yes Enables authorization checks.

no Disables authorization checks.

Usage

Optional

no

Example

authorize-group-list = yes

[domains] and [domain=domain_name] stanzas

The [domains] stanza contains a list of domains.

Each domain specified under this stanza must have its own [domain=domain_name] stanza. The following example shows domains named d and mydomain:

```
[domains]
domain = d
domain = mydomain
[domain=d]
```

The stanza entries for configuring multiple domains are in the [domains] and the [domain=domain name] stanzas of the following configuration file:

• The ivmgrd.conf configuration file for the policy server

allowed-registry-substrings

This stanza entry specifies the Distinguished Name (DN) substring that restricts which registry locations that users can be created in or be imported from.

Syntax

allowed-registry-substrings = dn

Description

Distinguished name (DN) substring that restricts which registry locations that users can be created in or be imported from.

The DN of the user that is created or imported must contain the substring value specified. The DN substring value restrictions are registry-dependent. Most user registries allow an alphanumeric string that is not case-sensitive. String values are expected to be characters that are part of the local code set.

You can specify one or more relative DNs to use when creating users. By specifying one or more substrings, you can restrict creating and importing users and groups to the relative DNs that are identified by the substrings. For example, you can specify the DN substring dc=mkt to restrict users who are created or imported into a domain named Marketing:

As a management domain administrator, complete the following tasks:

- 1. Manually add the *dn* value for each domain created, except the Management (policy server) domain.
- 2. Notify the domain administrator, after this key value pair is added, to add this string to the DN option when creating and importing users or groups.

Options

dn The distinguished name substring

Usage

Optional

Default value

There is no default value.

Example

allowed-registry-substrings = "dc=mkt"

database-path

This stanza entry specifies the file name and location of the policy database for the specified domain.

Syntax

database-path = fully_qualified_path

Description

File name and location of the policy database for the specified domain. The name of the database is the same as the domain name. The file extension can be anything, but the extension is usually .db.

Note: Do not edit this entry.

Options

The <code>fully_qualified_path</code> value represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when the user creates at least one domain.

The following table shows the default value by platform.

Table 25. database-path default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/db/ <i>domain_name</i> .db
Windows	c:\program files\tivoli\policy director\db\domain_name.db

Example

The following example shows the setting of the database path on a Windows operating system:

d:\programs\ibm\am\db\dname1.db

domain

This stanza entry specifies the name of the domain.

Syntax

domain = domain_name

Description

Name of the domain that was created.

Options

The *domain_name* value is an alphanumeric, case-sensitive string. String values are expected to be characters that are part of the local code set.

Usage

Conditional. This stanza entry is required when the user creates at least one domain.

Default value

There is no default value.

Example

domain = mydomain1

[ivacld] stanza

The stanza entries for configuring authorization server-related information are in the [ivacld] stanza in the following configuration file:

• The [instance-]ivacld.conf configuration file for the authorization server

log-file

This stanza entry specifies the location and name of the log file.

Syntax

log-file = fully_qualified_path

Description

Location and name of the log file. Messages are redirected from STDOUT and STDERR and sent to the server log file as defined in the authorization server routing file (pdacld_routing). The authorization server relies on the routing file to determine the log file names and path.

At startup of the authorization server, a check is made to see whether the routing file exists. If it exists, the routing file is used and this stanza entry is ignored; otherwise, this stanza entry is used.

Options

The *fully_qualified_path* value represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

During installation of Security Access Manager, if you enabled Tivoli Common Directory to specify one common directory location for all your base component log files, the default installation directory is different. For example:

```
log-file = TCD/HPD/logs
/msg__pdacld_utf8.log
```

The three-character identifier used in the example is HPD, which specifies that the log files are for the Security Access Manager common components.

Usage

Required

Default value

The following table shows the default value by platform.

Table 26. log-file default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/log/msgpdacld_utf8.log
	<pre>c:\program files\tivoli\policy director\log\ msgpdacld_utf8.log</pre>

Example

The following example sets the log file as Tivoli Common Directory on a Windows operating system:

```
log-file = C:\pd\log\msg_pdacld_utf8.log
```

The following example sets the log file as Tivoli Common Directory on a AIX, Linux, or Solaris operating system:

/PolicyDirector/TAMBase/HPD/logs/msg pdacld utf8.log

logcfg

This stanza entry enables logging and auditing for the authorization component.

Syntax

```
logcfg = audit.azn:{log-agent} path=path
    flush_interval=interval log_id
```

Description

Enables logging and auditing for the authorization component.

Each server provides its own event logging setting in its corresponding configuration file.

Options

audit.azn

Category that specifies auditing of the authorization component.

log-agent

Specifies that the destination where *log-agent* is one of the following values:

- stdout
- stderr
- file
- pipe
- remote

```
path = path
```

Specifies the name and location of the log file that is used for the *log-agent*.

flush_interval = *interval*

Specifies the frequency for flushing log file buffers.

log_id Specifies the identifier for directing events from additional categories to the same log-agent.

Remove the number signs (#) at the beginning of the configuration file lines to enable authentication or authorization auditing (or both) for the application.

Usage

Optional

Default value

There is no default value.

Example

The following example shows the configuration for authentication and authorization auditing:

permit-unauth-remote-caller

This stanza entry specifies whether authorization API clients must be authorized by the authorization server before their requests are processed.

Syntax

permit-unauth-remote-caller= {true | false}

Description

Specification of whether authorization API clients must be authorized by the authorization server before their requests are processed.

Options

true Authorization API clients are not authorized.

Attention: Specifying true exposes the policy database in the domain for all clients to read, not just those clients that were properly authorized with membership in the remote-acl-users group. Depending on the policy within the domain security, system planners must consider the ability for any client to read system-defined policy to be a security problem.

false Authorization API clients are authorized.

Usage

Optional

Default value

false

Example

permit-unauth-remote-caller= false

pid-file

This stanza entry specifies the location and name of the PID file.

Syntax

pid-file = fully_qualified_path

Description

Location and name of the PID file.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required

Default value

The following table shows the default value by platform.

Table 27. pid-file default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/log/ivacld.pid
Windows	c:\progra files\tivoli\policy director\log\ivacld.pid

Example

Example for a Windows operating system:

pid-file = C:\pd\log\ivacld.pid

tcp-req-port

This stanza entry specifies the Transmission Control Protocol (TCP) port on which the server is listening for requests.

Syntax

 $tcp-req-port = \{0 | port\}$

Description

Transmission Control Protocol (TCP) port on which the server is listening for requests.

Options

0 Disable the port number.

port

Enable the port number. Use any valid port number. A valid port number is any positive number that is allowed by TCP/IP and that is not currently being used by another application. Use the default value, or use a port over 1000 that is not currently being used.

Usage

Required

Default value

7136

Example

tcp-req-port = 7136

unix-user

This stanza entry specifies the Linux or UNIX user account for this server.

Syntax

unix-user = user_name

Description

The Linux or UNIX user account for this server. The server will run as this user account.

Options

The *user_name* value represents an alphabetic string for the name associated with the user account.

Usage

Required

Default value

ivmgr

Example

unix-user = ivmgr

unix-group

This stanza entry specifies the Linux or UNIX group account for this server.

Syntax

unix-group = group_name

Description

The Linux or UNIX group account for this server. The server runs as this account.

Options

The *group_name* value represents an alphabetic string for the group associated with the user account.

Usage

Required

Default value

ivmgr

Example

unix-group = ivmgr

[ivmgrd] stanza

The stanza entries for configuring the policy server and policy database are in the [ivmgrd] stanza in this configuration file:

• The ivmgrd.conf configuration file for the policy server

provide-last-login

This stanza entry specifies whether to report information about the last login instance of a user.

Syntax

provide-last-login = {yes|true|no|false}

Description

Use the provide-last-login option for reporting information about the last login instance of a user.

To record the last login information for LDAP-based registries, set [ldap] enable-last-login to yes.

For Microsoft Active Directory registry, Security Access Manager uses the Active Directory user attribute lastLogonTimestamp to report the last login time of the user. This attribute is a system attribute and is updated automatically by Active Directory. Security Access Manager has no control over this attribute except reporting the value when required. This attribute is not updated every time a user logs in successfully. When a user logs in successfully, this attribute is only updated if its current value is older than the current time minus the value of the msDS-LogonTimeSyncInterval attribute.

The value that Security Access Manager reports for the last login of a user might not be the exact time that a user last logged in. The reported time might be the actual last login time minus the configurable value of msDS-LogonTimeSyncInterval. You can configure the default value of msDS-LogonTimeSyncInterval to suit the user domain policy.

To use the lastLogonTimestamp attribute, the Active Directory domains must be at or greater than Microsoft Windows 2003 domain functional level. For more information about lastLogonTimestamp and msDS-LogonTimeSyncInterval, visit the Microsoft support website.

Options

yes | true

Set the **provide-last-login** option to **yes**, to specify that the policy server reports the time of last login of a user.

no | false

Set the **provide-last-login** option to **no**, to disable reporting of the last login information about a user.

provide-last-pwd-change

This stanza entry specifies whether to report information about the last password change instance of a user.

Syntax

provide-last-pwd-change = {yes|true|no|false}

Description

Use the **provide-last-pwd-change** option to permit reporting of information about the last password change instance of a user.

Options

yes | true

Set the **provide-last-pwd-change** option to **yes**, to specify that the policy server reports the last password change instance of a user.

no | false

Set the **provide-last-pwd-change** option to **no**, to disable reporting of the last password change instance of a user.

auto-database-update-notify

This stanza entry specifies automatic or manual update notification for policy database replicas.

Syntax

auto-database-update-notify = {yes|true|no|false}

Description

Specification of automatic or manual update notification for policy database replicas.

Options

yes | true

Enable automatic update notification. This automatic setting is appropriate for environments where database changes are few and infrequent. When you configure update notification to be automatic, you must also correctly configure the max-notifier-threads= and notifier-wait-time= stanza entries.

no | false

Enable manual update notification.

Usage

Required

Default value

yes

Example

auto-database-update-notify = yes

ca-cert-download-enabled

This stanza entry specifies whether the CA certificate can be downloaded.

Syntax

ca-cert-download-enabled = {yes | no}

Description

The policy server always allows the download of the CA certificate. It is up to the client application to allow whether the CA certificate can be downloaded. Independent of the defined value, the policy server ignores this configuration setting.

Usage

Ignored

database-path

This stanza entry specifies the location and name of the master policy database.

Syntax

database-path = fully qualified path

Description

Location and name of the master policy database. The file extension can be anything, but the extension is usually .db.

Note: Do not edit this stanza entry.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required

Default value

The following table shows the default value by platform.

Platform	File name
Linux or UNIX	/var/PolicyDirector/db/master_authzn.db
Windows	<pre>c:\program files\tivoli\policy director\db\master_authzn.db</pre>

Example

The following example set the path to the master policy database on a Windows operating system:

database-path = C:\pd\db\master_authzn.db

log-file

This stanza entry specifies the location and name of the log file.

Syntax

log-file = fully_qualified_path

Description

Location and name of the log file. Messages are redirected from STDOUT and STDERR and sent to the server log file as defined in the policy server routing file ([instance-]pdmgrd_routing). The policy server relies on the routing file to determine the log file names and path.

At startup of the policy server, a check is made to see whether the routing file exists. If it exists, the routing file is used and this stanza entry is ignored; otherwise, this stanza entry is used.

Options

The <code>fully_qualified_path</code> value represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required

Default value

The following table shows the default value by platform.

Table 28. [ivmgrd] stanza log-file default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/log/msgpdmgrd_utf8.log
	<pre>c:\program files\tivoli\policy director\log\ msgpdmgrd_utf8.log</pre>

During an installation of Security Access Manager, if you enabled Tivoli Common Directory to specify one common directory location for all your log files, the default installation directory is different.

Example

The following example sets the log file on a Windows operating system without Tivoli Common Directory:

```
log-file = C:\pd\log\msg_pdmgrd_utf8.log
```

The following example sets the log file on a AIX, Linux, or Solaris operating system with Tivoli Common Directory:

```
log-file = TCD directory/HPD/logs/msg__pdmgrd_utf8.log
```

The three-character identifier used in the example is HPD, which specifies that the log files are for Security Access Manager.

logcfg

This stanza entry enables logging and auditing for the application.

Syntax

```
logcfg = audit.azn:{log-agent} path=path
flush interval=interval log id
```

Description

Enables logging and auditing for the application. Category, destination, and other parameters are used to capture Security Access Manager auditing and logging events.

Each server provides its own event logging setting in its corresponding configuration file.

Options

audit.azn

Category that specifies auditing of the authorization component.

log-agent

Specifies that the destination where *log-agent* is one of the following values:

- stdout
- stderr
- file
- pipe
- remote

path = path

Specifies the name and location of the log file that is used for the *log-agent*.

flush_interval = interval

Specifies the frequency for flushing log file buffers.

log_id Specifies the identifier for directing events from additional categories to the same *log-agent*.

Remove the number signs (#) at the beginning of the configuration file lines to enable authentication or authorization auditing (or both) for the application.

Usage

Optional

There is no default value.

Example

The following example sets the configuration for authentication and authorization auditing only:

```
logcfg = audit.azn:file path=/var/PolicyDirector/audit/
    pdmgrd.log,flush interval=20,log id=PDMgrAudit
logcfg = audit.authn:file log id=PDMgrAudit
#logcfg = audit.mgmt:file log id=PDMgrAudit
```

max-notifier-threads

This stanza entry specifies the maximum number of event notifier threads.

Syntax

```
max-notifier-threads = number threads
```

Description

Maximum number of event notifier threads. The policy server is responsible for synchronizing all database replicas in the secure domain. When a change is made to the master database, notification threads do the work of announcing this change to all replicas. Each replica then has the responsibility to download the new information from the master.

When the update notification stanza entry is set to yes, you must correctly configure this stanza entry and also the notifier-wait-time= stanza entry.

Options

number threads

Set this value to equal the number of existing replicas. Specify a valid, positive whole number. Valid range for the number of threads is 1 - 128.

Usage

Conditional. This stanza entry is required when auto-database-update-notify =

Default value

10

Example

```
max-notifier-threads = 20
```

notifier-wait-time

This stanza entry specifies the time in seconds that the authorization policy database is idle before notification is sent to replicas.

Syntax

```
notifier-wait-time = time seconds
```

Description

Time in seconds that the authorization policy database is idle before notification is sent to replicas. When the policy server is instructed to change the master policy database, it waits for a default period before sending out notifications to database replicas. This time delay is reset with each subsequent change to the database.

When the update notification stanza entry is set to yes, you must correctly configure this stanza entry and also the max-notifier-threads= stanza entry.

Options

time_seconds

The number of seconds the authorization policy database is idle before notification is sent to replicas.

Usage

Conditional. This stanza entry is required when the auto-database-update-notify = yes.

Default value

15

Example

notifier-wait-time = 30

pid-file

This stanza entry specifies the location and name of the PID file.

Syntax

pid-file = fully_qualified_path

Description

Location and name of the PID file.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required

The following table shows the default value by platform.

Table 29. [ivmgrd] stanza pid-file default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/log/ivmgrd.pid
Windows	<pre>c:\program files\tivoli\policy director\log\ivmgrd.pid</pre>

Example

Example for a AIX, Linux, or Solaris operating system: pid-file = /var/PolicyDirector/log/ivmgrd.pid

standby

This stanza entry specifies the number of standby policy servers.

Syntax

standby = $\{0 | number\}$

Description

Specifies the number of standby policy servers.

Note: The number of standby servers is generated and set by the configuration utility. Do not edit this stanza entry.

Options

0 Zero specifies that no policy servers are standby servers.

number

The number of standby policy servers. Use a number that is a positive whole number. Currently, this number is only 1.

Usage

Required

Default value

0

Example

standby = 1

tcp-req-port

This stanza entry specifies the TCP port on which the server is listening for requests.

Syntax

 $tcp-req-port = \{0 | port\}$

Description

TCP port on which the server is listening for requests.

Options

0 Disables the port number.

port

Enables the port number. Specify any valid port number. A valid port number is any positive number that is allowed by TCP/IP and that is not currently being used by another application. Use the default port number, or use a port number over 1024 that is currently not being used.

Usage

Required

Default value

8135

Example

tcp-req-port = 8135

unix-user

This stanza entry specifies the Linux or UNIX user account for this server.

Syntax

unix-user = user name

Description

The Linux or UNIX user account for this server. The server runs as this account.

Options

user_name

Represents an alphabetic string for the name associated with the user account.

Usage

Required

Default value

ivmgr

Example

unix-user = ivmgr

unix-group

This stanza entry specifies the Linux or UNIX group account for this server.

Syntax

unix-group = group name

Description

The Linux or UNIX group account for this server. The server runs as this account.

Options

group_name

Represents an alphabetic string for the group associated with the user account.

Usage

Required

Default value

ivmgr

Example

unix-group = ivmgr

am610compat

This stanza entry maintains compatibility with applications developed for previous Security Access Manager versions.

Syntax

am610compat = yes

Description

Maintains compatibility with applications developed for previous Security Access Manager versions. The policy server causes the system to follow the previous behavior of applications that assume no errors are thrown.

Options

yes If set to yes, the command does not return an error if the specified user does not exist. The system returns the value none instead.

no If set to no, the command returns an error if the user does not exist.

Usage

The am610compat configuration item is for the **ivmgrd.conf** policy server configuration file.

Th configuration item affects the **pdadmin** commands where the **-user** *<user-name>* is supplied.

See the *pdadmin commands policy get section* of the IBM Security Access Manager Command Reference Guide for details.

If the user specified by the command does not exist, it returns the value none.

yes for migrated systems

no for new installations

Example

am610compat = yes

[ldap] stanza

This stanza defines configuration key value pairs that are required for the Security Access Manager servers to communicate with the server that is associated with an LDAP user registry.

The value for the user registry stanza entry (ldap-server-config) is determined by the pd.conf file. The pd.conf file is created when the IBM Security Access Manager runtime component is configured.

The key value pairs that are used only for the LDAP registry server are in the ldap.conf configuration file in the [ldap] stanza. The LDAP server stanza entries are described separately in "[ldap] stanza for ldap.conf" on page 306.

The key value pairs that are for the server configuration files are in the [ldap] stanza of each of the following configuration files:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- Your resource managers' configuration file for configured LDAP entries
 The aznAPI.conf configuration file is provided with Security Access Manager as
 a sample file for creating your own resource manager configuration file.
 Developers of service plug-ins typically provide the standard functions. Before
 you implement service plug-ins, read and thoroughly understand the concepts in
 the IBM Security Access Manager for Web: Authorization C API Developer Reference.

enhanced-pwd-policy

This stanza entry specifies that the LDAP registries that Security Access Manager uses to provide password policy enforcement for LDAP accounts.

Syntax

enhanced-pwd-policy = {yes|true|no|false}

Description

The LDAP registries that Security Access Manager uses to provide password policy enforcement for LDAP accounts. Security Access Manager uses LDAP account passwords for authentication. This means that Security Access Manager is subject to LDAP registry password policies. When the enhanced-pwd-policy option is enabled, Security Access Manager efficiently identifies the underlying LDAP registry password policy and reacts appropriately. The Security Access Manager password policy is enforced concurrently and is not affected by the enhanced-pwd-policy option.

This option is supported for Sun Directory Server 6.3.1 and Tivoli Directory Server. For Tivoli Directory Server with the enhanced-pwd-policy option disabled, Security Access Manager provides only limited support for handling LDAP registry password policies. The enhanced-pwd-policy option enhances such support.

When you set the auth-using-compare option to no, a user password is authenticated by creating a connection to the LDAP registry and binding the connection with the user password. Success or failure of the binding is noted and the connection is closed. If you set the enhanced-pwd-policy option is set to yes when auth-using-compare is set to no, the user password changes occur on the connection used to authenticate the user.

Such behavior increases the duration of the connection and might cause the number of simultaneous instances to increase. If the increase in simultaneous connections is not acceptable, use the max-auth-connections option to limit the number of simultaneous connections. For detailed information about the max-auth-connections option, see the max-auth-connections section.

Note: Only Tivoli Directory Server supports enabling of the auth-using-compare option. For other LDAP servers, Security Access Manager considers this option disabled.

Security Access Manager WebSEAL 6.1.1 takes advantage of enhanced-pwd-policy.

The password policies and account states supported by Security Access Manager are:

- · Password reset
- · Locked accounts
- Expired accounts
- Grace login for expired accounts
- Accounts whose passwords are going to expire

Options

yes | true

When the enhanced-pwd-policy option is set to true, Security Access Manager efficiently identifies the underlying LDAP registry password policy and reacts appropriately.

no | false

When the enhanced-pwd-policy option is set to false, the behavior of Security Access Manager towards LDAP registry password policy enforcement remains unchanged.

Default value

The default value of enhanced-pwd-policy is no false

Example

An example of this feature is: LDAP reports that an account is expired and allows grace login. The user is informed that the account is expired, and is provided a grace login page and an option to change the password.

Using enhanced-pwd-policy with Tivoli Directory Server

If you enable enhanced-pwd-policy for the Tivoli Directory Server when using Tivoli Directory Server for the registry, you must take several steps.

About this task

- Manually update the access control lists (ACL) of the server so that users can change their passwords.
- Set auth-using-compare to no in each configuration file where you set enhanced-pwd-policy to yes.

To ensure that users can change their passwords, suffixes that contain or will contain Security Access Manager user accounts must have an LDAP ACL that permits users to change their passwords. An example of the suffix that you create is o=ibm,c=us. An example of a suffix that Security Access Manager creates is secAuthority=Default. Each of these suffixes requires an LDAP ACL to let the users change their passwords.

Complete the following steps to update LDAP access control lists:

Procedure

1. For the suffix that you created, create a file, for example, addacl1.ldif, that contains the following statements:

```
dn:o=ibm,c=us
changetype:modify
add:aclEntry
aclEntry:access-id:cn=this:at.userPassword:rwsc
```

2. Run the command:

```
idsldapmodify -D "cn=root" -w "password"
-h your.ldap.host.name -f "addacl1.ldif"
```

Behavior of Security Access Manager policy server LDAP accounts and policies:

The pwdMustChange option in the LDAP policy prevents the policy server from starting during configuration.

The account used for configuration does not exist before the configuration starts. You cannot set a policy to override the global policy. To create Security Access Manager LDAP server accounts, you might temporarily disable the global policies before configuration.

After you configure the Security Access Manager server LDAP accounts and the policy server, set a policy for each Security Access Manager server LDAP account to override any global policy that affects the use of the LDAP account.

max-auth-connections

This stanza entry specifies how many simultaneous connections to your LDAP server are permitted for user authentication.

Syntax

max-auth-connections = $\{0 \mid \text{unlimited number of simultaneous connections used for user authentication} \mid \text{any number higher than } 0 \mid \text{actual number of simultaneous connections used for user authentication} \}$

Description

Use the max-auth-connections option to determine how many simultaneous connections to your LDAP server are permitted for user authentication. This option has no effect if auth-using-compare is enabled. The benefit of the max-auth-connections option is greater if enhanced-pwd-policy is enabled. See enhanced-pwd-policy for details.

Options

0 | unlimited number of simultaneous connections used for user authentication

When you set max-auth-connections to 0 (zero), you can use unlimited LDAP server connections simultaneously to authenticate users.

any number higher than 0 actual number of simultaneous connections used for user authentication

If you set max-auth-connections to a value greater than 0 (zero), the number of simultaneous connections used for user authentication is limited to the number you specify.

Default value

By default, max-auth-connections is set to 0 (zero).

enable-last-login

This stanza entry specifies whether to store the last login information of a user in LDAP.

Syntax

enable-last-login = {yes|true|no|false}

Description

For LDAP-based registries, each Security Access Manager server that provides a login service requires you to set the enable-last-login option to store the last login date of a user in LDAP. Examples of such servers are:

- WebSEAL.
- Policy Server.
- Authorization Server.
- Local-mode authorization and Java Authorization applications that allow user authentication directly to the registry.

Options

yes | true

Set the value of the enable-last-login option to yes if you want the last login information of users to be recorded and displayed to users.

no | false

Set the value of the enable-last-login option to no if you do not want the last login information of users to be recorded and displayed to users.

auth-using-compare

This stanza entry specifies whether ldap_compare() is used instead of the ldap_bind() call to verify the password and authenticate the user.

Syntax

auth-using-compare = {yes|true|no|false}

Description

Choice of whether <code>ldap_compare()</code> is used instead of the <code>ldap_bind()</code> call to verify the password and authenticate the user. For those LDAP servers that allow it, a compare operation might run faster than a bind operation. The value for each server can be different, depending on how that server is configured.

This option changes the method used by the following authorization API calls:

- azn util client authenticate()
- azn util password authenticate()

Options

yes | true

A compare operation is used to authenticate LDAP users.

no | false

A bind operation is used to authenticate LDAP users.

Any value other than yes | true, including a blank value, is interpreted as no | false.

To use this key value pair for performance tuning, see the *IBM Security Access Manager for Web: Performance Tuning Guide.*

Usage

Optional

Default value

The default values are server-dependent.

Example

auth-using-compare = yes

authn-timeout

This stanza entry specifies the amount of time (in seconds) for authentication operations before the LDAP server is considered down.

Syntax

authn-timeout = {0|number_seconds}

Description

Amount of time (in seconds) that is allowed for authentication operations before the LDAP server is considered to be down. If specified, this value overrides any value set for the timeout entry for authentication operations.

Note: Do not specify this stanza entry in the ldap.conf server configuration file.

Options

No timeout (synchronous).

number_seconds

The number of seconds allowed for authentication operations. Specify a positive whole number. There is no range limitation for timeout values.

Usage

Optional

Default value

0

Example

authn-timeout = 0

bind-dn

This stanza entry specifies the LDAP user distinguished name (DN) that is used when binding (signing on) to the LDAP server.

Syntax

bind-dn = LDAP dn

Description

LDAP user distinguished name (DN) that is used when binding (signing on) to the LDAP server. The *LDAP_dn* value is created, based on the server name that was specified with the **–n** server_name option and the local host of the computer.

Use the **svrsslcfg** utility to set the *LDAP_dn* value.

To use this key value pair for performance tuning, see the *IBM Security Access Manager for Web: Performance Tuning Guide*.

Options

LDAP dn

Distinguished name that is used to bind to the LDAP server

Usage

Conditional. This stanza entry is required when using an LDAP user registry.

Default value

The default value is server-dependent.

Example

The following example sets the distinguished name for the policy server: bind-dn = cn=ivmgrd/master,cn=SecurityDaemons,secAuthority=Default

cache-enabled

This stanza entry specifies whether LDAP client-side caching is used to improve performance for similar LDAP queries.

Syntax

cache-enabled = {yes|true|no|false}

Description

Specification of whether LDAP client-side caching is used to improve performance for similar LDAP queries.

Options

yes | true

Enables LDAP client-side caching.

no | false

Disables LDAP client-side caching. This value is the default value. Anything other than yes true, including a blank value, is interpreted as no false.

To use this key value pair for performance tuning, see the *IBM Security Access Manager for Web: Performance Tuning Guide*.

Usage

Optional

Default value

no

Example

cache-enabled = no

cache-group-expire-time

This stanza entry specifies the amount of time (in seconds) until a group entry in the cache is considered stale and is discarded.

Syntax 1 4 1

cache-group-expire-time = number seconds

Description

Amount of time (in seconds) until a group entry in the cache is considered stale and is discarded. This stanza entry is ignored if the cache is not enabled.

Options

number_seconds

The amount of time specified in seconds. Specify a positive whole number.

Usage

Optional

Default value

300 (5 minutes)

Example

cache-group-expire-time = 600

cache-group-membership

This stanza entry specifies whether group membership information is cached.

Syntax

cache-group-membership = {yes|true|no|false}

Description

Specification of whether group membership information is cached. This stanza entry is ignored if the cache is not enabled.

Options

yes | true

Group membership is cached.

no | false

Group membership is not cached. Anything other than yes true, including a blank value, is interpreted as no false.

Usage

Optional

Default value

yes | true

Example

cache-group-membership = no

cache-group-size

This stanza entry specifies the number of entries in the LDAP group cache.

Syntax

cache-group-size = group_entries

Description

Number of entries in the LDAP group cache. This stanza entry is ignored if the cache is not enabled.

Options

group_entries

A positive whole number that represents the number of entries is the LDAP group cache.

Usage

Optional

64

Example

cache-group-size = 100

cache-policy-expire-time

This stanza entry specifies the amount of time in seconds until a policy entry in the cache is considered stale and is discarded.

Syntax

cache-policy-expire-time = number_seconds

Description

Amount of time in seconds until a policy entry in the cache is considered stale and is discarded. This stanza entry is ignored if the cache is not enabled.

Options

number_seconds

The amount of time specified in number of seconds. Specify a positive whole number.

Usage

Optional

Default value

30

Example

cache-policy-expire-time = 60

cache-policy-size

This stanza entry specifies the number of entries in the LDAP policy cache.

Syntax

cache-policy-size = policy_entries

Description

Number of entries in the LDAP policy cache. This stanza entry is ignored if the cache is not enabled.

Options

policy_entries

A positive whole number that represents the number of entries is the LDAP policy cache.

Usage

Optional

Default value

20

Example

cache-policy-size = 50

cache-return-registry-id

This stanza entry specifies whether the LDAP cache returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Syntax

cache-return-registry-id = {yes | no}

Description

Specifies whether the LDAP cache returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Note: Refer to Appendix A, "Guidelines for changing configuration files," on page 213 for guidelines on changing configuration file properties.

Options

yes Return the Security Access Manager user identity as it is stored in the registry. This option returns the user identity exactly as it was created and preserved in the registry.

no Return the Security Access Manager user identity as the value is entered by the user.

Usage

Optional

Default value

no

Example

cache-return-registry-id = no

cache-use-user-cache

This stanza entry specifies whether to use the user cache information.

Syntax

cache-use-user-cache = {yes|true|no|false}

Description

Specification of whether to use the user cache information. This stanza entry is ignored if the cache is not enabled.

Options

yes | true

Use user information from the cache.

no | false

Do not use user information from the cache. Anything other than yes true, including a blank value, is interpreted as no false.

Usage

Optional

Default value

yes | true

Example

cache-use-user-cache = no

cache-user-expire-time

This stanza entry specifies the amount of time in seconds until a user entry in the cache is considered stale and is discarded.

Syntax

cache-user-expire-time = number seconds

Description

Amount of time in seconds until a user entry in the cache is considered stale and is discarded. This stanza entry is ignored if the cache is not enabled.

Options

number_seconds

The amount of time specified in number of seconds. Use a number that is a positive whole number.

Usage

Optional

Default value

30

Example

cache-user-expire-time = 120

cache-user-size

This stanza entry specifies the number of entries in the LDAP user cache.

Syntax

cache-user-size = user_entries

Description

Number of entries in the LDAP user cache. This stanza entry is Ignored if the cache is not enabled.

Options

user_entries

A positive whole number that represents the number of entries is the LDAP user cache.

Usage

Optional

Default value

256

Example

cache-user-size = 1000

default-policy-override-support

This stanza entry specifies whether user-level policy support can be used.

Syntax

default-policy-override-support = {yes|true|no|false}

Description

Specification of whether user-level policy support can be used.

Options

yes | true

User policy support is disabled, and only the global (default) policy is checked. This option allows the user policy to not be checked, even if it is specified.

no | false

User policy support is enabled. When a user policy is specified by the administrator, it overrides the global policy. If no value is specified, default-policy-override-support = no becomes the value.

To use this key value pair for performance tuning, see the *IBM Security Access Manager for Web: Performance Tuning Guide*.

Usage

Optional

no

Example

default-policy-override-support = yes

Idap-server-config

This stanza entry specifies the location of the ldap.conf configuration file.

Syntax

ldap-server-config = fully_qualified_path

Description

Location of the ldap.conf configuration file.

Note: When the ldap-server-config entry is specified in the configuration file, the values for enabled, host, port, max-search-size, and replica are obtained from the ldap.conf file. If any of these entries exist in the configuration file, their values are overridden by the values from the ldap.conf file.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

This stanza entry is required for ivmgrd.conf.

Default value

The following table shows the default value by platform.

Platform	File name
Linux or UNIX	/opt/PolicyDirector/etc/ldap.conf
Windows	c:\Program Files\tivoli\Policy Director\etc\ldap.conf

Example

The following example set the location of the LDAP server for a AIX, Linux, or Solaris operating system:

ldap-server-config = /opt/PolicyDirector/etc/ldap.conf

login-failures-persistent

This stanza entry specifies whether the tracking of login failures is persistent (maintained in the registry) or done in the local process cache.

Syntax

login-failures-persistent = {yes | no}

Description

Specifies whether the tracking of login failures is persistent (maintained in the registry) or done in the local process cache.

Options

yes Tracking of failures is maintained in the registry.

no Tracking of failures is done in the local process cache.

Usage

Optional

Default value

no

Example

login-failures-presistent = yes

max-search-size

This stanza entry specifies the maximum search size, as the number of entries, that can be returned from the LDAP server.

Syntax

max-search-size = [0|number_entries]

Description

Limit for the maximum search size, specified as the number of entries, that can be returned from the LDAP server. The value for each server can be different, depending on how the server was configured.

Options

The number is unlimited. There is no limit to the maximum search size.

number_entries

The maximum number of entries for search, specified as an integer whole number. This value can also be limited by the LDAP server itself.

Usage

Optional

The default value is server-dependent, but defaults to 2048 if not configured.

Example

max-search-size = 2048

port

This stanza entry specifies the non-SSL IP port number that is used for communicating with the LDAP server.

Syntax

port = port

Description

Non-SSL IP port number that is used for communicating with the LDAP server.

Options

port The port number configured for the LDAP server.

Usage

Required for the policy proxy server and authorization server; not required for the policy server.

Default value

389

Example

port = 389

prefer-readwrite-server

This stanza entry specifies whether the client can question the read/write LDAP server before querying any replica read-only servers that are configured in the domain.

Syntax

prefer-readwrite-server = {yes|true|no|false}

Description

Specification of whether the client can question the read/write LDAP server before querying any replica Read-only servers that are configured in the domain.

The default value can be different. For example, the default value for ivmgrd.conf is yes while the default value for ivacld.conf is no.

Options

yes | true

Enables the client to be able to question the read/write LDAP server.

no I false

Disables the client. Anything other than yes true, including a blank value, is interpreted as no false.

Usage

Optional

Default value

There is no default value. The default value is server-dependent.

Example

prefer-readwrite-server = no

search-timeout

This stanza entry specifies the amount of time in seconds that is allowed for search operations before the LDAP server is considered to be down.

Syntax

```
search-timeout = {0|number_seconds}
```

Description

Amount of time in seconds that is allowed for search operations before the LDAP server is considered to be down. If specified, this value overrides any value that is set for the timeout entry for search operations.

Note: Do not specify this stanza entry in the ldap.conf server configuration file.

Options

No timeout (synchronous).

number seconds

The number of seconds allowed for search operations. Specify a positive whole number. There is no range limitation for timeout values.

Usage

Optional

Default value

0

Example

search-timeout = 0

ssl-enabled

This stanza entry specifies whether the Security Access Manager server uses SSL to communicate with the LDAP server.

Syntax

```
ssl-enabled = {yes|true|no|false}
```

Description

Specification of whether the Security Access Manager server uses SSL to communicate with the LDAP server. The value for each Security Access Manager server can be different, depending on how that server was configured. If this value is set to yes and Federal Information Processing Standards (FIPS) mode is enabled (ssl-compliance=yes), LDAP uses whatever secure communication protocol it chooses for FIPS enablement.

If you specify that the authorization API (aznAPI) should use SSL to communicate with the LDAP server, you must enable SSL using this stanza entry.

If you enable SSL communication, you must specify an SSL key file name and, if there are multiple keys in the file, the key file DN.

Options

yes | true

Enables SSL communication.

no | false

Disables SSL communication. Anything other than yes or true, including a blank value, is interpreted as no or false.

Usage

Required to enable SSL communication. When ssl-enabled = yes, the LdapSSL entry in the ldap.conf file must be set to useSSL.

Default value

There is no default value. The default values are server-dependent.

Example

ssl-enabled = yes

ssl-keyfile

This stanza entry specifies the SSL key file name and location.

Syntax 1 4 1

ssl-keyfile = ldap-ssl-key-filename

Description

SSL key file name and location. Use the SSL key file to handle certificates that are used in LDAP communication. The file extension can be anything, but the extension is usually .kdb.

The certificate files in a directory need to be accessible to the server user (or all users). Make sure that server user (for example, ivmgr) or all users have permission to access the .kdb file and the folder that contains the .kdb file.

Options

ldap-ssl-key-filename

A valid file name is an alphanumeric string that is not case-sensitive. String values are expected to be characters that are part of the local code set. For

Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks. Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required only when the LDAP server is configured to do client authentication (ssl-enabled = yes).

Default value

The following table shows the default value by platform.

Table 30. [Idap] stanza ssl-keyfile default value by platform

Platform	File name
Linux or UNIX	/opt/PolicyDirector/keytab/server_name.kdb
Windows	<pre>c:\program files\tivoli\policy director\keytab\ server_name.kdb</pre>

Example

The following example sets the SSL key file for a UNIX policy server: ssl-keyfile = /ldap52kdb/a17jsun.kdb

ssl-keyfile-dn

This stanza entry specifies the key label of the client certificate within the SSL key file.

Syntax

ssl-keyfile-dn = ldap-ssl-keyfile-label

Description

Key label of the client certificate within the SSL key file.

Options

ldap-ssl-keyfile-label

Identifies the client certificate that is presented to the LDAP server.

Usage

Conditional. This stanza entry is required only when the LDAP server is configured to do client authentication.

Default value

If the default policy server key database is being used, the default client certificate value is PDLDAP.

Example

ssl-keyfile-dn = "PDLDAP"

ssl-keyfile-pwd

This stanza entry is deprecated. The ssl-keyfile-pwd entry is deprecated in the [ldap] stanza. Although this entry might exist in a configuration file, it is ignored.

Syntax

ssl-keyfile-pwd = ldap-ssl-keyfile-password

Description

Deprecated: The ssl-keyfile-pwd entry is deprecated in the [ldap] stanza. Although this entry might exist in a configuration file, it is ignored.

user-and-group-in-same-suffix

This stanza entry specifies whether the groups in which a user is a member are defined in the same LDAP suffix as the user definition.

Syntax

user-and-group-in-same-suffix = {yes|true|no|false}

Description

Specification of whether the groups in which a user is a member are defined in the same LDAP suffix as the user definition.

When a user is authenticated, the groups in which the user is a member must be determined to build a credential. Normally, all LDAP suffixes are searched to locate the groups of which the user is a member.

Options

yes | true

The groups that are assumed to be defined in the same LDAP suffix as the user definition. Only that suffix is searched for group membership. This behavior can improve the performance of group lookup, because only a single suffix is searched. Use this option only if group definitions are restricted to the same suffix as user definitions.

no | false

The groups might be defined in any LDAP suffix. Anything other than yes true, including a blank value, is interpreted as no false.

To use this key value pair for performance tuning purposes, see the *IBM Security Access Manager for Web: Performance Tuning Guide.*

Usage

Optional

Default value

no

Example

user-and-group-in-same-suffix = yes

[ldap] stanza for ldap.conf

This stanza defines the configuration key value pairs that are required for the LDAP server. For example, you can find the configuration keys and values for LDAP failover, including the use of master server and replica servers, in this stanza.

The user registry type value is determined by the pd.conf file. The pd.conf file is created when the IBM Security Access Manager runtime is configured.

To use the key value pairs in this stanza for performance tuning, see the *IBM* Security Access Manager for Web: Performance Tuning Guide.

cache-enabled

This stanza entry specifies whether LDAP client-side caching is used to improve performance for similar LDAP queries.

Syntax

cache-enabled = {yes|true|no|false}

Description

Specification of whether LDAP client-side caching is used to improve performance for similar LDAP queries.

Options

yes | true

Enables LDAP client-side caching.

no | false

Disables LDAP client-side caching. This value is the default value. Anything other than yes | true, including a blank value, is interpreted as no | false.

To use this key value pair for performance tuning purposes, see the *IBM Security Access Manager for Web: Performance Tuning Guide*.

Usage

Optional

Default value

nο

Example

cache-enabled = no

cache-account-policy

The cache-account-policy is a configuration file parameter in the [ldap] stanza for ldap.conf. The policy determines whether the LDAP client-side caching is enabled.

Syntax

cache-account-policy = {yes|true|no|false}

Default value

yes

Option descriptions

yes | true

Enables LDAP client-side caching of expired account or expired password. Anything other than no | false, including a blank value, is interpreted as yes | true.

no | false

Disables LDAP client-side caching of expired account or password.

Usage

Optional. Enable this configuration file parameter if you want Security Access Manager to cache an expired account or password. Otherwise, set this parameter to no.

Example

This example enables the LDAP caching of expired account or password. cache-account-policy = yes

connection-inactivity

This stanza entry specifies the number of seconds of inactivity allowed on an LDAP connection before the connection is taken down.

Syntax

connection-inactivity = number seconds

Description

Specifies the number of seconds of inactivity allowed on an LDAP connection before the connection is taken down.

This parameter is not available with the pdconfig utility. The parameter must be modified manually with the **pdadmin** command line (local login). For more information, see "pdadmin commands" in the *IBM Security Access Manager for Web: Command Reference*.

Options

number_seconds

The number of seconds of inactivity allowed on an LDAP connection. The valid range for this parameter is 0 to 31536000. A connection-inactivity value of 0 specifies that connection inactivity is not tracked and the connections, after they are established, are left connected permanently.

Usage

Optional

Default value

If this parameter is not specified, the default value is 0.

Example

connection-inactivity = 0

dynamic-groups-enabled

This stanza entry specifies whether dynamic groups are supported.

Syntax

dynamic-groups-enabled = {yes|true|no|false}

Description

Specification of whether dynamic groups are supported. This key value pair applies to supported LDAP registries. Security Access Manager supports dynamic groups with Tivoli Directory Server regardless of this setting.

Note: This stanza entry can be used only in the ldap.conf configuration file.

Options

yes | true

Security Access Manager attempts to resolve dynamic group membership.

no | false

Security Access Manager does not attempt to resolve dynamic group membership. Anything other than yes true, including a blank value, is interpreted as no false.

Usage

Optional

Default value

no

Example

dynamic-groups-enabled = no

enabled

This stanza entry specifies whether LDAP is the user registry.

Syntax

enabled = {yes|true|no|false}

Description

Specification of whether LDAP is being used as the user registry. Only one user registry can be specified at a time.

If enabled, other required stanza entries are an LDAP server host name, and port with which to bind to the server, a bind user DN, and bind user password (obfuscated).

Options

yes | true

Enables LDAP user registry support.

no | false

Disables LDAP user registry support and specifies that LDAP is not the user registry that is used. Anything other than yes or true, including a blank value, is interpreted as no or false.

Usage

Conditional. This stanza entry is required when LDAP is the user registry.

Default value

The default value can be different, depending on how the server is configured.

Example

enabled = yes

host

This stanza entry specifies the host name of the LDAP server.

Syntax

host = host_name

Description

Host name of the LDAP server. Valid values for *host_name* include any valid Internet Protocol (IP) host name.

The host that is specified by this entry is assumed to be a readwrite type of server with a preference of 5. For a general description of server types and preferences, see "replica" on page 312.

Options

host_name

The value is taken from the pd.conf file. The pd.conf file is created when the IBM Security Access Manager runtime is configured.

Usage

Required

Default value

There is no default value. The value is taken from the pd.conf file.

Example

host = libra
host = libra.dallas.ibm.com

ignore-suffix

This stanza entry specifies the LDAP server suffix that is to be ignored when searching for user and group information.

Syntax

```
ignore-suffix = suffix_dn
```

Description

LDAP server suffix that is to be ignored when searching for user and group information. By default, all defined suffixes in the LDAP server are searched when acquiring User and group information.

Note: This stanza entry can be used only in the ldap.conf configuration file.

Options

```
suffix_dn
```

Specifies the suffix distinguished name (DN) that you want to be ignored. Repeat this stanza entry for each suffix you want to be ignored. For example, if you specify ignore-suffix = o=tivoli,c=us, any user, or group that includes o=tivoli,c=us as part of the DN is ignored.

Usage

Optional

Default value

All defined suffixes are searched.

Example

ignore-suffix = o=tivoli,c=us

max-search-size

This stanza entry specifies the maximum search size, as the number of entries, that can be returned from the LDAP server.

Syntax

```
max-search-size = [0|number entries]
```

Description

Limit for the maximum search size, specified as the number of entries, that can be returned from the LDAP server. The value for each server can be different, depending on how the server was configured.

Options

The number is unlimited. There is no limit to the maximum search size.

number_entries

The maximum number of entries for search, specified as an integer whole number. This value can be limited by the LDAP server itself.

Usage

Optional

Default value

The default value is server-dependent, but it defaults to 2048 if it is not configured.

Example

max-search-size = 2048

max-server-connections

This stanza entry specifies the maximum number of connections for the LDAP server.

Syntax

max-server-connections = number_connections

Description

Specifies the maximum number of connections that are allowed with the LDAP server. The Security Access Manager run time maintains a pool of connections for each LDAP server. From this pool, an available connection is chosen to do requests to the LDAP server. If all connections are busy, a new connection is established with the LDAP server, up to the maximum server connection pool size.

Options

number connections

The maximum number of connections allowed with the LDAP server. The valid range for this parameter is 2-16. Values greater than 16 are set to 16.

Usage

Optional

Default value

If this parameter is not specified, the default pool size is 16.

Example

max-server-connections = 16

novell-suffix-search-enabled

This stanza entry specifies whether Security Access Manager searches the entire directory namespace when the Novell eDirectory LDAP server is used as the user registry.

Syntax 1 4 1

novell-suffix-search-enabled = {yes|true|no|false}

Description

When the Novell eDirectory LDAP server is used as the user registry, Security Access Manager uses this option to determine whether to search the entire

directory namespace. The search is for user, group, and policy information which uses a global root search. Otherwise, the search is to automatically determine the set of naming contexts hosted by the LDAP server. The search examines each defined naming context individually for user, group, and policy information.

Options

yes | true

Security Access Manager does naming context (suffix/partition) discovery and searches each naming context for user, group, and policy information. The optional ignore-suffix parameters are honored.

no false

Security Access Manager does a baseless (global root) search of the entire namespace for user, group, and policy information. The optional ignore-suffix parameters are ignored.

Usage

Optional; this stanza entry can be used only in the ldap.conf configuration file.

Default value

no

Example

novell-suffix-search-enabled = no

port

This stanza entry specifies the non-SSL IP port number that is used for communicating with the LDAP server.

Syntax

port = port

Description

Non-SSL IP port number that is used for communicating with the LDAP server.

Options

port The value configured for the LDAP server.

Usage

Required

Default value

389

Example

port = 389

replica

This stanza entry specifies the LDAP user registry replicas in the domain.

Syntax

```
replica = ldap-server, port, type, pref
```

Description

Definition of the LDAP user registry replicas in the domain.

Options

ldap-server

The network name of the server.

port The port number for the LDAP server. A valid port number is any positive number that is allowed by TCP/IP and that is not currently being used by another application.

type Either readonly or readwrite.

pref A number between 1 and 10, where 10 is the highest preference. The server with the highest preference is chosen for LDAP operations. If multiple servers have the same preference value, then load balancing occurs among the least busy of the servers.

Usage

Optional

Default value

No replicas are specified.

Example

The following example shows one replica that is specified and two replicas that are commented out:

```
replica = freddy,390,readonly,1
#replica = barney,391,readwrite,2
#replica = benny,392,readwrite,3
```

secauthority-suffix

This stanza entry provides a suffix under which the secAuthorityInfo object is located. This parameter serves as a starting search location for the secAuthorityInfo object when Security Access Manager is started.

Syntax

```
secauthority-suffix = suffix
```

Description

Provides a suffix under which the secAuthorityInfo object is located. This parameter serves as a starting search location for the secAuthorityInfo object when Security Access Manager is started. If this parameter is set, the specified suffix is searched first to locate the secAuthorityInfo object for the domain. If this parameter is not set, or if the secAuthorityInfo object is not located within the suffix specified by the parameter, then the entire set of suffixes is searched.

Options

suffix Suffix under which the secAuthorityInfo object is located.

Usage

Optional.

Default value

No suffixes are specified.

Example

secauthority-suffix = c=US

ssl-port

This stanza entry specifies the SSL IP port that is used to connect to the LDAP server.

Syntax 1 4 1

ssl-port = port

Description

SSL IP port that is used to connect to the LDAP server.

Options

port

Any valid port number. A valid port number is any positive number that is allowed by TCP/IP and that is not currently being used by another application.

Usage

Conditional. This stanza entry is required when Security Access Manager is configured to use SSL or TLS to communicate with the LDAP server (ssl-enabled = yes).

Default value

636

Example

ssl-port = 636

cache-account-policy

The cache-account-policy is a configuration file parameter in the [ldap] stanza for ldap.conf. The policy determines whether the LDAP client-side caching is enabled or not.

Syntax 1 4 1

cache-account-policy = {yes|true|no|false}

Default value

yes

Option descriptions

yes | true

Enables LDAP client-side caching of expired account or expired password. Anything other than no | false, including a blank value, is interpreted as yes | true.

no | false

Disables LDAP client-side caching of expired account or password.

Usage Notes

Optional. Enable this configuration file parameter if you want Security Access Manager to cache an expired account or password. Otherwise, set this parameter to no.

Return Values

None.

Example

This example enables the LDAP caching of expired account or password. cache-account-policy = yes

user-search-filter

The user-search-filter is a configuration file parameter in the [ldap] stanza for ldap.conf that specifies the LDAP search filter used by Security Access Manager.

Syntax

```
user-search-filter = <ldap search filter>
```

Default value

For AD LDS and Sun Directory Servers:

```
user-search-filter =
(|(objectclass=Person)(objectclass=User))
```

For all other LDAP Directory Servers:

```
user-search-filter = (|(objectclass=ePerson)(objectclass=Person))
```

Option descriptions

Specifies the LDAP search filter used by Security Access Manager to locate users in the LDAP directory server. This filter must be a valid LDAP string search filter as described by the Request for Comments (RFC) 2254 document.

Use the user-search-filter option with user-objectclass so that the Security Access Manager can locate LDAP users created with the LDAP object classes.

Note: Do not update the unsupported option with the same name under the [ldap-generic-general] stanza.

Usage

Optional: Use this configuration file parameter to specify how to locate Security Access Manager users in LDAP.

Example

This example specifies a search for a User or Person under objectclass. [ldap] user-search-filter = (|(objectclass=User)(objectclass=Person))

[manager] stanza

The stanza entries for configuring the master server settings are in the [manager] stanza of each of the following configuration files:

- The [instance-]ivacld.conf configuration file for the authorization server
- · The pd.conf configuration file when you use the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server

management-domain

This stanza entry specifies the name of the management domain.

Syntax

management-domain = {default | domain name}

Description

Name of the management domain. This value is created and set by one of the following utilities:

- For the pd.conf file, the value is set with the **bassslcfg** utility.
- For other configuration files, the value is set with the **svrsslcfg** utility.

Note: If the value is not specified, then the value of Default is used.

Options

Default

Specifies the Management domain. This value is the default value for all servers.

domain_name

Specifies the user-specified domain. Use this value when you configure your own name for the domain.

The *domain_name* value is an alphanumeric, case-sensitive string. String values are expected to be characters that are part of the local code set.

Valid characters for domain names for US English are the letters a-Z, the numbers 0-9, a period (.), an underscore (_), a plus sign (+), a hyphen (-), an "at" symbol (@), an ampersand (&), and an asterisk (*). You cannot use a space in the domain name.

Usage

Required

Default value

Default

Example

management-domain = mymgmtdomain

master-host

This stanza entry specifies the host name of the Security Access Manager server.

Syntax

master-host = server hostname

Description

Host name of the Security Access Manager server. The following host names are

- mycomputer.city.company.com
- mycomputer

Options

server_hostname

Represents the valid name for the host.

Usage

Required

Default value

There is no default value.

Example

master-host = ammaster

master-port

This stanza entry specifies the TCP port on which the server listens for requests.

Syntax

master-port = port

Description

TCP port on which the server listens for requests. This value is created and set by one of the following utilities:

- For the pd.conf file, the value is set with the bassslcfg utility.
- For all other configuration files, the value is set with the **svrsslcfg** utility.

Options

port

Any valid port number. A valid port number is any positive number that is allowed by TCP/IP and that is not currently being used by another application. Use the default port number value, or use a port over 1000 that is currently not being used.

Usage

Required

Default value

The default value is server-dependent.

Example

master-port = 7135

[meta-info] stanza

The stanza entry for configuring Security Access Manager version information is in the [meta-info] stanza of each of the following configuration files:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pd.conf configuration file when you use the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server

version

This stanza entry specifies the version of Security Access Manager in decimal format.

Syntax

version = *number*

Description

Version of Security Access Manager in decimal format.

Note: This value is generated. Do not change it.

[pdconfig] stanza

This stanza defines the configuration key value pairs that are required for the LDAP server. The entries in this stanza are for internal use only. Do not modify the values in this file. To properly configure these entries, use the **pdconfig** utility.

LdapSSL

This stanza entry specifies whether to enable SSL communication on the LDAP server.

Syntax

LdapSSL = {ss1|noss1}

Description

Specification of whether to enable SSL communication on the LDAP server. If the LDAP server is not SSL enabled, any Security Access Manager server that is SSL enabled cannot communicate with the LDAP server.

Note: The entries in this stanza are for internal use only. Do not modify the values in this file. To properly configure these entries, use the **pdconfig** utility.

Options

ssl Enables SSL communication. SSL is automatically configured.

nossl Disables SSL communication. Anything other than ss1, including a blank value, is interpreted as noss1.

Usage

Optional

Default value

The default value is server-dependent.

Example

LdapSSL = noss1

LdapSSLKeyFile

This stanza entry specifies the SSL key file name and location.

Syntax

LdapSSLKeyFile = ldap-ssl-key-filename

Description

SSL key file name and location. Use the SSL key file to handle certificates that are used in LDAP communication. The file extension can be anything, but the extension is usually .kdb.

The certificate files in a directory need to be accessible to the server user (or all users). Make sure that the server user (for example, ivmgr) or all users have permission to access the .kdb file and the folder that contains the .kdb file.

Note: The entries in this stanza are for internal use only. Do not modify the values in this file. To properly configure these entries, use the **pdconfig** utility.

Options

ldap-ssl-key-filename

The file name and location that represents an alphanumeric string that is not case-sensitive. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating

systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when LdapSSL = ssl.

Default value

The following table shows the default value by platform.

Table 31. [pdconfig] stanza LdapSSLKeyFile default value by platform

Platform	File name
Linux or UNIX	/opt/PolicyDirector/keytab/ivmgrd.kdb
Windows	<pre>c:\program files\tivoli\policy director\keytab\ivmgrd.kdb</pre>

Example

LdapSSL = ssl
LdapSSLKeyFile = /opt/PolicyDirector/keytab/ivmgrd.kdb

LdapSSLKeyFileDn

This stanza entry specifies the key label of the client certificate within the SSL key file.

Syntax

LdapSSLKeyFileDn = keyLabel

Description

Key label of the client certificate within the SSL key file. This stanza entry is used when the LDAP server is configured to do client authentication.

Note: The entries in this stanza are for internal use only. Do not modify the values in this file. To properly configure these entries, use the **pdconfig** utility.

Options

keyLabel

Identifies the client certificate that is presented to the LDAP server.

Usage

Conditional. This stanza entry is required when LdapSSL = ssl.

Default value

There is no default value.

Example

LdapSSL = ssl LdapSSLKeyFileDn = "PD_LDAP"

LdapSSLKeyFilePwd

This stanza entry specifies the password to access the SSL key file.

Syntax

LdapSSLKeyFilePwd = ldap-ssl-keyfile-password

Description

Password to access the SSL key file.

Note: The entries in this stanza are for internal use only. Do not modify the values in this file. To properly configure these entries, use the **pdconfig** utility.

Options

ldap-ssl-keyfile-password

The password that is associated with the SSL key file. The default SSL key file is key4ss1.

Usage

Conditional. This stanza entry is required when LdapSSL = ssl.

Default value

There is no default value.

Example

LdapSSL = ssl LdapSSLKeyFilePwd = mysslpwd

[pdaudit-filter] stanza

The stanza entry for Security Access Manager auditing support is in the [pdaudit-filter] stanza of the pdaudit.conf configuration file.

logcfg

This stanza entry enables logging and auditing for the application.

Syntax

```
logcfg = audit.azn:[log-agent][[param[=value]] ...]
```

Description

Enables logging and auditing for the application. Category, destination, and other parameters are used to capture Security Access Manager auditing and logging events.

Each server provides its own setting for event logging in its corresponding configuration file.

Options

audit.azn:log-agent

Category of auditing event. Also specifies that the destination where *log-agent* is one of the following agents:

- stdout
- stderr
- file
- pipe
- remote

param=value

Allowable parameters. The parameters vary, depending on the category, the destination of events, and the type of auditing you want to do.

See *IBM Security Access Manager for Web: Troubleshooting Guide* for information about the log agents and the configuration parameters.

Usage

Optional

Default value

Remove the number signs (#) at the beginning of the configuration file lines to enable authentication or authorization auditing (or both) for the application.

Example

logcfg = audit.azn:file path=audit.log,flush_interval=20,log_id=audit_log

[pdmgrproxyd] stanza

The stanza entries for configuring the policy proxy server are in the pdmgrproxyd.conf configuration file.

cache-database

This stanza entry specifies whether in-memory caching of the policy database is enabled.

Syntax

cache-database = {yes|no}

Description

Specification of whether in-memory caching of the policy database is enabled.

Options

yes Enables in-memory caching of the policy database.

no Disables in-memory caching of the policy database.

Usage

Required

Default value

no

Example

cache-database = yes

log-file

This stanza entry specifies the location and name of the log file.

Syntax

log-file = fully_qualified_path

Description

Location and name of the log file. Messages are redirected from STDOUT and STDERR and sent to the server log file as defined in the policy proxy server routing file (pdmgrproxyd_routing). The policy proxy server relies on the routing file to determine the log file names and path.

At startup of the policy proxy server, a check is made to see whether the routing file exists. If it exists, the routing file is used and this stanza entry is ignored; otherwise, this stanza entry is used.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required

Default value

The following table shows the default value by platform.

Table 32. [pdmgrpoxyd] stanza log-file default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/log/msgpdmgrproxyd_utf8.log
Windows	<pre>c:\prograrm files\tivoli\policy director\log\ msgpdmgrproxyd_utf8.log</pre>

During installation of Security Access Manager, if you enabled Tivoli Common Directory to specify one common directory location for all your log files, the default installation directory is different.

Example

The following example shows a Windows operating system without Tivoli Common Directory:

log-file = c:\pd\log\msg__pdmgrproxyd_utf8.log

The following example shows a AIX, Linux, or Solaris operating system with Tivoli Common Directory:

```
log-file = TCD_directory/HPD/logs/msg__pdmgrproxyd_utf8.log
```

The three-character identifier used in the example is HPD, which specifies that the log files are for the Security Access Manager common component.

pid-file

This stanza entry specifies the location and name of the PID file.

Syntax

```
pid-file = fully_qualified_path
```

Description

Location and name of the PID file.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Required

Default value

The following table shows the default value by platform.

Table 33. [pdmgrpoxyd] stanza pid-file default value by platform

Platform	File name
Linux or UNIX	/var/PolicyDirector/log/pdmgrproxyd.pid
Windows	<pre>c:\program files\tivoli\policy director\log\pdmgrproxyd.pid</pre>

Example

```
pid-file = c:\pd\log\pdmgrproxyd.pid
```

tcp-req-port

This stanza entry specifies the TCP port on which the server listens for requests.

Syntax

```
tcp-req-port = \{0|port\}
```

Description

TCP port on which the server listens for requests.

Options

0 Disables the port number.

port

Enables the port number. Use any valid port number. A valid port is any positive number that is allowed by TCP/IP and that is not currently being used by another application. Use the default port number value, or use a port number over 1000 that is currently not being used.

Usage

Required

Default value

8138

Example

tcp-req-port = 8138

unix-group

This stanza entry specifies the Linux or UNIX group account for this server.

Syntax

unix-group = group name

Description

The Linux or UNIX group account for this server. The group name and user name are different items, and both can have the same value. The user name is set as the group owner of the policy proxy server files. The validity of the group name specified depends on the requirements of the specific AIX, Linux, or Solaris operating system.

Options

group_name

Represents an alphabetic string for the group associated with the user account.

Usage

Conditional. This stanza entry is required when working with Linux or UNIX group accounts.

Default value

ivmgr

Example

unix-group = ivmgr

unix-user

This stanza entry specifies the Linux or UNIX user account for this server.

Syntax

unix-user = user_name

Description

The Linux or UNIX user account for this server. The group name and user name are different items, but both can have the same value. The user name is set as the user owner of the proxy manager files. The validity of the user name specified depends on the requirements of the specific AIX, Linux, or Solaris operating system.

Options

user_name

Represents an alphabetic string for the name associated with the user account.

Usage

Conditional. This stanza entry is required when working with Linux or UNIX user accounts.

Default value

ivmgr

Example

unix-user = ivmgr

[pdrte] stanza

When the policy server is installed, the policy server automatically starts after each system reboot. When the authorization server is installed, the authorization server daemon automatically starts after each system reboot.

The stanza entries for automating server startup when using any of the user registries are in the [pdrte] stanza of the following configuration file:

• The pd.conf configuration file when you use the authorization server

When you use the Security Access Manager authorization server, you must have the pd.conf configuration file.

boot-start-[instance-]ivacld

This stanza entry specifies whether to start the authorization server instance at system startup.

Syntax

boot-start-[instance-]ivacld = {yes | no}

Description

Specifies whether to start the authorization server instance at system startup. The syntax contains:

- The boot-start-ivacld default instance stanza
- Other entries corresponding to configured authorization server instances

When you configure any authorization server with a specified (non-empty string) instance name, the configuration file adds a boot-start-[instance-]ivacld entry for that server.

The configuration file always contains an entry for the empty string instance name authorization server, boot-start-ivacld.

Options

instance-

The instance name created during configuration of an authorization server.

yes Start the authorization server at system startup.

no Do not start the authorization server at system startup.

Usage

Conditional. This stanza entry is required for AIX, Linux, and Solaris operating systems only.

Default value

no

Example

```
boot-start-ivacld = yes
boot-start-otherinst-ivacld = yes
```

boot-start-ivmgrd

This stanza entry specifies whether to start the policy server at system boot.

Syntax

```
boot-start-ivmgrd = {yes | no}
```

Description

Specification of whether to start the policy server at system boot.

Options

yes Start the policy server at system boot.

no Do not start the policy server at system boot.

Usage

Conditional. This stanza entry is required for AIX, Linux, and Solaris operating systems only.

Default value

no

Example

boot-start-ivmgrd = yes

boot-start-pdproxyd

This stanza entry specifies whether to start the policy proxy server at system boot.

Syntax

```
boot-start-pdproxyd = {yes | no}
```

Description

Specification of whether to start the policy proxy server at system boot.

Options

yes Start the policy proxy server at system boot.

no Do not start the policy proxy server at system boot.

Usage

Conditional. This stanza entry is required for AIX, Linux, and Solaris operating systems only.

Default value

no

Example

boot-start-pdproxyd = yes

configured

This stanza entry specifies whether the IBM Security Access Manager runtime package was configured.

Syntax

```
configured = {yes | no}
```

Description

Specification of whether the IBM Security Access Manager runtime package was configured.

Note: This value is generated. Do not change it.

ivacld-instances

This stanza entry specifies a list of configured authorization server instance names.

Syntax

```
ivacld-instances = [ 'instance1' [ 'instance2' [ ...] ] ]
```

Description

A list of configured authorization server instance names.

Options

Each authorization server instance name must be set in single quotation marks and separated by space characters. An empty string instance name is set as the default authorization server instance. This default name must not be present in the list of ivacld-instances.

Usage

Conditional. This stanza entry is required for Linux and UNIX operating systems only.

Do not modify this value directly. The authorization server configuration tools maintain this value.

Default value

no

Example

ivacld-instances = 'otherinst' 'otherinst2'

tivoli_common_dir

This stanza entry specifies the file name and location for message files and trace log files.

Syntax

tivoli_common_dir = fully_qualified_path

Description

File name and location for message files and trace log files. Specifies whether Tivoli Common Directory is used.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when you configure the IBM Security Access Manager Runtime for Java environment for Tivoli Common Directory (TCD) logging.

Default value

See IBM Security Access Manager for Web: Troubleshooting Guide.

user-reg-host

This stanza entry specifies the user registry host name.

Syntax

user-reg-host = hostname

Description

User registry host name.

Note: This value is generated during configuration. Do not change it.

user-reg-hostport

This stanza entry specifies the non-SSL IP port number that is used for communicating with the user registry server.

Syntax

user-reg-hostport = port

Description

Non-SSL IP port number that is used for communicating with the user registry server.

Note: This value is generated during configuration. Do not change it.

user-reg-server

This stanza entry specifies the user registry server name.

Syntax

user-reg-server = server_name

Description

User registry server name.

Note: This value is generated during configuration. Do not change it.

user-reg-type

This stanza entry specifies the user registry type.

Syntax

user-reg-type = {ldap|active_directory}

Description

User registry type.

Note: This value is generated during configuration. Do not change it.

[pdwpm] stanza

The stanza entry for configuring Web Portal Manager information is in the [pdwpm] stanza of the amconf.properties configuration file.

This configuration file is in the /classes subdirectory of one of the following operating system-specific directories:

For AIX, Linux, and Solaris operating systems

websphere_install_dir/WebSphere/AppServer/systemApps/isclite.ear/
iscwpm.war/

For Windows operating systems

websphere_install_dirProgram Files\IBM\WebSphere\AppServer\
systemApps\isclite.ear\iscwpm.war\

where websphere_install_dir is the directory where WebSphere is installed.

The /images/en subdirectory under the iscwpm.war directory contains the default GIF files for English locales.

For changes to the amconf.properties file to take effect, restart the WebSphere server.

For additional information about customizing Web Portal Manager, see "Customizing the Web Portal Manager interface" on page 30.

aclMembership

This stanza entry specifies whether the ACL Management tab is shown for the User and Group properties page.

Syntax

aclMembership = {true|false}

Description

Specifies whether the ACL Management tab is shown for the User and Group properties page.

Usage

Required

Default value

true

authMethod

This stanza entry specifies the authentication method.

Syntax

authMethod = {FORM|BASIC|SSO|TAI}

Description

Specifies the authentication method.

Options

FORM

Use when FORM-based login is needed.

BASIC

Use when basic authentication is needed.

SSO Use for single sign-on, when Web Portal Manager is junctioned behind WebSEAL or when WebSphere Application Server security is in use.

TAI Use when Web Portal Manager is junctioned behind WebSEAL and WebSphere Application Server security is in use

Usage

Required

Default value

FORM

Example

authMethod = BASIC

bannerFile

This stanza entry specifies which JSP or HTML file is loaded.

Syntax

bannerFile = file_name

Description

Specifies which JSP or HTML file is loaded.

Options

file_name

The name of the JSP or HTML file to load. The JSP or HTML file must in one of the following directories:

For administration

/pdadmin.war

For delegate administration

/delegate.war

Usage

Required

Default value

top_banner.jsp

Example

bannerFile = top_banner.jsp

changePassword

This stanza entry specifies whether the password-change pages are displayed so that users can change their passwords with Web Portal Manager.

Syntax

changePassword = {true | false}

Description

Specification of whether the password-change pages are displayed so that users can change their passwords with Web Portal Manager.

Passwords for Web Portal Manager must adhere to the password policies that is set by the administrator. By default, passwords must contain a minimum of eight characters (consisting of at least one number and four letters) and a maximum of two repeated characters.

Options

true Display pages that allow Web Portal Manager users to change their

passwords.

false Do not display pages that allow Web Portal Manager users to change their

passwords.

Usage

Required

Default value

true

Example

changePassword = false

debug

This stanza entry specifies whether the trace is displayed to standard out (stdout) when an exception is thrown.

Syntax

debug = {true | false}

Description

Determines whether the trace is permitted to be displayed to standard out (stdout) when an exception occurs.

Options

true Allows the trace information to be displayed to standard output.

false Does not allow the trace information to be displayed to standard output.

Usage

Required

Default value

false

Example

debug = true

infoBarGif

This stanza entry specifies which image is shown on the lower right of the page.

Syntax

infoBarGif = file_name

Description

Specifies which image is shown on the lower right of the page.

Options

file name

The name of the GIF file. The GIF file must in one of the following directories under the /pdadmin.war directory for administration or /delegate.war directory for delegate administration:

- /images
- /images/locale

Usage

Required

Default value

infobar_ibm.gif

Example

infoBarGif = infobar_ibm.gif

jrteHost

This stanza entry specifies the host name of the system where the IBM Security Access Manager Runtime for Java package is installed and configured.

Syntax

jrteHost = hostname

Description

Specifies the host name of the system where the IBM Security Access Manager Runtime for Java package is installed and configured.

Note: This value is generated during configuration. Do not change it.

This stanza entry requires the jrteProps stanza entry.

jrteProps

This stanza entry specifies the file name and location of the properties file that is used by the IBM Security Access Manager Runtime for Java environment.

Syntax

jrteProps = fully_qualified_path

Description

Specifies the file name and location of the properties file that is used by the IBM Security Access Manager Runtime for Java environment. This stanza entry requires the jrteHost stanza entry.

Note: This value is generated during configuration. Do not change it.

loginGif

This stanza entry specifies which image is shown on the login page.

Syntax

loginGif = file_name

Description

Specifies which image is shown on the login page.

Options

file_name

The name of the GIF file. The GIF file must in one of the following directories under the /pdadmin.war directory for administration or /delegate.war directory for delegate administration:

- /images
- /images/locale

Usage

Required

Default value

accessmanager.gif

Example

loginGif = accessmanager.gif

splashGif

This stanza entry specifies which image is shown on the Welcome page, after the Login page.

Syntax

```
splashGif = file_name
```

Description

Specifies which image is shown on the Welcome page, after the Login page.

Options

file_name

The name of the GIF file. The GIF file must in one of the following directories under the /pdadmin.war directory for administration or /delegate.war directory for delegate administration:

- /images
- /images/locale

Usage

Required

Default value

accessmanager.gif

Example

splashGif = accessmanager.gif

wasEmbedded

This stanza entry specifies whether only the User, Group, GSO, and Policy pages are displayed.

Syntax

```
wasEmbedded = {true | false}
```

Description

Specifies whether only the User, Group, GSO, and Policy pages are displayed.

This stanza entry is for internal use only. Do not change it.

Usage

Required

Default value

false

[ssl] stanza

The [ss1] stanza in the configuration file defines the Secure Sockets Layer (SSL) configuration settings for the Security Access Manager servers.

The stanza entries for configuring Security Access Manager SSL settings are in the [ssl] stanza of each of the following configuration files:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pd.conf configuration file when you use the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- Your configuration file of the resource manager for configured SSL entries

 The aznAPI.conf configuration file is provided with Security Access Manager as
 a sample file for creating your own resource manager configuration file.

 Developers of service plug-ins must provide the standard functions. Before you
 implement service plug-ins, read and thoroughly understand the concepts in the
 IBM Security Access Manager for Web: Authorization C API Developer Reference.

ssl-authn-type

This stanza entry specifies the type of authentication.

Syntax

ssl-authn-type = certificate

Description

Type of authentication.

Note: This value is created and its value set during configuration for the authentication server and the policy proxy server. This stanza entry is not used for the policy server.

Do not edit this stanza entry.

Default value

certificate

ssl-auto-refresh

This stanza entry specifies whether automatic refresh of the SSL certificate and the key database file password occur.

Syntax

ssl-auto-refresh = {yes no}

Description

Specification of whether automatic refresh of the SSL certificate and the key database file password occur.

This value is created and its value set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with the mgrsslcfg utility.
- For the pd.conf configuration file, it is set with the bassslcfg utility.

• For all other configuration files, it is set with the **svrsslcfg** utility.

Note: This value is set with a configuration utility. Do not edit this stanza entry.

Options

yes Enables automatic certificate and password refresh.

no Disables automatic certificate and password refresh.

ssl-cert-life

This stanza entry specifies the number of days in the lifetime of a certificate.

Syntax

ssl-cert-life = number days

Description

Value for number of days in the lifetime of a certificate. Any issued or renewed certificates must use this value.

For the ivmgrd.conf configuration file, set this value with the **mgrsslcfg** utility to a value 1 - 7299. (The default is 1460, or four years.) The name and path are fixed for this configuration file. Use this utility to modify this value after initial configuration.

To increase or decrease the value, change the value and restart the policy server. The new value is in effect only for certificates that are issued or that are renewed from that point on. If both the certificate and the password to the key database file that contains the certificate expire, the password must be refreshed first.

Note:

- 1. Only the policy server uses this value.
- 2. The password value is set with the mgrsslcfg utility.
- 3. Do not edit this stanza entry.

disallow-trailing-spaced-usernames

The disallow-trailing-spaced-usernames is a configuration file parameter in the [ssl] stanza for pd.conf that determines whether trailing spaces in usernames are accepted.

Syntax

disallow-trailing-spaced-usernames = {yes|no}

Default value

no

Option descriptions

yes Indicates that trailing spaces in usernames are not accepted.

no Indicates that trailing spaces in usernames are accepted.

Usage notes

Enable this configuration file parameter if trailing spaces in usernames are not accepted. This configuration file parameter is optional.

Example

This example indicates that trailing spaces in usernames are not accepted. disallow-trailing-spaced-usernames = yes

ssl-compliance

Syntax

```
ssl-compliance = { none | fips | sp800-131-transition | sp800-131-strict | suite-b-128 | suite-b-192 }
```

Description

Determines which compliance mode is enabled.

Options

none Indicates that no special compliance modes are applied to the TLS communication protocol. This setting is equivalent to [ss1] ssl-enable-fips = no, which is a deprecated option.

fips Enables FIPS 140-2 compliance. This setting is equivalent to [ssl] ssl-enable-fips = yes, which is a deprecated option.

sp800-131-transition

Enables NIST SP 800-131a support at the transition level. The transition level has fewer restrictions than the strict level.

sp800-131-strict

Enables NIST SP 800-131a support at the strict level. This enforcement is required by some federal agencies and enterprises that work with the federal government starting in 2014.

suite-b-128

Enables NSA Suite B at the 128-bit support level.

suite-b-192

Enables NSA Suite B at the 192-bit support level.

Usage

Required.

This setting is used for secure communication between Security Access Manager processes, secure communication from Security Access Manager to the LDAP registry servers, and secure communication from Security Access Manager to syslog servers.

When a Security Access Manager Java component is running in WebSphere Application Server, then WebSphere Application Server must be running with the same compliance standard as Security Access Manager. For details on configuring WebSphere Application Server for various compliance modes, see http://publib.boulder.ibm.com/infocenter/ieduasst/v1r1m0/index.jsp?topic=/

com.ibm.iea.was_v8/was/8.0.0.3/Security/WASV8003_SecurityCryptoSignatureAlgorithm/player.html.

To configure Security Access Manager with a specific compliance, set the ssl-compliance value in pd.conf immediately before you configure the Security Access Manager policy server. The ssl-compliance option takes precedence over the deprecated ssl-enable-fips option if both are present.

Default value

none

Example

ssl-compliance = suite-b-128

ssl-enable-fips (deprecated)

This stanza entry determines whether Federal Information Process Standards (FIPS) mode is enabled. This entry is deprecated and replaced by the ssl-compliance entry.

Syntax

ssl-enable-fips = {yes|no}

Description

Determines whether Federal Information Process Standards (FIPS) mode is enabled. If enable, set to yes, Transport Layer Security (TLS) version 1 (TLSv1) is the secure communication protocol used. If not enabled, set to no, SSL version 3 (SSLv3) is the secure communication protocol used.

Options

yes Specifies that TLSv1 is the secure communication protocol.

no Specifies that SSLv3 is the secure communication protocol.

Usage

Required

Default value

There is no default value. This value is set by the configuration utility that is associated with each server.

Example

ssl-enable-fips = no

ssl-enhanced-security Syntax

ssl-enhanced-security = {yes|true|no|false}

Description

Controls the enhanced security added to the proprietary Inter-Process Communication (IPC) in Access Manager. It affects the following functions:

- All pdadmin server task commands that are sent from the Policy Server to Tivoli Access Manager applications, such as WebSEAL (webseald), at the Tivoli Access Manager application side of the communication.
- Remote logging at the Authorization Server (pdacld) side of the communication.
- The automatic update of Tivoli Access Manager application server, host, and
 port settings by the application when it starts in local mode. Specifically, the
 Policy Server (pdmgrd) side is affected, along with the Policy Proxy Server
 (pdmgrproxyd) if it is intervening.
- The policy database change notification sent to Tivoli Access Manager local mode applications at the application side.

Options

yes | true

Enables enhanced security.

no | false

Disables enhanced security. Anything other than yes or true, including a blank value, is interpreted as no or false.

Default value

This option is enabled by default.

Example

ssl-enhanced-security = yes

ssl-io-inactivity-timeout

This stanza entry specifies the time in seconds that an SSL connection waits for a response before timing out.

Syntax

ssl-io-inactivity-timeout = {0|number seconds}

Description

Duration in seconds that an SSL connection waits for a response before timing out. For certain administration requests, you might receive the HPDBA0219E error message when the timeout value is too small. For example, a request might be to look up members in a large user registry group over an SSL connection. To resolve this problem, increase this timeout value in the pd.conf configuration file.

This timeout value is created, and the value is set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with the mgrsslcfg utility.
- For the pd.conf configuration file, it is set with the bassslcfg utility.
- For all other configuration files, it is set with the svrsslcfg.

Note: The timeout value is set with the configuration utility. Do not edit this stanza entry.

Options

No timeout is allowed.

number_seconds

Specifies the number of seconds that an SSL connection waits for a response before timing out. There is no range limitation for this timeout value.

Usage

Required

Default value

There is no default value. This value is set by the configuration utility that is associated with each server.

Example

ssl-io-inactivity-timeout = 300

ssl-keyfile

This stanza entry specifies the file name and location on the local system of the SSL key file.

Syntax

ssl-keyfile = key-path

Description

File name and location on the local system of the SSL key file. If the key-value pair does not exist in the configuration file, the application fails. The file extension can be anything, but it is usually .kdb. By default, the key file is in one of the following operating system-specific directories:

AIX, Linux, and Solaris operating systems

/var/PolicyDirector/keytab

Windows operating systems

c:\program files\tivoli\policy director\keytab

The certificate files in a directory need to be accessible to the server user (or all users). Make sure that server user (for example, ivmgr) or all users have permission to access the .kdb file and the folder that contains the .kdb file.

This file is created, and the value is set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with the mgrsslcfg utility.
- For the pd.conf configuration file, it is set with the **bassslcfg** utility.
- For all other configuration files, it is set with the **svrsslcfg** utility.

Note: The file name, including extension, is generated and set by the configuration utility. Do not edit this stanza entry.

ssl-keyfile-label

This stanza entry specifies the label of the key, other than the default key that you can use.

Syntax

ssl-keyfile-label = label

Description

Label of the key to use other than the default. Quotation marks that surround the *label* value are not permitted.

This label is created, and the value is set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with mgrsslcfg utility
- For the pd.conf configuration file, this entry does not apply.
- For all other configuration files, it is set with the **svrsslcfg** utility.

Note: The label is set by the configuration utility. Do not edit this stanza entry.

ssl-keyfile-stash

This stanza entry specifies the file name and location of the SSL password stash file that protects private keys in the key file.

Syntax

ssl-keyfile-stash = stash-path

Description

File name and location of the SSL password stash file that is used to protect private keys in the key file. The password might be stored encrypted in the stash file.

The file extension can be anything, but it is usually .sth. By default, the key file is in one of the following operating system-specific directories:

AIX, Linux, and Solaris operating systems

/var/PolicyDirector/keytab

Windows operating systems

c:\program files\tivoli\policy director\keytab

This file is created, and the value is set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with the mgrsslcfg utility.
- For the pd.conf configuration file, it is set with the **bassslcfg** utility.
- For all other configuration files, it is set with the **svrsslcfg** utility. The path is defined by the **-d** option, and the name is defined by the **-n** option.

Note: The file name, including extension, is generated and set by the configuration utility. Do not edit this stanza entry.

ssl-listening-port

This stanza entry specifies the TCP port to listen on for incoming requests.

Syntax

ssl-listening-port = $\{0 | port\}$

Description

TCP port to listen on for incoming requests.

Note: The policy server does not use this stanza entry.

Options

O Disables listening. The value is specified during configuration by with the **svrsslcfg** utility.

Note: Do not change this parameter directly; modify the parameter only by issuing the **scrsslcfg -chgport** command so that the policy server knows that the listening port is changed. Otherwise, the resource manager cannot receive policy update notifications or pdadmin server task commands.

port Enables listening at the specified port number. The valid range for *port* is any positive number that is allowed by TCP/IP and is not currently being used by another application.

There is no one default value, because the configuration programs for each daemon specify its own default value. For example, when configuring the policy proxy server, the user is prompted for a port, with 8139 as the default. This value is then used in the call to the SSL configuration utility.

Usage

Required, except for the policy server.

Default value

If not specified during configuration, the default value is 0. Otherwise, the value is server-dependent.

Example

ssl-listening-port = 8139

ssl-local-domain

This stanza entry specifies the name of the local domain.

Syntax

ssl-local-domain = {Default|domain_name}

Description

The name of the local domain. The server runs on this domain. If this value is not in the configuration file, then operations that rely on its presence fail.

The domain name value is created during configuration, but you can change it using one of the following utilities:

- For the ivmgrd.conf configuration file, change it with the mgrsslcfg utility.
- For the pd.conf configuration file, change it with the **bassslcfg** utility.
- For all other configuration files, change it with the **svrsslcfg** utility.

Note: This value is set during configuration or set with the configuration utility. Do not edit this stanza entry.

ssl-maximum-worker-threads

This stanza entry specifies the number of threads that the server can create to handle incoming requests.

Syntax

ssl-maximum-worker-threads = number_threads

Description

Number of threads that can be created by the server to handle incoming requests.

Options

number threads

Number of threads that can be specified. The valid range must be equal to or greater than 1. The maximum number varies, because it is dependent on available system resources.

Usage

Required

Default value

The default value is server-dependent.

Example

ssl-maximum-worker-threads = 50

ssl-pwd-life

This stanza entry specifies the password lifetime in days for the key database file.

Syntax

ssl-pwd-life = number days

Description

Password lifetime for the key database file, specified in the number of days. For automatic password renewal, the value for the lifetime of a password is controlled by the *number_days* value when the server is started.

The number of days 1 - 7299 is created, and the value is set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with the mgrsslcfg utility.
- For the pd.conf configuration file, it is set with the **bassslcfg** utility.
- For all other configuration files, it is set with the **syrsslcfg** utility.

For manual password renewal, the value is dictated by the value supplied to the **svrsslcfg -chgpwd** utility. This value is also written into the appropriate configuration file.

Note:

1. If a certificate and the password to the key database file that contains that certificate are both expired, the password must be refreshed first.

2. The password value is set with the configuration utility. Do not edit this stanza entry.

ssl-v3-timeout

This stanza entry specifies the session timeout in seconds for SSL Version 3 connections between clients and servers.

Syntax

ssl-v3-timeout = number seconds

Description

Session timeout in seconds for SSL Version 3 connections between clients and servers. This timeout value controls how often a full SSL handshake is completed between Security Access Manager clients and servers.

This timeout value is created, and the value is set with one of the following utilities:

- For the ivmgrd.conf configuration file, it is set with the mgrsslcfg utility.
- For the pd.conf configuration file, it is set with the bassslcfg utility.
- For all other configuration files, it is set with the **svrsslcfg**. The path is defined by the **-d** option, and the name is defined by the **-n** option.

Note:

- 1. Security Access Manager components might not function with small timeout values in some network environments.
- 2. The timeout value is set with the configuration utility. Do not edit this stanza entry.

ssl-v2-enable

This stanza entry specifies the Secure Sockets Layer (SSL), Version 2, settings for Security Access Manager server communication.

Syntax

 $ssl-v2-enable = \{yes | true | no | false \}$

Description

The ssl-v2-enable option has an effect only when ssl-compliance = none. The setting is for compatibility with version 6.1.1 of Security Access Manager.

Enabling SSL Version 2 is not required. By default, the SSL Version 2 protocol is disabled, which increases communication security.

Options

yes | true

Enables the SSL v2 protocol. The protocols SSL v3 and TLS are also choices for Security Access Manager communication and are chosen by Security Access Manager in preference to SSL Version 2, even if this setting is enabled.

no | false

ı

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Disables the SSL Version 2 protocol. Anything other than yes or true, including a blank value, is interpreted as no or false.

Usage

Optional. If used, must be set to the same value in all Security Access Manager server and application configuration files.

Default value

The default value is no.

Example

The following example disabled the SSL Version 2 protocol. ssl-v2-enable = no

ssl-session-cache-size

This stanza entry specifies the number of concurrent sessions supported by a Security Access Manager server or service.

Syntax

ssl-session-cache-size = numeric value

Description

A larger cache size can improve the Secure Sockets Layer (SSL) security performance of the server if you add additional memory.

The cache size can be 1-524,288 number of concurrent sessions.

Note: You might need to double the SSL session cache size for a target maximum cache size. For example: if you want a cache size of 8,192, set the ssl-session-cache-size parameter value to 16,384.

Options

numeric value

The cache size can be 1-524,288 number of concurrent sessions.

Usage

Optional.

Default value

The default value is 1024.

Example

The following example sets the cache size at 1024. ssl-session-cache-size = 1024

ssl-v3-cipher-specs

This stanza entry defines the Secure Sockets Layer (SSL), Version 3, ciphers.

Syntax

ssl-v3-cipher-specs = configuration string

Description

To specify the ciphers for SSL Version 3, modify the ssl-v3-cipher-specs parameter value in the appropriate configuration file. You can specify one or more ciphers. Enter multiple ciphers in a comma-separated list.

Any SSL Version 3 connection to a Security Access Manager server or service is limited to the set of ciphers defined in the ssl-v3-cipher-specs parameter.

Options

configuration string

Allowed SSLV30 CipherSpecs:

```
TLS_RSA_WITH_NULL, TLS_RSA_WITH_NULL_MD5,
TLS_RSA_WITH_NULL_SHA, TLS_RSA_EXPORT_WITH_RC4_40_MD5,
TLS_RSA_WITH_RC4_128_MD5, TLS_RSA_WITH_RC4_128_SHA,
TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5, TLS_RSA_WITH_DES_CBC_SHA,
TLS_RSA_WITH_3DES_EDE_CBC_SHA, TLS_RSA_EXPORT1024_WITH_DES_CBC_SHA
(Deprecated), TLS_RSA_EXPORT1024_WITH_RC4_56_SHA (Deprecated),
SSL_RSA_FIPS_WITH_DES_CBC_SHA (Deprecated),
SSL_RSA_FIPS_WITH_3DES_EDE_CBC_SHA (Deprecated),
TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA
FIPS and NIST SP800-131a allowed SSLV30 CipherSpecs:
```

Note: For more information on the latest IBM Global Security Kit (GSKit) documentation, see "Related publications" on page xvi.

Usage

Optional.

Default value

None

Default SSLV30 CipherSpecs:

```
TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_3DES_EDE_CBC_SHA, TLS_RSA_WITH_RC4_128_SHA, TLS_RSA_WITH_RC4_128_MD5, TLS_RSA_WITH_DES_CBC_SHA, TLS_RSA_EXPORT_WITH_RC4_40_MD5, TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5, TLS_RSA_EXPORT1024_WITH_DES_CBC_SHA, TLS_RSA_EXPORT1024_WITH_RC4_56_SHA, TLS_RSA_WITH_NULL_SHA, TLS_RSA_WITH_NULL_MD5
```

Example

ssl-v3-cipher-specs = TLS RSA WITH AES 128 CBC SHA,TLS RSA WITH AES 256 CBC SHA

tls-v10-cipher-specs

This stanza entry specifies the Transport Layer Security (TLS), Version 1.0, ciphers to use.

Syntax

tls-v10-cipher-specs = configuration string

Description

To specify the ciphers for TLS Version 1.0, modify the tls-v10-cipher-specs parameter value in the appropriate configuration file. Enter multiple ciphers in a comma-separated list.

Any TLS Version 1.0 connection to a Security Access Manager server or service is limited to the set of ciphers defined in the tls-vl0-cipher-specs parameter.

Options

configuration string

Allowed TLSV10 CipherSpecs:

TLS_RSA_WITH_NULL_NULL, TLS_RSA_WITH_NULL_MD5,
TLS_RSA_WITH_NULL_SHA, TLS_RSA_EXPORT_WITH_RC4_40_MD5,
TLS_RSA_WITH_RC4_128_MD5, TLS_RSA_WITH_RC4_128_SHA,
TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5, TLS_RSA_WITH_DES_CBC_SHA,
TLS_RSA_WITH_3DES_EDE_CBC_SHA, TLS_RSA_EXPORT1024_WITH_DES_CBC_SHA
(Deprecated), TLS_RSA_EXPORT1024_WITH_RC4_56_SHA (Deprecated),
TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA

FIPS and NIST SP800-131a allowed TLSV10 CipherSpecs:

TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_3DES_EDE_CBC_SHA

Note: For more information on the latest IBM Global Security Kit (GSKit) documentation, see "Related publications" on page xvi.

Usage

Optional.

Default value

Default TLSV10 CipherSpecs:

TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_3DES_EDE_CBC_SHA, TLS_RSA_WITH_RC4_128_SHA, TLS_RSA_WITH_RC4_128_MD5 TLS_RSA_WITH_DES_CBC_SHA
TLS_RSA_EXPORT_WITH_RC4_40_MD5 TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5, TLS_RSA_EXPORT1024_WITH_DES_CBC_SHA,
TLS_RSA_EXPORT1024_WITH_RC4_56_SHA, TLS_RSA_WITH_NULL_SHA, TLS_RSA_WITH_NULL_MD5

Example

tls-v10-cipher-specs = TLS RSA WITH AES 128 CBC SHA, TLS RSA WITH AES 256 CBC SHA

tls-v11-cipher-specs

Defines the Transport Layer Security (TLS), Version 1.1, ciphers.

Syntax

tls-v11-cipher-specs = configuration string

Description

To specify the ciphers for TLS Version 1.1, modify the tls-vl1-cipher-specs parameter value in the appropriate configuration file. You can specify one or more ciphers. Enter multiple ciphers in a comma-separated list.

Any TLS Version 1.1 connection to a Security Access Manager server or service is limited to the set of ciphers defined in the tls-v11-cipher-specs parameter.

Options

configuration string

Allowed TLSV11 CipherSpecs:

```
TLS_RSA_WITH_NULL_NULL, TLS_RSA_WITH_NULL_MD5,
TLS_RSA_WITH_NULL_SHA, TLS_RSA_WITH_RC4_128_MD5,
TLS_RSA_WITH_RC4_128_SHA, TLS_RSA_WITH_DES_CBC_SHA,
TLS_RSA_WITH_3DES_EDE_CBC_SHA, TLS_RSA_WITH_AES_128_CBC_SHA,
TLS_RSA_WITH_AES_256_CBC_SHA
```

FIPS and NIST SP800-131a allowed TLSV11 CipherSpecs:

```
TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_3DES_EDE_CBC_SHA
```

Note: For more information on the latest IBM Global Security Kit (GSKit) documentation, see "Related publications" on page xvi.

Usage

Optional.

Default value

Default TLSV11 CipherSpecs:

```
TLS_RSA_WITH_AES_128_CBC_SHA, TLS_RSA_WITH_AES_256_CBC_SHA, TLS_RSA_WITH_3DES_EDE_CBC_SHA, TLS_RSA_WITH_RC4_128_SHA, TLS_RSA_WITH_RC4_128_MD5, TLS_RSA_WITH_DES_CBC_SHA, TLS_RSA_WITH_NULL_SHA, TLS_RSA_WITH_NULL_MD5
```

Example

tls-v11-cipher-specs = TLS RSA WITH AES 128 CBC SHA, TLS RSA WITH AES 256 CBC SHA

tls-v12-cipher-specs

This stanza entry specifies the Transport Layer Security (TLS), Version 1.2, ciphers.

Syntax

tls-v12-cipher-specs = configuration string

Description

To specify the ciphers for TLS Version 1.2, modify the tls-v12-cipher-specs parameter value in the appropriate configuration file. You can specify one or more ciphers. Enter multiple ciphers in a comma-separated list.

Any TLS Version 1.2 connection to a Security Access Manager server or service is limited to the set of ciphers defined in the tls-v12-cipher-specs parameter.

Options

configuration string

Allowed TLSV12 CipherSpecs: The allowed CipherSpecs are the same as the Default TLSV12 CipherSpecs with the addition of:

TLS_RSA_WITH_NULL_NULL TLS_RSA_WITH_RC4_128_SHA
TLS_ECDHE_RSA_WITH_RC4_128_SHA TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA TLS_ECDHE_ECDSA_WITH_RC4_128_SHA
TLS_ECDHE_ECDSA_WITH_3DES_EDE_CBC_SHA

FIPS and NIST SP800-131a allowed TLSV12 CipherSpecs:

TLS_RSA_WITH_AES_128_CBC_SHA_TLS_RSA_WITH_AES_256_CBC_SHA
TLS_RSA_WITH_3DES_EDE_CBC_SHA_TLS_RSA_WITH_AES_128_GCM_SHA256
TLS_RSA_WITH_AES_256_GCM_SHA384_TLS_RSA_WITH_AES_128_CBC_SHA256
TLS_RSA_WITH_AES_256_CBC_SHA256_TLS_ECDHE_RSA_WITH_3DES_EDE_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA384
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA384
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA384
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384

Suite B Allowed TLSV12 CipherSpecs:

TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384

Note: For more information on the latest IBM Global Security Kit (GSKit) documentation, see "Related publications" on page xvi.

Usage

Optional.

Default value

Default TLSV12 CipherSpecs:

TLS_RSA_WITH_AES_128_GCM_SHA256 TLS_RSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_AES_128_CBC_SHA256 TLS_RSA_WITH_AES_256_CBC_SHA256 TLS_RSA_WITH_AES_128_CBC_SHA TLS_RSA_WITH_AES_256_CBC_SHA TLS_RSA_WITH_3DES_EDE_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA

```
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA384
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 TLS_RSA_WITH_NULL_SHA256
TLS_RSA_WITH_NULL_SHA TLS_ECDHE_RSA_WITH_NULL_SHA
```

Note: TLS Version 1.2 CipherSpecs that do not explicitly indicate a SHA256 or SHA384 hash implicitly use a SHA256 or SHA384 hash. However, the use of CipherSpecs that do not explicitly indicate a SHA256 or SHA384 hash with TLS Version 1.2 might result in interoperability problems with SSL and TLS stacks. CipherSpecs with explicit SHA256 or SHA384 hashes must be used.

Example

tls-v12-cipher-specs = TLS RSA WITH AES 256 GCM SHA384,TLS RSA WITH AES 128 CBC SHA256

[uraf-registry] stanza

A User Registry Adapter Framework (URAF) stanza is required when the configured registry type is not LDAP.

The stanza entries for configuring URAF-based registry settings for the server are in the [uraf-registry] stanza of the following configuration files:

- The ivmgrd.conf configuration file for the policy server
- The [instance-]ivacld.conf configuration file for the authorization server
- The pdmgrproxyd.conf configuration file for the policy proxy server
- Your resource managers' configuration file for configured registry types that are not LDAP

The aznAPI.conf configuration file that is provided with Security Access Manager is a sample file for creating configuration files for your own resource managers. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

You can set additional stanza entries in the [uraf-registry] stanza of the activedir.conf or activedir_ldap.conf configuration files. The configuration file that is used depends on the type of URAF user registry that you configure.

Most information in this stanza is filled in during configuration, except for the cache-related items that must be manually updated by the Security Access Manager administrator. The cache-mode, cache-size, and cache-lifetime stanza entries do not appear in ivmgrd.conf configuration file, because the policy server object should not be cached.

Note: Do not place the following stanza entries in the [uraf-registry] stanza of the activedir_conf or activedir_ldap.conf configuration files:

- uraf-registry-config
- bind-id

bind-id

This stanza entry specifies the login identity of the server administrator or the user that is used to bind (sign on) to the registry server.

Syntax

bind-id = server_id

Description

The login identity of the server administrator or of the user that is used to bind (sign on) to the registry server. Only the server uses this ID.

If the ID belongs to a user rather than an administrator, the user must have privileges to update and modify data in the user registry.

Note: This value is generated during configuration. Do not change it.

cache-mode

This stanza entry specifies that the cache mode is on or off.

Syntax

cache-mode = {enabled|disabled}

Description

Mode for caching that represents the cache is either turned on or turned off.

Note: This stanza entry is not in the ivmgrd.conf configuration file, because you do not want to cache the policy server object.

Options

enabled

Turns on the cache. You would enable the cache mode to improve the performance of repetitive Read actions on a specified object, such as: login performance that is done more than one time a day. Performance for Write actions would not be improved.

disabled

Turns off the cache. You would disable the cache mode for better security. Caching opens a small window for users to go from server to bypass the maximum number of failed login attempts.

Usage

Optional, normally provided for all Security Access Manager servers, except the policy server

Default value

enabled

Example

cache-mode = enabled

cache-lifetime

This stanza entry specifies the number of seconds that the objects can stay in the cache.

Syntax

cache-lifetime = number_seconds

Description

Number of seconds that the objects can stay in the cache.

If cache-mode = enabled and this stanza entry is not used.

For performance tuning, the longer the time specified, the longer the repetitive Read advantage is held. A smaller number of seconds negates the cache advantage for user-initiated Reads.

Note: This stanza entry is not in the ivmgrd.conf configuration file, because you do not want to cache the policy server object.

Options

number_seconds

The timeout specified in number of seconds 1 - 86400.

Usage

Optional

Default value

30

Example

cache-lifetime = 63200

cache-size

This stanza entry specifies the maximum number of objects for a particular object type that can be in the cache at one time without hash table collisions.

Syntax

```
cache-size = {number_objects | object_type:cache_count_value;[...]}
```

Description

Maximum number of objects for a particular object type that can be in the cache at one time without hash table collisions. Or, if it is not numeric, the value is a list of one or more object types and their cache counts.

If cache-mode = enabled and this stanza entry is not used, the default value for cache size is used.

Performance tuning depends on how much memory is dedicated to a cache. Tuning might depend on how many objects typically have repetitive read operations, such as how many users log on during a day. For example, a setting of

251 might not be good if 1000 users log on and out several times a day. However, if only 200 of those users log on and out repetitively during the day, a setting of 251 might work well.

Note: This stanza entry is not in the ivmgrd.conf configuration file, because you do not want to cache the policy server object.

Options

number_objects

Maximum number of objects (as a prime number) for the cache count between 3 and a maximum number that is logical for the task and that does not affect performance. Non-prime numbers are rounded up to the next higher prime number. If the number fails, the default value is used.

object_type:cache_count_value

List of one or more object types and their cache counts.

Usage

Optional

Default value

The default value is server-specific.

Example

The following example sets the cache to a total of 251 object:

```
cache-size = 251
```

The following example sets the cache to 251 objects for each of the user, group, resgroup, resource, and rescreds objects:

```
cache-size = user:251;group:251;resgroup:251;resource:251;rescreds:251;
```

The following example sets the cache to 251 objects for each of the user and group objects. The other object types are not cached.

```
cache-size = user:251;group:251;
```

uraf-registry-config

This stanza entry specifies the file name and location of the URAF registry configuration file for Security Access Manager.

Syntax 1 4 1

```
uraf-registry-config = fully_qualified_path
```

Description

File name and location of the URAF registry configuration file for Security Access Manager.

Options

fully_qualified_path

Represents an alphanumeric string. String values are expected to be characters that are part of the local code set. The set of valid characters in a

file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:).

For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required for URAF user registries only.

Default value

The default value is server-specific. It is generated, but it can be changed. The default URAF registry configuration files can be one of the following files:

- activedir.conf
- · activedir ldap.conf

Example

The following Windows example uses a Microsoft Active Directory server as a user registry from Windows Active Directory Domain or from a client of an Active Directory Domain.

```
uraf-registry-config = c:\program files\tivoli\Policy Director\etc\
    activedir.conf
```

The following Windows example uses a Microsoft Active Directory server as a user registry from a Windows 2008 client:

```
uraf-registry-config = c:\program files\tivoli\policy director\etc\
    activedir ldap.conf
```

The following example uses a Microsoft Active Directory server as the user registry from a UNIX client:

uraf-registry-config = /opt/PolicyDirector/etc/activedir_ldap.conf

uraf-return-registry-id

This stanza entry specifies whether the URAF registry returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Syntax

```
uraf-return-registry-id = {yes|no}
```

Description

Specifies whether the URAF registry returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Note: See Appendix A, "Guidelines for changing configuration files," on page 213 for guidelines on changing configuration file properties.

Options

yes Return the Security Access Manager user identity as it is stored in the registry. This option returns the user identity exactly as it was created and preserved in the registry.

no Return the Security Access Manager user identity as the value is entered by the user.

Usage

Optional

Default value

no

Example

uraf-return-registry-id = no

[uraf-registry] stanza for activedir.conf

The stanza entries to configure a Microsoft Active Directory server as the URAF user registry are in the [uraf-registry] stanza of the activedir.conf configuration file.

dnforpd

This stanza entry specifies the Distinguished Name that is used by Active Directory to store Security Access Manager data.

Syntax

 $dnforpd = ad_dn$

Description

Distinguished Name that is used by Active Directory to store Security Access Manager data.

Note: This stanza entry is set during configuration. Do not edit this entry.

domain

This stanza entry is the Active Directory root (primary) domain.

Syntax

domain = root domain name

Description

Active Directory root (primary) domain.

Note: This name is domain-dependent, based on what you selected during the configuration of the IBM Security Access Manager runtime. Do not edit this entry.

dynamic-groups-enabled

This stanza entry specifies dynamic group support.

Syntax

dynamic-groups-enabled = {yes|no}

Description

Specification of dynamic group support.

Options

yes Security Access Manager attempts to resolve dynamic group membership.

no Security Access Manager does not attempt to resolve dynamic group membership.

Usage

Optional

Default value

no

Example

dynamic-groups-enabled = yes

enabled

This stanza entry specifies whether Active Directory is the user registry.

Syntax

enabled = {yes no}

Description

Specification of whether Active Directory is the user registry.

Options

yes Specifies that Active Directory is the user registry.

no Specifies that Active Directory is not the user registry. Anything other than yes, including a blank value, is interpreted as no.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory.

Default value

no

Example

enabled = yes

hostname

This stanza entry specifies the Active Directory DNS host name.

Syntax

 $hostname = host_name$

Description

Active Directory DNS host name.

Note: This value is automatically specified during the configuration of the IBM Security Access Manager runtime. Do not edit this entry.

multi-domain

This stanza entry specifies whether the domain is a single domain or a multi-domain configuration.

Syntax

multi-domain = {true|admd|false}

Description

Specification of whether the domain is a single domain or a multi-domain configuration. Selection is made during the configuration of the IBM Security Access Manager runtime.

Note: This stanza entry is set during configuration. Do not edit it.

uraf-return-registry-id

This stanza entry specifies whether the URAF registry returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Syntax

uraf-return-registry-id = {yes | no}

Description

Specifies whether the URAF registry returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Note: Refer to Appendix A, "Guidelines for changing configuration files," on page 213 for guidelines on changing configuration file properties.

Options

- yes Return the Security Access Manager user identity as it is stored in the registry. This option returns the user identity exactly as it was created and preserved in the registry, which is case-sensitive.
- **no** Return the Security Access Manager user identity as the value is entered by the user.

Usage

Optional

Default value

no

Example

uraf-return-registry-id = no

use-email-as-user-id

This stanza entry specifies whether the support for an alternate format of the userPrincipalName registry attribute is enabled.

Syntax

use-email-as-user-id = {yes|no}

Description

Specifies whether support is enabled for an alternate format for the userPrincipalName registry attribute. This support ensures that Security Access Manager works with the Microsoft Active Directory registry when the userPrincipalName attribute of the Active Directory user object is required to have a non-default value.

Note: To fully enable this support, this option must be enabled in all IBM Security Access Manager runtime configured environments.

Options

yes Support is enabled for using an alternate format for the userPrincipalName registry attribute.

no Support for an alternate format userPrincipalName is disabled.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory.

Default value

no

Example

use-email-as-user-id = no

useEncryption

This stanza entry specifies whether encryption communication to Active Directory is used.

Syntax

useEncryption = {true | false}

Description

Specification of whether encryption communication to Active Directory is used.

Note: This value is specified during the configuration of the IBM Security Access Manager runtime. Do not edit this entry.

[uraf-registry] stanza for activedir_ldap.conf

You might use an LDAP client to retrieve data for the Active Directory user registry to which the Security Access Manager server is configured. You must have the activedir_ldap.conf server configuration file.

Use this configuration file to customize the operation of each Active Directory registry server.

The stanza entries for configuring the Microsoft Active Directory as the user registry on a Security Access Manager server are in the [uraf-registry] stanza of the activedir_ldap.conf configuration file.

change-pwd-using-ldap-api

This stanza entry specifies whether password change requests are done with a direct LDAP connection to the Active Directory server.

Syntax

change-pwd-using-ldap-api = {yes|no}

Description

Specifies whether password change requests are done with a direct LDAP connection to the Active Directory server.

When this option is set to yes, the Policy Server does not need to be available to process the password change request.

Note:

- 1. To implement this functionality across an enterprise system, this option must be enabled (set to yes) in every IBM Security Access Manager runtime configured environment in which change password requests are to be handled with LDAP APIs rather than the Policy Server.
- Before this option is enabled, Security Access Manager must be configured for Secure Socket Layer (SSL) for a connection between the LDAP client and the Active Directory server. The Active Directory environment must also be able to accept LDAP connections over SSL.

Options

- yes Specifies that password change requests are done with a direct LDAP connection to the Active Directory server; the Policy Server does not need to be available.
- no Specifies that password change requests are done with the Security Access Manager Policy Server and are treated as password resets.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory.

Default value

no

Example

change-pwd-using-ldap-api = no

dnforpd

This stanza entry specifies the Distinguished Name that is used by Active Directory to store Security Access Manager data.

Syntax

dnforpd = ad dn

Description

Distinguished Name that is used by Active Directory to store Security Access Manager data.

Note: This stanza entry value is set during configuration. Do not change it.

domain

This stanza entry is the name of the Active Directory secondary or child domain host name.

Syntax

domain = secondary_domain_name

Description

Name of Active Directory secondary or child domain host name. This host name is in the same forest as the root domain, its host name, and zero or more replica host names. This name is domain-dependent, based on what you select during the configuration of the IBM Security Access Manager runtime.

For the Active Directory single domain configuration, either primary-domain= or domain= can be used to enter the domain name information.

For the Active Directory multiple domain configuration, multiple domain name entries are allowed.

Options

secondary_domain_name

An alphanumeric, case-sensitive string. String values are expected to be characters that are part of the local code set. The maximum length for the domain name is user registry dependent. For Active Directory that maximum length is 256 alphanumeric characters.

Use the following format to specify a domain:

```
domain = nnn|hhh[|rrr1[|rrr2[|...]]]
```

Where:

nnn The primary domain name. The name format can be child.ibm.com or dc=child,dc=ibm,dc=com.

hhh The primary domain host name or IP address.

rrr The primary domain replica host name or IP address.

Square brackets ([]) show entries that are optional and the required vertical bar (1) acts as a separator.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory and when the multi-domain entry is set to true or admd.

Default value

There is no default value.

Example

domain = dc=child,dc=ibm,dc=com|adhost.child.ibm.com|adhostreplica.child.ibm.com

dynamic-groups-enabled

This stanza entry specifies dynamic group support.

Syntax

dynamic-groups-enabled= {yes | no}

Description

Specification of dynamic group support.

Note: Before enabling dynamic group support on blade servers, you must first enable dynamic group support on the policy server. Remember that while dynamic group support must be enabled on the policy server, you can disable this option for a blade server. If disabled, the blade server cannot benefit from dynamic group support.

Options

yes Security Access Manager attempts to resolve dynamic group membership.

no Security Access Manager does not attempt to resolve dynamic group membership.

Usage

Optional

Default value

no

Example

dynamic-groups-enabled = no

enabled

This stanza entry specifies whether Active Directory is the user registry.

Syntax

enabled = $\{yes | no\}$

Description

Specification of whether Active Directory is the user registry.

When set to yes, the following entries must be set:

- ssl-keyfile
- ssl-keyfile-pwd

Options

yes Specifies that Active Directory is the user registry.

no Specifies that Active Directory is not the user registry. Anything other than yes, including a blank value, is interpreted as no.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory.

Default value

no

Example

enabled = yes

Idap-client-timeout

This stanza entry specifies the amount of time for LDAP simple bind and searches before the LDAP client is considered down.

Syntax

ldap-client-timeout = {0|number seconds}

Description

Amount of time that is allowed for LDAP simple bind and searches before the LDAP client is considered down.

Options

0 Unlimited amount of time for synchronous operations only.

number_seconds

Amount of time, in seconds, allowed for asynchronous operations. The number of seconds is specified as a positive whole number. The suggested range is between 240 to 900.

Usage

Required

Default value

0

Example

ldap-client-timeout = 520

max-connections-per-ad-domain

This stanza entry specifies the number of concurrent connections with each Microsoft Active Directory domain.

Syntax

max-connections-per-ad-domain = {2-16}

Description

Specifies the number of concurrent connections with each Microsoft Active Directory domain.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory.

Default value

16

Example

max-connections-per-ad-domain = 16

multi-domain

This stanza entry specifies whether the domain is a singledomain or a multidomain configuration.

Syntax

multi-domain = {true|admd|false}

Description

Specification of whether the domain is a singledomain or a multidomain configuration. Selection is during the configuration of the IBM Security Access Manager runtime.

Note: This stanza entry is set during configuration. Do not edit it.

primary-domain

This stanza entry specifies the Active Directory primary domain host name and zero or more replica host names.

Syntax

primary-domain = primary_domain_name

Description

Active Directory primary domain host name, and zero or more replica host names. Only one primary domain entry is allowed. This name is domain-dependent, based on what you select during the configuration of the IBM Security Access Manager runtime.

For the Active Directory multi-domain configuration, the primary domain entry must contain the root domain information.

For the Active Directory single domain configuration, either the primary-domain = entry or the domain = entry can be used for the domain information.

Options

primary_domain_name

An alphanumeric, case-sensitive string. String values are expected to be characters that are part of the local code set. The maximum length for the domain name is user registry dependent. For Active Directory that maximum length is 256 alphanumeric characters.

Use the following format to specify a domain: primary-domain = nnn|hhh[|rrr1[|rrr2[|...]]]

Where:

nnn The primary domain name. The name format can be either ibm.com or dc=ibm,dc=com.

hhh The primary domain host name or IP address.

rrr The primary domain replica host name or IP address.

Square brackets ([]) show entries that are optional and the required vertical bar (1) acts as a separator.

Usage

Required

Default value

There is no default value.

Example

primary-domain = dc=ibm,dc=com|adprim.ibm.com|adprimreplica1.ibm.com

ssl-keyfile

This stanza entry specifies the SSL key file name and location.

Syntax

ssl-keyfile = ldap-ssl-key-filename

Description

SSL key file name and location. Use the SSL key file to handle certificates that are used in LDAP communication. The file extension can be anything, but the extension is usually .kdb.

The certificate files in a directory need to be accessible to the server user (or all users). Make sure that the server user (for example, ivmgr) or all users have permission to access the .kdb file and the folder that contains the .kdb file.

The location and file name value represents an alphanumeric string that is not case-sensitive. String values are expected to be characters that are part of the local code set. The set of valid characters in a file name can be determined by the file system and by the local code set. For Windows operating systems, file names cannot have a backward slash (\), a colon (:), a question mark (?), or double quotation marks ("). Windows operating systems path names, however, can have a backward slash (\) or a colon (:). The maximum string length for the Active Directory user registry is 256 alphanumeric characters. For AIX, Linux, and Solaris operating systems, path names and file names are case-sensitive.

Usage

Conditional. This stanza entry is required when ssl-enabled = yes.

Default value

The following table shows the default value by platform.

Table 34. [uraf-registry] stanza for activedir_ldap.conf key-file default value by platform

Platform	File name
Linux or UNIX	/opt/PolicyDirector/keytab/server_name.kdb
Windows	<pre>c:\program files\tivoli\policy director\keytab\ server_name.kdb</pre>

Example

ssl-keyfile = /opt/PolicyDirector/keytab/ivmgrd.kdb

ssl-keyfile-label

This stanza entry specifies the key label that identifies the client certificate that is presented to the LDAP server.

Syntax

ssl-keyfile-label = key_label

Description

Specifies the key label that is used to identify the client certificate that is presented to the LDAP server. It is the key label of the client certificate within the SSL key file.

Options

key_label

An alphanumeric string that is not case-sensitive. String values are

expected to be characters that are part of the local code set. The minimum and maximum lengths of the ID, if there are limits, are imposed by the underlying registry. The key label must be enclosed in double quotation marks.

Usage

Conditional. This stanza entry is required when the LDAP server is configured to do client authentication.

Default value

There is no default value.

Example

ssl-keyfile-label = "PDLDAP"

ssl-keyfile-pwd

This stanza entry specifies the password to access the SSL key file.

Syntax

ssl-keyfile-pwd = ldap-ssl-keyfile-password

Description

Password to access the SSL key file. The password associated with the default SSL key file is key4ss1.

Usage

Conditional. This stanza entry is required when enabled = yes.

Default value

There is no default value.

Example

ssl-keyfile-pwd = key4ssl

uraf-return-registry-id

This stanza entry specifies whether the URAF registry returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Syntax

uraf-return-registry-id = {yes|no}

Description

Specifies whether the URAF registry returns the Security Access Manager user identity as it is stored in the registry or the value entered by the user.

Note: Refer to Appendix A, "Guidelines for changing configuration files," on page 213 for guidelines on changing configuration file properties.

Options

yes Returns the Security Access Manager user identity as it is stored in the registry. This option returns the user identity exactly as it was created and preserved in the registry.

no Returns the Security Access Manager user identity as the value is entered by the user.

Usage

Optional

Default value

no

Example

uraf-return-registry-id = no

use-email-as-user-id

This stanza entry specifies whether support is enabled for using an alternate format for the userPrincipalName registry attribute.

Syntax

use-email-as-user-id = {yes | no}

Description

Specifies whether support is enabled for using an alternate format for the userPrincipalName registry attribute. This support ensures that Security Access Manager works with the Microsoft Active Directory registry when the userPrincipalName attribute of the Active Directory user object is required to have a non-default value.

Note: To fully enable this support, this option must be enabled in all IBM Security Access Manager runtime configured environments. If this property is enabled manually with the **pdadmin** utility, the *ad-gc-server* entry must also be modified to add the host name or host names for the global catalog server.

Options

yes Support is enabled for using an alternate format for the userPrincipalName registry attribute.

no Support for an alternate format userPrincipalName is disabled.

Usage

Conditional. This stanza entry is required when your user registry is Microsoft Active Directory.

Default value

no

Example

enabled = no

ad-gc-server

This stanza entry specifies the Active Directory host name for the Global Catalog server.

Syntax

ad-gc-server = gc_server_hostname

Description

Specifies the Active Directory host name for the Global Catalog server. This value must be set and in effect before enabling support for alternate UPNs. This property accepts multiple values.

Options

gc_server_hostname

Active Directory host name for the Global Catalog server.

Usage

Required when the use-email-as-user-id option is enabled (use-email-as-user-id = yes).

Default value

none

Example

```
ad-gc-server = gc-server1.tivoli.com
ad-gc-server = gc-server2.tivoli.com
```

ad-gc-port

This stanza entry specifies the port number for the Active Directory Global Catalog on the Global Catalog server.

Syntax

```
ad-gc-port = {3268 | 3269}
```

Description

Specifies the port number for the Active Directory Global Catalog on the Global Catalog server.

Note: This value is automatically set. Do not modify this value.

Options

3268 Port number reserved by Microsoft Active Directory for Global Catalog in a non-SSL environment.

3269 Port number reserved by Microsoft Active Directory for Global Catalog in an SSL environment.

Usage

Required when the use-email-as-user-id option is enabled (use-email-as-user-id = yes).

Default value

none

UseSSL

This stanza entry specifies whether to use SSL.

Syntax

UseSSL = {yes | no}

Description

Specification of whether to use SSL.

Options

yes Specifies that you want to use SSL.

no Specifies that you do not want to use SSL.

Usage

Required

Default value

yes

Example

usess1 = no

[xmladi-attribute-definitions] stanza

The stanza entries for configuring the Access Decision Information Extensible Markup Language (ADI XML) document attribute definitions are in the [xmladi-attribute-definitions] stanza.

This stanza can be found or placed into any of the Security Access Manager configuration files, except for the pd.conf configuration file.

The aznAPI.conf configuration file is provided with Security Access Manager as a sample file for creating your own resource manager configuration file. Developers of service plug-ins typically provide the standard functions. Before you implement service plug-ins, read and thoroughly understand the concepts in the *IBM Security Access Manager for Web: Authorization C API Developer Reference*.

AttributeName

This stanza entry defines ADI XML document attributes that are inserted into the XML ADI element start tag.

Syntax

```
AttributeName = "AttributeValue"
```

Description

Definition of ADI XML document attributes that are inserted into the XML ADI element start tag. The entry enables attributes to be defined for the entire XML ADI document and for all ADI defined in the XML ADI document.

The ADI XML model requires that the XML document contains the following top-level XML element into which all target ADI for a particular rule evaluation is inserted. The XMLADI element is created automatically as part of the rule evaluation process:

```
<XMLADI>
<!-- XML formatted ADI are inserted here. -->
</XMLADI>
```

Usage

Required

Example

```
xmlns:myNS = "http://myURI.mycompany.com"
appID = '"Jupiter" - Account Management Web Portal Server #1.'
```

The attribute value must be enclosed in either double or single quotation marks.

The following XMLADI element start tag defines these attributes:

```
<XMLADI xmlns:myNS="http://myURI.mycompany.com"</pre>
appID='"Jupiter" - Account Management Web Portal Server #1.'>
```

See Chapter 10, "Authorization rules management," on page 125.

Appendix D. User registry differences

Each user registry presents unique concerns when integrated with Security Access Manager. This release of Security Access Manager supports the specified LDAP and URAF user registries.

Security Access Manager supports the following LDAP user registries:

- Active Directory Lightweight Directory Service (AD LDS)
- IBM z/OS Security Server LDAP Server
- · Novell eDirectory Server
- Sun Java System Directory Server
- Tivoli Directory Server

Security Access Manager supports the following URAF user registries:

- Microsoft Active Directory Server
- Active Directory Lightweight Directory Service (AD LDS)

General concerns

There are several concerns specific to all supported user registries.

- Do not use the forward slash (/) character when defining the names for users and groups when distinguished names strings are used to define the name. Each user registry treats this character differently.
- Do not use leading and trailing blanks in user and group names. Each user registry treats blanks differently.

LDAP concerns

There are several concerns specific to all supported LDAP user registries.

- There are no configuration steps needed to make Security Access Manager support the password policy of the LDAP. Security Access Manager does not assume that the LDAP has its own password policy. Security Access Manager first enforces its own Password Policy. Security Access Manager attempts to update the password in LDAP only if the provided password meets the requirements of the Security Access Manager password policy.
- Next, Security Access Manager implements the password policy of the LDAP by using the return code that it gets from LDAP during a password-related update.
- If Security Access Manager can map the return code without ambiguity with the corresponding error code, then it maps the code and returns an error message.
- To take advantage of the multi-domain support in Security Access Manager, you must use an LDAP user registry. When using a URAF user registry, only a single Security Access Manager domain is supported.
- When using an LDAP user registry, the capability to own global sign-on credentials must be explicitly granted to a user. After this capability is granted, it can then be removed. Conversely, users that are created in a URAF user registry are automatically given this capability. This capability cannot be removed.
- Leading and trailing blanks in user names and group names are ignored when using an LDAP user registry in a Security Access Manager secure domain. To

- ensure consistent processing regardless of the user registry, define user names and group names without leading or trailing blanks.
- Attempting to add a single duplicate user to a group does not produce an error when using an LDAP user registry.
- The Security Access Manager authorization API provides a credential attribute
 entitlements service. This service is used to retrieve user attributes from a user
 registry. When this service is used with an LDAP user registry, the retrieved
 attributes can be string data or binary data. However, when used with a URAF
 user registry, the retrieved attributes can be string data, binary data, or integer
 data.

Modifying Sun Java System Directory Server look-through limit

When the directory server is installed, the default value is 5000. You can modify this value.

About this task

If the user registry contains more entries than the defined look-through limit, then the directory server returns the following status:

LDAP ADMINLIMIT EXCEEDED

Security Access Manager treats this status as an error.

Procedure

- 1. On the Sun Java System Directory Server Console, select the **Configuration** tab.
- 2. Expand the **Data** entry.
- 3. Select Database Settings.
- 4. Select the LDBM Plug-in Settings tab.
- 5. In the **Look-through Limit** field, type the maximum number of entries that you want the server to check in response to the search. Alternatively, type -1 to define no maximum limit.

Note: If you bind the directory as the Directory Manager, the look-through limit is unlimited and overrides any settings specified in this field.

Microsoft Active Directory Lightweight Directory Service (AD LDS) concerns

The following concerns are specific to Microsoft Active Directory Lightweight Directory Service (AD LDS).

- In the Policy Server configuration, you can select either a standard data model or a minimal data model for the user registry. If you use AD LDS, you must select the minimal data model, because AD LDS allows only a single naming attribute when creating LDAP objects. When AD LDS is selected as the user registry, Security Access Manager always uses the minimal data model even if the standard data model is selected during the Policy Server configuration.
- The common name (cn) attribute is a single-value attribute and can store only one value. The AD LDS registry requires the value of cn to be the same as the cn naming attribute in the distinguished name (dn) attribute. When creating a user or group in Security Access Manager, specify the same value for cn as the cn naming attribute in the dn. Security Access Manager ignores the value of the cn attribute if it is different from the value of the cn naming attribute in the dn. For

example, you cannot use the following command to create a user because the value of the cn attribute, *fred*, is different from the cn naming attribute in the dn, *user1*:

pdadmin user create user1 cn=user1,o=ibm,c=us fred smith password1

URAF concerns

The following concerns are specific to the supported URAF user registries.

- When using a URAF user registry, only one Security Access Manager domain is supported. To take advantage of the Security Access Manager multidomain support, use an LDAP user registry.
- Users created in a URAF user registry are automatically given the capability to own global sign-on credentials. This capability cannot be removed. When using an LDAP user registry, this capability must be explicitly granted. After this capability is granted, it can then be removed.
- The Security Access Manager authorization API provides a credential attribute entitlements service. This service retrieves user attributes from a user registry. When this service is used with a URAF user registry, the retrieved attributes can be string, binary, or integer data. However, when used with an LDAP user registry, the retrieved attributes can be only string or binary data.

Microsoft Active Directory Server concerns

The following concerns are specific to Microsoft Active Directory Server.

- For Microsoft Active Directory registry, Security Access Manager uses the Active Directory user attribute lastLogonTimestamp to report the last login time of the user. This attribute is a system attribute and is updated automatically by Active Directory. Security Access Manager has no control over this attribute except reporting the value when required. This attribute is not updated every time a user successfully logs in. This attribute is updated only when its current value is older than the current time minus the value of the msDS-LogonTimeSyncInterval attribute.
- Users created in Active Directory might have an associated primary group. The Active Directory default primary group is Domain Users. However, Active Directory does not add the primary group information to the user's member0f or the member attribute of the group. As a result, when Security Access Manager submits a query for a list of members of a group, the result does not return members for whom the group is the primary group. When Security Access Manager submits a query for a list of groups to which a user belongs, the query result does not return the primary group of the user.
 - For this reason, do not use an Security Access Manager group as the Active Directory primary group for Security Access Manager users.
- Security Access Manager does not support cross domain group membership or universal groups. Security Access Manager does not support importing these types of groups.
- When Security Access Manager imports a dynamic group, the ivacld-servers and remote-acl-users groups apply read permission on each authorization store to which the dynamic group belongs. This permission enables Security Access Manager blade servers, such as WebSEAL, to have read-only permission on the registry authorization store. This permission allows the blade server to read dynamic group data, such as group membership for building Security Access Manager credentials. Manually removing this read permission while Security Access Manager is configured to the Active Directory registry results in adverse behavior, such as inaccurate group membership.

- The option to change a user's password with LDAP APIs might be enabled in an environment in which:
 - Security Access Manager is configured to use the Active Directory user registry.
 - Security Access Manager blade servers use LDAP APIs to communicate with the Active Directory server.

In this environment, Security Access Manager must be configured with Secure Socket Layer (SSL) to allow connections between the LDAP client and the Active Directory server. The Active Directory environment must also be enabled to accept LDAP connections over SSL.

When using an Active Directory user registry in a Security Access Manager configuration with blade servers that use LDAP APIs to communicate with the Active Directory server, Security Access Manager supports user password change requests with either the policy server or LDAP APIs. Change user password requests that use the LDAP APIs do not require the policy server to be running.

The use of LDAP APIs to communicate with the Active Directory Server for blade servers is a multi-platform support that allows blade servers to be installed on systems that are not clients of the same domain as the policy server. In this configuration, the policy server must be installed and configured on a Windows operating system.

- When using an Active Directory user registry, each user name and each group name in a domain must be unique. User and group short name values are stored in the sAMAccountName attribute of Active Directory user objects and group objects. Active Directory user objects and group objects both have the sAMAccountName attribute as one of their attributes. Microsoft requires that the sAMAccountName attributes be unique within an Active Directory domain.
- When using a multi-domain Active Directory user registry, you can define multiple users and groups with the same short name only if they are in different domains. However, the full name of the user or group, including the domain suffix, must always be specified to Security Access Manager.
- Leading and trailing blanks in user names and group names are ignored when Microsoft Active Directory Server is the user registry in a Security Access Manager secure domain. To ensure consistent processing, regardless of the user registry, define user names and group names without leading or trailing blanks.
- Security Access Manager supports the use of an email address or other alternative format of the userPrincipalName attribute of the Active Directory registry user object as a Security Access Manager user identity. This feature is an optional enhancement. When this feature is enabled, the default userPrincipalName and the email address or other alternative format of the userPrincipalName can co-exist in the Security Access Manager environment.

The default format of the userPrincipalName registry attribute is user id@domain suffix, where domain_suffix is the Active Directory domain where the user identity is created.

For example, johndoe@example.com is the value of the userPrincipalName and **example.com** is the Active Directory domain where the user identity is created. The Security Access Manager user identity corresponding to the registry user in this example is either johndoe@example.com or johndoe, depending on whether Security Access Manager is configured to use Active Directory with multiple domains or a single domain.

The alternative format of the userPrincipalName attribute is user id@any suffix, where any suffix can be any domain (Active Directory or non-Active Directory) other than the Active Directory domain in which the user identity is created. For

example, the registry user johndoe@other_domain.com is created in Active Directory example.com and the registry user johndoe@example.com is created in Active Directory domain child_domain.example.com. Both of these users can be Security Access Manager users, and their user identities are johndoe@other domain.com and johndoe@example.com.

You must enable the alternative user principal name (UPN) support in all Security Access Manager runtime environments to ensure that Security Access Manager user identities work properly with alternate UPNs.

After you enable the use of alternate UPN format as the Security Access Manager user identity, you cannot reverse it without breaking Security Access Manager functions.

• Giving users and groups names that use a distinguished name string that contains a forward slash (/) character might cause subsequent operations on the object to fail. Some Active Directory functions interpret the forward slash character as a separator between the object name and the host name. To avoid this problem, do not use a forward slash character to define the user.

Length of names

The maximum lengths of various names that are associated with Security Access Manager vary depending on the user registry that is being used.

See Table 35 for a comparison of the maximum lengths that are allowed and the recommended maximum length to use to ensure compatibility with all the user registries that are supported by Security Access Manager.

Table 35. Maximum lengths for names by user registry and the optimum length across user registries

Name	IBM Tivoli Directory Server	IBM z/OS Security Server	Novell eDirectory Server	Sun Java System Directory Server	Microsoft Active Directory Server	Active Directory Lightweight Directory Service (AD LDS)	Optimum length
Given name (LDAP CN)	256	256	64	256	64	64	64
Middle name	128	128	128	128	64	64	64
Family name	128	128	128	128	64	64	64
Registry UID (LDAP DN)	1024	1024	1024	1024	2048	1024	255
Security Access Manager user identity	256	256	256	256	64	64	64
User password	unlimited	unlimited	unlimited	unlimited	256	128	256
User description	1024			1024	1024		
Group name	256	256	256	256	64	64	64
Group description	1024			1024	1024		
Single sign-on resource name	240	240	240	240	60	240	60

Table 35. Maximum lengths for names by user registry and the optimum length across user registries (continued)

Name	IBM Tivoli Directory Server	IBM z/OS Security Server	Novell eDirectory Server	Sun Java System Directory Server	Microsoft Active Directory Server	Active Directory Lightweight Directory Service (AD LDS)	Optimum length
Single sign-on resource description			1024			1024	1024
Single sign-on user ID	240	240	240	240	60	240	60
Single sign-on password	unlimited	unlimited	unlimited	unlimited	256	unlimited	256
Single sign-on group name	240	240	240	240	60	240	60
Single sign-on group description			1024			1024	1024
Action name			1			1	1
Action description, action type	unlimited			unlimited	unlimited		
Object name, object description	unlimited			unlimited	unlimited		
Object space name, object space description	unlimited			unlimited	unlimited		
ACL name, ACL descriptions	unlimited			unlimited	unlimited		
POP name, POP description	unlimited			unlimited	unlimited		

Although the maximum length of an Active Directory distinguished name (registry UID) is 2048, the maximum length of each relative distinguished name (RDN®) is 64.

If you configure Security Access Manager to use multiple Active Directory domains, the maximum length of the user identity and group name does not include the domain suffix. When using multiple domains, the format of a user identity is <code>user_id@domain_suffix</code>. The maximum length of 64 characters applies only to the <code>user_id</code> portion. When using an email address or other format for the Security Access Manager user identity in the Active Directory, then the maximum name length remains the same but it includes the suffix.

Although the lengths of some names can be unlimited, the excessive lengths can result in a policy that is difficult to manage and might result in poor system performance. Choose maximum values that are logical for your environment.

Appendix E. pdadmin to Web Portal Manager equivalents

This appendix shows the mapping of the administration **pdadmin** commands to Web Portal Manager.

Information about the **pdadmin** utility can be found in the *IBM Security Access Manager for Web: Command Reference*.

Table 36. Mapping between the pddamin utility and Web Portal Manager

Web Portal Manager
ACL → List ACL → click ACL name → Attach tab → Attach → type protected object path → Attach
ACL → Create ACL → complete the form → Create
ACL → List ACL → select ACL names → Delete
ACL → List ACL → click ACL name → Attach tab → select protected object → Detach
ACL → List ACL → click ACL name → Attach tab
ACL → List ACL
ACL → List ACL → click ACL name → Extended Attribute tab
ACL → List ACL → select ACL name → Extended Attribute tab → select attributes → Delete
Not supported
ACL → List ACL → click ACL name → modify description → Set
ACL → List ACL → click ACL name → select Any-other → Delete
ACL → List ACL → click ACL name → select group name → Delete
ACL → List ACL → click ACL name → select Unauthenticated → Delete
ACL → List ACL → click ACL name → select user name → Delete
ACL → List ACL → click ACL name → select Any-other → Create → select permissions → Apply
ACL → List ACL → click ACL name → Extended Attribute tab → Create → complete the form → Apply
ACL → List ACL → click ACL name → Create → select Group → specify group name → select permissions → Apply

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

	1
pdadmin utility	Web Portal Manager
acl modify acl_name set unauthenticated permissions	ACL → List ACL → click ACL name → Create → select Unauthenticated → select permissions → Apply
acl modify acl_name set user user_name permissions	ACL → List ACL → click ACL name → Create → select User → specify user name → select permissions → Apply
acl show acl_name	ACL → List ACL → click ACL name
acl show acl_name attribute attribute_name	ACL → List ACL → click ACL name → Extended Attribute tab
action create name description action_type	ACL → List Action Groups → click primary action group → Create → complete the form → Create
action create name description action_type action_group_name	ACL → List Action Groups → click action group → Create → complete the form → Create
action delete name	ACL → List Action Groups → click primary action group → select actions → Delete
action delete name action_group_name	ACL → List Action Groups → click action group → select actions → Delete
action group create action_group_name	ACL → Create Action Group → type group name → Create
action group delete action_group_name	ACL → List Action Groups → select action groups → Delete
action group list	ACL → List Action Groups
action list	ACL → List Action Groups → click primary action group
action list action_group_name	ACL → List Action Groups → click action group
admin show configuration	Not supported
authzrule attach object_name ruleid	AuthzRule → List AuthzRule → click authorization rule name → Attach tab → Attach → type protected object path → Attach
<pre>authzrule create ruleid {-rulefile filename ruletext} [-desc description] [-failreason failreason]</pre>	AuthzRule → Create AuthzRule → complete the form → Create
authzrule delete ruleid	AuthzRule → List AuthzRule → select authorization rule name → Delete
authzrule detach object_name	AuthzRule → List AuthzRule → click authorization rule name → Attach tab → select object names → Detach
authzrule find ruleid	AuthzRule → List AuthzRule → click authorization rule name → Attach tab
authzrule list	AuthzRule → List AuthzRule
authzrule modify ruleid {-rulefile filename ruletext rule_text description description failreason failreason	AuthzRule → List AuthzRule → click authorization rule name → modify fields → Apply
authzrule show ruleid	AuthzRule → List AuthzRule → click authorization rule name

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

rable 66. Mapping between the padamin duni	,
pdadmin utility	Web Portal Manager
<pre>config modify svrpassword config_file password</pre>	Not supported
config modify keyvalue set [-obfuscate] config_file stanza key value	Not supported
config modify keyvalue append [-obfuscate] config_file stanza key value	Not supported
config modify keyvalue remove config_file stanza key value	Not supported
config modify keyvalue remove config_file stanza key	Not supported
config show config_file stanza key	Not supported
context show	Not supported
domain create domain domain_admin_id domain_admin_password [-desc description]	Secure Domain → Create Secure Domain → complete the form → Create
domain delete domain [-registry]	Secure Domain → List Secure Domain → select secure domain names → Delete
domain list	Secure Domain → List Secure Domain
domain modify domain description description	Secure Domain → List Secure Domain → click secure domain name → modify description → Apply
domain show domain	Secure Domain → List Secure Domain → click secure domain name
errtext error_number	Not supported
exit	Not supported
group create group_name dn cn [group_container]	Group → Create Group → complete the form → Create
group delete [-registry] group_name	Group → Search Groups → type pattern and maximum results → Search → select group names → Delete
group import group_name dn [group_container]	Group → Import Group → complete the form → Import
group list pattern max_return	Group → Search Groups → type pattern and maximum results → Search
group list-dn pattern max_return	Not supported
group modify group_name add user	Group → Search Groups → type pattern and maximum results → Search → click group name → Members tab → select users → Add
<pre>group modify group_name add (user_1 user_2 [user_n])</pre>	name - Members and - Select users - Auu
group modify group_name description description	Group → Search Groups → type pattern and maximum results → Search → click group name → type description → Apply
group modify group_name remove user	Group → Search Groups → type pattern and maximum results → Search → click group name → Members tab → select user names →
<pre>group modify group_name remove (user_1 user_2 [user_n])</pre>	Remove

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

pdadmin utility	Web Portal Manager
group show group_name	Group → Search Groups → type pattern and maximum results → Search → click group name
group show-dn dn	Not supported
group show-members group_name	Group → Search Groups → type pattern and maximum results → Search → click group name → Members tab
help {topic command}	Not supported
login –a admin_id –p password [–d domain –m]	Not supported
login –l	Not supported
logout	Not supported
object access object_name permissions	Not supported
<pre>object create object_name description type ispolicyattachable {yes no}</pre>	Object Space → Create Object → complete the form → Create
	The type field is not supported.
	You can select the Can Policy be attached to this object check box on the Protected Object Properties page.
object delete object_name	Object Space → Browse Object Space → expand and click object name → Delete
<pre>object exists object_name</pre>	Not supported
object list	Object Space → Browse Object Space → expand
object list object_name	Object Space → Browse Object Space → expand and click object name
object list object_name attribute	Object Space → Browse Object Space → expand and click object name → Extended Attributes tab
object listandshow object_name	Not supported
<pre>object modify object_name delete attribute_name</pre>	Object Space → Browse Object Space → expand and click object name → Extended Attributes tab → select attribute → Delete
object modify object_name delete attribute_name attribute_value	Not supported
<pre>object modify object_name set attribute attribute_name attribute_value</pre>	Object Space → Browse Object Space → expand and click object name → Extended Attributes tab → Create → complete the form → Apply
<pre>object modify object_name set description description</pre>	Object Space → Browse Object Space → expand and click object name → modify description → Apply
<pre>object modify object_name isPolicyAttachable {yes no}</pre>	Object Space → Browse Object Space → expand and click object name → select or clear check box→ Apply
object modify object_name type type	Not supported

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

pdadmin utility	Web Portal Manager
object show object_name	Object Space → Browse Object Space → expand and click object name
<pre>object show object_name attribute attribute_name</pre>	Object Space → Browse Object Space → expand and click object name → Extended Attributes tab
objectspace create objectspace_name	Object Space → Create Object Space → complete the form → Create
<pre>objectspace delete objectspace_name</pre>	Object Space → Browse Object Space → click object space name → Delete
objectspace list	Object Space → Browse Object Space
policy get policy_name	User → Show Global User Policy
policy get policy_name -user user_name	User → Search Users → type pattern and maximum results → Search → click user name → Policy tab
policy set policy_name policy_value	User → Show Global User Policy → modify value → Apply
<pre>policy set policy_name policy_value -user user_name</pre>	User → Search Users → type pattern and maximum results → Search → click user name → Policy tab → modify value → Apply
<pre>pop attach object_name pop_name</pre>	POP → List POP → click POP name → Attach tab → Attach → type protected object path → Attach
pop create pop_name	POP → Create POP → complete the form → Create
pop delete pop_name	POP → List POP → select POP names → Delete
pop detach object_name	POP → List POP → click POP name → Attach tab → select object → Detach
pop find pop_name	POP → List POP → click POP name → Attach tab
pop list	POP → List POP
pop list pop_name	POP → List POP → click POP name
pop list pop_name attribute	POP → List POP → click POP name → Extended Attributes tab
pop modify pop_name delete attribute attribute_name	POP → List POP → click POP name → Extended Attributes tab → select attributes → Delete
pop modify pop_name delete attribute attribute_name attribute_value	Not supported
pop modify pop_name set attribute attribute_name attribute_value	POP → List POP → click POP name → Extended Attributes tab → Create → complete the form → Apply
<pre>pop modify pop_name set audit-level {all none audit_level_list}</pre>	POP → List POP → click POP name → select or clear appropriate check boxes → Apply
pop modify pop_name set description description	POP → List POP → click POP name → modify description → Apply

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

pdadmin utility	Web Portal Manager
•	POP → List POP → click POP name → IP
pop modify pop_name set ipauth add network netmask authentication_level	Auth tab → Create → type the network, net mask, and authentication level → Apply
pop modify pop_name set ipauth add network netmask forbidden	POP → List POP → click POP name → IP Auth tab → Create → type network and net mask and select Forbidden check box → Apply
pop modify pop_name set ipauth anyothernw authentication_level	POP → List POP → click POP name → IP Auth tab → Create → select Any Other Network check box and type authentication level → Create
pop modify pop_name set ipauth anyothernw forbidden	POP → List POP → click POP name → IP Auth tab → Create → select Any Other Network and Forbidden check boxes → Create
pop modify pop_name set ipauth remove network netmask	POP → List POP → click POP name → IP Auth tab → select IP authorization entries → Delete
<pre>pop modify pop_name set qop {none integrity privacy}</pre>	POP → List POP → click POP name → select appropriate quality of protection → Apply
<pre>pop modify pop_name set tod-access {anyday</pre>	POP → List POP → click POP name → define time of day access → Apply
<pre>pop modify pop_name set warning {yes no}</pre>	POP → List POP → click POP name → select or clear Warn Only On Policy Violation check box → Apply
pop show pop_name	POP → List POP → click POP name
pop show pop_name attribute	POP → List POP → click POP name → Extended Attributes tab
quit	Not supported
<pre>rsrc create resource_name [-desc description]</pre>	GSO Resource → Create GSO → complete the form → Create
rsrc delete resource_name	GSO Resource → List GSO → select resources → Delete
rsrc list	GSO Resource → List GSO
rsrc show resource_name	GSO Resource → List GSO → click resource
rsrccred create resource_name rsrcuser resource_userid rsrcpwd resource_pwd rsrctype {web group} user user_name	User → Search Users → Search → click user name → GSO Credentials tab → Create → complete the form → Create
rsrccred create resource_group_name rsrcuser resource_userid rsrcpwd resource_pwd rsrctype {web group} user user_name	User → Search Groups → Search → click user name → GSO Credentials tab → Create → complete the form → Create
<pre>rsrccred delete resource_name rsrctype {web group} user user_name</pre>	User → Search Users → Search → click user name → GSO Credentials tab → select credentials → Delete
rsrccred delete resource_group_name rsrctype {web group} user user_name	User → Search Groups → Search → click user name → GSO Credentials tab → select credentials → Delete

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

ndadmin settites	,
pdadmin utility	Web Portal Manager
rsrccred list user user_name	User → Search Users → Search → click user name → GSO Credentials tab
rsrccred modify resource_name rsrctype {web group} [-rsrcuser resource_userid] [-rsrcpwd resource_pwd] user user_name	User → Search Users → Search → click user name → GSO Credentials tab → Create → modify form → Create
rsrccred modify resource_group_name rsrctype {web group} [-rsrcuser resource_userid] [-rsrcpwd resource_pwd] user user_name	User → Search Groups → Search → click user name → GSO Credentials tab → Create → modify form → Create
rsrccred show resource_name rsrctype {web group} user user_name	User → Search Users → Search → click user name → GSO Credentials tab
rsrccred show resource_group_name rsrctype {web group} user user_name	User → Search Groups → Search → click user name → GSO Credentials tab
rsrcgroup create resource_group_name [-desc description]	GSO Resource → Create GSO Group → complete the form → Create
rsrcgroup delete resource_group_name	GSO Resource → List GSO Groups → select resource groups → Delete
rsrcgroup list	GSO Resource → List GSO Groups
rsrcgroup modify resource_group_name add rsrcname resource_name	GSO Resource → List GSO Groups → select resource group → select members → Add
rsrcgroup modify resource_group_name remove rsrcname resource_name	GSO Resource → List GSO Groups → select resource group → select members → Remove
rsrcgroup show resource_group_name	GSO Resource → List GSO Groups → select resource group
server list	Not supported
server listtasks server_name	Not supported
server replicate server_name	Not supported
server show server_name	Not supported
<pre>server task server_name {help stats trace}</pre>	Not supported
server task server_name server_task	Not supported
	For more information about the WebSEAL server tasks and junction points, see the <i>IBM Security Access Manager for Web: WebSEAL Administration Guide.</i>
user create [-gsouser] [-no-password-policy] user_name dn cn sn password [group1 [group2]]	User → Create User → complete the form → Create
user delete [-registry] user_name	User → Search Users → type pattern and maximum results → Search → select user names → Delete
user import [-gsouser] user_name dn [group_name]	User → Import User → complete the form → Import
user list pattern max_return	User → Search Users → type pattern and maximum results → Search
user list-dn pattern max_return	Not supported
•	•

Table 36. Mapping between the pddamin utility and Web Portal Manager (continued)

pdadmin utility	Web Portal Manager
<pre>user modify user_name account-valid {yes no}</pre>	User → Search Users → type pattern and maximum results → Search → click user name → select or clear check box → Apply
user modify user_name password password	User → Search Users → type pattern and maximum results → Search → click user name → modify password→ Apply
<pre>user modify user_name password-valid {yes</pre>	User → Search Users → type pattern and maximum results → Search → click user name → select or clear check box → Apply
user show user_name	User → Search Users → type pattern and maximum results → Search → click user name
user show-dn dn	Not supported
user show-groups user_name	User → Search Users → type pattern and maximum results → Search → click user name → Groups tab

Appendix F. Managing user registries

This appendix contains a subset of user registry tasks that are specific to installing Security Access Manager.

You might need more information about common administrative tasks for your particular registry (tasks that are not specific to Security Access Manager). See the documentation that came with your user registry product.

LDAP-specific tasks

LDAP is a protocol that runs over TCP/IP. The LDAP protocol standard includes low-level network protocol definitions plus data representation and handling.

A directory that is accessible through LDAP is commonly termed an LDAP directory. An example of an LDAP server product is the Tivoli Directory Server, which is included with Security Access Manager.

This section contains the following topics:

- "LDAP failover configuration"
- "Valid characters for LDAP user and group names" on page 391
- "Applying Security Access Manager ACLs to new LDAP suffixes" on page 392

LDAP failover configuration

LDAP failover configuration makes use of the Lightweight Directory Access Protocol (LDAP) standard method for accessing and updating information in a directory.

Directories are accessed with the client/server model of communication. Any server that implements LDAP is an LDAP server. The LDAP distributed architecture supports scalable directory services with server replication capabilities. Server replication improves the availability of a directory service.

Tivoli Directory Server replication is based on a master-subordinate model. Sun Java System Directory Server replication is based on a supplier/consumer model, which Security Access Manager still treats as a master-subordinate or peer-to-peer relationship.

Active Directory Lightweight Directory Service (AD LDS) replication is based on membership in a *configuration set*, which is a group of AD LDS instances that share and replicate a common configuration partition and schema partition. AD LDS uses a multi-master form of replication, which means that any instance in the configuration set is writable and propagates the changes to all other instances in the configuration set.

Note: AD LDS instances cannot replicate with Active Directory. They replicate on a schedule that is independent of the Active Directory replication schedule, even when AD LDS is running in an Active Directory domain.

Security Access Manager treats each AD LDS instance in a configuration set as a replica. The Access Manager directory partition that contains the secAuthorityInfo

subtree must be replicated to each of the AD LDS instances in the configuration set. The default replication schedule for AD LDS is one time per hour. This schedule can be changed, but the most frequent rate at which AD LDS replicates is four times an hour. Updates to one instance in a configuration set are not propagated for at least 15 minutes. Therefore, when Security Access Manager is used with AD LDS, configure one instance in the configuration set to have a higher read/write preference than all other instances. This way, updates are directed to the AD LDS instance with the highest preference. No other instances are used as failover unless the preferred instance is down.

For information about setting the AD LDS replication schedule, see the *IBM Security Access Manager for Web: Installation Guide.* To set preference values, see "Preference values for replica LDAP servers" on page 390.

Note: For SSL, ensure that the same certificate authority issues the AD LDS certificate for each instance in the configuration set. This way, Security Access Manager can validate the AD LDS certificate from each instance. If the AD LDS instances in the configuration set are on the same system, the instances can share the certificate.

For a generic LDAP server, the failover configuration depends on the specific LDAP server. The LDAP server recognizes the concept of master-subordinate, and Security Access Manager can use this replication support. For information about whether your LDAP server supports replication in this manner, see the documentation for your LDAP server.

The combination of a master server and multiple replicated servers helps to ensure that directory data is always available when needed. If any server fails, the directory service continues to be available from another replicated server. Security Access Manager supports this replication capability.

The master-subordinate replication model

Replication involves two types of directories: master/peer and replica.

LDAP refers to the master as the master server and to the replica as the replica server. Even when peer-to-peer replication is being used, the peer servers can be considered "masters" for the Security Access Manager perspective. All updates are made on the master server and these updates are later propagated to the replica servers. Each replica server directory contains a copy of the data in the master server directory.

Changes to the directory can be made only to a master server, which is always used for write operations to the directory. For Security Access Manager, these types of servers are configured as readwrite servers. Either the master or the replicas can be used for read operations. When the original master server is out of service for an extended period, a replica server can be promoted as a master server. The change enables write operations to the directory.

Security Access Manager failover capability for LDAP servers

When it starts, Security Access Manager connects to the LDAP master server indicated by the host key in the ldap.conf configuration file.

If the LDAP master server is down for any reason, the Security Access Manager server must be able to connect to an available LDAP replica server for any read operations. For Security Access Manager, these types of servers are configured as readonly servers.

Many operations, especially those from regular users, are read operations. These include operations such as user authentication and sign-on to back-end junctioned web servers. After configuration, Security Access Manager fails over to a replica server when it cannot connect to the master server.

You can find the configuration parameters for LDAP failover in the [ldap] stanza of the ldap.conf configuration file. This configuration file is in one of the following operating system-specific locations:

On AIX, Linux, and Solaris operating systems

/opt/PolicyDirector/etc/ldap.conf

On Windows operating systems

install_path\etc\ldap.conf

Master server configuration

Tivoli Directory Server supports a single read/write master LDAP server or multiple peer-to-peer read/write servers.

Sun Java System Directory Server supports multiple read/write LDAP servers. Security Access Manager treats the Sun Java System supplier server as the master server for configuration purposes.

The active configuration lines in the ldap.conf file represent the parameters and values for this master LDAP server. You determine these values during Security Access Manager configuration. For example:

```
[ldap]
enabled = yes
host = outback
port = 389
ssl-port = 636
max-search-size = 2048
```

Table 37. Master server configuration entities and values

Entity	Description
enabled	Security Access Manager uses an LDAP user registry. Values are yes and no.
host	The network name of the computer where the LDAP master server is located. This server is assumed to be a readwrite server with a preference of 5.
port	The TCP listening port of the LDAP master server.
ssl-port	The SSL listening port of the LDAP master server.
max-search-size	The Security Access Manager limit for an LDAP client search of database items. For example, a request for the Web Portal Manager to list users from the LDAP database might reach this limit.

You might change the LDAP database. For example, when you add a user account through the Web Portal Manager, Security Access Manager uses the read/write (master) LDAP server.

Replica server configuration

Tivoli Directory Server supports one or more read-only replica LDAP servers.

Sun Java System Directory Server supports the existence of one or more read-only replica LDAP servers that are termed consumers.

You must add lines to the [1dap] stanza that identifies any replica servers available to Security Access Manager. Use the following syntax for each replica:

replica = ldap_server,port,type,preference

Table 38. Replica server configuration entities and values

Entity	Description
ldap-server	The network name of the LDAP replica server.
port	The port this server listens on. Generally, use 389 or 636.
type	The functionality of the replica server, which is either readonly or readwrite. Normally, use read-only. A read/write type would represent a master server.
preference	A number from 1 to 10. The server with the highest preference value is chosen for LDAP connections. See "Preference values for replica LDAP servers."

Example:

```
replica = replica1.ldap.tivoli.com,389,readonly,4
replica = replica2.ldap.tivoli.com,389,readonly,4
```

Changes to the ldap.conf file do not take effect until you restart Security Access Manager.

Preference values for replica LDAP servers

Each replica LDAP server must have a preference value (1 to 10) that determines its priority.

Priority is based on one of the following selections:

- The primary read-only access server
- A backup read-only server during a failover

The higher the number, the higher the priority. If the primary read-only server fails for any reason, the server with the next highest preference value is used. If two or more servers have the same preference value, a least-busy load balancing algorithm determines which one is selected.

Remember that the master LDAP server can function as both a read-only and a read/write server. For read-only access, the master server has a hardcoded default preference setting of 5. Use this preference setting to set replica servers at values higher or lower than the master to obtain the required performance. For example, with appropriate preference settings, you can prevent the master server from handling everyday read operations.

You can set hierarchical preference values to allow access to a single LDAP server with failover to the other servers. You can also set equal preferences for all servers and allow load balancing to dictate server selection.

Table 39 on page 391 illustrates some possible preference scenarios. "M" is a reference to the master (read-only/read-write) LDAP server; "R1", "R2" and "R3" are references to the replica (read-only) LDAP servers.

Table 39. Potential preference scenarios

M	R1	R2	R3	Failover preference
5	5	5	5	All servers have the same preference values. Load balancing determines which server is selected for each access operation.
5	6	6	6	The 3 replica servers have the same preference value. This value is higher than the master server value. Load balancing determines server selection among the 3 replicas. The master is used only if all 3 replica servers become unavailable.
5	6	7	8	Server 3 (with the highest preference value) becomes the primary server. If server 3 fails, server 2 becomes the primary server because it has the next highest preference value.

Preference values affect only read-only access to the LDAP database. Security Access Manager always uses the master (read/write) server when you need to change the LDAP database.

Some Security Access Manager daemons such as the policy server override the preference settings in their configuration files to indicate that the read/write server is preferred. This override occurs because those daemons usually make update operations that go to the master LDAP server.

Server polling

If an LDAP server does fail, Security Access Manager continuously polls the server to check for its return to active duty. The poll time is 10 seconds.

Valid characters for LDAP user and group names

You might use LDAP as the user registry. The set of valid characters allowed within a user or group name is determined by several Internet Engineering Task Force (IETF) Request for Comments (RFC).

Relevant RFCs include:

- 2253 Lightweight Directory Access Protocol (v3): UTF-8 String Representation of Distinguished Names
- 2254 The String Representation of LDAP Search Filters

The specific LDAP server can also dictate the validity of these characters.

In general, you can use special characters within a distinguished name. However, certain special characters require an additional escape character. The following special characters must be escaped when used in a distinguished name:

- Plus sign (+)
- Semicolon (;)
- Comma (,)
- Backward slash (\)
- Double quote (")
- Less than (<)
- Greater than (>)
- Pound sign (#)

For example, to create a user that contains a semicolon with the **pdadmin** utility: pdadmin> user create "user;one" "cn=user\;one,o=tivoli,c=us" "user;one" "user;one" password1

Note: Avoid the backward slash character (\) as part of a user or group name. For more information, see "Characters disallowed for user and group name" in appendix A of the IBM Security Access Manager for Web: Command Reference.

If you use special characters with the pdadmin utility, enclose each argument of the user or group command with double quotation marks. The double quotation marks allow the argument to be entered without being subject to interpretation by the operating system shell command processor.

Due to the variability of special character handling in general, avoid the use of special characters.

Applying Security Access Manager ACLs to new LDAP suffixes

The LDAP naming model is maintained in a hierarchical namespace known as the Directory Information Tree (DIT).

Many LDAP server products, such as Tivoli Directory Server, which is included with Security Access Manager, and the Sun Java System Directory Server and Novell eDirectory, maintain the data of the DIT in a hierarchical namespace that is often represented as a tree structure. The top of the tree is termed a naming context. Sometimes, this naming context is called a *suffix* because it represents the ending portion of a distinguished name (DN). For example, the c=us suffix might be created to represent country-specific data within an organization. An entry within this suffix might have a DN similar to cn=Joe Williams,ou=austin,o=ibm,c=us. The set of suffixes that is maintained by the LDAP server can be configured with the vendor-specific LDAP administration tools.

When the Security Access Manager policy server is configured, it attempts to apply appropriate access controls in the form of Access Control Lists (ACLs) to each LDAP suffix that is in the LDAP server. This access control gives appropriate permissions to allow Security Access Manager to create and manage user and group information in these suffixes.

Note: The Security Access Manager policy server does not attempt to apply ACLs to each LDAP suffix when AD LDS is used as the user registry. Access to AD LDS registry entries is controlled by administration groups within AD LDS.

For LDAP server types other than AD LDS, an LDAP administrator might add an LDAP suffix after Security Access Manager is configured. To have Security Access Manager to manage users and groups in this new suffix, the administrator must apply the appropriate ACLs to the new suffix.

To apply the appropriate access controls to a newly created LDAP suffix, use the ivrgy_tool utility with the add-acls parameter. For more information, see "ivrgy_tool" in the IBM Security Access Manager for Web: Command Reference. Alternately, you can manually apply the following ACLs to each new suffix: cn=SecurityGroup, secAuthority=Default

Full access

cn=ivacld-servers,cn=SecurityGroups,secAuthority=Default

- · search
- compare
- write for the following attributes:
 - secAcctValid
 - secPwdFailCountTime
 - secPwdFailures
 - secPwdLastChanged
 - secPwdLastFailed
 - secPwdLastUsed
 - secPwdUnlockTime
 - secPwdValid

cn=remote-acl-users,cn=SecurityGroups,secAuthority=Default

- read
- search
- compare
- write for the following attributes:
 - secAcctValid
 - secPwdFailCountTime
 - secPwdFailures
 - secPwdLastChanged
 - secPwdLastFailed
 - secPwdLastUsed
 - secPwdUnlockTime
 - secPwdValid

When using a generic LDAP server, give the same access controls to the specified groups. For information about how to set access control for a generic LDAP server, see the documentation that is associated with the generic LDAP server.

If a Security Access Manager administrator created a domain other than the initial \Management domain, which is created during the configuration of the policy server, apply the following additional ACLs to the new suffix for each domain: cn=SecurityGroup,secAuthority=domain_name,cn=Subdomains, secAuthority=Default

Full access

cn=ivacld-servers,cn=SecurityGroups,secAuthority=domain_name,cn=Subdomains, secAuthority=Default

- read
- · search
- compare
- write for the following attributes:
 - secAcctValid
 - secPwdFailCountTime
 - secPwdFailures
 - secPwdLastChanged
 - secPwdLastFailed
 - secPwdLastUsed
 - secPwdUnlockTime
 - secPwdValid

cn=remote-acl-users,cn=SecurityGroups,secAuthority=domain_name, cn=Subdomains,secAuthority=Default

- read
- search
- compare
- write for the following attributes:
 - secAcctValid

- secPwdFailCountTime
- secPwdFailures
- secPwdLastChanged
- secPwdLastFailed
- secPwdLastUsed
- secPwdUnlockTime
- secPwdValid

Where domain_name is the name of the additional administrative domain. For a list of domains, use the domain list command.

Example procedures

You can use these example procedures for either Tivoli Directory Server or Sun Java System Directory Server, depending on the LDAP server type that is used.

About this task

The example procedures assume that there is a newly created c=fr suffix. Substitute your newly created suffix for this value in the procedures.

Tivoli Directory Server:

This procedure describes how to apply the appropriate Security Access Manager access controls in Tivoli Directory Server for a newly created suffix.

About this task

This procedure uses the Tivoli Directory Server Web Administration Tool and assumes that this tool is installed and configured into the WebSphere Application Server.

Procedure

1. Access the login page with a supported web browser. The default login page is the following URL:

http://server_name:12100/IDSWebApp/IDSjsp/Login.jsp

Where server_name is the host name of the application server where the Web Administration Tool is installed.

If the list of console server contains the LDAP server to be administered, select its host name and go to step 4 on page 395. If this list does not contain the server, add it as a console server.

- 2. Add an LDAP server to the list of console servers:
 - a. Log on as the Console Admin. The default Console Admin identity is superadmin and the default password is secret.
 - b. In the navigation area on the left, click Console administration and Manage console servers. This action presents a list of LDAP servers that are currently configured for administration.
 - c. Click Add and type the host name and port number for the LDAP server to be administered.
 - d. Click **OK** to add the server.
 - **e**. Click **Close** to complete the action.
 - f. From the navigation area, click **Logout**.

- 3. Access the login page with the URL in step 1 on page 394 and select from the list the LDAP server that you added.
- 4. In the Login window, type the LDAP server administrator in the **Username** field (for example, cn=root) and password in the **password** field, and click **Login**.
- 5. In the navigation area on the left, click **Directory management** and **Manage entries**. If you see the newly added suffix in the Manage entries window on the right, go to step 7. If you do not see the newly added suffix, add an entry for a newly created suffix.
- 6. Add a suffix:
 - a. Click Add to display the Add an entry window.
 - b. Select the appropriate structural object class for the newly added suffix. For the c=fr suffix, the appropriate object class is **country**.
 - **c**. Click **Next** to display the Select auxiliary object classes window where you can add additional object classes appropriate for the entry type.
 - d. Because this example does not use other object classes, click **Next** to define the selected structural object class.
 - e. In the **Relative DN** field, type c=fr and leave the **Parent DN** field blank. The only required attribute is c for country. Enter the value fr, and click **Finish** to return to the Manage entries window. You now see the newly added suffix in the list of top-level entries.
- 7. In the Manage entries window:
 - a. From the Select column, select the suffix.
 - b. From the **Select Action** list, select **Edit ACL**.
 - c. Click **Go** to display the Edit ACL window that shows the current ACLs on the suffix.
- 8. In the Edit ACL window:
 - a. Click Non-filtered ACLs.
 - b. Ensure that the **Propagate ACLs** option is selected.
 - c. Click **Add** to display the Add access rights window.
- 9. In the Add access rights window:
 - a. In the **Subject DN** (distinguished name) field, type cn=SecurityGroup, secAuthority=Default.
 - b. Set the Add child right to grant.
 - c. Set the Delete entry right to grant.
 - d. Set the **normal**, **sensitive**, **critical**, **system** and **restricted** security classes to **grant** for the **read**, **write**, **search** and **compare** actions.
 - e. Click OK to return to the Edit ACL window.
- 10. In the Edit ACL window, click **Add** to display the Add access rights window.
- 11. In the Add access rights window:
 - a. In the **Subject DN** (distinguished name) field, type cn=ivacld-servers,cn=SecurityGroups,secAuthority=Default.
 - b. Set the **Subject Type** to **group**.
 - **c**. Set the **normal** security classes to **grant** for the **read**, **search** and **compare** actions.
 - d. From the **Attributes** list, select **secAcctValid** and click **Define**. Repeat this step for each of the following attributes:
 - secPwdFailCountTime
 - secPwdFailures

- secPwdLastChanged
- secPwdLastFailed
- secPwdLastUsed
- secPwdUnlockTime
- secPwdValid
- **e**. After defining these attributes, set each of these attributes to **grant** for the **read**, **write**, **search** and **compare** actions.
- f. Click **OK** to return to the Edit ACL window.

If you have other domains that need domain ACLs, continue to step 12. If you have no further domains, this step completes the access control. Go to step 17 on page 397. This sample procedure has additional domains the require domain ACLs.

- 12. In the Edit ACL window, click **Add** to display the Add access rights window. In the Add access rights window:
 - a. In the Subject DN (distinguished name) field, type cn=SecurityGroup,secAuthority=domain_name,cn=Subdomains, secAuthority=Default, where domain_name is the domain name that is protected.
 - b. Set the Add child right to grant.
 - c. Set the Delete entry right to grant.
 - d. Set the **normal**, **sensitive**, **critical**, **system** and **restricted** security classes to **grant** for the **read**, **write**, **search**, and **compare** actions.
 - e. Click OK to return to the Edit ACL window.
- 13. In the Edit ACL window, click Add to display the Add access rights window.
- 14. In the Add access rights window:
 - a. In the Subject DN (distinguished name) field, type cn=ivacld-servers,cn=SecurityGroups,secAuthority=domain_name,cn=Subdomains,secAuthority=Default, where domain_name is the domain name that is protected.
 - b. Set the **Subject Type** to **group**.
 - **c**. Set the **normal** security classes to **grant** for the **read**, **search** and **compare** actions.
 - d. From the **Attributes** list, select **secAcctValid** and click **Define**. Repeat this step for each of the following attributes:
 - secPwdFailCountTime
 - secPwdFailures
 - secPwdLastChanged
 - secPwdLastFailed
 - secPwdLastUsed
 - secPwdUnlockTime
 - secPwdValid
 - **e**. After defining these attributes, set each of these attributes to **grant** for the **read**, **write**, **search** and **compare** actions.
 - f. Click **OK** to return to the Edit ACL window.
- 15. In the Edit ACL window, click Add to display the Add access rights window.
- **16**. In the Add access rights window:
 - a. In the Subject DN (distinguished name) field, type cn=remote-acl-users,cn=SecurityGroups,secAuthority=domain_name,cn=Subdomains,secAuthority=Default, where domain_name is the domain name that is protected.

- b. Set the Subject Type to group.
- c. Set the normal security classes to grant for the read, search and compare actions.
- d. From the **Attributes** list, select **secAcctValid** and click **Define**. Repeat this step for each of the following attributes:
 - secPwdFailCountTime
 - secPwdFailures
 - secPwdLastChanged
 - · secPwdLastFailed
 - secPwdLastUsed
 - secPwdUnlockTime
 - secPwdValid
- **e**. After defining these attributes, set each of these attributes to **grant** for the **read**, **write**, **search** and **compare** actions.
- f. Click **OK** to return to the Edit ACL window.

This completes the addition of the access control for the suffix.

- 17. Click **Close**. You do not need to restart the LDAP server for the changes to take effect.
- 18. If you no longer need to use the Web Administration Tool, click Logout.

Sun Java System Directory Server:

This procedure applies the appropriate Security Access Manager access controls to the newly created suffix for Sun Java System Directory Server.

About this task

This procedure uses the Sun Java System Server Console.

Procedure

- 1. Start the Sun Java System Server Console with one of the following commands:
 - On AIX, Linux, and Solaris operating systems, enter the following command from the Sun Java System Directory Server installation directory:
 - # ./startconsole
 - On systems that run the Solaris operating environment, when not using the Solaris packaged version:
 - a. Change to the server root directory.
 - b. Enter the following command: startconsole *arguments*
 - c. Type –h to display a usage message that explains command-line arguments.
 - On Windows operating systems, select Start > Programs > Sun Java System Server Products > Sun Java System Server Console Version version number.
- 2. Log on to the Sun Java System Server Console:
 - a. Type the LDAP administrator ID, which is usually cn=Directory Manager
 - b. Type the password for this administrator.
 - c. Click OK.
- 3. Select the Sun Java System Domain to be used by Security Access Manager.

- 4. Expand the server name and **Server Group**.
- 5. Select **Directory Server** to display the configuration information about the Sun Java System Directory server.
- 6. Click **Open** to access the Sun Java System Directory server.
- 7. Click the **Directory** tab. If the newly created suffix is displayed on the left pane, go to step 8. If the newly created suffix is not displayed, create an entry for the new suffix before applying access controls to the suffix.

Note: These instructions assume an example suffix. Create the entry type and name that corresponds to your actual suffix.

To create the entry:

- a. Right-click the name of the server at the top of the directory tree, and select **Object** > **New Root Object** to display a list of root suffixes.
- b. Select **c=fr** from the list of root suffixes. The New Object selection window is displayed.
- **c.** In the New Object selection window, scroll down and select **Country** as the new object entry type.
- d. Click **OK** to display the Property Editor window.
- e. In the Country field type fr, and click OK.
- f. Select **View** > **Refresh** to display the new suffix.
- 8. Right-click **c**=**fr** in the left pane, and select **Object** → **Set Access Permissions** to display the Manage Access Control for c=**fr** window.
- 9. Click **New** to display the Edit ACI for c=fr window.
- 10. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type SECURITY GROUP ALLOW ALL.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="*")
(version 3.0; acl "SECURITY GROUP - ALLOW ALL";
allow (all)
groupdn = "ldap:///cn=SecurityGroup,secAuthority=Default";)
```

- e. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 11. Click **New** to display the Edit ACI for c=fr window.
- 12. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type PD Servers GROUP ALLOW READ.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="*")
(version 3.0; acl "PD Servers GROUP - ALLOW READ";
allow (read, search, compare)
groupdn = "ldap:///cn=ivacld-servers,cn=SecurityGroups,
secAuthority=Default";)
```

- e. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- **13**. Click **New** to display the Edit ACI for c=fr window.

- 14. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type SECURITY GROUP- ALLOW WRITE.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="secAcctValid ||
secPwdFailCountTime || secPwdFailures || secPwdLastChanged ||
secPwdLastFailed || secPwDLastUsed || secPwdUnlockTime ||
secPwdValid")
(version 3.0; acl "SECURITY GROUP- ALLOW WRITE";
allow (read, search, compare)
groupdn = "ldap:///cn=ivacld-servers,cn=SecurityGroups,
secAuthority=Default";)
```

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 15. Click **New** to display the Edit ACI for c=fr window.
- **16**. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type PD Remote ACL Users GROUP ALLOW READ.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="*")
(version 3.0; acl "PD Remote ACL Users GROUP - ALLOW READ";
allow (read, search, compare)
groupdn = "ldap:///cn=remote-acl-users,cn=SecurityGroups,
secAuthority=Default";)
```

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 17. Click **New** to display the Edit ACI for c=fr window.
- **18**. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type SECURITY GROUP- ALLOW WRITE.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="secAcctValid ||
secPwdFailCountTime || secPwdFailures || secPwdLastChanged ||
secPwdLastFailed || secPwDLastUsed || secPwdUnlockTime ||
secPwdValid")
(version 3.0; acl "SECURITY GROUP— ALLOW WRITE";
allow (read, search, compare)
groupdn = "ldap:///cn=remote-acl-users,cn=SecurityGroups,
secAuthority=Default";)
```

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 19. Click **New** to display the Edit ACI for c=fr window.
- 20. In the Edit ACI for c=fr window:
 - a. In the **ACI name** field, type PD Deny-Others.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.

d. Replace the default ACI text with the following text:

```
(targetfilter="(secAuthority=Default)")
(version 3.0; acl "PD Deny-Others";
deny(all)
groupdn != "ldap:///cn=SecurityGroup,secAuthority=Default||
ldap:///cn=remote-acl-users,cn=SecurityGroups,secAuthority=Default||
ldap:///cn=ivacld-servers,cn=SecurityGroups,secAuthority=Default";)
```

- e. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.

If you have no further domains, this action completes the access control. You can skip to step 34 on page 402. If you have additional domains that require domain ACLs, continue with step 21.

- 21. Click **New** to display the Edit ACI for c=fr window.
- 22. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type SECURITY GROUP ALLOW ALL.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="*")
(version 3.0; acl "SECURITY GROUP - ALLOW ALL;
allow (all)
groupdn = "ldap:///cn=SecurityGroup,secAuthority=domain_name,
cn=Subdomains,secAuthority=Default";)
```

where *domain_name* is the name of the domain that is protected.

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 23. Click **New** to display the Edit ACI for c=fr window.
- 24. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type PD Servers GROUP ALLOW READ.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="*")
(version 3.0; acl "PD Servers GROUP - ALLOW READ";
allow (read, search, compare)
groupdn = "ldap:///cn=ivacld-servers,cn=SecurityGroups,
secAuthority=domain name,cn=Subdomains,secAuthority=Default";)
```

where *domain_name* is the name of the domain that is protected.

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 25. Click **New** to display the Edit ACI for c=fr window.
- 26. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type SECURITY GROUP- ALLOW WRITE.
 - b. Highlight **All Users**, and click **Remove**.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="secAcctValid ||
secPwdFailCountTime || secPwdFailures || secPwdLastChanged ||
secPwdLastFailed || secPWDLastUsed || secPwdUnlockTime ||
secPwdValid")
(version 3.0; acl "SECURITY GROUP— ALLOW WRITE";
allow (read, search, compare)
groupdn = "ldap:///cn=ivacld-servers,cn=SecurityGroups,
secAuthority=domain name,cn=Subdomains,secAuthority=Default";)
```

- e. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 27. Click **New** to display the Edit ACI for c=fr window.
- 28. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type PD Remote ACL Users GROUP ALLOW READ.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="*")
(version 3.0; acl "PD Remote ACL Users GROUP - ALLOW READ";
allow (read, search, compare)
groupdn = "ldap:///cn=remote-acl-users,cn=SecurityGroups,
secAuthority=domain_name,cn=Subdomains,secAuthority=Default";)
```

where *domain_name* is the name of the domain that is protected.

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 29. Click **New** to display the Edit ACI for c=fr window.
- 30. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type SECURITY GROUP- ALLOW WRITE.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(target="ldap:///c=fr")(targetattr="secAcctValid ||
secPwdFailCountTime || secPwdFailures || secPwdLastChanged ||
secPwdLastFailed || secPWDLastUsed || secPwdUnlockTime ||
secPwdValid")
(version 3.0; acl "SECURITY GROUP— ALLOW WRITE";
allow (read, search, compare)
groupdn = "ldap:///cn=remote-acl-users,cn=SecurityGroups,
secAuthority=domain name,cn=Subdomains,secAuthority=Default";)
```

- **e**. Click **Check Syntax** to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- **31**. Click **New** to display the Edit ACI for c=fr window.
- 32. In the Edit ACI for c=fr window:
 - a. In the ACI name field, type PD Deny-Others.
 - b. Highlight All Users, and click Remove.
 - c. Click Edit Manually.
 - d. Replace the default ACI text with the following text:

```
(targetfilter="(secAuthority=domain_name)")
(version 3.0; acl "PD Deny-Others";
deny(all)
```

```
groupdn != "ldap:///cn=SecurityGroup,secAuthority=Default||
ldap:///cn=SecurityGroup,secAuthority=domain name,cn=Subdomains,
secAuthority=Default||
ldap:///cn=remote-acl-users,cn=SecurityGroups,secAuthority=domain_name,
cn=Subdomains, secAuthority=Default||
ldap:///cn=ivacld-servers,cn=SecurityGroups,secAuthority=domain name,
cn=Subdomains,secAuthority=Default";)
```

where *domain_name* is the name of the domain that is protected.

- e. Click Check Syntax to ensure validate the text. Correct errors until the syntax validates.
- f. Click **OK** to return to the Manage Access Control for c=fr window.
- 33. If there are further domains, repeat steps 21 on page 400 to 32 on page 401 for each domain. When complete, continue with step 34.
- **34**. Click **OK** to close the Manage Access Control for c=fr window.
- 35. Click **Console** > **Exit** to exit the console.

IBM z/OS Security Server:

This procedure applies the appropriate Security Access Manager access controls to the newly created suffix for IBM z/OS Security Server. Do this procedure after the Security Access Manager policy server is configured.

About this task

Instead of using the manual process described below, you can use the ivrgy tool utility to update the ACLs on suffixes added after the initial policy server configuration. See "ivrgy_tool" in the IBM Security Access Manager for Web: Installation Guide.

These steps are specifically for the IBM Tivoli Directory Server for z/OS Version 1.8. This LDAP server is the IBM z/OS LDAP Server.

Procedure

- 1. Add the new suffix to the LDAP server configuration file. See z/OS LDAP Server Administration and Use for your version of z/OS LDAP for details on how to update the server configuration file.
- 2. Restart the IBM z/OS LDAP Server.
- 3. To add an entry to the newly created suffix, do the following steps:
 - a. Create an LDIF file. This example assumes that the new suffix is o=neworg,c=us:

```
dn: o=neworg,c=us
objectClass: organization
objectClass: top
```

b. Use the appropriate LDIF file as input to the **ldapadd** command:

```
ldapadd -h ldap host -p ldap port -D ldap admin dn -w ldap admin pwd
 -v -f ldif_filename
```

- 4. To apply the appropriate Security Access Manager access controls to the newly created suffix (suffix), do either of the following tasks:
 - If no additional Security Access Manager domains were created other than the initial management domain, complete the following steps:
 - a. Create the following LDIF file:

```
dn: suffix
aclpropagate: TRUE
aclentry: group:cn=SecurityGroup,secAuthority=Default:object:ad:normal:\
rwsc:sensitive:rwsc:critical:rwsc:restricted:rwsc
aclentry: group:cn=ivacld-servers,cn=SecurityGroups,secAuthority=Defaul\
t:normal:rsc:at.userPassword:wc:at.secAcctValid:rwsc:
at.secPwdFailCountTime:rwsc:at.secPwd\
Failures:rwsc:at.secPwdLastChanged:rwsc:at.secPwdLastFailed:rwsc:at.sec\
PwdLastUsed:rwsc:at.secPwdUnlockTime:rwsc:at.secPwdValid:rwsc
aclentry: group:cn=remote-acl-users,cn=SecurityGroups,secAuthority=Defau\
lt:normal:rsc:at.secAcctValid:rwsc:at.secPwdFailCountTime:rwsc:at.secPwd\
Failures:rwsc:at.secPwdLastChanged:rwsc:at.secPwdLastFailed:rwsc:at.secP\
wdLastUsed:rwsc:at.secPwdUnlockTime:rwsc:at.secPwdValid:rwsc
entryowner: LDAP_admin_dn
entryowner: group:cn=SecurityGroup,secAuthority=Default
ownerpropagate: TRUE
```

The backward slash (\) at the end of a line indicates that this line combines with the next line, without any spaces.

b. Apply the updates in the LDIF file by using it as input to the **ldapmodify** command:

```
\label{ldapmodify-host-pldap_port-Dldap_admin_dn-wldap_admin_pwd-v-fldif_file} \begin{tabular}{ll} $\operatorname{ldap\_admin\_pwd-v-fldif\_file} \end{tabular}
```

- If a domain was created in addition to the initial management domain, and if a new suffix is created, apply ACLs for each added domain. Complete the following steps:
 - a. Add ACLs to the default domain and added domain (added_domain) by creating an LDIF file similar to the following one:

```
dn: suffix
aclentry: group:cn=SecurityGroup,secAuthority=Default:object:ad:normal\
:rwsc:sensitive:rwsc:critical:rwsc:restricted:rwsc
aclentry: group:cn=ivacld-servers,cn=SecurityGroups,secAuthority=Defau\
lt:normal:rsc:at.userPassword:wc:at.secAcctValid:
rwsc:at.secPwdFailCountTime:rwsc:at.secP\wdFailures:rwsc:
at.secPwdLastChanged:rwsc:at.secPwdLastFailed:rwsc:at.\secPwdLastUsed:
rwsc:at.secPwdUnlockTime:rwsc:at.secPwdValid:rwsc
aclentry: group:cn=remote-acl-users,cn=SecurityGroups,secAuthority=Def\
ault:normal:rsc:at.secAcctValid:rwsc:at.secPwdFailCountTime:rwsc:at.se\
cPwdFailures:rwsc:at.secPwdLastChanged:rwsc:at.secPwdLastFailed:rwsc:a\
t.secPwdLastUsed:rwsc:at.secPwdUnlockTime:rwsc:at.secPwdValid:rwsc
aclentry: group:cn=SecurityGroup,secAuthority=added domain,cn=Subdomai\
ns,secAuthority=Default:object:ad:normal:rwsc:sensitive:rwsc:critical:\
rwsc:restricted:rwsc
aclentry: group:cn=ivacld-servers,cn=SecurityGroups,secAuthority=added\
_domain,cn=Subdomains,secAuthority=
Default:normal:rsc:at.userPassword:wc:at.secAcctValid:\
rwsc:at.secPwdFailCountTime:rwsc:at.secPwdFailures:rwsc:at.secPwdLastC\
hanged:rwsc:at.secPwdLastFailed:rwsc:at.secPwdLastUsed:rwsc:at.secPwdU\
nlockTime:rwsc:at.secPwdValid:rwsc
aclentry: group:cn=remote-acl-users,cn=SecurityGroups,secAuthority=add\
ed domain,cn=Subdomains,secAuthority=
Default:normal:rsc:at.userPassword:wc:at.secAcctVali\
d:rwsc:at.secPwdFailCountTime:rwsc:at.secPwdFailures:rwsc:at.secPwdLas\
tChanged:rwsc:at.secPwdLastFailed:rwsc:at.secPwdLastUsed:rwsc:at.secPw\
dUnlockTime:rwsc:at.secPwdValid:rwsc
aclpropagate: TRUE
entryowner: LDAP admin dn
entryowner: group:cn=SecurityGroup,secAuthority=Default
ownerpropagate: TRUE
```

b. Apply the updates in the LDIF file by using it as input to the **ldapmodify** command:

```
ldapmodify -h ldap\_host -p ldap\_port -D ldap\_admin\_dn -w ldap\_admin\_pwd -v -f ldif file
```

Note: The **ldapmodify** command returns an error if the following attributes and values are set by default for the newly added suffix:

```
aclpropagate: TRUE
entryowner: LDAP_admin_dn
ownerpropagate: TRUE
```

If the <code>ldapmodify</code> command returns the following error, remove these three attribute and value pairs from the LDIF file and run the <code>ldapmodify</code> command again:

```
ldapmodify: additional info: R004086 Entry 'suffix' already contains attribute 'attribute' with value 'value'
```

Setting the password history policy

If Tivoli Directory Server is your user registry, you can use its password history policy.

About this task

For more information about setting the password policy that is used with Tivoli Directory Server, see the *IBM Tivoli Directory Server: Administration Guide*.

Procedure

1. Access the login page with a supported web browser. The default login page is the following URL:

```
http://server_name:12100/IDSWebApp/IDSjsp/Login.jsp
Where server_name is the host name of the application server where the Web Administration Tool is installed.
```

- 2. Select the LDAP host name to be managed and log on as an LDAP administrator (for example, cn=root). The Web Administration Tool starts.
- 3. In the navigation area, select **Server administration** > **Manage security properties**.
- 4. In the main window, select **Password validation**.
- 5. Set the minimum number of passwords that must be used before a password can be reused. Enter a number from 0 to 30. If you enter zero, a password can be reused without restriction.
- 6. Click **Apply**.
- 7. In the main window, click **Password policy**.
- 8. If not already enabled, set the **Password policy enabled** check box to enable password policy.
- 9. Click OK.

Active Directory-specific tasks

Microsoft Active Directory is an infrastructure supported by Windows 2008 that includes a network management of directory objects. Active Directory can communicate with other directory services.

This section contains the following topics:

- "Setting up Microsoft Windows 2008 Domain Name System for Active Directory"
- "Updating the Security Access Manager schema" on page 406
- "Adding a Security Access Manager user to the Active Directory system group" on page 407
- "Using valid characters for Active Directory user, group, and distinguished names" on page 407
- "Importing dynamic groups to Security Access Manager" on page 409
- "Enabling change user password requests to be done with LDAP APIs" on page 409

Setting up Microsoft Windows 2008 Domain Name System for Active Directory

Active Directory uses the Domain Name System (DNS) as a domain controller location mechanism.

DNS enables computers to find the IP addresses of the domain controllers.

For multi-domain mode, at least two domains are required from these types of domains:

- · A primary domain
- · A child domain of the primary domain
- · A domain tree in the forest

For failover, at least two primary domain controllers are needed.

You can set up the DNS server before configuring the domain controllers or when you configure the primary Active Directory domain controller. There are two ways to set up DNS for Active Directory:

- 1. Configure DNS on the forest root
- 2. Use a separate DNS server

If configuring DNS on the forest root, DNS is configured automatically on that host if this controller is the first domain controller configured. This domain controller and its replicas serve as the DNS servers.

The DNS server is not necessary on the host that is the domain controller in the forest. You can use any DNS server. You might not use a DNS server on a Windows operating system. Contact your DNS administrator or a DNS server vendor to find out whether your server supports the required standards. If the server does not support the required standards or the zone cannot be configured to allow dynamic updates, you need to modify the existing DNS infrastructure.

Adding a domain name to a DNS

You can add a domain name to a DNS.

Procedure

- 1. Click Start > Programs > Administrator Tools > DNS to open the DNS.
- 2. Expand the host name, and expand Forward Lookup Zones.
- 3. Create a zone (new root domain) or child domain.
- 4. If using a separate DNS, open the domain properties and change the **Allow dynamic updates** field to **Yes**.

Updating the Security Access Manager schema

To do all Security Access Manager operations, you need to add a Security Access Manager schema on Active Directory.

Before you begin

Add the Security Access Manager schema to the schema master. The master schema is a root domain controller in the forest. The Security Access Manager schema is updated to the schema master during the configuration of Security Access Manager

Note: Before updating the Security Access Manager schema, verify that it is not already on the schema master. The Security Access Manager schema requires an update only one time in the forest.

To verify that the Security Access Manager schema is updated on your system, complete the following steps:

- In your domain controller, go to Start > Programs > Administrative Tools >
 Active Directory Users and Computers. The Active Directory Users and
 Computers window is displayed.
- 2. In this window, expand the domain that contains the **Users** folder.
- 3. Right click the **Users** folder. A menu opens.
- 4. Click **New** in the menu. Another menu opens.
- 5. If a list of Security Access Manager classes for Active Directory is displayed in the menu in the URAF-xxx form, (for example, URAF-container), then the Security Access Manager schema is already on the schema master. You do not need to update the Security Access Manager schema.

About this task

To manually update the Security Access Manager schema, complete the following steps.

Procedure

- 1. Install IBM Security Access Manager runtime on the root domain controller.
- 2. Run the following command:

aminstall_dir\sbin\adschema_update -u AMConfID -p AMConfPWD
where:

- aminstall_dir is the directory that installs Security Access Manager
- AMConfID is the Security Access Manager configuration login ID
- AMConfPWD is the Security Access Manager configuration login password
- 3. After you verify that the Security Access Manager schema was added to the schema master, you can uninstall IBM Security Access Manager runtime from the root domain.

Note: The Security Access Manager schema propagation takes approximately 5 minutes for the schema master to add to the non-root domain controller.

Adding a Security Access Manager user to the Active Directory system group

To have sufficient access to modify user and group attributes, a Security Access Manager user must be added to the appropriate Active Directory system group on a system where Active Directory is configured as a Security Access Manager user registry.

Procedure

- 1. Log on as Administrator.
- 2. Go to Start > Programs > Administrative Tools.
- **3**. Click **Active Directory Users and Computers** from the menu. The Active Directory Users and Computers window is displayed.
- 4. On the left navigation panel, go to **Tivoli PD Domains** > **default** > **system** > **users**, where the users container of the Security Access Manager user registry container is located.
- 5. From the list of users displayed, select the Security Access Manager user that you want to add to the Active Directory system group.
- 6. Right-click the Security Access Manager user, and click **Properties**. The Properties window for the selected Security Access Manager user is displayed.
- 7. Click the Member Of tab.
- 8. Click **Add**. The Select Groups window is displayed.
- 9. Select the appropriate group that you want the Security Access Manager user to become a member of, and click **Add**.
- 10. Do one of these steps:
 - If the purpose is to modify user or group attributes for Active Directory single domain, select the **Domain Admins** group.
 - If Security Access Manager is configured with Active Directory multiple domain, select the **Enterprise Admins** group.
- 11. For each user you want to add to multiple groups, repeat the add-user-to-group process.
- 12. Click **OK** to close all opened windows.

Using valid characters for Active Directory user, group, and distinguished names

This section describes how to specify valid characters for Active Directory user names, group names, and distinguished names (DNs).

User and group names

Active Directory user and group names can contain all Unicode characters except for the following characters:

- Forward slash (/)
- Backward slash (\)
- Left square bracket ([)
- Right square bracket (])
- Colon (:)
- Semicolon (;)
- Vertical bar (1)
- Equal sign (=)
- Plus sign (+)
- Asterisk (*)
- Question mark (?)

- Left angle bracket (<)
- Right angle bracket (>)
- Double quote (")
- At symbol (@)

Note: An "at" symbol (@) is not allowed unless it is used to specify the domain. For example, user@mydomain.com is allowed; user@name@mydomain.com is not allowed.

If you use special characters with the **pdadmin** utility, enclose each argument of the user or group command with double quotation marks. The double quotation marks allow the argument to be entered without being subject to interpretation by the operating system shell command processor.

Due to the variability of special character handling in general, avoid the use of special characters.

User and group distinguished names

You cannot use some special characters in a distinguished name (DN) unless the character is preceded by an additional escape character or is encoded in hexadecimal.

To encode in hexadecimal, replace the character with a backward slash (\) followed by two hexadecimal digits.

The following characters must be escaped with the backward slash (\) character before being used in a distinguished name:

- Number sign (#) at the beginning of the string
- · A space at the end of the string
- Comma (,)
- Plus sign (+)
- Double quotation (")
- Left angle bracket (<)
- Right angle bracket (>)
- Semicolon (;)

Note: Due to differences in registries and command shell processors, avoid the backward slash character (\) in distinguished names. For more information, see "Characters disallowed for distinguished names" in appendix A of the *IBM Security Access Manager for Web: Command Reference.*

For other reserved characters, such as an equal sign (=), asterisk (*), or a non UTF-8 character, the character must be encoded in hexadecimal.

Example 1

To create a user with a DN that contains a comma next to the separator: pdadmin sec_master> user create "johndoe" "cn=doe\,john,cn=users,dc=mydomain,dc=com" John Doe password1

Example 2

To create a user with a DN that contains a carriage return, which is a reserved character:

```
pdadmin sec_master> user create "johndoe"
"cn=doe\ODJohn,cn=users,dc=mydomain,dc=com" John Doe password1
```

The hexadecimal representation of a carriage return is 0D.

Example 3

To create a user with a distinguished name that contains a number sign: pdadmin sec_master>user create "#pounduser" "cn=\#pounduser,cn=users,dc=mydomain,dc=com" "#pound" "user" password1

Importing dynamic groups to Security Access Manager

When importing an Active Directory group to Security Access Manager, the Security Access Manager group short name and ID must be the same as the dynamic group cn.

The group short name and ID do not include the @domain suffix when Security Access Manager is configured to use Active Directory multiple domain. This requirement is to ensure that only one dynamic group can be mapped to a Security Access Manager group object at any give time.

For example, if you have an Active Directory group with cn = dyngroup1 and distinguishedName = cn=dyngroup1,cn=AzGroupObjectContainer-myAuthorizationStore,cn=myAuthorizationStore,cn=ProgramData,dc=domain,dc=com, the **import** command would be similar to one of these examples:

 Security Access Manager configured to an Active Directory registry single domain environment:

```
pdadmin sec_master> group import dyngroup1
"cn=dyngroup1, cn=AzGroupObjectContainer-myAuthorizationStore,
cn=myAuthorizationStore,cn=Program Data,dc=domain,dc=com"
```

• Security Access Manager configured to an Active Directory registry multiple domain environment:

```
pdadmin sec_master> group import dyngroup1@domain.com
"cn=dyngroup1,cn=AzGroupObjectContainer-myAuthorizationStore,
cn=myAuthorizationStore,cn=Program Data,dc=domain,dc=com"
```

Enabling change user password requests to be done with LDAP APIs

Security Access Manager can be configured to use LDAP APIs for user password change requests in an environment that meets certain criteria.

The environment must meet all of the following criteria:

- · Security Access Manager is configured to use an Active Directory user registry.
- Blade servers communicate directly with the Active Directory server with LDAP APIs.

To enable this functionality, use the **pdadmin config modify** command to update the **change-pwd-using-ldap-api** property in the **[uraf-registry]** stanza of the activedir_ldap.conf configuration file.

Note: After you enable this option, the policy server does not need to be running to handle user change password requests.

The following lines show an example of how to enable the change user password by LDAP APIs on Windows with Active Directory LDAP:

```
pdadmin> login local
pdadmin local> config modify keyvalue set
  "c:\Program Files\Tivoli\Policy Director\etc\activedir_ldap.conf"
  "uraf-registry" "change-pwd-using-ldap-api" yes
```

The following lines show an example of how to enable the change user password with LDAP APIs for Active Directory LDAP on AIX:

```
pdadmin> login local
pdadmin local> config modify keyvalue set
  "/opt/PolicyDirector/etc/activedir_ldap.conf"
  "uraf-registry" "change-pwd-using-ldap-api" yes
```

See "change-pwd-using-ldap-api" on page 361.

Enabling support for the use of email address or other alternate format as user identity

Security Access Manager can be configured to support the use of email address or other alternate format of the userPrincipalName attribute of the Active Directory registry user object for Security Access Manager user identity.

When this optional enhancement is enabled, both the default and the alternate format of the userPrincipalName can co-exist in the Security Access Manager environment.

For an existing Security Access Manager environment, enabling this support allows only new Security Access Manager user identities to use the alternate format. Do not modify existing Security Access Manager user identities.

To enable this support, use the **pdadmin** command utility to modify the registry configuration file.

The following example demonstrates how to use the **pdadmin** utility to enable support of alternate userPrincipalName natively for an Active Directory environment:

```
pdadmin> login local
pdadmin local> config modify keyvalue set
  "c:\Program Files\Tivoli\Policy Director\etc\activedir.conf"
  "uraf-registry" "use-email-as-user-id" yes
```

The following example demonstrates how to use the **pdadmin** utility to enable support of an alternate userPrincipalName with LDAP APIs on an AIX system:

```
pdadmin> login local
pdadmin local> config modify keyvalue set
  "/opt/PolicyDirector/etc/activedir_ldap.conf"
  "uraf-registry" "use-email-as-user-id" yes
pdadmin local> config modify keyvalue set
  "/opt/PolicyDirector/etc/activedir_ldap.conf"
  "uraf-registry" "ad-gc-server" adgc.hostname.com
```

The ad-gc-server entry in the previous example is a multi-value property. If there are multiple Global Catalog servers, append them using the **pdadmin** utility. For each additional Global Catalog server, use the **config modify** command as in the previous example, but replace the **set** operation with **append**. For example:

```
pdadmin> login local
pdadmin local> config modify keyvalue append
  "/opt/PolicyDirector/etc/activedir_ldap.conf" "uraf-registry"
"ad-gc-server" adgc.hostname2.com
```

Novell-specific tasks

The Novell eDirectory can be configured as a Security Access Manager user registry.

This section describes a few steps that are unique to this configuration.

- "Updating the eDirectory schema with ConsoleOne"
- "Updating the eDirectory schema with Novell iManager" on page 412
- "Novell eDirectory maintenance activities that can damage schema modifications applied by Security Access Manager" on page 413

Updating the eDirectory schema with ConsoleOne

If you are installing a new Security Access Manager secure domain, the Security Access Manager schema is installed automatically on the Novell eDirectory Server (NDS) when the Security Access Manager policy server is configured.

About this task

Before you configure the policy server, modify Novell eDirectory with Novell's ConsoleOne directory management utility or iManager web-based administration console.

Note: The default Novell eDirectory schema assumes that the directory does not use the X.500 object classes of inetOrgPerson or groupOfNames. By default, these classes are mapped into the eDirectory classes of User and Group. Because Security Access Manager uses the inetOrgPerson and groupOfNames object classes for creating its own users and groups, modifications to the default eDirectory schema are required.

To update the eDirectory schema with the Novell iManager web-based administration console, see "Updating the eDirectory schema with Novell iManager" on page 412.

Procedure

- 1. Start the Novell ConsoleOne directory management utility.
- 2. Select the organization object within your Novell eDirectory tree. A list of objects is displayed on the right side of the ConsoleOne window.
- 3. Right click the **LDAP group** object (not LDAP server), and click **Properties** from the menu.
- 4. Click the **Class Map** tab and the table of LDAP class names. The Novell eDirectory class names are displayed.
- 5. Delete the entries with LDAP classes of inetOrgPerson and groupOfNames.
- 6. Click **Apply** and then click **Close**.
- 7. Click the **Attribute Map** tab and the table of LDAP attribute names. The Novell eDirectory attribute names are displayed.
- 8. Scroll through the table and find the Novell eDirectory attribute member. Check the value of the corresponding LDAP attribute. If the LDAP attribute value is member, then no change is needed. If the attribute is showing the default value of uniqueMember, you need to modify it as follows.
 - Click **Modify**. The Attribute Mapping window is displayed.
 - Change the **Primary LDAP Attribute** field from uniqueMember to member.
 - Change the **Secondary LDAP attribute** field from member to uniqueMember.

- In the Attribute window, click **OK** to accept the changes.
- 9. If you are using Solaris, proceed to the next step. If you are using Windows NT, you might have to add another mapping for the LDAP attribute ndsHomeDirectory as follows:
 - On the right hand side of the Attribute Mappings window, click **Add**. The Attribute Mapping window repaints and is displayed again.
 - From the Novell eDirectory NSD Attribute field menu, click Home Directory.
 - In the **Primary LDAP Attribute** field, click ndsHomeDirectory.
 - In the Attribute Mapping window, click **OK** to accept the changes.
- 10. In the Properties window, click **OK**.

Updating the eDirectory schema with Novell iManager

If you install a new Security Access Manager secure domain, the Security Access Manager schema is installed automatically on the Novell eDirectory Server (NDS) when the Security Access Manager policy server is configured.

About this task

Before you configure the policy server, modify Novell eDirectory with Novell's ConsoleOne directory management utility or iManager web-based administration console.

Note: The default Novell eDirectory schema assumes that the directory does not use the X.500 object classes of inetOrgPerson or groupOfNames. By default, these classes are mapped into the eDirectory classes of User and Group. Because Security Access Manager uses the inet0rgPerson and group0fNames object classes for creating its own users and groups, modifications to the default eDirectory schema are required.

Procedure

- 1. Launch the iManager web page and log on as the administrator for the Novell eDirectory tree to be updated.
- 2. Click the Roles and Tasks icon at the top of the iManager window to open the Roles and Tasks view.
- 3. In the Roles and Tasks navigation frame, expand the LDAP category.
- 4. In the expanded list, click the **LDAP Options** task.
- 5. On the LDAP Options page, click the LDAP Group listed.
- 6. Click Class Map to display the Novell eDirectory class to LDAP class mappings.
- 7. Remove mappings to inetOrgPerson and groupOfNames.
 - a. Scroll through the list and look for mappings of eDirectory classes to the LDAP class inetOrgPerson.
 - b. If a mapping exists, select the row and click the **Remove Mapping** icon to remove the mapping.
 - c. Click **OK** in the pop-up window to confirm the removal of the mapping.
 - d. Click **Apply** to apply the changes.
 - e. Repeat this step to remove a mapping for the LDAP class group0fNames.
- 8. Click **OK** to accept the changes.
- 9. Repeat steps 3-5 to return to the LDAP Group page.

- 10. Click **Attribute Map** to access the Novell eDirectory attribute to LDAP attribute mappings.
- 11. Scroll through the table and find the Novell eDirectory attribute member. Check the value of the corresponding LDAP attribute. If the LDAP attribute value is member, no change is needed. If the attribute is the default value of uniqueMember, modify it as follows:
 - a. Select the row and click the View/Edit Mapping icon.
 - b. Change the Primary LDAP Attribute field from uniqueMember to member.
 - c. Change the **Secondary LDAP** attribute field from member to uniqueMember.
 - d. Click **OK** in the pop-up window to confirm the change.
 - e. Click Apply to apply the changes.
- 12. If you are using Solaris, proceed to the next step. If you are using Windows NT, you might need to add another mapping for the LDAP attribute ndsHomeDirectory. To add another mapping for the LDAP attribute ndsHomeDirectory:
 - a. Click the **Add Mapping** icon in the right side of the window. A pop-up window to define the mapping is displayed.
 - b. In the eDirectory Attribute field, select Home Directory.
 - c. In the Primary LDAP Attribute field, type ndsHomeDirectory.
 - d. Click **OK** to confirm the mapping and close the pop-up window.
- 13. Click **OK** in the Attribute Map window to accept the changes.

Novell eDirectory maintenance activities that can damage schema modifications applied by Security Access Manager

Novell eDirectory defines the object classes User and Group as part of its base schema.

Instances of these object classes are created by an eDirectory administrator when defining a user or a group. Both of these object classes are defined by eDirectory as *leaf nodes*. eDirectory adds an attribute X-NDS_NOT_CONTAINER '1' to each of these object class definitions that specifies they are not container objects. Not being a container object means that the objects cannot be defined beneath instances of these object classes.

Security Access Manager requires the ability to append its own objects beneath pre-existing eDirectory users and groups to import them and make them usable by Security Access Manager. When Security Access Manager adds its own object class definitions to the eDirectory schema, it also redefines the eDirectory User and Group object classes. Redefinition allows instances of these classes to be container objects. Novell eDirectory allows this change to its schema definition.

The following Novell eDirectory administrator actions cause Security Access Manager modification to the User object class to be undone. The Group object class is not affected.

- Running the eDirectory database repair tool **ndsrepair** with the **rebuild schema** option.
- Running Basic Repair from the iManager console and running **local database repair** with the **rebuild operational schema** option.
- Applying a patch update to Novell eDirectory.
- Upgrading Novell eDirectory to a more recent version.

To do any of these operations after Security Access Manager was configured into the eDirectory server, run the following command immediately. This action ensures that the definition of the User object class is restored.

```
ivrgy_tool(.exe) -h edir_server_name -p port -D edir_admin_dn
-w edir admin password schema
```

The ivrgy_tool utility can be found in one of the following Security Access Manager directories:

AIX, Linux, and Solaris operating systems

/opt/PolicyDirector/sbin

Windows operating systems

c:\program files\tivoli\policy director\sbin

Security Access Manager does not add the /sbin directory to the system PATH. You must run the ivrgy_tool utility from the /sbin directory.

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