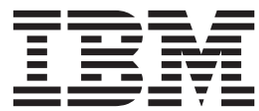


IBM Tivoli Storage Productivity Center for Replication for
System z
Version 5.1

Installation and Configuration Guide



IBM Tivoli Storage Productivity Center for Replication for
System z
Version 5.1

Installation and Configuration Guide



Note:

Before using this information and the product it supports, read the information in "Notices" on page 41.

This edition applies to version 5, release 1 of IBM Tivoli Storage Productivity Center for Replication for System z (product numbers 5698-Z11 and 5698-Z12) and to all subsequent releases and modifications until otherwise indicated in new editions.

© **Copyright IBM Corporation 2005, 2012.**

US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

Contents

Tables	v
-------------------------	----------

About this guide	vii
Intended audience	vii
Accessing the Tivoli Storage Productivity Center for Replication Information Center.	vii
Publications and related information for Tivoli Storage Productivity Center for Replication for System z publications.	vii
Web resources.	ix
Providing feedback about publications.	x

New for Tivoli Storage Productivity Center for Replication for System z 5.1 . xi

Chapter 1. Product overview 1

Introducing Tivoli Storage Productivity Center for Replication for System z	1
Architecture	3
Interfaces for Tivoli Storage Productivity Center for Replication for System z	4
Integrating with WebSphere Application Server.	5

Chapter 2. Prerequisites and pre-installation tasks 7

Prerequisites for Tivoli Storage Productivity Center for Replication for System z	7
Choosing a database program to use with Tivoli Storage Productivity Center for Replication for System z: Derby or DB2	9
Configuring RACF for WebSphere Application Server for z/OS on System z	9

Chapter 3. Installing IBM Tivoli Storage Productivity Center for Replication for System z. 11

Chapter 4. Post-installation tasks for z/OS. 13

Configuring Derby (zero-administration)	13
Configuring DB2 for z/OS	13
Recommended settings for your DB2 instance.	13
Running the DB2 sample jobs for a z/OS installation	15

Customizing DB2 for z/OS	17
Verifying the Java heap size for the z/OS servant region	21
Defining the WebSphere Application Server for z/OS environment in z/OS Workload Manager	21
Setting up data source, application, and security by using IWNINSTL	23
Preparing to use HyperSwap from z/OS	25
Hints and tips for installing on z/OS.	27

Chapter 5. Subscribing to IBM Tivoli Storage Productivity Center technical support Web site 29

Chapter 6. Uninstalling on z/OS 31

Uninstalling DB2 or Apache Derby	33
--	----

Chapter 7. Upgrading and migrating IBM Tivoli Storage Productivity Center for Replication for System z 35

Migrating from a Metro Mirror session to a Metro Mirror with HyperSwap session	35
Migrating and upgrading from a previous version of Tivoli Storage Productivity Center for Replication for System z to Version 5.1	35
Upgrading to Tivoli Storage Productivity Center for Replication for System z Version 5.1	36
Updating customized property files	36

Chapter 8. Configuring 37

Starting Tivoli Storage Productivity Center for Replication for System z	37
Setting the browser refresh rate.	38
Setting WebSphere properties to avoid timeout errors	38

Notices 41

Trademarks	42
----------------------	----

Glossary 45

Index 47

Tables

- | | | |
|----|--|----|
| 1. | Jobs that you need to edit in HLQ.ASAMPLIB
before running | 16 |
| 2. | Additional HyperSwap commands on z/OS | 27 |

About this guide

This guide provides task-oriented installation and configuration information for Tivoli® Storage Productivity Center for Replication for System z®.

The Tivoli Storage Productivity Center for Replication for System z family of products consists of the following programs:

- IBM® Tivoli Storage Productivity Center for Replication for System z
- IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z

This guide is a supplement to the *IBM Tivoli Storage Productivity Center for Replication for System z Program Directory* and the *IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z Program Directory*, which contain the majority of the installation and configuration information for that platform.

Intended audience

This publication is intended for administrators or users who are installing and using IBM Tivoli Storage Productivity Center for Replication on z/OS®.

Accessing the Tivoli Storage Productivity Center for Replication Information Center

This topic explains how to access the Tivoli Storage Productivity Center for Replication Information Center.

You can access the information center in the following ways:

- On the publications CD, a readme.txt file describes how to start the information center depending on platform and mode.
- The Tivoli Storage Productivity Center for Replication graphical user interface includes a link to the information center.
- Go to the Web at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> .

Publications and related information for Tivoli Storage Productivity Center for Replication for System z publications

This section lists the publications in the IBM Tivoli Storage Productivity Center for Replication library and other related publications.

Information Centers

You can browse product documentation in the IBM Tivoli Storage Productivity Center for Replication for System z Information Center at:

<http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp>

Publications

The IBM Publications Center website offers customized search functions to help you find the publications that you need. Some publications are available for you to view or download free of charge. You can also order publications. The publications center displays prices in your local currency. You can access the IBM Publications Center on the web at www.ibm.com/e-business/linkweb/publications/servlet/pbi.wss

The IBM Publications Center website also offers you a notification system for IBM publications. Register and you can create your own profile of publications that interest you. The publications notification system sends you a daily email that contains information about new or revised publications that are based on your profile. Access the publications notification system from the IBM Publications Center on the web at www.ibm.com/e-business/linkweb/publications/servlet/pbi.wss to subscribe.

The following publications make up the IBM Tivoli Storage Productivity Center for Replication for System z library:

IBM Tivoli Storage Productivity Center for Replication for System z Installation and Configuration Guide

This guide contains instructions for installing and configuring the product on z/OS.

Program Directory for IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z

This Program Directory includes installation instructions associated with IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z.

Program Directory for IBM Tivoli Storage Productivity Center for Replication for System z

This Program Directory presents information concerning the material and procedures associated with the installation of IBM Tivoli Storage Productivity Center for Replication for System z.

Program Directory for IBM WebSphere® Application Server for z/OS V7.0

This Program Directory presents information related to installing WebSphere Application Server for z/OS V7.0.

Program Directory for IBM WebSphere Application Server OEM Edition for z/OS V7.0

This Program Directory presents information related to installing WebSphere Application Server OEM Edition for z/OS V7.0.

Program Directory for IBM WebSphere Application Server for z/OS V8.0

This Program Directory presents information related to installing WebSphere Application Server for z/OS version 8.0.

IBM Tivoli Storage Productivity Center for Replication for System z User's Guide

This guide contains task-oriented instructions for using the product graphical user interface (GUI) to manage copy services.

IBM Tivoli Storage Productivity Center for Replication for System z Command-Line Interface User's Guide

This guide provides information about how to use the product command-line interface (CLI).

IBM Tivoli Storage Productivity Center for Replication for System z Problem Determination Guide

This guide assists administrators or users who are troubleshooting problems with the product.

WebSphere Application Server for z/OS product website

This website provides information about WebSphere Application Server for z/OS, including links to sources of related information such as Redbooks, white papers, and ebooks. To view the website, go to http://www-01.ibm.com/software/webservers/appserv/zos_os390/.

Redbooks and white papers

Performance Monitoring and Best Practices for WebSphere on z/OS

This IBM Redbooks® publication provides a structure that you can use to set up an environment that is tuned to meet best performance and catch eventual performance bottlenecks.

Web resources

There are multiple websites and information center topics that relate to IBM Tivoli Storage Productivity Center for Replication.

Websites

- IBM Tivoli Storage Productivity Center Suite
www-03.ibm.com/systems/storage/software/center/
This website describes the feature, benefits, and specifications of Tivoli Storage Productivity Center and Tivoli Storage Productivity Center for Replication. It also provides links to product support, Redbooks and white papers, and other related information.
- Tivoli Storage Productivity Center Technical Support
www.ibm.com/support/entry/portal/Overview/Software/Tivoli/Tivoli_Storage_Productivity_Center
This website provides links to downloads and documentation for all currently supported versions of Tivoli Storage Productivity Center and Tivoli Storage Productivity Center for Replication.
- IBM WebSphere Application Server
www.ibm.com/software/webservers/appserv/was/
This website describes the WebSphere Application Server offerings and provides links for downloading a trial version, purchasing WebSphere Application Server, and viewing online publications and demos.
- IBM DB2 Software
www.ibm.com/software/data/db2/
This website describes the DB2 offerings and provides links for downloading a trial version, purchasing DB2, and viewing analyst reports, online publications, and demos.
- IBM System Storage® Disk Systems
www.ibm.com/servers/storage/disk/
This website provides links to learn more about the IBM System Storage disk systems products and offerings, including DS6000™ and DS8000®. It also provides links for viewing support and services, software and solutions, and other resources.
- IBM System Storage SAN Volume Controller

www.ibm.com/servers/storage/software/virtualization/svc/index.html

This website describes the IBM System Storage SAN Volume Controller offering and provides links for requesting a quote for and purchasing System Storage SAN Volume Controller and viewing online publications, white papers, and case studies.

- IBM Storwize V7000 Unified

www.ibm.com/systems/storage/disk/storwize_v7000/index.html

This website describes the Storwize[®] V7000 and Storwize V7000 Unified offerings and provides links for requesting a quote and viewing online publications and white papers.

- IBM XIV Storage System

www.ibm.com/systems/storage/disk/xiv

This website describes the XIV[®] system offering and provides links for requesting a quote for an XIV system and viewing online publications, white papers, and demos.

- System z (and z/OS)

www.ibm.com/systems/z/

This website provides links to learn more about IBM System z offerings and software. It also includes information about upcoming webcasts, blogs, and demos.

Forums

- Tivoli Forums

www.ibm.com/developerworks/forums/tivoli_forums.jspa

This website provides a forum that you can use to discuss issues pertaining to Tivoli Storage Productivity Center, Tivoli Storage Productivity Center for Replication, and other Tivoli products. This website includes a link for obtaining the forum using a Rich Site Summary (RSS) feed.

- Technical Exchange Webcasts

www-01.ibm.com/software/sysmgmt/products/support/supp_tech_exch.html

This website provides webcasts in which technical experts share their knowledge and answer your questions. Visit this site often to see upcoming topics and presenters or to listen to previous webcasts.

Providing feedback about publications

Your feedback is important to help IBM provide the highest quality information. You can provide comments or suggestions about the documentation from the IBM Tivoli Storage Productivity Center for Replication Information Center.

Go to the information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and click **Feedback** at the bottom of the information center Welcome page or topic pages.

New for Tivoli Storage Productivity Center for Replication for System z 5.1

Use this information to learn about new features and enhancements in IBM Tivoli Storage Productivity Center for Replication for System z version 5.1. This information highlights the changes since the last release of Tivoli Storage Productivity Center for Replication for System z

WebSphere Application Server for z/OS versions 7.0 and 8.0

Tivoli Storage Productivity Center for Replication for System z version 5.1 requires one of the following versions of IBM WebSphere Application Server for z/OS:

- WebSphere Application Server OEM Edition for z/OS version 7.0
- WebSphere Application Server for z/OS version 7.0
- WebSphere Application Server for z/OS version 8.0

Failover operations that are managed by other applications

Applications such as the IBM Series i Toolkit, VMware Site Recovery Manager, and Veritas Cluster Server manage failover operations for certain session types and storage systems. If an application completes a failover operation for a session, the Severe status is displayed for the session and an error message is generated for the role pairs for which the failover occurred.

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *failover and failback*.

Additional support for space-efficient volumes in remote copy Tivoli Storage Productivity Center for Replication for System z sessions

You can use extent space-efficient volumes as copy set volumes for the following IBM System Storage DS8000 session types:

- FlashCopy® (System Storage DS8000 6.2 or later)
- Metro Mirror (System Storage DS8000 6.3 or later)
- Global Mirror or Metro Global Mirror (System Storage DS8000 6.3 or later)

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *copy sets*.

New features

The following features are new for Tivoli Storage Productivity Center for Replication for System z version 5.1.

Reflash After Recover option for Global Mirror Failover/Failback with Practice sessions

You can use the **Reflash After Recover** option with System Storage DS8000 version 4.2 or later. Use this option to create a FlashCopy replication between the I2 and J2 volumes after the recovery of a

Global Mirror Failover/Failback with Practice session. If you do not use this option, a FlashCopy replication is created only between the I2 and H2 volumes.

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *session properties*.

No Copy option for Global Mirror with Practice and Metro Global Mirror with Practice sessions

You can use the **No Copy** option with System Storage DS8000 version 4.2 or later. Use this option if you do not want the hardware to write the background copy until the source track is written to. Data is not copied to the I2 volume until the blocks or tracks of the H2 volume are modified.

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *session properties*.

Recovery Point Objective Alerts option for Global Mirror sessions

You can use the **Recovery Point Objective Alerts** option with IBM TotalStorage Enterprise Storage Server® Model 800, System Storage DS8000, and System Storage DS6000. Use this option to specify the length of time that you want to set for the recovery point objective (RPO) thresholds. The values determine whether a Warning or Severe alert is generated when the RPO threshold is exceeded for a role pair. The RPO represents the length of time in seconds of data exposure that is acceptable in the event of a disaster.

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *session properties*.

Enable Hardened Freeze option for Metro Mirror sessions

You can use the **Enable Hardened Freeze** option with TotalStorage Enterprise Storage Server Model 800, System Storage DS8000, and System Storage DS6000. Use this option to enable the z/OS Input/Output Supervisor (IOS) to manage freeze operations. This option is enabled by default.

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *session properties*.

StartGC H1->H2 command for Global Mirror sessions

You can use the StartGC H1->H2 command with TotalStorage Enterprise Storage Server Model 800, System Storage DS8000, and System Storage DS6000. This command establishes Global Copy relationships between site 1 and site 2, and begins asynchronous data replication from H1 to H2.

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *session commands*.

Export Global Mirror Data command for Global Mirror role pairs

You can use this option to export data for a Global Mirror role pair that is in a session to a comma-separated value (CSV) file. You can then use the data in the CSV file to analyze trends in your storage environment that affect your recovery point objective (RPO).

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *exporting historical data*.

New chsess command parameters

The command-line interface command **chsess** has new parameters:

- **-reflash**
- **-dsRPOwarning**
- **-dsRPOsevere**
- **-enableHardenedFreeze**

For more information, go to the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp> and search for *chsess*.

Chapter 1. Product overview

IBM Tivoli Storage Productivity Center for Replication for System z manages copy services in storage environments. *Copy services* are features that are used by storage systems such as IBM System Storage DS8000 to configure, manage, and monitor data-copy functions. Copy services include IBM FlashCopy, Metro Mirror, Global Mirror, and Metro Global Mirror.

Tivoli Storage Productivity Center for Replication for System z runs on System z using a Fibre Channel connection (FICON[®]) and TCP/IP communications to connect to and manage storage systems regardless of whether the type of data on the system is extended count key data (ECKD[™]) or fixed-block architecture (FBA).

You can use Tivoli Storage Productivity Center for Replication for System z to complete the following data replication tasks:

- Plan for replication when provisioning storage
- Keep data on multiple related volumes consistent across storage systems in a planned or unplanned outage
- Monitor and track replication operations
- Automate the mapping of source volumes to target volumes
- Reduce downtime of critical applications

Introducing Tivoli Storage Productivity Center for Replication for System z

The Tivoli Storage Productivity Center for Replication for System z family of products consists of the following products: Tivoli Storage Productivity Center for Replication Basic Edition for System z and Tivoli Storage Productivity Center for Replication for System z.

Tivoli Storage Productivity Center for Replication Basic Edition for System z provides high availability for a single site if a disk storage system failure occurs.

Tivoli Storage Productivity Center for Replication for System z provides high availability and disaster recovery for multiple sites.

Tivoli Storage Productivity Center for Replication Basic Edition for System z

Tivoli Storage Productivity Center for Replication Basic Edition for System z provides copy services management for the storage systems and session types that are listed in the following table. You can use only two session types with Tivoli Storage Productivity Center for Replication Basic Edition for System z, whereas Tivoli Storage Productivity Center for Replication for System z uses various session types and has a wider range of features.

Storage system	Session type
System Storage DS8000	<ul style="list-style-type: none">• Basic HyperSwap• FlashCopy

Storage system	Session type
System Storage DS6000	<ul style="list-style-type: none"> • Basic HyperSwap • FlashCopy
TotalStorage Enterprise Storage Server Model 800	<ul style="list-style-type: none"> • Basic HyperSwap • FlashCopy
SAN Volume Controller	<ul style="list-style-type: none"> • FlashCopy
Storwize V7000	<ul style="list-style-type: none"> • FlashCopy
Storwize V7000 Unified	<ul style="list-style-type: none"> • FlashCopy
The XIV system	<ul style="list-style-type: none"> • Snapshot

Tivoli Storage Productivity Center for Replication for System z

Tivoli Storage Productivity Center for Replication for System z provides copy services management for the storage systems and session types that are listed in the following table.

Storage system	Session type
System Storage DS8000	<ul style="list-style-type: none"> • Basic HyperSwap • FlashCopy • Metro Mirror Single Direction • Metro Mirror Failover/Failback • Metro Mirror Failover/Failback with Practice • Global Mirror Single Direction • Global Mirror Either Direction with Two-Site Practice • Global Mirror Failover/Failback • Global Mirror Failover/Failback with Practice • Metro Global Mirror • Metro Global Mirror with Practice
System Storage DS6000	<ul style="list-style-type: none"> • Basic HyperSwap • FlashCopy • Metro Mirror Single Direction • Metro Mirror Failover/Failback • Metro Mirror Failover/Failback with Practice • Global Mirror Single Direction • Global Mirror Either Direction with Two-Site Practice • Global Mirror Failover/Failback • Global Mirror Failover/Failback with Practice

Storage system	Session type
TotalStorage Enterprise Storage Server Model 800	<ul style="list-style-type: none"> • Basic HyperSwap • FlashCopy • Metro Mirror Single Direction • Metro Mirror Failover/Failback • Metro Mirror Failover/Failback with Practice • Global Mirror Single Direction • Global Mirror Either Direction with Two-Site Practice • Global Mirror Failover/Failback • Global Mirror Failover/Failback with Practice • Metro Global Mirror (only H1 site) • Metro Global Mirror with Practice (only H1 site)
SAN Volume Controller	<ul style="list-style-type: none"> • FlashCopy • Metro Mirror Single Direction • Metro Mirror Failover/Failback • Metro Mirror Failover/Failback with Practice • Global Mirror Single Direction • Global Mirror Failover/Failback • Global Mirror Failover/Failback with Practice
Storwize V7000	<ul style="list-style-type: none"> • FlashCopy • Metro Mirror Single Direction • Metro Mirror Failover/Failback • Metro Mirror Failover/Failback with Practice • Global Mirror Single Direction • Global Mirror Failover/Failback • Global Mirror Failover/Failback with Practice
Storwize V7000 Unified	<ul style="list-style-type: none"> • FlashCopy • Metro Mirror Single Direction • Metro Mirror Failover/Failback • Metro Mirror Failover/Failback with Practice • Global Mirror Single Direction • Global Mirror Failover/Failback • Global Mirror Failover/Failback with Practice
The XIV system	<ul style="list-style-type: none"> • Snapshot • Metro Mirror Failover/Failback • Global Mirror Failover/Failback

Architecture

Tivoli Storage Productivity Center for Replication for System z consists of several key components.

Tivoli Storage Productivity Center for Replication for System z server

The Tivoli Storage Productivity Center for Replication for System z server is the control point for the sessions, storage systems, hosts, and other components that are managed by Tivoli Storage Productivity Center for Replication for System z.

Database

A single database instance serves as the repository for all Tivoli Storage Productivity Center for Replication for System z data.

An embedded database is provided with Tivoli Storage Productivity Center for Replication for System z.

GUI The graphical user interface (GUI) is used to manage all Tivoli Storage Productivity Center for Replication for System z functions.

CLI The command-line interface (CLI) is used to issue commands for key Tivoli Storage Productivity Center for Replication for System z functions.

Interfaces for Tivoli Storage Productivity Center for Replication for System z

Tivoli Storage Productivity Center for Replication for System z provides a graphical user interface (GUI) and a command-line interface (CLI) for managing data replication and disaster recovery.

Graphical user interface

The Tivoli Storage Productivity Center for Replication for System z GUI contains the following features:

Navigation tree

The navigation tree provides categories of tasks that you can complete in Tivoli Storage Productivity Center for Replication. Clicking a task opens a main page in the content panel.

Health Overview

The **Health Overview** area is under the navigation tree and shows a status summary for all sessions, storage systems, host systems, and management servers that Tivoli Storage Productivity Center for Replication for System z is managing.

Content area

The content panel displays content based on the item that you selected in the navigation tree.

You can view help for the currently displayed panel by clicking the ? icon.

You can view the information center by clicking the ⓘ icon. You must have Internet access to view the information center.

When you log on to the GUI, the **Health Overview** panel is displayed in the content area.

Command-line interface

You can use the Tivoli Storage Productivity Center for Replication for System z CLI by using the **csmdi** utilities. You can use the CLI directly or as a script for automating functions.

For security, the CLI runs only on the Tivoli Storage Productivity Center for Replication for System z management server. You can run the CLI remotely using a remote-access utility, such as Secure Shell (SSH) or Telnet.

For Tivoli Storage Productivity Center for Replication on Windows, you can specify remote access to Linux or AIX® terminals if you enabled Telnet on your Windows server.

Integrating with WebSphere Application Server

IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z and IBM Tivoli Storage Productivity Center for Replication for System z require IBM WebSphere Application Server.

You can use the following versions of WebSphere Application Server:

- WebSphere Application Server for z/OS V7.0
- WebSphere Application Server OEM Edition for z/OS V7.0
- WebSphere Application Server for z/OS V8.0

The following information is provided to help you integrate WebSphere Application Server with IBM Tivoli Storage Productivity Center for Replication for System z.

Use WebSphere Application Server names

During the installation of Tivoli Storage Productivity Center for Replication, you must provide the WebSphere node, cell, and server names that were defined during the installation of WebSphere.

Edit the IWNINSTL job

You must edit run the IWNINSTL job to set up the data source, applications, security, Java™ Virtual Machine, and libraries in the WebSphere Application Server. For more information about this job, see “Setting up data source, application, and security by using IWNINSTL” on page 23.

Verify the Java heap size for the z/OS servant region

Verify the Java heap size as described in “Verifying the Java heap size for the z/OS servant region” on page 21.

Define the WebSphere Application Server environment in z/OS Workload Manager

To ensure that WebSphere Application Server is prioritized correctly for Tivoli Storage Productivity Center for Replication processes, you must define the WebSphere Application Server environment in the IBMz/OS Workload Manager (WLM) as described in “Defining the WebSphere Application Server for z/OS environment in z/OS Workload Manager” on page 21.

Chapter 2. Prerequisites and pre-installation tasks

This topic lists the prerequisites and pre-installation tasks that you must perform before you install IBM Tivoli Storage Productivity Center for Replication on z/OS.

Use the prerequisites and pre-installation tasks to verify that your system meets the requirements for installing IBM Tivoli Storage Productivity Center for Replication on z/OS.

Note: To successfully run and use IBM Tivoli Storage Productivity Center for Replication on open systems, see the *IBM Tivoli Storage Productivity Center and IBM Tivoli Storage Productivity Center for Replication Installation and Configuration Guide* in the IBM Tivoli Storage Productivity Center Information Center.

Prerequisites for Tivoli Storage Productivity Center for Replication for System z

Before you install IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z or Tivoli Storage Productivity Center for Replication for System z, ensure that the hardware and software requirements are met.

The following prerequisites must be met before installation.

Hardware requirements

- z/OS system: System z architecture
- Minimum disk space requirement: See the *Program Directory* for details
- Storage system requirements:
 - System Storage DS8000:
 - System Storage DS8000 Hardware Management Console (HMC) V4.3 microcode
 - Advanced Copy services licenses
 - Optional Ethernet adapters for Tivoli Storage Productivity Center for Replication
 - Single image - feature code 1801
 - Dual image - feature code 1802 and 1803
 - System Storage DS6000:
 - Minimum firmware level 6.2.2.64
 - Advanced Copy services licenses
 - TotalStorage Enterprise Storage Server Model 800:
 - Minimum firmware level 2.4.4.72
 - Feature codes 240 - PRC and 2240 - PRC
 - System Storage SAN Volume Controller
 - Minimum version 4.2.1
 - Copy services licenses
 - Storwize V7000
 - Minimum version 6.1.0
 - Storwize V7000 Unified

- Minimum version 1.3
- The XIV system
 - Minimum version 10.2.4

Note: The Java Virtual Machine requires a minimum of 512 MB of memory allocated to UNIX System Services.

Software requirements

- Operating system: z/OS V1.11, V1.12, or V1.13.
- WebSphere Application Server OEM Edition for z/OS V7.0, WebSphere Application Server for z/OS V7.0, or WebSphere Application Server for z/OS V8.0.
- (Optional) DB2® V9.1, V9.5, or V9.7. For more information about the required fix packs for these versions, see the support matrix at <http://www.ibm.com/support/docview.wss?uid=swg21386446>. In the **Agents, Servers and GUI** column, click the version of Tivoli Storage Productivity Center for Replication that you are using. On the next page, click **Database Repository**.

Open HyperSwap® requirements

The following hardware and software is required for the Open HyperSwap feature. Open HyperSwap provides HyperSwap functions for open systems. The use of Open HyperSwap is optional. For information about Open HyperSwap, see the *IBM Tivoli Storage Productivity Center for Replication for System z User's Guide*.

- AIX V5.3 or V6.1 with the following modules:
 - Subsystem Device Driver Path Control Module (SDDPCM) V3.0.0.0 or later
 - Multi-Path Input/Output (MPIO) module V2.0.0.1. or later
- System Storage DS8000 5.1 or later.

For more information about the latest requirements for Open HyperSwap, see the IBM Multipath Subsystem Device Driver Path Control Module (PCM) Version 3.0.0.0 readme file for AIX at <ftp://ftp.software.ibm.com/storage/subsystem/aix/3.0.0.0/sddpcm.readme.3.0.0.0.txt>.

Fixes and updates for Basic HyperSwap

To ensure that you have the latest z/OS APARs, updates, and program temporary fixes PTFs required to support Basic HyperSwap, you can get the latest IBM HOLDDATA and then use fix category IBM.Function.HyperSwap to select and apply the appropriate PTFs or to identify any PTFs that are missing. The latest HOLDDATA is supplied with all IBM products and service offerings (SMP/E RECEIVE ORDER, ShopzSeries, ServiceLink, Custom-built Product Delivery Option [CBPDO], ProductPac®, ServerPac, SystemPac®) and can be obtained from the HOLDDATA website at <http://service.software.ibm.com/holddata/390holddata.html>. Use the full two-year file only. After receiving the latest HOLDDATA, you can use the SMP/E REPORT MISSINGFIX command to identify missing HyperSwap PTFs as follows:

```
SET BDY(GLOBAL).
REPORT MISSINGFIX ZONES(tgtzone)
FIXCAT(IBM.Function.HyperSwap).
```

For more information about the REPORT MISSINGFIX command, see the SMP/E for z/OS Commands document at http://publibz.boulder.ibm.com/cgi-bin/bookmgr_OS390/BOOKS/GIMCOM41/CCONTENTS?SHELF=GIM2BK80

&DN=SA22-7771-13&DT=20090609031147. For a general discussion on how to use fix categories, see Simplifying PSP Buckets at <http://publibz.boulder.ibm.com/zoslib/pdf/IEA-PDF-SMP35-SimplifyingPSPBuckets.pdf>.

Choosing a database program to use with Tivoli Storage Productivity Center for Replication for System z: Derby or DB2

You can use an Apache Derby or IBM DB2 V9.1 or later database with IBM Tivoli Storage Productivity Center for Replication for System z. Derby is provided with Tivoli Storage Productivity Center for Replication for System z.

Using Derby

If you do not already have DB2 for z/OS in your environment or you do not want to use IBM DB2, Apache Derby is provided with IBM Tivoli Storage Productivity Center for Replication for System z. Derby, which is referred to as an embedded database or zero-administration database, creates internal tables and requires less post-installation and configuration maintenance than DB2.

Installing DB2 on z/OS

This topic presents information that is useful for those users who have limited experience with IBM DB2.

These instructions are for customers who are using DB2 only within the context of IBM Tivoli Storage Productivity Center for Replication. The IBM DB2 Information Center has current information about DB2. For more information see the DB2 Version 9.1 for z/OS Information Center at http://publib.boulder.ibm.com/infocenter/dzichelp/v2r2/index.jsp?topic=%2Fcom.ibm.db2z9.doc%2Fsrc%2Falltoc%2Fdb2z_09_prodhme.htm.

DDF and the JDBC Universal Driver are required

Integrating DB2 into your z/OS environment is fairly straightforward when you have configured DB2 with SMP/E.

Note: You must have the Distributed Data Facility (DDF) installed and configured. The JDBC Universal Driver installed to drive the DDF. When defining the DDF, use the DB2 username and password. You can create the DDF through the JAAS-J2C authentication mechanism in the WebSphere Application Server Administrator Console.

For more information about configuring DB2 on z/OS, see “Configuring DB2 for z/OS” on page 13.

Configuring RACF for WebSphere Application Server for z/OS on System z

When you enable IBM WebSphere Application Server security, ensure that a WebSphere administrator user ID or group is defined in the IBM Resource Access Control Facility (RACF®) security program on the target system. The administrator must have authority to run WebSphere Application Server data sets and DB2 data sets.

Note: For additional information, refer to “Recommended settings for your DB2 instance” on page 13.

The default administrator account for WebSphere Application Server for z/OS is WSADMIN and the default administrator account for WebSphere Application Server OEM Edition for z/OS is WOEMCFG. If security regulations require that the default user account does not have access authority to DB2 data sets, then the STORGROUP storage group must be defined to DB2 (rather than the system default storage group, SYSDEFLT) and the data sets must be mapped to a volume that the user account can write to.

This setup allows the WebSphere Application Server user to write to DB2 databases and prevents RACF errors. If RACF errors occur, the Tivoli Storage Productivity Center for Replication Login panel displays the following message: Unable to connect to server at this time, try again later.

Another result of incorrectly setting up the RACF and Unix System Services (USS) permissions for the database is that the Tivoli Storage Productivity Center for Replication authentication mechanism (which requires access to the database) issues a message that you have the wrong user ID and password.

When you enable security on the WebSphere Application Server Administrator Console, select the check boxes **Enable Administrative security** and **Enable application security**. You cannot log on to the graphical user interface or command-line interface if you do not enable Administrative security. However, Tivoli Storage Productivity Center for Replication does not require that you use Java 2 security, so this check box does not have to be selected.

For more information about RACF and WebSphere Application Server for z/OS, see the WebSphere Application Server Information Center at one of the following locations:

- WebSphere Application Server V7.0: <http://publib.boulder.ibm.com/infocenter/wasinfo/v7r0/index.jsp>
- WebSphere Application Server V8.0: <http://publib.boulder.ibm.com/infocenter/wasinfo/v8r0/index.jsp>

Chapter 3. Installing IBM Tivoli Storage Productivity Center for Replication for System z

This topic describes the steps required to install and configure IBM Tivoli Storage Productivity Center for Replication for System z or IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z.

To install the IBM Tivoli Storage Productivity Center for Replication for System z, follow these steps:

1. Ensure that your system meets the minimum software and hardware requirements. See “Prerequisites for Tivoli Storage Productivity Center for Replication for System z” on page 7 for more information.
2. Verify you have the latest z/OS APARs, updates, and PTFs needed to support Basic HyperSwap. Use either the Technical help database for Mainframe Preventive Service Planning buckets website at www14.software.ibm.com/webapp/set2/psp/srchBroker or the Enhanced PSP Tool or ServiceLink. To learn more about the website and the Enhanced Service Planning Tool, see the IBM Education Assistant website at publib.boulder.ibm.com/infocenter/ieduasst/stgv1r0/index.jsp. In the search box, enter Enhanced Preventive Service, then click the link in the results section.
3. Install WebSphere Application Server with SMP/E. See “Integrating with WebSphere Application Server” on page 5 for more information.
4. If you are using the zero-administration embedded database (Derby 10.3), go to the next step. If you are not using the zero-administration database, install IBM DB2. See “Installing DB2 on z/OS” on page 9 for more information.
5. Check the Resource Access Control Facility (RACF) permissions as described in “Configuring RACF for WebSphere Application Server for z/OS on System z” on page 9. Otherwise check the permissions of your security application.
6. Install IBM Tivoli Storage Productivity Center for Replication for System z with SMP/E.
 - a. Customize jobs
 - b. Run jobs without errors

Attention: When installing IBM Tivoli Storage Productivity Center for Replication Version 4.2 on z/OS 1.11, an S0C4 abend might occur during the SMP/E APPLY step due to the STGINIT parameter being used in the DIAGxx member of the PARMLIB dataset. If the abend occurs, remove the STGINIT parameter from the DIAGxx member, or use an existing DIAG member without the STGINIT parameter. Then, issue the command SET DIAG=xx to activate the changed member. Alternatively, you can also install APAR OA30425, which fixes this abend.

See the *Program Directory for IBM Tivoli Storage Productivity Center for Replication for System z* or *Program Directory for IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z* for detailed installation instructions.

7. Ensure you complete the following steps if you are running DB2
 - a. Customize and run IBM Tivoli Storage Productivity Center for Replication DB2 jobs.
 - b. Run DB2Binder. See “Recommended settings for your DB2 instance” on page 13

- c. Create DB2 Data source in IBM WebSphere Application Server. See “Customizing DB2 for z/OS” on page 17.
 - d. (Optional) Test data source in IBM WebSphere Application Server.
See “Configuring DB2 for z/OS” on page 13 for more information on recommended settings for DB2.
8. Ensure you complete the post-installation steps for z/OS after you have installed IBM Tivoli Storage Productivity Center for Replication for System z.
 - a. Customize the IWNINSTL job
 - b. Run IWNINSTL with no errors. See “Setting up data source, application, and security by using IWNINSTL” on page 23 for more information.
 9. Access the IBM Tivoli Storage Productivity Center for Replication GUI. See Accessing the IBM Tivoli Storage Productivity Center for Replication GUI for more information.

Chapter 4. Post-installation tasks for z/OS

This topic presents the post-installation steps that you need to take after you have installed IBM Tivoli Storage Productivity Center for Replication on z/OS.

Configuring Derby (zero-administration)

If you are using the Derby configuration, you must run the IWNINSTL job.

Complete the steps in “Setting up data source, application, and security by using IWNINSTL” on page 23.

Configuring DB2 for z/OS

This topic presents the steps to configure DB2 for your installation of Tivoli Storage Productivity Center for Replication for z/OS.

To review the best practices for tuning DB2 in your z/OS environment, see the IBM Redbooks publication Performance Monitoring and Best Practices for WebSphere on z/OS. This publication provides information on data source tuning and the WebSphere connection pool and DB2 threads tuning.

Configuring DB2 in your z/OS environment requires that you run post-configuration sample jobs. These jobs reside in HLQ.ASAMPLIB, and are described in Table 1 on page 16.

These jobs execute SQL statements to create and configure the necessary data schema for Tivoli Storage Productivity Center for Replication.

Recommended settings for your DB2 instance

There are recommended settings for the DB2 instance that are in your z/OS environment.

You should ensure that the following settings have been applied to your DB2 instance:

1. Create the image copies of the DB2 directory and catalog the DSNTIJC sample provided with DB2.
2. Ensure you have created a database plan and that a storage group exists. By default the storage group is SYSDEFLT.

You can use SYSDEFLT or create your own storage group. Be sure that this storage group has enough space and, if possible, mount it on a separate volume. The space required for the database storage group should be 1 GB or larger.

Note: You might see a message: DSNT408I SQLCODE = -904, ERROR: UNSUCCESSFUL EXECUTION CAUSED BY AN UNAVAILABLE RESOURCE 00000220, AND RESOURCE NAME. If you see this message, you probably ran out of space on the volume that DB2 is pointing to. To fix this problem, perform the following actions:

- a. Ensure that SPUFI, the DB2 interactive tool, is set up and ready for you to use:

- 1) From TSO prompt, issue the **DB2ALLOC 9** command.
 - 2) Type ispf option 1.db and press Enter.
 - 3) Select option **d** and ensure that the database matches the DB2 subsystem (DBG1).
 - 4) Select option **1** SPUFI.
 - 5) Choose a dataset to run the SQL from, and a dataset to output to. (For example: USRLCL.SPUFI.SQL and USRLCL.SPUFI.OUT).
- b. To edit the data set you created, perform the following steps:
- 1) (Note that in the following text, //SYSIN DD can also be CSMGROUP.) Look for the STORGROUP you set in the IWNDBALO job:

```
//SYSIN DD
CREATE DATABASE CSM
STOGROUP SYSDEFLT
```

You can change the STORGROUP used in either of the following ways:

- Alter the STOGROUP itself by entering these commands:

```
SELECT VOLID FROM SYSIBM.SYSVOLUMES WHERE SGNAME='SYSDEFLT';
SELECT VOLID FROM SYSIBM.SYSVOLUMES WHERE SGNAME='CSMGROUP';
```

If your work volume is not in the list, run this command: ALTER STOGROUP CSMGROUP ADD VOLUMES ('WRK246');

- Recreate the IBM Tivoli Storage Productivity Center for Replication database by entering these commands:

```
DROP DATABASE CSM;
COMMIT;
DROP STOGROUP CSMGROUP;
COMMIT;
CREATE STOGROUP CSMGROUP VOLUMES('XXXXXX') VCAT DB2DB;
```

3. Ensure that the IBM Tivoli Storage Productivity Center for Replication administrative ID that you are going to use has DB2 SYSADM authority. This ID should also have authority to access the WebSphere Administration Server Console to set up a JDBC data source, as described in “Running the DB2 sample jobs for a z/OS installation” on page 15.
4. Bind your DB2 instance to the TCP/IP server with the JDBC bind utility provided with DB2. This can be done using omvs (shown below), or by using a z/OS job. For example, the following values bind JDBC to the URL db-server.ibm.com on the default port 446. Confirm with your DB2 administrator which port you are using.

```
java com.ibm.db2.jcc.DB2Binder \
-url jdbc:db2://db-server.ibm.com:446/<db2_csm_db_name>\
-user DB2_Admin \
-password DB2_PASSWRD \
-collection NULLID
-size 6
```

You might want to consult with the DB2 administrator about the user name and password of the user who has SYSADM authority. You can also grant this authority to your ID by issuing the following DB2 SQL command:

```
GRANT SYSADM TO DB2_ID;
```

Use the following command to list and ensure that *DB2_ID* has the necessary SYSADM authority:

```
SELECT * FROM SYSIBM.SYSUSERAUTH;
```

For full usage, help, and a sample JCL script to run, see the DB2 Binder utility information in the DB2 Version 9.1 for z/OS information center at

http://publib.boulder.ibm.com/infocenter/dzichelp/v2r2/index.jsp?topic=%2Fcom.ibm.db2z9.doc%2Fsrc%2Falltoc%2Fdb2z_09_prodhome.htm

5. Define and alter the size of the DB2 buffer pool with this console command issued directly to the DB2 subsystem:

```
-DB28 ALTER BPOOL(BP32K) VPSIZE(22000)
```

The following confirmation is displayed:

```
DSNB522I  -DB28 VPSIZE FOR BP32K HAS BEEN SET TO 22000
DSN9022I  -DB28 DSNB1CMD '-ALTER BPOOL' NORMAL COMPLETION
```

To see what buffer pools you have, issue the following command:

```
-db28 dis bpool(*)
```

6. When running the DB2 sample DSNTIJUZ, ensure that you specify a large number for the parameter, idthtoin, or set it to zero to dedicate function to it.

Running the DB2 sample jobs for a z/OS installation

This topic presents information on editing and running the DB2 sample jobs for a z/OS installation.

As a prerequisite to running any of the jobs described in this topic, ensure that you have started DB2.

Attention: Running these jobs after you have already successfully installed Tivoli Storage Productivity Center for Replication results in a loss of session management, function, and device knowledge, after which Tivoli Storage Productivity Center for Replication will not run. Run these jobs only during the initial installation or if you want to purposely clean up all of data.

All the jobs described in Table 1 on page 16 return a status code of 0. This ensures that the full SQL job is run, because DB2 otherwise stops running after 10 errors. Such behavior produces undesirable effects because of pre-existence checking in the SQL statements. So, it is not a problem if, for example, you see error code 201 statements during delete-statement execution; this simply ensures that the latest database tables are installed.

Note: Other error codes that do not cause problems in this context are expected. These error codes include:

- 100 One of the following exceptions occurred:
 - The result of the SELECT INTO statement or the subselect of the INSERT statement was an empty table. (This is the most likely reason for an error code in the IWNDB jobs.)
 - The number of rows identified in the searched UPDATE or DELETE statement was zero.
 - The position of the cursor referenced in the FETCH statement was after the last row of the result table.
 - The fetch orientation is invalid.
- 204 An undefined object or constraint name was detected.
- 601 A duplicate object or constraint name was detected.
- 612 A duplicate column name was detected in the object definition or ALTER TABLE statement.

747 A table is unavailable until the auxiliary tables and indexes for its externally stored columns have been created.

Run the jobs in the order they are listed in the table, and check the status job queue to verify successful creation and execution messages.

Note: The jobs are not ready to run as-is. They need appropriate job cards for the system on which they run and possibly other modification. Do not edit the HLQ.SAMPLIB and HLQ.ASAMPLIB datasets: instead, make your own copy of the HLQ.SAMPLIB member (called HLQ.ASAMPLIB), and modify and use that copy. HLQ.SAMPLIB is one of the data sets managed by SMP/E when installing and maintaining products and should not be modified by anything other than SMP/E.

Before executing any of the jobs, ensure that WebSphere Application Server has been allocated and started:

1. If you have not already mounted the WebSphere Application Server HFS dataset, do it now:
 - a. In Interactive System Productivity Facility, (ISPF), issue this command
tso ish
 - b. Enter the path name:
//<WAS_Home>/AppServer/
 - c. Click the **File Systems** menu at the top and press Enter.
 - d. Select option 3 to mount a file system.
 - e. When the prompt opens, enter:
For the file system name: HLQ.WEBSHERE.HFS
For the file system type: hfs

Note: This HFS customization can be found in the customization jobs for WAS. For more information, refer to the WAS administrator for this dataset.

- f. Press Enter to process.
2. Start the WebSphere Application Server. From the console, issue the command:
START BB06ACR,JOBNAME=BBOS001,ENV=WAS_CELL_NAME.WAS_NODE_NAME.WAS_CONTROL_PROCESS

Table 1. Jobs that you need to edit in HLQ.ASAMPLIB before running

Locate and edit this job in HLQ.ASAMPLIB (as described in the Note above)	Purpose of the job
IWNDBALO	Submit this DB2 job first as it creates the underlying database for the rest of the jobs.
IWNDBSHL	This sample creates the SAN Volume Controller, Storwize V7000 Unified, or Storwize V7000 hardware layer database. This database is used for cataloging information about clusters and storage representations.
IWNDBELM	This sample creates the element catalog table, which stores information about size, type, and availability of volumes.
IWNDBHWL	This sample creates the hardware layer table that stores information pertaining to ESS 800 (2105 models), DS 8000 (2107 models), and DS 6000 (1750 models).

Table 1. Jobs that you need to edit in HLQ.ASAMPLIB before running (continued)

Locate and edit this job in HLQ.ASAMPLIB (as described in the Note above)	Purpose of the job
IWNDBREP	This sample creates the Tivoli Storage Productivity Center for Replication table which stores session, relational, high availability, and state information.
IWNDBHAE	This sample provides high availability backup for the element catalog.
IWNDBHAH	This sample provides high availability backup for the hardware layer.
IWNDBHAR	This sample provides high availability backup for the Tivoli Storage Productivity Center for Replication table.
IWNDBHAS	This sample provides high availability backup for the SAN Volume Controller, Storwize V7000 Unified, or Storwize V7000 hardware layer.
IWNDBMIG	This sample updates any table changes that have occurred from release to release of Tivoli Storage Productivity Center for Replication.
IWNDB2ZZ	This sample sets the initial user that will have access to Tivoli Storage Productivity Center for Replication. It also sets the communication default for the server to the Tivoli Storage Productivity Center for Replication CLI and GUI.
<p>Important: After you have run these jobs, perform the following tasks:</p> <ul style="list-style-type: none"> • Use SPUFI to ensure that you have successfully created the database. For information about SPUFI for DB2 9.1, see http://publib.boulder.ibm.com/infocenter/dzichelp/v2r2/topic/com.ibm.db2z9.doc.apsg/src/tpc/db2z_executesqlspufi.htm • Ensure that the data in the database tables is in UNICODE. 	

After these DB2 configuration steps have been completed, go to the steps outlined in “Setting up data source, application, and security by using IWNINSTL” on page 23 to set up the data source, applications, security, Java Virtual Machine, and libraries in the WebSphere Application Server.

Customizing DB2 for z/OS

To enable Tivoli Storage Productivity Center for Replication to access the database, you must complete steps to customize DB2 for z/OS.

Complete the following steps to customize DB2 for z/OS.

1. Add DB2 data sets to the link list. This step is required if you are using the DB2 type 2 connection.
 - While updating the PARMLIB members, in the SYS1.PARMLIB, add a PROGxx for concatenation of the DB2.V9R1M0.SDSNLOD2 data sets:

```
LNKLST ADD NAME(STD.LINKLIST)                /* DB
        DSNAME(DB2.V9R1M0.PROD.SDSNLOD2)
        VOLUME(DTBAS6)                        /*
APF ADD DSNAME(DB2.V9R1M0.PROD.SDSNLOD2) /*
        VOLUME(DTBAS6)                        /*
```

For more information on updating the z/OS PARMLIB member, see *MVS PARMLIB updates panel: DSNTIPM* in the DB2 Version 9.1 for z/OS Information Center at http://publib.boulder.ibm.com/infocenter/dzichelp/v2r2/index.jsp?topic=%2Fcom.ibm.db2z9.doc%2Fsrc%2Falltoc%2Fdb2z_09_prodhome.htm.

- Use the installation CLIST ISPF panels during the DB2 installation. To use the ISPF panels, you must first make the DB2 ISPF library available to TSO and then invoke the installation CLIST DSNTINST in ISPF mode. Concatenate the DB2 ISPF libraries to your typical allocations by issuing the following commands:

```
PROFILE WTP MSGID
ALLOCATE DDNAME(ISPMLIB)
        DSN('prefix.SDSNSPFM' + 'ISP.SISPMENU') SHR REUSE
ALLOCATE DDNAME(ISPPLIB)
        DSN('prefix.SDSNSPFP' + 'ISP.SISPPENU') SHR REUSE
ALLOCATE DDNAME(ISPSLIB)
        DSN('prefix.SDSNSPFS' + 'ISP.SISPSLIB' 'ISP.SISPSENU')
        SHR REUSE
```

For more information on the installation CLIST see *Tailoring DB2 jobs to your environment using the installation CLIST* in the DB2 Version 9.1 for z/OS Information Center at http://publib.boulder.ibm.com/infocenter/dzichelp/v2r2/index.jsp?topic=%2Fcom.ibm.db2z9.doc%2Fsrc%2Falltoc%2Fdb2z_09_prodhome.htm.

2. Open the WebSphere Admin console in your Web browser. The following URL is the default value:

```
http://host_name:9080/ibm/console/login.do
```

The following URL is the default secured port:

```
https://host_name:9043/ibm/console/login.jsp
```

3. Set the following environment variables, as described below, by clicking **Environment > WebSphere Variables**. When you have set these variables, click **Save to master config**.

```
DB2UNIVERSAL_JDBC_DRIVER_NATIVEPATH
DB2UNIVERSAL_JDBC_DRIVER_PATH
DB2_JDBC_DRIVER_PATH
```

These environment variables must define paths to .jar files that connect WebSphere to DB2 using IBM Java.

- The path to DB2UNIVERSAL_JDBC_DRIVER_NATIVEPATH is similar to the following:

```
DB2_INSTALL_PATH/lib
```

Verify that the following files are present:

```
- libdb2dsnx91dj.so
- libdb2dsnx91d8.so
- libdb2os390j2.so
- libdb2os390j2_g.so
```

- The path to DB2UNIVERSAL_JDBC_DRIVER_PATH is similar to the following:

```
DB2_INSTALL_PATH/jcc/classes
```

Verify that the following files are present:

```
db2jcc.jar
db2jcc_javax.jar
db2jcc_license_cisuz.jar
```

- The path to DB2_JDBC_DRIVER_PATH is the same as DB2UNIVERSAL_JDBC_DRIVER_PATH.
4. Set up a data source provider through the WebSphere Admin console by navigating to **Resources > JDBC > JDBC Providers**.
 - a. Click the JDBC provider link.
 - b. Select the **node** and **server** as the scope in the pull-down menu, and click **New**.
 - c. Follow the wizard instructions to create the provider, using the following values:

```
Database type:      DB2
Provider type:      DB2 Universal JDBC driver provider
Implementation type: Connection pool data source
Name:               CSMProvider
```

Click **Next**.

- d. Ensure the path information is correct on the panel:

```
Class path: ${DB2UNIVERSAL_JDBC_DRIVER_PATH}/db2jcc.jar
${UNIVERSAL_JDBC_DRIVER_PATH} /db2jcc_license_cu.jar
${DB2UNIVERSAL_JDBC_DRIVER_PATH} /db2jcc_license_cisuz.jar

Directory location ${DB2UNIVERSAL_JDBC_DRIVER_PATH}:
/usr/lpp/db2/db2810/jcc/classes/
Native library path ${DB2UNIVERSAL_JDBC_DRIVER_NATIVEPATH}:
/usr/lpp/db2/db2810/lib/
```
- e. Verify your settings, then click **Finish**.
 - f. Save your changes to the master configuration.
5. After you have set up a data source provider, set up a data source through the WebSphere Admin console by navigating to **JDBC providers > CSMProvider**.

- a. Click the **Data sources** link.
 - b. Select **node** and **server** as the scope in the pull-down menu.
 - c. Click **New**.
 - d. Follow the wizard instructions to create the data source, entering the following information in the editable text areas:

```
Data source name: CSMDS
JNDI name:        jdbc/CSMDS
```

If you have already defined a component-managed authentication alias for DB2, use the pull-down menu to select it here, otherwise follow the relevant step below on how to configure this.

Click **Next**.

- e. Select the existing JDBC provider that you created earlier from the pull-down menu.
 - f. Depending on which connection type you use, enter the following information in the editable text areas:

Note: Optionally, you can issue the command `db2_database_name DISPLAY DDF` on the z/OS console to determine the DB2 location, the DB2 host name (IP address), and the DB2 port number.

Type 2 driver details:

Database name: Your DB2 location
Driver type: 2
Server name: Your DB2 host name
Port number: Your DB2 port number (default is 446)

Type 4 driver details:

Database name: Your DB2 location
Driver type: 4
Server name: Your DB2 host name
Port number: Your DB2 port number (default is 446)

and check the check box **Use this data source in container managed persistence (CMP)**, then click **Next**.

- g. Verify your settings, then click **Finish**.
- h. Save your changes to the master configuration.
6. Set up J2EE Connector Architecture (J2C) authentication through the WebSphere Admin console by navigating to **Resources > JDBC > Data sources**.
 - a. Click on the data source that you created.
 - b. On the right-hand side of the panel, under the heading **Related Items**, click **J2EE Connector Architecture (J2C) authentication data entries** or **JAAS - J2C authentication data** depending on the version of WebSphere Application Server.
 - c. Click **New**. Then enter any alias (for example, `sysadm`) and your DB2 user ID and password.
 - d. Click **OK**.
 - e. Save your changes to the master configuration.
 - f. Return to the `jdbc/CSMDS` data source.
 - g. Select **sysadm** (or alias name that you chose) as the component-managed authentication alias.
 - h. Select **sysadm** (or alias name that you chose) as the container-managed authentication alias.
 - i. Click **Apply**.
 - j. Click the **Save** link and then the **Save** button.
7. Verify the configuration through the WebSphere Admin console by navigating to **Resources > JDBC > Data sources**.
 - a. Select the data source that you created earlier and click **Test connection**.

Data Sources based on the type 2 JDBC drivers need access to the T2 native library. The IBM WebSphere Application Server runtime provides that access for node-scoped data sources. The test connection service, however, does not provide access to the native files at the node level. Therefore, when you create these data sources at the node scope, create the same configurations at the server scope for testing purposes. Click **Test connection** operation at the server level to determine whether the data source settings are valid.
 - b. You should see a message that connection was successful.
 - c. If you get a failure message, read the message to determine the problem. Review the preceding steps to ensure they were done correctly.
8. Restart IBM WebSphere Application Server.

At this point, the customization for DB2 is done. You can log on to the Tivoli Storage Productivity Center for Replication graphical user interface (GUI) through a web browser at the following URL:

If you are using WebSphere Application Server OEM Edition for z/OS

`https://host_name:32209/CSM/`

If you are using WebSphere Application Server for z/OS

`https://host_name:9443/CSM/`

You can access the CLI using the following USS path:

`-path prefix-/opt/Tivoli/RM/CLI`

Verifying the Java heap size for the z/OS servant region

Use the WebSphere Application Server Administrator Console to check the Java heap size (**Application servers > Server1 > Process Definition > Servant > Java Virtual Machine**) for the z/OS servant region. The size of this region affects the performance of Tivoli Storage Productivity Center for Replication.

The default Java heap size is 512 MB, which supports fewer than 25,000 role pairs. Increasing the Java heap size to 768 MB increases support to a maximum of 50,000 role pairs. For more information on how to set up the Java heap size, see the WebSphere Application Server Information Center at one of the following locations:

- WebSphere Application Server V7.0: <http://publib.boulder.ibm.com/infocenter/wasinfo/v7r0/index.jsp>
- WebSphere Application Server V8.0: <http://publib.boulder.ibm.com/infocenter/wasinfo/v8r0/index.jsp>

Verify the IEFUSI and IEALIMIT exits have the correct size

Verify that the IEFUSI or IEALIMIT installation exits are not limiting the size of the WebSphere Application Server address spaces. For more information about these installation exits and modifying address space, see *z/OS V1R12.0 MVS™ Installation Exits*, *z/OS V1R12.0 MVS Initialization and Tuning Guide*, and *z/OS V1R12.0 MVS Initialization and Tuning Reference*. You can find these documents at <http://www-03.ibm.com/systems/z/os/zos/bkserv/r12pdf/>.

If you are using IEFUSI to restrict the size of the address spaces, add the following program properties table (PPT) statements to SYS1.PARMLIB for each of the address spaces to remove the size restriction:

```
"PPT PGMNAME(BBOSR)    NOHONORIEFUSIREGION"        /* WAS Servant Region */
"PPT PGMNAME(BBODAEMN) NOHONORIEFUSIREGION"        /* WAS Daemon Region */
"PPT PGMNAME(BBOCTL)   NOHONORIEFUSIREGION"        /* WAS Control Region */
```

If you are using IEALIMIT to restrict the size of the address spaces, see the *IEALIMIT — User Region Size Limit Exit* chapter in *z/OS V1R12.0 MVS Installation Exits* to remove the size restriction.

Defining the WebSphere Application Server for z/OS environment in z/OS Workload Manager

To ensure that IBM WebSphere Application Server for z/OS is prioritized correctly for IBM Tivoli Storage Productivity Center for Replication for System z processes, you must define the WebSphere Application Server for z/OS environment in the IBM z/OS Workload Manager (WLM).

WebSphere Application Server for z/OS uses WLM to start and manage servers in response to workload activity.

You must classify three WebSphere Application Server for z/OS started task regions in WLM for Tivoli Storage Productivity Center for Replication for System z. These regions are control, servant, and daemon. In addition, you must classify the WebSphere Application Server for z/OS enclave workload for Tivoli Storage Productivity Center for Replication for System z. This enclave runs in the servant region.

If you are establishing the WebSphere Application Server for z/OS environment on z/OS for the first time, see “Classifying the service class for the started task regions and the enclave workload in a new WebSphere Application Server for z/OS environment” to classify the started task regions and the enclave.

If you have an existing WebSphere Application Server for z/OS environment, see “Classifying the service class for the started task regions and enclave workload in an existing WebSphere Application Server for z/OS environment” on page 23 to classify the started task regions and the enclave.

Classifying the service class for the started task regions and the enclave workload in a new WebSphere Application Server for z/OS environment

A service class is required to host the started tasks regions for WebSphere Application Server for z/OS. Use started task rules to classify the regions.

Because there is little processor capacity that is used by the regions, you can use a service class that is also used to support other high priority workloads for started tasks. Ensure that this service class has a high importance (1 or 2) and an aggressive goal.

If the Tivoli Storage Productivity Center for Replication for System z workload grows in processor capacity demand over time, it might be necessary to create a dedicated service class for the regions. However, you can also use IBM System z Integrated Information Processor (zIIP) to handle the increase in processor usage.

You must also define the service class for the enclave workload in one of the following ways:

Define a service class for the enclave

In WLM, create a Component Broker (CB) classification rule that directs the enclave workload to a WebSphere Application Server for z/OS CB service class. This service class determines the dispatch priority of the enclave workload.

Because there is little processor capacity that is used by the enclave workload, you can use a service class that is also used to support other high priority workloads. Ensure that this service class has a high importance (1 or 2) and an aggressive goal.

You can create a unique report class to track the enclave as shown in the following example:

```
Subsystem Type . : CB          Fold qualifier names?  N (Y or N)
Description . . . Component Broker requests
```

```
Action codes:  A=After      C=Copy      M=Move      I=Insert rule
                B=Before     D=Delete row R=Repeat  IS=Insert Sub-rule
```

Action	-----Qualifier-----			-----Class-----	
	Type	Name	Start	Service	Report
_____ 1 _____				DEFAULTS: STCHI	TPCRENC_

Use the IEAOPTxx ManageNonEnclaveWork parameter

There are additional WLM controls that are available in a WebSphere Application Server for z/OS environment that can influence the dispatching of work in the Tivoli Storage Productivity Center for Replication for System z servant region. For more information, see the ManageNonEnclaveWork parameter in the *z/OS MVS Initialization and Tuning Reference*. In-depth knowledge and understanding of WLM is required to correctly evaluate if you should use this parameter.

Classifying the service class for the started task regions and enclave workload in an existing WebSphere Application Server for z/OS environment

In an established WebSphere Application Server for z/OS environment, there are existing service classes that are defined for the WebSphere Application Server for z/OS tasks regions and enclaves. You can use the logical partition (LPAR) service classes that are currently used by other WebSphere Application Server for z/OS workloads to include the started tasks that are used by Tivoli Storage Productivity Center for Replication for System z rather than creating new service classes.

You can define WLM report classes to monitor the resource usage in the WebSphere Application Server for z/OS environment for Tivoli Storage Productivity Center for Replication for System z.

Because there is little processor capacity that is used by the enclave workload for Tivoli Storage Productivity Center for Replication for System z, use a service class that is also used to support other high priority WebSphere Application Server for z/OS workloads. Ensure that this service class has a high importance (1 or 2) and an aggressive goal.

You can create a unique report class to track the enclave as shown in the following example:

```
Subsystem Type . : CB          Fold qualifier names?  N (Y or N)
Description . . . Component Broker requests
```

Action	-----Qualifier-----			-----Class-----	
	Type	Name	Start	Service	Report
_____ 1 SI		TPCRSERV	_____	DEFAULTS: CBF	TPCRENC
_____ 1 SI		OTHWAS	_____	CBFAST	WASOTHER

Setting up data source, application, and security by using IWNINSTL

Run the IWNINSTL job to set up the data source, applications, security, Java Virtual Machine, and libraries in WebSphere Application Server.

The IWNINSTL points the properties files to the correct locations on your system.

Copy and edit the following strings in the IWNINSTL job in the HLQ.ASAMPLIB file. When you edit the file, ensure that the case matches the definitions in the was.env file that is in the symbolic link.

The following are examples of a symbolic link and file directory for the was.env file for WebSphere Application Server for z/OS:

- **Symbolic link:** *WAS_Home/WAS_Cell_Name.WAS_Node.BBOS001/was.env*
- **File directory:** */WAS_Home/WAS_Version/AppServer/profiles/default/config/cells/WAS_Cell_Name/nodes/WAS_Node/servers/Server_Name/was.env*

```
WAS_HOME=-PathPrefix-/WAS_Home/WAS_Version/AppServer
WAS_USER=#was_user
WAS_PASSWD=#was_passwd
WAS_GROUP=#was_group
WAS_SERVER=#was_server
WAS_NODE=#was_node
WAS_CELL=#was_cell
JAVA_HOME=-PathPrefix-/WAS_Home/WAS_Version/AppServer/java
```

```
TPCR_InstallRoot=-PathPrefix-/usr/lpp/Tivoli/RM
TPCR_ProductionRoot=-PathPrefix-/opt/Tivoli/RM
DB_TYPE=#dbtype
```

Specify values for the following variables in the preceding example:

WAS_HOME

The home directory of the IBM WebSphere Application Server in UNIX System Services (USS).

WAS_USER

The administrative user ID for IBM WebSphere Application Server.

WAS_PASSWD

The password for user id that is specified for *WAS_USER*.

WAS_GROUP

The UNIX System Services group that owns the IBM WebSphere Application Server files and directories. To determine your *WAS_GROUP*, perform an **ls -l** command from OMVS, and view the group that owns the files.

JAVA_HOME

The location in which Java binary files are installed.

TPCR_InstallRoot

The location in which IBM Tivoli Storage Productivity Center for Replication for System z was installed by the SMP/E APPLY step. This directory requires read access only.

TPCR_ProductionRoot

The location in which IBM Tivoli Storage Productivity Center for Replication for System z stores the database and command-line interface. Data that requires read and write access must be in this path.

Note: Do not change the *TPCR_InstallRoot* or *TPCR_ProductionRoot* paths. You can modify the *-pathprefix-*, but be sure that the correct *-pathprefix-* is assigned in the IWNINSTL job.

DB_TYPE

The type of database that IBM Tivoli Storage Productivity Center for Replication for System z will use. Valid options are DB2 or EMBEDDED. If this value is set to DB2 then IBM Tivoli Storage Productivity Center for

Replication for System z will be configured to use the DB2. If DB2 is configured for this node, additional steps are required to set up the data source. If this value is set to EMBEDDED, then IBM Tivoli Storage Productivity Center for Replication for System z will be configured to set up an embedded database and no further configuration will be required. The **WAS_USER** parameter supplied will become the default IBM Tivoli Storage Productivity Center for Replication for System z administrator.

You can add the following step to the IWNINSTL job so that the installation log and error files are written to the job output for you to view.

```
//*****
//* PRINT OUT LOG AND ERROR INFO
//*****
//LOGOUT EXEC PGM=IKJEFT01,DYNAMNBR=300,COND=EVEN
//SYSTSPRT DD SYSOUT=*
//HFSOUT DD PATH='PATH=-PathPrefix-/etc/install_RM.log'
//HFSERR DD PATH='PATH=-PathPrefix-/etc/install_RM_err.log'
//STDOUTL DD SYSOUT=*,DCB=(RECFM=VB,LRECL=133,BLKSIZE=137)
//STDERRL DD SYSOUT=*,DCB=(RECFM=VB,LRECL=133,BLKSIZE=137)
//SYSPRINT DD SYSOUT=*
//SYSTSIN DD *
OCOPY INDD(HFSOUT) OUTDD(STDOUTL)
OCOPY INDD(HFSERR) OUTDD(STDERRL)
/*
```

Alternatively, after the job has run, check the `-PathPrefix-/etc/` directory by using `iShell` or in `OMVS`, and look for the log files

Job return codes 0 and 1 are acceptable. For other job return codes, see the error and log files.

Preparing to use HyperSwap from z/OS

Before you can use HyperSwap with Tivoli Storage Productivity Center for Replication, you must configure z/OS to support HyperSwap.

For information about Open HyperSwap, see the *IBM Tivoli Storage Productivity Center User's Guide*.

HyperSwap configuration

On System z, HyperSwap requires that all RESERVEs are converted to global enqueues (ENQs).

When a planned or unplanned HyperSwap is initiated and a RESERVE exists on any PPRC device, the RESERVE might be lost. To prevent data integrity exposure, configure GRS to convert RESERVEs to Global ENQs:

1. Run the ENQ/RESERVE/DEQ Monitor with filtering REQTYPE of NCRESERVE to gather reports on non-converted RESERVEs issued by the system. For more information about using the ENQ/RESERVE/DEQ monitor tool, see *z/OS MVS Planning: Global Resource Serialization* document. Determine the list of volumes that require converted serialization.
2. Using the GRSRNLxx member of SYS1.PARMLIB, add an RNLDEF customization parameter.
3. Use a PATTERN entry to convert any RESERVE that might be issued against volumes that are managed by HyperSwap to Global ENQs.

4. Use an RNLDEF statement to convert all RESERVEs to Global ENQs: RNLDEF RNL(CON) TYPE(PATTERN) QNAME(*).

Note: For more information about converting RESERVEs to Global ENQs, see the section about GRSRNLxx (global resource serialization resource name lists) in the latest version of the *z/OS MVS Initialization and Tuning Reference*.

5. When RESERVEs are converted to GRS Global ENQs, the ENQs might take longer to resolve if the ISGLOCK structure is too small to process each global ENQ independently. If this situation occurs, you might want to increase the size of your ISGLOCK structure. For information about GRS, including guidelines on how to resize your ISGLOCK structure, see the latest version of the *z/OS MVS Planning: Global Resource Serialization* document.

Sharing the HyperSwap managed devices outside of the sysplex.

When HyperSwap is started, XCF is used to coordinate all the systems in the sysplex through the swap. Any system outside the sysplex will not participate in the swap, and will be unaware that the device was swapped. In certain cases, the system outside the sysplex will continue using the old primary volumes following a swap, resulting in data integrity exposures.

Starting address spaces

HyperSwap requires two address spaces: the HyperSwap Management address space and the HyperSwap API address space. Follow these steps to start the address spaces:

1. Add procedures for the address spaces to the SYS1.PROCLIB data as shown in the following examples:

HyperSwap Management address space

```
//HSIB JOB MSGLEVEL=(1,1),TIME=NOLIMIT,REGION=0M
//IEFPROC EXEC PGM=IOSHMCTL
```

HyperSwap API address space

```
//IOSHSAPI JOB MSGLEVEL=(1,1),TIME=NOLIMIT,REGION=0M
// EXEC PGM=IOSHSAPI
```

2. Start the address spaces in either of the following ways:

- Issue the START command manually.
- Include the START command in the COMMNDxx member of the SYS1.PARMLIB data set.

HyperSwap Management address space start command

```
START HSIB
```

HyperSwap API address space start command

```
START IOSHSAPI
```

Important: HyperSwap can fail if both of the following conditions occur:

- Volumes that contain paging data sets are included in the HyperSwap configuration.
- Address spaces that are required for HyperSwap have page faults.

To reduce the possibility of a swap failure because of page faults, enable the CRITICALPAGING function. To enable the function, update COUPLExx parmlib member for each system in the sysplex. Add the following CRITICALPAGING statement to the COUPLExx member:

```
FUNCTIONS ENABLE(CRITICALPAGING)
```

Commands

When you are running HyperSwap, you can use additional commands for gathering information or controlling a HyperSwap session on z/OS.

Table 2. Additional HyperSwap commands on z/OS

Command	Result
D HS,STATUS	Displays the status of HyperSwap. This command also displays any reasons why HyperSwap might be disabled, and the current policies for the HyperSwap Session.
D HS,CONFIG(DETAIL,ALL)	Displays the detailed configuration for the current HyperSwap session. The volumes and status of all pairs in the HyperSwap configuration are listed.
SETHS SWAP	Performs a planned HyperSwap. You can issue this command instead of issuing the HyperSwap command from IBM Tivoli Storage Productivity Center for Replication.
SETHS DISABLE	Disable HyperSwap by operator command. This command prevents HyperSwap from occurring, either by command or automatically.
SETHS ENABLE	Enable HyperSwap by operator command. This command allows a HyperSwap to be performed, either by command or automatically, if HyperSwap is not disabled for other reasons.

Hints and tips for installing on z/OS

This topic provides hints, tips, and workarounds for problems that might arise when installing Tivoli Storage Productivity Center for Replication for System z.

You cannot connect to the server with the GUI when local-host is defined in `csmConnections.properties`

In rare cases, you might not have local-host resolution on your local machine, preventing the graphical user interface (GUI) from connecting to the management server. In this case, you must:

1. Edit the `csmConnections.properties` file, located in `WAS_HOME/profiles/ReplicationServerProfile/properties` directory, and change the `csm.server.address` property to the IP address or host name of the local system.
2. Restart the graphical user interface (GUI) so that it can connect to the local system.
3. Edit the `repli.properties` file, which is also located in the WebSphere `properties` directory, and change the `server` property to the IP address or host name of the local system.

Important:

When you upgrade to a new version or release of Tivoli Storage Productivity Center for Replication for System z, any changes that you have made to properties files such as `csmConnections.properties` and `repli.properties` are overwritten. If you want to continue to use customized properties files, make copies of the files before you perform the upgrade. After the upgrade is complete, you can update the new property files to include the custom properties from your saved files. Do not replace

the new property files with your old files because the new files might have been updated for the new version or release of Tivoli Storage Productivity Center for Replication for System z.

Chapter 5. Subscribing to IBM Tivoli Storage Productivity Center technical support Web site

It is a good practice to subscribe to the IBM Tivoli Storage Productivity Center technical support Web site to receive information about important technical notes, flashes, and APAR information.

For more information about technical support, see the IBM Tivoli Storage Productivity Center Support website at www.ibm.com/support/entry/portal/Overview/Software/Tivoli/Tivoli_Storage_Productivity_Center.

To receive future support notifications, go to the right and under Stay informed, click **Subscribe**. You are required to enter your IBM ID and password. After you are authenticated, the Subscriptions page is displayed which provides the following information:

- How to create and organize subscriptions
- How you are notified about subscriptions
- How to specify the frequency of e-mail notifications
- How to subscribe for specific topics per product
- How to unsubscribe

Chapter 6. Uninstalling on z/OS

This topic presents the steps for uninstalling Tivoli Storage Productivity Center for Replication on IBM z/OS.

Some of the information in the following steps is generic and must be made specific for your particular installation.

1. Use a job file as shown in the following example to remove Tivoli Storage Productivity Center for Replication function modification identifiers (FMID), Hierarchical File System (HFS) files, and data sets. If you have multiple z/OS systems attached to the same driver, you must detach all systems other than the system on which you are uninstalling Tivoli Storage Productivity Center for Replication.

```
//REMTPCRM JOB , 'SMP DELETE', REGION=0M, MSGCLASS=H, MSGLEVEL=(1,1),
// NOTIFY=&SYSUID
//*-----
/** The purpose of this job is to DELETE TPCR product and
/** its associated datasets.
/** Fill in volser, CSI and HFS dataset names
//*-----
//SMPE EXEC PGM=GIMSMP, REGION=0M SMP/E EXEC STATEMENT
//SMPLG DD DUMMY
//SMPOUT DD SYSOUT=*
//SMRPT DD SYSOUT=*
//SMPLIST DD SYSOUT=*
//SYSPRINT DD SYSOUT=*
//SMPSNAP DD DUMMY
//SMPHOLD DD DUMMY
//*SMPTLIB DD UNIT=3390, VOL=SER=volser, DISP=SHR
//SMPTLIB DD UNIT=3390, VOL=SER=TPCRM1, DISP=SHR
//SMPCSI DD DSN=TPCRM.SMPE.SYSD.CSI, DISP=OLD your csi dataset name
//SYSUT1 DD UNIT=SYSDA, SPACE=(CYL,(200,50)), DISP=(,DELETE)
//SYSUT2 DD UNIT=SYSDA, SPACE=(CYL,(33,1)), DISP=(,DELETE)
//SYSUT3 DD UNIT=SYSDA, SPACE=(CYL,(33,1)), DISP=(,DELETE)
//SYSUT4 DD UNIT=SYSDA, SPACE=(CYL,(33,1)), DISP=(,DELETE)
//SMPWRK1 DD UNIT=SYSDA, SPACE=(CYL,(25,25,200)),
// DISP=(,DELETE), DCB=BLKSIZE=6160
//SMPWRK2 DD UNIT=SYSDA, SPACE=(CYL,(25,25,200)),
// DISP=(,DELETE), DCB=BLKSIZE=6160
//SMPWRK3 DD UNIT=SYSDA, SPACE=(CYL,(90,45,2000)),
// DISP=(,DELETE), DCB=BLKSIZE=3200
//SMPWRK4 DD UNIT=SYSDA, SPACE=(CYL,(25,25,500)),
// DISP=(,DELETE), DCB=BLKSIZE=3200
//SMPWRK6 DD UNIT=SYSDA, SPACE=(CYL,(200,75,2000)),
// DISP=(,DELETE), DCB=BLKSIZE=6160
//SMPPTFIN DD *
++FUNCTION(DELPROD) .
++VER(Z038)
DELETE(HIWN42B,JIWN42Y,JIWN42X) .
/*
//SMPCNTL DD *
SET BDY(GLOBAL) .
RECEIVE LIST SYSMODS .
SET BDY(RMTZN) .
APPLY S(DELPROD) BYPASS(ID) C(ALL) .
SET BDY(RMDZN) .
ACCEPT S(DELPROD) C(ALL) .
SET BDY(RMTZN) .
UCLIN .
DEL SYSMOD(DELPROD) .
```

```

ENDUCL .
SET BDY(RMDZN) .
UCLIN .
DEL SYSMOD(DELPROD) .
ENDUCL .
SET BDY(GLOBAL) .
REJECT DELETEFMID(HIWN42B) NOFMID .
REJECT DELETEFMID(JIWN42Y) NOFMID .
REJECT DELETEFMID(JIWN42X) NOFMID .
LIST ALLZONES FORFMID(HIWN42B) .
LIST ALLZONES FORFMID(JIWN42Y) .
LIST ALLZONES FORFMID(JIWN42X) .
/*
/**
/**----- This step will unmount HFS datasets associated with TPCR
/**
//UNMOUNT EXEC PGM=IKJEFT01
//SYSTSPRT DD SYSOUT=*
//SYSTSIN DD *
    PROFILE WTPMSG MSGID
    TIME
    UNMOUNT FILESYSTEM('TPCRM.HFS.SYSD') IMMEDIATE
    UNMOUNT FILESYSTEM('TPCRM.VAR.TIVOLI.RM.HFS.SYSD') IMMEDIATE
/*
//DELETE EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
    DELETE TPCRM.AIWNHFS.SYSD
    DELETE TPCRM.AIWNHFSX.SYSD
    DELETE TPCRM.ASAMPLIB.SYSD
    DELETE TPCRM.SAMPLIB.SYSD
    DELETE TPCRM.HFS.SYSD
    DELETE 'TPCRM.VAR.TIVOLI.RM.HFS.SYSD'
/*
/* DELETED ALL SMPE DATASETS */
/*
DELETE TPCRM.SMPE.SYSD.CSI CLUSTER
DELETE TPCRM.SMPE.GLOBAL.SMPLOG.SYSD
DELETE TPCRM.SMPE.GLOBAL.SMPLOGA.SYSD
DELETE TPCRM.SMPE.RMDZN.SMPLOG.SYSD
DELETE TPCRM.SMPE.RMDZN.SMPLOGA.SYSD
DELETE TPCRM.SMPE.RMTZN.SMPLOG.SYSD
DELETE TPCRM.SMPE.RMTZN.SMPLOGA.SYSD
DELETE TPCRM.SMPE.SMPLTS.SYSD
DELETE TPCRM.SMPE.SMPPTS.SYSD
DELETE TPCRM.SMPE.SMPSTS.SYSD
DELETE TPCRM.SMPE.SMPSCDS.SYSD
/*
//

```

2. If you are using IBM DB2, complete the following tasks:
 - Ensure that WebSphere Application Server for z/OS is in the stop state. For instructions for stopping WebSphere Application Server for z/OS, see the IBM WebSphere Application Server Version 6.1 Information Center on the web at publib.boulder.ibm.com/infocenter/wasinfo/v6r0/topic/com.ibm.websphere.express.doc/info/exp/ae/rrun_svr_timezones.html.
 - Issue the following command in your DB2 command processor or by modifying one of the provided sample jobs:

```
DROP DATABASE #RM.Database.Name COMMIT;
```
3. Specify the enterprise archive (EAR) files from the WebSphere Application Server environment. To specify EAR files, you can use the scripting console or the WebSphere Application Server Administrator Console. For the scripting console, enter this command on a single line:

```
<WAS_Home>/AppServer/profiles/default/bin/wsadmin.sh
-username **** -password **** -conntype NONE
> $AdminApp list
> $AdminApp uninstall CSM
> $AdminApp uninstall CSMGUI
> $AdminConfig save
```

Enter the **list** command to ensure that the applications are uninstalled.

```
> $AdminApp list
```

4. Remove the log files from these directories:

```
<WAS_Home>/profiles/default/logs/CSM/
<WAS_Home>/profiles/default/logs/essniTrace/
<WAS_Home>/profiles/default/logs/essApiTrace/
<WAS_Home>/profiles/default/logs/svcApiTrace/
```

Uninstalling DB2 or Apache Derby

You can use an Apache Derby 10.3 or DB2 V9.1 or later database with IBM Tivoli Storage Productivity Center for Replication for System z. Derby is provided with Tivoli Storage Productivity Center for Replication for System z. If you have both databases installed on your z/OS system, you can uninstall one of the databases under the following conditions:

- If you are not using DB2 for applications other than Tivoli Storage Productivity Center for Replication for System z on your z/OS system and want to uninstall DB2 and use Derby, see the IBM Information Management Software for z/OS Solutions Information Center on the web at publib.boulder.ibm.com/infocenter/dzichelp/v2r2/index.jsp?topic=/com.ibm.dzic.doc/dzhome.htm for instructions.
- If you want to use DB2 rather than Derby, you can uninstall Derby from your z/OS system as follows:

1. Ensure that WebSphere Application Server for z/OS is in the stop state.
2. Log on to z/OS UNIX System Services and issue the following command:

```
rm -R TPCR_ProductionRoot
```

Chapter 7. Upgrading and migrating IBM Tivoli Storage Productivity Center for Replication for System z

Use this information to upgrade from a previous release to the latest release of IBM Tivoli Storage Productivity Center for Replication Basic Edition for System z or upgrade to the latest release of IBM Tivoli Storage Productivity Center for Replication for System z.

Migrating from a Metro Mirror session to a Metro Mirror with HyperSwap session

This topic describes how to migrate a Metro Mirror session to a Metro Mirror with HyperSwap session.

Ensure that the environment meets the following requirements:

- The existing Metro Mirror session uses CKD volumes
- You use only DS6000, DS8000, or ESS800 hardware.
- You have z/OS mainframes
- IBM Tivoli Storage Productivity Center for Replication is already installed.

Complete the following steps:

1. Make the z/OS installation of IBM Tivoli Storage Productivity Center for Replication the standby server for the current active server. This duplicates the session information, and enables the standby IBM Tivoli Storage Productivity Center for Replication to know of all the sessions and storage systems used by the active IBM Tivoli Storage Productivity Center for Replication instance.
2. Issue a **Takeover** command from the z/OS standby machine.
3. Shut down the previous active server to ensure you do not have two IBM Tivoli Storage Productivity Center for Replication servers.
4. From the Sessions panel, select View Modify Properties, and then select the Manage H1H2 with HyperSwap function. The configuration of the H1-H2 volumes is loaded to IOS, and the session gains HyperSwap functionality.

Migrating and upgrading from a previous version of Tivoli Storage Productivity Center for Replication for System z to Version 5.1

You can migrate and upgrade Tivoli Storage Productivity Center for Replication for System z or Tivoli Storage Productivity Center for Replication Basic Edition for System z from a previous version to V5.1 on your existing Tivoli Storage Productivity Center for Replication for System z server.

During the upgrade, the Tivoli Storage Productivity Center for Replication for System z server is unavailable. Because of the risk to disaster recovery continuity, you should keep your environment capable of disaster recovery by the completing the following steps.

1. Install Tivoli Storage Productivity Center for Replication for System z on a temporary server. The version must be the same as the version of Tivoli Storage Productivity Center for Replication for System z on the original server.

2. Add the temporary Tivoli Storage Productivity Center for Replication for System z server as a standby server to the original server. This step copies the configuration from the original server to the standby server.
3. Verify that the synchronization of the standby server is complete and that the Tivoli Storage Productivity Center for Replication for System z sessions are not in a transitory state.
4. Move the management of the Tivoli Storage Productivity Center for Replication for System z to the standby server by issuing the **Takeover** command.
5. On the standby server, remove the original server from the standby relationship.
6. Stop Tivoli Storage Productivity Center for Replication on the original server.
7. Upgrade the original server to Tivoli Storage Productivity Center for Replication to V5.1.
8. When Tivoli Storage Productivity Center for Replication is not in a transitory state, start Tivoli Storage Productivity Center for Replication on the original server.
9. If there are no issues, stop Tivoli Storage Productivity Center for Replication on the temporary server.

Upgrading to Tivoli Storage Productivity Center for Replication for System z Version 5.1

You can upgrade a previous version of Tivoli Storage Productivity Center for Replication for System z or Tivoli Storage Productivity Center for Replication Basic Edition for System z to Version 5.1.

To upgrade to IBM Tivoli Storage Productivity Center for Replication for System z Version 5.1, complete the following steps:

1. Install IBM WebSphere Application Server OEM Edition for z/OS.
2. Install Tivoli Storage Productivity Center for Replication for System z with SMP/E for z/OS (SMP/E).
3. If you are using DB2, run IWNDBMIG to update any table changes that have occurred from release to release of Tivoli Storage Productivity Center for Replication for System z.
4. Set up the data source, applications, security, Java Virtual Machine, and libraries in WebSphere Application Server by editing and running the IWNINSTL job. For more information, see “Setting up data source, application, and security by using IWNINSTL” on page 23.

Updating customized property files

When you upgrade to a new version or release of Tivoli Storage Productivity Center for Replication for System z, any changes that you have made to Tivoli Storage Productivity Center for Replication for System z properties files such as `csmConnections.properties`, `repcli.properties`, or `rmsserver.properties` are overwritten.

If you want to continue to use customized properties files, make copies of the files before you perform the upgrade. After the upgrade is complete, you can update the new property files to include the custom properties from your saved files. Do not replace the new property files with your old files because the new files might have been updated for the new version or release of Tivoli Storage Productivity Center for Replication for System z.

Chapter 8. Configuring

You must configure your IBM Tivoli Storage Productivity Center for Replication for System z environment immediately after installing the product. After it is configured, you do not have to perform these tasks again unless changes within your environment require it.

Starting Tivoli Storage Productivity Center for Replication for System z

You can start the Tivoli Storage Productivity Center for Replication for System z GUI by opening a web browser and entering a web address for the Tivoli Storage Productivity Center for Replication for System z logon page.

Before you start Tivoli Storage Productivity Center for Replication for System z, ensure that you are using a supported web browser. For a list of web browsers that you can use with Tivoli Storage Productivity Center, see the support matrix at <http://www.ibm.com/support/docview.wss?uid=swg21386446>. In the **Agents, Servers and GUI** column, click the version of Tivoli Storage Productivity Center that is installed on your system. On the next page, click **Web Browsers** to find the web browsers that you can use.

The Tivoli Storage Productivity Center for Replication for System z GUI provides a single point of control to configure, manage, and monitor copy services.

1. Start a web browser and enter the following address in the address field. The address is case-sensitive.

`http://hostname:port/CSM`

In the preceding address, specify the following values:

hostname

The Tivoli Storage Productivity Center for Replication for System z server. You can specify the host name as an IP address or a Domain Name System (DNS) name. To verify the host name, contact your Tivoli Storage Productivity Center for Replication for System z administrator.

port

The port number for Tivoli Storage Productivity Center for Replication for System z. You can find the port number in the `WAS_HOME/profiles/default/properties/portdef.props` file on the Tivoli Storage Productivity Center for Replication for System z server. Depending on whether you enter http or https in the address field, the port is defined by the following property in the file:

- WC_defaulthost (HTTP port)
- WC_defaulthost_secure (HTTPS port)

Where the value for WC_defaulthost is the port for http and WC_defaulthost_secure is the port for https. You can also contact your Tivoli Storage Productivity Center for Replication for System z administrator to verify the host name and port number.

2. From the Tivoli Storage Productivity Center for Replication for System z logon page, type your user name and password and click **Login**. The Tivoli Storage Productivity Center for Replication for System z GUI opens in the browser.

Setting the browser refresh rate

This topic describes how to set the browser refresh rate in the IBM Tivoli Storage Productivity Center for Replication graphical user interface (GUI).

The default browser refresh rate is 30 seconds.

You might want to adjust the browser refresh rate to meet your specific needs; for example, if you are using software designed for the visually impaired, you might want to extend the refresh rate so the browser does not refresh while the software is processing.

Perform these steps to set the browser refresh rate:

1. In the navigation tree, select **Advanced Tools**.
2. Type the auto-refresh rate in seconds, and click **Apply**.

Setting WebSphere properties to avoid timeout errors

By default, a timeout error occurs if the Tivoli Storage Productivity Center for Replication graphical user interface (GUI) is not displayed in five minutes or less.

Problem

A 504: Gateway Timeout error occurs. Tivoli Storage Productivity Center for Replication ends with an ABEND EC3 with reason code 04130007.

Action

Perform these procedures to resolve this issue:

- Change the transaction service property by performing these steps:
 1. Start the WebSphere Application Server Console by going to the following URL:
`https://host_name:port/ibm/console`

where *host_name* is the host name of the management server and *port* is the port used for IBM WebSphere Application Server. You can find the port number in the `WAS_HOME/profiles/ReplicationServerProfile/portdef.props` file. The port is defined by the `WC_adminhost_secure` property within the file.
 2. Click **Servers > Application Servers > server_name > Web Container > Custom Properties**.
 3. Click **New**.
 4. Enter in the name as `ConnectionTimeoutResponse` and the value as `3600` for a one hour timeout, and then click **OK**.
 5. Save the changes.
 6. Restart IBM Tivoli Storage Productivity Center for Replication.

Tip: If you also change the timeout recovery properties, wait until after you change all properties before restarting IBM Tivoli Storage Productivity Center for Replication.

- Change the timeout recovery property to lessen the negative impact of a GUI panel taking too long to load by performing these steps:

1. Start the WebSphere Application Server Console by going to the following URL:

`https://host_name:port/ibm/console`

where *host_name* is the host name of the management server and *port* is the port used for IBM WebSphere Application Server. You can find the port number in the `WAS_HOME/profiles/profile_name/properties/portdef.props` file. The port is defined by the `WC_adminhost_secure` property within the `portdef.props` file.

2. Click **Servers > Application Servers > server > Server infrastructure > Administration > Custom Properties**.
3. Click **New**.
4. Enter the name as `protocol_http_timeout_output_recovery` and the value as `SESSION`, and then click **OK**.
5. Click **New** again to create a second custom property.
6. Enter the name as `protocol_https_timeout_output_recovery` and the value as `SESSION`, and then click **OK**.
7. Save the changes.
8. Restart IBM Tivoli Storage Productivity Center for Replication.

Tip: If you also change the transaction service property, wait until after you change all properties before restarting IBM Tivoli Storage Productivity Center for Replication.

- Check the Java heap size on the management server. Use the IBM WebSphere Application Server Administrator Console to check the Java heap size (**Application servers > Server1 > Process Definition > Servant > Java Virtual Machine**) for the IBM z/OS servant region. The size of this region affects the performance of IBM Tivoli Storage Productivity Center for Replication.

Notices

This information was developed for products and services offered in the U.S.A.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

*IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.*

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

*Intellectual Property Licensing
Legal and Intellectual Property Law
IBM Japan Ltd.
1623-14, Shimotsuruma, Yamato-shi
Kanagawa 242-8502 Japan*

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATIONS "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

*IBM Corporation
2Z4A/101
11400 Burnet Road
Austin, TX 78758
U.S.A*

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement or any equivalent agreement between us.

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM shall not be liable for any damages arising out of your use of the sample programs.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

Trademarks

IBM, the IBM logo, and ibm.com are trademarks or registered trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Windows is a trademark of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Glossary

A glossary is available with terms and definitions for the IBM Tivoli Storage Productivity Center family of products.

You can view the glossary in the Tivoli Storage Productivity Center for Replication for System z information center at <http://publib.boulder.ibm.com/infocenter/tivihelp/v59r1/index.jsp>.

To view glossaries for other IBM products, see <http://www.ibm.com/software/globalization/terminology/>.

Index

A

about this document x
Apache Derby
 uninstalling 31
architecture, product 3

B

browser refresh rate, setting 38

C

changes in this release xi
commands 25
comments, sending x
configuring
 DB2 for z/OS 13
 RACF for WebSphere Application
 Server on System z 9
 zero-administration database
 (Derby) 13

D

DB2
 configuring for z/OS 13
 information for novice users 9
 installing on z/OS 9
 recommended settings 13
 running sample jobs 15
 uninstalling 31
Derby, configuring 13

E

enhancements to this release xi

H

hints and tips, installing 27
HSIB API address space 25
HSIB Management address space 25
HyperSwap commands 25

I

IBM Tivoli Storage Productivity Center
 for Replication for System z
 overview 1
installation 11
installation hints and tips 27

M

migrating 35
migrating IBM Tivoli Storage
 Productivity Center for Replication for
 System z 36

N

notices, legal 41

O

overview
 Tivoli Storage Productivity Center for
 Replication for System z 1

P

prerequisites 7
product architecture 3
publications, related vii

R

RACF for WebSphere Application Server
 on System z, configuring 9
reader feedback, sending x
related websites ix
running DB2 sample jobs 15

S

sending comments x
setting
 browser refresh rate 38
settings, DB2 13
summary of changes in this release xi
support websites ix
System z 11
 configuring IBM Tivoli Storage
 Productivity Center for Replication
 database and tables for
 running IWNINSTL 23
 configuring RACF for Websphere
 Application Server on 9
 prerequisites 7
 z/OS 7

T

trademarks 42

U

uninstalling
 Apache Derby 31
 DB2 31

uninstalling (*continued*)
 z/OS 31

W

websites, related ix
WebSphere Application Server
 timeout properties, setting 38
WebSphere Application Server on System
 z, configuring RACF for 9
what's new in this release xi

Z

z/OS 11, 25
 configuring DB2 for 13
 customizing DB2 for 17
 post-installation tasks 13
 recommended DB2 settings for 13
 uninstalling 31
zero-administration database (Derby),
 configuring 13



Product Number: 5698-Z11, 5698-Z12

Printed in USA

SC27-4053-00

