

Workload Automation  
Version 8.6

*Developer's Guide: Driving Tivoli  
Workload Automation*



**Note**

Before using this information and the product it supports, read the information in Notices.

This edition applies to version 8, release 6, modification 0 of IBM Tivoli Workload Automation (program number 5698-WSH) and to all subsequent releases and modifications until otherwise indicated in new editions.

All changed or new sections are marked by a "revision" bar in the left margin.

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## About this guide

Provides an overview of the guide, with information about changes made to it since the last release, and who should read it. It also supplies information about obtaining resources and support from IBM®.

*IBM Tivoli® Workload Automation: Developer's Guide: Driving Tivoli Workload Automation* introduces you to the application programming interfaces available to drive Tivoli Workload Automation products from your own applications. It also describes how to use the Integration Workbench provided with the product to develop and implement these application programming interfaces.

For example, with the information in this publication, and the associated help in the Integration Workbench, you can have your application generate one or more jobs and a job stream, submit the job stream to the plan, monitor its progress, and delete the created objects on successful completion; all without manually running **composer**, **conman** or the Dynamic Workload Console.

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## What is new in this release

Provides information about things that have changed in the product since the last release.

For information about the new or changed functions in this release, see *Tivoli Workload Automation: Overview*, SC32-1256.

For information about the APARs that this release addresses, see the Tivoli Workload Scheduler Download Document at <http://www.ibm.com/support/docview.wss?rs=672&uid=swg24027501>, and Dynamic Workload Console Download Document at <http://www.ibm.com/support/docview.wss?rs=672&uid=swg24029125>.

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## What is new in this release for driving Tivoli Workload Automation

Describes what has changed in this release with regard to the application programming interfaces that drive the Tivoli Workload Automation products since version 8.5.1.

The Java application programming interface has been modified to include the classes and other objects required for the new functions available in this release.

The web services interface have been extended to include the submission of jobs in a z/OS environment with variable substitution.

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## What is new in this guide

Describes what has changed in this guide since version 8.5.1.

This publication has been significantly redesigned and rewritten. Very little has remained unchanged. You should assume that all material is either new or changed.

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## Who should read this publication

Describes the type of user who should read the documentation.

This publication provides information about how to create alternative interfaces to Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS than those provided with the product.

The reader of this book should be an *application programmer* expert in Java or web services (as appropriate), who has a reasonable understanding of the Tivoli Workload Automation infrastructure and its inter-component interactions, or the manager of such a person, who wants to better understand what you can achieve using the application programming interfaces.

The publication assumes that the application programmer is experienced at creating these types of interface. It also assumes that any product knowledge required to program the API or the web services interface is obtained from the product documentation. This publication does not attempt to explain any of the Tivoli Workload Automation concepts, procedures, and practices to which it refers.

This book also contains information useful to the *IT administrator* and the *Tivoli Workload Automation IT administrator*, for planning purposes.

---

## Publications

Describes where to find information about

Full details of Tivoli Workload Automation publications can be found in *Tivoli Workload Automation: Publications*. This document also contains information on the conventions used in the publications.

A glossary of terms used in the product can be found in *Tivoli Workload Automation: Glossary*.

Both of these are in the Information Center as separate publications.

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## Accessibility

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

For full information with respect to the Dynamic Workload Console, see the Accessibility Appendix in the *Tivoli Workload Scheduler: User's Guide and Reference*, SC32-1274.

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## Tivoli technical training

For Tivoli technical training information, refer to the following IBM Tivoli Education website:

<http://www.ibm.com/software/tivoli/education>

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## Support information

If you have a problem with your IBM software, you want to resolve it quickly. IBM provides the following ways for you to obtain the support you need:

### Online

Go to the IBM Software Support site at <http://www.ibm.com/software/support/probsub.html> and follow the instructions.

### IBM Support Assistant

The IBM Support Assistant (ISA) is a free local software serviceability workbench that helps you resolve questions and problems with IBM software products. The ISA provides quick access to support-related information and serviceability tools for problem determination. To install the ISA software, go to <http://www.ibm.com/software/support/isa>.

### Troubleshooting Guide

For more information about resolving problems, see the problem determination information for this product.

For more information about these three ways of resolving problems, see the appendix on support information in *Tivoli Workload Scheduler: Troubleshooting Guide*, SC32-1275.



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## Chapter 1. Introduction to driving Tivoli Workload Automation

Provides an overview of the entire publication.

*IBM Tivoli Workload Automation: Developer's Guide: Driving Tivoli Workload Automation* describes two application programming interfaces which you can use to drive Tivoli Workload Automation products from your own applications:

- Use the Java application programming interface to create your own GUI or command-line interface to perform all the functions of the command-line programs **composer**, **conman**, and **planman** and the Dynamic Workload Console. This includes performing the following tasks in Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS:
  - Modifying objects in the database
  - Submitting workload
  - Monitoring the plan
  - Performing actions on the plan, such as remedial actions in the event that a job fails
- Use the web services interface to create your own web client application to perform a subset of Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS functions to manage jobs and job streams in the plan. Neither database actions nor other plan actions can be implemented and invoked using this interface.

You can use the Tivoli Workload Automation Software Development Kit's Integration Workbench provided with the product to develop and implement these application programming interfaces.

The information about the application programming interfaces is organized as follows:

- Chapter 2, "Integration Workbench," on page 3
- Chapter 3, "Driving Tivoli Workload Automation with the Java API," on page 5
- Chapter 4, "Driving Tivoli Workload Automation with the Web services interface," on page 23



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## Chapter 2. Integration Workbench

Describes the Integration Workbench of the Software Development Kit.

IBM Tivoli Workload Automation: Software Development Kit comes with an Integration Workbench which you can use to work with the Java application programming interface and the web services interface to develop your own applications.

This section tells you how to install and use the Integration Workbench help. The help contains detailed information on the tasks you can perform with the Integration Workbench, and the detailed reference information on the methods and classes available:

---

### Installing the Integration Workbench

Gives an overview of the Integration Workbench installation.

The Integration Workbench (part of the Software Development Kit - SDK) runs under Eclipse. The installation, which is fully described in the *Tivoli Workload Scheduler: Planning and Installation Guide, SC32-1273*, gives you the opportunity to install the Integration Workbench and a bundled, supported version of Eclipse in one action, or to install the Integration Workbench as an *Eclipse site* using an existing supported version of Eclipse available in your network.

In both cases, at the end of the installation, on the panel where you click **Finish**, there is an option to display the file `readmefirst.html`, which contains information about the workbench, and how to run it. This information is also given here, in “Using the Integration Workbench help.”

For more information about Eclipse, go to <http://www.eclipse.org/>.

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### Using the Integration Workbench help

Describes how to access the Integration Workbench help facility for the Tivoli Workload Scheduler API and plug-in projects.

To use the Integration Workbench help, do the following:

1. Launch the workbench, as follows:

#### Integration Workbench installed with Eclipse

**UNIX** Launch the following file: `<TWS_home>/TWS/IntegrationWorkbench/eclipse/eclipse`

#### Windows

Go to **Start → Tivoli Workload Scheduler → Integration Workbench**

#### Integration Workbench installed as Eclipse site

Open your version of Eclipse, as you normally do.

2. Select the location to save your Eclipse workspace. Eclipse requests this every time you run it or the workbench within it, unless you check the option to save a particular location as the default.

3. When the Eclipse window opens, select **Help → Help Contents**
4. Expand **IBM Tivoli Workload Scheduler Integration Workbench**
5. The options displayed provide a variety of information about the Tivoli Workload Scheduler Integration Workbench. For example, to see details of all the classes and methods employed in the API, expand **Reference** and select **API reference**.

**Note:** The above information can also be read by opening the following document in a Web browser: `<TWS_home>/TWS/IntegrationWorkbench/readmefirst.html`



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## Chapter 3. Driving Tivoli Workload Automation with the Java API

The overview and contents page to learn about driving Tivoli Workload Automation with the Java API

This section describes the J2EE Application Programming Interface (API), which uses Enterprise Java Beans to drive Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS.

Using the API you can perform the following tasks:

### **Dynamic Workload Console**

All tasks.

### **composer**

All tasks

### **conman**

All tasks

### **planman**

All tasks

It is divided into the following sections:

---

## Naming conventions

Briefly describes the naming conventions for API objects.

The naming conventions for the Java objects are quite straightforward. For example, to determine if a specific job definition in the database uses a command or a script, you use a method called `isCommand` in a class called `JobDefinition`.

The most important convention to remember is that an object in the database is differentiated from an object in the plan by the suffix "InPlan" to the object class name.

---

## API detailed specification

Gives information on how the Javadoc API reference help can be accessed. This is where all classes and methods are specified in detail.

The full specification for the Java beans can be consulted in of these ways:

- From the help of the **Tivoli Workload Scheduler Integration Workbench**, expand **Reference** and select **API reference**
- Open the following HTML file: `<TWA_home>/TWS/APIs/doc/Javadoc/index.html`

To obtain a description of the use of the different panes of the Javadoc API panel, click **Help**.

Classes in the *Deprecated* category should not be used.

---

## Tivoli Workload Scheduler API projects

Describes API projects.

### API projects

The projects here described are intended to connect to an instance of the corresponding version of Tivoli Workload Scheduler and interact with it using methods provided by Java API.

### Structure of an API project

API project Wizards provide a structure containing everything you could need to connect to the required Tivoli Workload Scheduler instance:

**“Java source tree (src)”**

Separate directories for the source and class files.

**“Java libraries” on page 7**

There is a JRE System library and separate libraries for the Tivoli Workload Scheduler object and runtime jars.

**A keys directory**

A directory containing \*.jks file needed to access through the Tivoli Workload Scheduler secure login.

**A config directory**

A directory containing all configuration files you need to specify for connect to Tivoli Workload Scheduler.

**One or more Java compilation units**

One of them contains a class that implements the Java interface for the connection to Tivoli Workload Scheduler. The other is an empty compilation unit with the classpath already configured and ready to be completed with the program logics you need.

**“build.xml” on page 7**

A standard ANT build file that you modify to suit your needs.

### Creating API projects

You create API projects in one of two ways:

**“Creating a project from scratch” on page 8**

You run a wizard, supplying information about what sort of project you require.

**“Creating a project from an API example” on page 8**

From a list of examples you select an API project similar to the project you require.

You then edit the new project so that it performs the required task.

### Java source tree (src)

Describes the Java source tree.

When you create an API project, it is set up as a Java project with separate folders for source and class files. The source folder is named `src`. It contains the Java code of the application.

A Java couple of classes are also created together with the new project.

Follow the Tivoli Workload Scheduler java API reference to figure out which method you need to implement. For logging and tracing in your code, use standard JSR-047 Java Logging APIs.

## Java libraries

Describes the Java libraries.

Tivoli Workload Scheduler API projects are created with the following libraries:

### Default JRE System library

Even if the default JRE is set by default, remember that the IBM Tivoli Workload Scheduler event processor runs using IBM JDK version 1.5.

Use of IBM JDK version 1.5 is recommended for Tivoli Workload Scheduler API projects.

### IBM Tivoli Workload Scheduler library

This library contains all the Tivoli Workload Scheduler jars needed to implement Tivoli Workload Scheduler plug-ins or to use Tivoli Workload Scheduler APIs.

The library also defines the access rules for the classes in the jars: public APIs are defined as Accessible, while internal classes are defined as Discouraged.

### IBM Tivoli Workload Scheduler Runtime library

This library contains all the Tivoli Workload Scheduler jars needed at runtime by API based applications

Use of discouraged classes will be marked with compiler warnings by default. In any case the use of these classes is not supported.

Additional libraries needed for the plug-in Java code can be copied into the `lib` folder and added to the Java build path.

More details of these libraries are given in the Integration Workbench help.

#### Related links

Other project folders

## Other project folders

Describes the other project folders.

**config** Use this folder to store additional configuration files (such as property files) that the Tivoli Workload Scheduler administrator will need to edit for operation.

**keys** This folder is used to store the \*.jks key files needed to connect using the Tivoli Workload Scheduler secure login.

Java build path

## build.xml

Describes the `build.xml` file created for an API project.

This is a standard ANT build file. You can modify it according to your needs.

#### Collected links

“Other project folders” on page 7  
Describes the other project folders.

## Creating a project from scratch

Describes how to create an API project from scratch.

Using the Integration Workbench you can create API projects from scratch, by following these steps:

1. From the Integration Workbench select **Help → Help Contents**
2. Expand **Tivoli Workload Scheduler Integration Workbench** and then **Tasks**
3. Expand **Tivoli Workload Scheduler API projects**
4. The steps required to create the project are listed. Read them to understand what to do.
5. Create the project, following the instructions. Integration Workbench creates a library containing all of the product jars. Use your knowledge of Java products to create all the necessary coding and infrastructure to run the API.

## Creating a project from an API example

Describes how to create an API project from an example.

Using the Integration Workbench you can create projects based on provided examples. Using this method you avoid the need to create the full API project structure from scratch. You choose an example which most approximates your requirements and then modify it accordingly.

To read how to use this facility, follow these steps:

1. From the Integration Workbench select **Help → Help Contents**
2. Expand **Tivoli Workload Scheduler Integration Workbench** and then **Tasks**
3. Expand **Tivoli Workload Scheduler API projects**
4. Select **Creating a TWS API project by example**
5. Create the project, following the instructions. Integration Workbench creates a project containing the full infrastructure and code for the chosen API.
6. To understand more about the API, open the project, select **Doc** and double-click **index.htm**

## The examples you can choose from

Details the API example projects you can use as a template.

The examples you can select from are as follows:

### **AddEventRule**

Work with event rules in the database.

### **MakeQueryJobsOnPlan**

Work with dynamic scheduling job instances in the plan.

### **MakeQueryOnPlan**

Work with objects in the plan.

### **MakeZOSQueryOnPlan**

Work with objects in the plan for z/OS®.

### **RerunJobInPlan**

Submit a job stream instance into the current plan rerun.

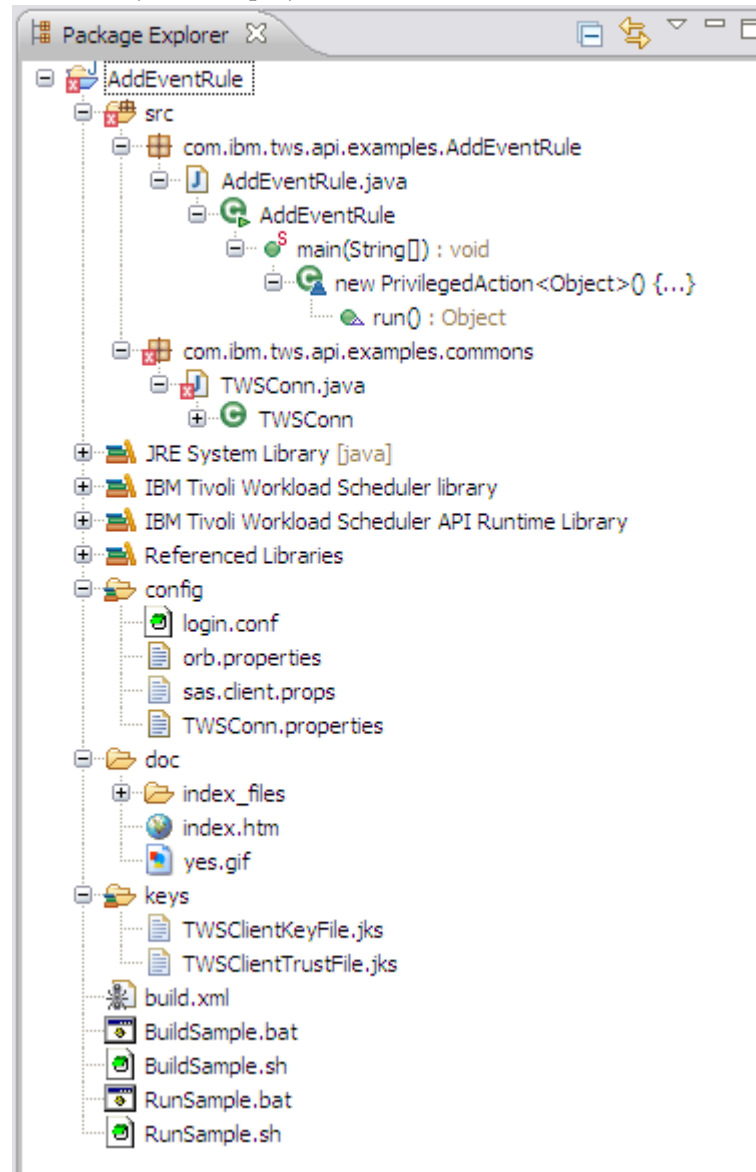
### SubmitJobInPlan

Submit a job stream instance into the current plan.

## Example Tivoli Workload Scheduler API project

Provides an example of a Tivoli Workload Scheduler API project.

The following figure shows the typical structure of a new Tivoli Workload Scheduler java API project:



The structure shown is for a java API project named AddEventRule.

The Java classes contained in the src folder are described in Java source tree (src).

The Java Build Path of the plug-in project is described in Java build path.

The role and contents of other project folders are described in Other project folders.

The ANT build.xml file is described in build.xml.

- **Java source tree (src)**
- **Java build path**
- **Other project folders**
- **build.xml**

---

## Examples for Tivoli Workload Scheduler

Provides an overview of the examples available of using the Java API for Tivoli Workload Scheduler.

The following examples help you to understand how the beans are used. The examples are annotated with explanatory comments. In the javadoc reference (see “API detailed specification” on page 5), look up the objects used in the examples to see full details.

The examples are available in these groupings:

### Working with objects in the database

Provides examples of using the Java API to work with objects in the database.

The following examples indicate how you use the classes to work with objects in the database:

#### Example 1: Adding a workstation to the database

```
//Object definition
String wksName = "MYWS";
Workstation wks = new Workstation();
wks.setName(wksName);
wks.setType(WorkstationType.FTA);
wks.setOs(OperatingSystem.UNIX);
wks.setAutoLink(true);
wks.setNodeName("node.ibm.com");
wks.setSecurityLevel(SecurityLevel.NONE);

ConnModel myModel;
//Get an instance of ConnModel interface...
...

//Add the object
try
{
    myModel.addTWSObject(wks, null);
}
catch (ConnException e)
{
    //Do something to recover...
}
```

#### Example 2: Retrieving a workstation from the database

```
Workstation wksRead = new Workstation();
//Get the same workstation from the DB
try
{
    wksRead = (Workstation) myModel.getTWSObject(Workstation.class,
        new FlowTargetKey(wksName), false, null);
}
```

```

catch (ConnException e)
{
    //Do something to recover...
}

```

### Example 3: Removing a workstation from the database

```

//Remove a workstation from the DB
try
{
    myModel.removeTWSObject(Workstation.class, wksRead.getId(), null);
}
catch (ConnException exc)
{
    //Do something to recover...
}

```

## Working with objects in the plan

Provides examples of using the Java API to work with objects in the plan.

The following examples indicate how you use the classes to work with objects in the plan:

### Example 4: Submitting a job stream instance into the current plan

This procedure requires the following main steps:

1. Obtain the required job stream definition from the database

```

ConnPlan myPlan;
//Get an instance of ConnPlan interface...
...

String alias = "SBJBF1_1";
JobStream js = null;
JobStreamInPlan jsip = null;
//If you already have a JobStream in the DB with Identifier jsDbID...
try
{
    //get it from the DB
    js = (JobStream)(myPlan.getTWSObject(JobStream.class, jsDbID, false, null));
}

```

2. Transform it into a JobStreamInPlan:

```

//Transform it in a JobStreamInPlan.
//TODAY is a variable representing the scheduled time
jsip = myPlan.makeJobStreamInPlan(jsDbID, TODAY, alias, null);
}
catch (ConnException e)
{
    //Something went wrong...
}
catch (ConnEngineNotMasterException e)
{
    //Since the makeJobStreamInPlan is available also on FTAs
    //(it's on the Plan interface), an exception must be thrown
    //if it is called on an engine that is not the master
}

```

3. Add the JobStreamInPlan to the plan:

```

List idList = new ArrayList();
try
{
    //Add the job stream to the plan.
    //This method returns a list of Identifiers because the job stream can be
    //defined on a Workstation class, so you have an ID for each workstation
}

```

```

        //of the class
        idList = (ArrayList)myPlan.addJobStreamInstance(jsip, null);
    }
    catch (ConnException e)
    {
        //...
    }
    catch (ConnEngineNotMasterException e)
    {
        //...
    }
}

```

## Example 5: Making a query on the plan

The following example lists the first five jobs that begin with the letter "A":

```

String nameFilter = "A*";
int howMany = 5;

QueryFilter qf = new QueryFilter();
qf.setFilter(JobInPlanFilters.JOB_NAME, nameFilter);

QueryResult qr = null;
try
{
    qr = myPlan.queryPlanObject(JobInPlan.class, qf, howMany, null);
}
catch (ConnException e)
{
    //...
}

```

## Working with event rules in the database

Provides examples of using the Java API to work with event rules in the database.

The following examples indicate how you use the classes to work with event rules in the database:

### Example 6: Adding an event rule to the database

Follow these steps:

1. Define the event rule:

```

String eventRuleName = "SampleEventRule";
String eventRuleDescription =
    "Define Event Rule; test MessageLoggerPlugIn and TWSObjectsMonitorPlugIn";
Date today = new Date(System.currentTimeMillis());
Date tomorrow = new Date(System.currentTimeMillis() + 86400000L);

//EventRule definition

```

```

EventRule er = new EventRule();
er.setName(eventRuleName);
er.setDescription(eventRuleDescription);
er.setRuleType(EventRuleType.FILTER);
er.setDraft(false);
er.setValidFrom(today);
er.setValidTo(tomorrow);

```

2. Define the event condition. In this case the condition is a job submission:

```

EventCondition evCond = new EventCondition();
evCond.setPluginName(TWSObjectsMonitorPlugIn.PLUGIN_NAME);
evCond.setEventType(JobUtil.EVENT_JOB_SUBMIT);

```



3. Define the conditions that the event condition has to satisfy to trigger the rule action (the filtering predicate):

```
String filterPred = "<attributeFilter name=\"JobStreamWorkstation\"
                    operator=\"eq\">"
    + "<value>MYWS</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"JobStreamName\" operator=\"eq\">"
    + "<value>JS1</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"JobName\" operator=\"eq\">"
    + "<value>JOB1</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"Workstation\" operator=\"eq\">"
    + "<value>MYHOST</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"Priority\" operator=\"range\">"
    + "<value>10</value>"
    + "<value>30</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"Monitored\" operator=\"eq\">"
    + "<value>TRUE</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"EstimatedDuration\" operator=\"ge\">"
    + "<value>400</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"Login\" operator=\"eq\">"
    + "<value>TWSUser</value>"
    + "</attributeFilter>"

    + "<attributeFilter name=\"EveryFrequency\" operator=\"ge\">"
    + "<value>400</value>"
    + "</attributeFilter>";
```

4. Complete the event condition:

```
evCond.setFilteringPredicate(filterPred);
```

5. Add the event condition to the event rule:

```
er.getTriggerEvents().add(evCond);
```

6. Define the rule action. In this example, the rule action logs a message in the database:

```
RuleAction action = new RuleAction();
action.setPluginName(MessageLoggerPlugIn.PLUGIN_NAME);
action.setActionType(MessageLoggerPlugInConstants.ACTION_TYPE_MESSAGE_LOG);
action.setDescription("Adding the Message logger Plugin");
action.setResponseType(RuleResponseType.ON_DETECTION);
```

7. Define the value for the rule action parameter:

```
Map parameterMap = new HashMap();
parameterMap.put(MessageLoggerPlugInConstants.MESSAGE, "message");
parameterMap.put(MessageLoggerPlugInConstants.OBJECT_KEY, "object key");
```

8. Complete the rule action:

```
action.getParameterMap().putAll(parameterMap);
```

9. Add the rule action to the event rule:

```
er.getActions().add(action);
```

10. Add the event rule to the ConnModel interface:

```

ConnModel myModel = null;
//Get an instance of ConnModel interface...
//...

//Add the object

Identifier erId = null;
try
{
    erId = myModel.addTWSObject(er, null);
}
catch (ConnException e)
{
    //Do something to recover...
}

```

### Example 7: Retrieve an event rule from the database by ID

Follow these steps:

1. Obtain the event rule ID to be retrieved by any means appropriate to your interface
2. Retrieve the event rule:

```

EventRule eRuleRead = new EventRule();
try
{
    eRuleRead =
        (EventRule) myModel.getTWSObject(EventRule.class, erId, false, null);
}
catch (ConnException e)
{
    //Do something to recover...
}

```

### Example 8: Retrieve an event rule from the database by key (name)

Follow these steps:

1. Obtain the event rule key (name) to be retrieved by any means appropriate to your interface
2. Retrieve the event rule:

```

EventRule eRuleRead = new EventRule();
try
{
    eRuleRead =
        (EventRule) myModel.getTWSObject(EventRule.class,
                                         new EventRuleKey(eventRuleName), false, null);
}
catch (ConnException e)
{
    //Do something to recover...
}

```

### Example 9: Delete an event rule from the database by ID

Follow these steps:

1. Retrieve by ID the event rule to be deleted, as shown in example 7.1
2. If the event rule has been successfully retrieved, delete it:

```

{
    myModel.removeTWSObject(EventRule.class, eRuleRead.getId(), null);
}

```

```

catch (ConnException exc)
{
    //Do something to recover...
}

```

### Example 10: Delete an event rule from the database by key (name)

Follow these steps:

1. Retrieve by key, the event rule to be deleted, as shown in example 7.2
2. If the event rule has been successfully retrieved, delete it:

```

{
    myModel.removeTWSObject(EventRule.class,
                           new EventRuleKey(eventRuleName), null);
}
catch (ConnException exc)
{
    //Do something to recover...
}

```

---

## Examples for Tivoli Workload Scheduler for z/OS

Provides an overview of the examples available of using the Java API for Tivoli Workload Scheduler for z/OS.

The following examples help you to understand how the beans are used in the Tivoli Workload Scheduler for z/OS environment:

### Example 1: Adding a workstation to the database

```

// Create the connection to the server
TWSZConn connection = new TWSZConn();
// Get an instance of the interface ZConnModel
final ZConnModel model = connection.getModelBean();

// Define the workstation properties
String wksName = "CPU1";
String wksDescription = "Added by API";
String wksPrintoutRouting = "SYSOUT";
Workstation wks = new Workstation();
wks.setName(wksName);
wks.setDescription(wksDescription);
wks.setType(WorkstationType.COMPUTER);
wks.setReportingAttribute(WorkstationReportingAttribute.AUTOMATIC);
WorkstationZOSAttributes wksAttr = new WorkstationZOSAttributes();
wksAttr.setDefaultTransportTime(3600);
wksAttr.setDefaultJobDuration(60);
wksAttr.setPrintoutRouting(wksPrintoutRouting);
wksAttr.setStartedTaskSupported(true);
wks.setZosAttributes(wksAttr);

try {
    Context context = new Context();
    // Add the workstation to the database
    model.addTWSObject(wks, context);
}
catch (ConnException e) {
    // Do something to recover
}

```

## Example 2: Adding a job stream (application) to the database

```
// Create the connection to the server
TWSZConn connection = new TWSZConn();
// Get an instance of the interface ZConnModel
final ZConnModel model = connection.getModelBean();

final static Date TODAY =
new Date((System.currentTimeMillis()/86400000L) * 86400000L);

// Define the job stream properties
String jsName = "APPL";
String jsOwnerName = "API";
JobStream js = new JobStream();
js.setName(jsName);
js.setOwnerName(jsOwnerName);
js.setValidFrom(TODAY);
js.setPriority(5);
// Define a JCL job to add to the job stream
String jobName = "1";
String wksName = "CPU1";
String jclName = "MYJCL";
Job jclJob = new Job();
jclJob.setName(jobName);
jclJob.setEstimatedDuration(1000);
jclJob.setPriority(-1);
ZOSJobDefinition jobDef = new ZOSJobDefinition();
jobDef.setFlowTargetKey(new FlowTargetKey(wksName));
jobDef.setTaskType(TaskTypes.ZOS_JOB_TASK);
jobDef.setJclName(jclName);
jclJob.setJobDefinition(jobDef);
// Add the JCL job to the job stream
js.getJobs().add(jclJob);
// Define a Printer job to add to the job stream
jobName = "2";
wksName = "PRNT";
Job printerJob = new Job();
printerJob.setName(jobName);
printerJob.setEstimatedDuration(1000);
printerJob.setPriority(-1);
jobDef = new ZOSJobDefinition();
jobDef.setFlowTargetKey(new FlowTargetKey(wksName));
jobDef.setTaskType(TaskTypes.ZOS_PRINTER_TASK);
jobDef.setJclName(jclName);
jobDef.setLimitForFeedback(102);
printerJob.setJobDefinition(jobDef);
// Add to the Printer job the dependency from the JCL job
List printerJobDeps = printerJob.getInternalDependencies();
InternalDependency depFromJclJob =
new InternalDependency(null, (JobKey)jclJob.getKey());
printerJobDeps.add(depFromJclJob);
// Add the Printer job to the job stream
js.getJobs().add(printerJob);

try {
    Context context = new Context();
    // Add the job stream to the database
```

## Example 3: Modifying a job stream (application) in the database

```
// Create the connection to the server
TWSZConn connection = new TWSZConn();
// Get an instance of the interface ZConnModel
final ZConnModel model = connection.getModelBean();

final static Date TODAY =
new Date((System.currentTimeMillis()/86400000L) * 86400000L);
```

```

final static Date TOMORROW =
new Date(((System.currentTimeMillis()/86400000L) * 86400000L) + 86400000L);

final static long HOUR = 3600000;

// Make the job stream key
String jsName = "APPL";
JobStreamKey jsKey = new JobStreamKey(jsName, TODAY, false, false);

try {
    Context context = new Context();
    // Get the job stream by its key
    JobStream js =
        (JobStream)model.getTWSObject(JobStream.class, jsKey, false, context);

    // Define a run cycle to add to the job stream
    String rcName = "RCRULE";
    String rcDescription = "Added by API";
    RunCycle rcRule = new RunCycle();
    rcRule.setName(rcName);
    rcRule.setDescription(rcDescription);
    rcRule.setType(RunCycleType.RULE);
    rcRule.setValidFrom(TODAY);
    rcRule.setValidTo(TOMORROW);
    rcRule.getTimeRestrictions().setStartOffset(10*HOUR);
    rcRule.getTimeRestrictions().setDeadlineOffset(12*HOUR + 24* HOUR);
    rcRule.setFreeDaysRule(FreeDaysRule.DO_NOT_SELECT);
    rcRule.setICalendar("ADRULE ONLY(001 003) LAST(001 002) DAY(DAY
MONDAY THURSDAY) MONTH(FEBRUARY APRIL JUNE SEPTEMBER NOVEMBER) YEAR ");

    // Add the run cycle to the job stream
    js.getRunCycles().add(rcRule);
    // Modify the job stream in the database
    Identifier jsId = model.setTWSObject(js, true, true, context);
}
catch (ConnException e) {
    // Do something to recover
}

```

#### Example 4: Adding a special resource in the database

```

// Create the connection to the server
TWSZConn connection = new TWSZConn();
// Get an instance of the interface ZConnModel
final ZConnModel model = connection.getModelBean();

final static long HOUR = 3600000;

// Define the resource properties
String resName = "RES";
String resDescription = "Added by API";
String wksName1 = "CPU1";
String wksName2 = "CPU2";
Resource res = new Resource();
res.setName(resName);
res.setDescription(resDescription);
FlowTargetKey wksKey1 = new FlowTargetKey(wksName1);
FlowTargetKey wksKey2 = new FlowTargetKey(wksName2);
res.getConnectedWorkstationLinks().add(new WorkstationLink(wksKey1));
res.getConnectedWorkstationLinks().add(new WorkstationLink(wksKey2));
ResourceBaseConstraints resCon = new ResourceBaseConstraints();
resCon.setQuantity(30);
resCon.setUsedFor(ResourceUsage.CONTROL);
resCon.setActionOnError(ResourceActionOnError.KEEP);
resCon.setAvailable(YesNoDefaultOption.NO);
res.setDefaultConstraints(resCon);
ResourceAvailabilityInterval resInt =

```

```

new ResourceAvailabilityInterval();
resInt.setIntervalValidityDayOfWeek(Calendar.MONDAY);
resInt.setIntervalStartTime(10*HOUR);
resInt.setIntervalEndTime(21*HOUR);
resInt.setQuantity(20);
resInt.setAvailable(YesNoDefaultOption.YES);
res.getResourceAvailabilityIntervals().add(resInt);

try {
    Context context = new Context();
    // Add the resource to the database
    model.addTWSObject(res, context);
}
catch (ConnException e) {
    // Do something to recover
}

```

---

## Connecting to the products

Describes how to implement a connection to the Tivoli Workload Automation products using the API.

To connect to the products, you need to set the Connection Parameters to connect either to the Tivoli Workload Scheduler master domain manager (where there is a Connector installed) or to the z/OS connector.

If you have created your project from an example, take the following steps, depending on which engine you are connecting to:

### Connecting to the Tivoli Workload Scheduler master domain manager

1. From the Integration Workbench select your project
2. Expand **Config**
3. Edit the `TWSConfig.properties` file to obtain the correct parameters for your environment. The parameters are as follows:

```

TWSConfig.serverName=
TWSConfig.serverPort=
TWSConfig.userID=
TWSConfig.password=
TWSConfig.useSecureConnection=
TWSConfig.serverSecurePort=

```

where the parameters are as follows:

#### **TWSConfig.serverName**

The network name or IP address of the system where the Tivoli Workload Scheduler master domain manager is running (where there is a Connector installed). The default is "localhost".

#### **TWSConfig.serverPort**

The port used by the Connector on the master domain manager. The default is 31115.

#### **TWSConfig.userID**

The user ID with which the plugin must authenticate. The default is "twuser".

#### **TWSConfig.password**

The password of that user ID.

#### **TWSConfig.useSecureConnection**

Enter "true" to use a secure connection.

### **TWSConfig.serverSecurePort**

If TWSConfig.useSecureConnection is set to "true", the secure port used by the Connector on the master domain manager.

### **Connecting to the Tivoli Workload Scheduler for z/OS connector**

1. From the Integration Workbench select your project
2. Expand **Config**
3. Edit the TWSConn.properties file to obtain the correct parameters for your environment. The parameters are as follows:

```
TWSConn.serverName=  
TWSConn.serverPort=  
TWSConn.userID=  
TWSConn.password=  
TWSConn.remoteServerName=
```

where the parameters are as follows:

#### **TWSConn.serverName**

The network name or IP address of the system where the z/OS connector is installed. The default is "localhost".

#### **TWSConn.serverPort**

The port used by the z/OS connector. The default is 31115.

#### **TWSConn.userID**

The user ID with which the plugin must authenticate. The default is "twuser".

#### **TWSConn.password**

The password of that user ID.

#### **TWSConn.remoteServerName**

The name of the z/OS engine that you want to connect to.

If you have created a project from scratch, create an analogous structure of connection parameters.

---

## **Using the API to work with z/OS JCL**

Describes how to use the API to work with z/OS JCL.

You normally define JCL jobs in Tivoli Workload Scheduler for z/OS using the z/OS Program Interface panels. This section tells you how to create a Java interface to maintain the JCL in the appropriate library. You can add, read, modify, and remove a JCL job, and for each such activity you need to be able to connect to the z/OS connector which implements the API.

### **Defining the connection with the z/OS connector**

Describes how to define a connection with the z/OS connector to work with z/OS JCL.

To define the connection with the z/OS connector use a syntax similar to the following:

```
final ZConnModel model = connection.getModelBean();
```

## Add JCL Job

Describes how to add a JCL job with the API.

The parameters to add a JCL job are:

- The job itself
- The job key, which consists of the library name and the JCL job name

The command returns the id of the created job.

The following example code creates a JCL job and adds it to a specific job library:

```
JCL jcl = new JCL();
JCLKey jobk1 = new JCLKey("TWSSD.CWSD64.JOBLIB","MYJCL");
jcl.setKey(jobk1);
jcl.getTextLines().add("//"+name+" JOB (876903,D07),'AAAAAAA',MSGLEVEL=(1,1), 00010000");
jcl.getTextLines().add("//      MSGCLASS=A,CLASS=A,NOTIFY=CARDELL          00020000");
jcl.getTextLines().add("//STEP1      EXEC PGM=IEFBR14                      00030001");
jcl.getTextLines().add("//SYSPRINT DD SYSOUT=*                          00060000");

id = model.addTWSObject(jcl,null);
```

## Read JCL Job

Describes how to read a JCL job with the API.

The parameters to read a JCL job are:

- The job key, which consists of the library name and the JCL job name
- A boolean value to determine whether to lock the job after reading it

The command returns the JCL job identified by the job key

The following example code reads a specific JCL job in a specific job library:

```
JCLKey jobk1 = new JCLKey("TWSSD.CWSD64.JOBLIB","MYJCL1");

JCL jobJCL = (JCL)model.getTWSObject(JCL.class, jobk1, false, null);
```

## Modify JCL Job

Describes how to modify a JCL job with the API.

First read the JCL job and lock it:

```
JCLKey jobk1 = new JCLKey("TWSSD.CWSD64.JOBLIB","MYJCL1");

JCL jobJCL = (JCL)model.getTWSObject(JCL.class, jobk1, true, null);
```

The parameters to modify a JCL job are:

- The job key, which consists of the library name and the JCL job name
- The modified JCL

The command returns the id of the modified job.

The following example code modifies a JCL job that has already been read and locked:

```
jcl.getTextLines().add("//"+name+" JOB (876903,D07),'AAAAAAA',MSGLEVEL=(1,1), 00010000");
jcl.getTextLines().add("//      MSGCLASS=A,CLASS=A,NOTIFY=PIPP0          00020000");

id = model.setTWSObject(jcl, true, true, null);
```



## Remove JCL Job

Describes how to remove a JCL job with the API.

First read the JCL job and lock it:

```
JCLKey jobk1 = new JCLKey("TWSSD.CWSD64.JOBLIB","MYJCL1");  
JCL jobJCL = (JCL)model.getTWSObject(JCL.class, jobk1, true, null);
```

The parameters to remove a JCL job are:

- The job key, which consists of the library name and the JCL job name

The following example code removes a JCL job that has already been read and locked:

```
model.removeTWSObject(JCL.class, jobk1, null);
```

---

## Reference material

Describes how to access the reference material on the API.

The Integration Workbench help contains all the reference material you require.

To access this material, take the following steps:

1. From the Integration Workbench select **Help → Help Contents**
2. Expand **Tivoli Workload Scheduler Integration Workbench** and then **Reference**
3. Obtain reference material for any of the following:
  - What information is needed to run the wizards that create API projects, either from scratch or from an example
  - Information about the libraries of object and runtime jars
  - Description of the XML schemas
  - A link to information about the Tivoli Event Integration Facility
  - Full reference for every Java class and method

---

## Further information

Gives links to further information about using Java APIs.

### Redbooks®

To find out more about how to program this type of API, see the following IBM Redbooks:

*IBM Redbooks: EJB 2.0 Development with WebSphere Studio Application Developer, SG24-6819*

This IBM Redbook provides detailed information on how to effectively use WebSphere® Studio Application Developer for the development of applications based on the Enterprise JavaBeans (EJB) architecture, and deployment of such applications to a WebSphere Application Server.

To access this publication, follow this link: <http://www.redbooks.ibm.com/abstracts/sg246819.html>.

*IBM Redbooks: Programming J2EE APIs with WebSphere Advanced, SG24-6124*

This IBM Redbook has examples of programming the new J2EE APIs using VisualAge® for Java and deployment on WebSphere Advanced.

To access this publication, follow this link: <http://www.redbooks.ibm.com/abstracts/sg246819.html>.

---

## Chapter 4. Driving Tivoli Workload Automation with the Web services interface

Use the Web Services interface to perform a subset of Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS functions to manage jobs and job streams in the plan, from your own web client application. Neither database actions nor other plan actions can be implemented and invoked using this interface.

Whenever you install a Tivoli Workload Scheduler component that includes the WebSphere Application Server, the following WSDL files are automatically installed:

### **SchedulingFactory.wsdl**

Use these services to submit jobs or job streams to the plan and identify jobs and job streams in the plan that match defined criteria.

### **JobService.wsdl**

Use these services to view the properties of jobs in the plan, view the job output, set selected properties, release all dependencies, cancel, and kill jobs in the plan.

### **JobStreamService.wsdl**

Use these services to view the properties of job streams in the plan, view the job stream output, set selected properties, release all dependencies, and cancel job streams in the plan.

They are installed in the following path:

`<TWA_home>/eWAS/profiles/TIPProfile/installedApps/DefaultNode/<component_path>`

where `<component_path>` depends on which components are installed:

### **z/OS connector**

`ZConnector.ear/PlanServicesWeb.war/WEB-INF/wsdl`

### **Other Tivoli Workload Scheduler components**

`TWSEngineModel.ear/PlanServicesWeb.war/WEB-INF/wsdl`

If you have both the z/OS Connector and a Tivoli Workload Scheduler component installed, the files will be present twice (but have the same content).

Open these WSDL files with a Web Services development tool. They provide you with:

- The server part interfacing the master domain manager to perform the supported subset of scheduling operations against jobs and job streams in production.
- A means of creating your own client interface from where service requesters can request to perform a subset of operations from any system in your environment

The same set of services is delivered for both Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS environments. However, some can be used in only one environment, and many of them have different parameters in the different environments, so they are documented separately for the two environments.

The Web Services interface is described in the following topics:

---

## Web services for Tivoli Workload Scheduler

Provides an overview, and links to detailed descriptions of, the web services provided for Tivoli Workload Scheduler.

Full details are as follows (click the links in these tables to go to the description of the service):

### SchedulingFactory.wsdl

*Table 1. Available services in the SchedulingFactory Web services interface for Tivoli Workload Scheduler*

Service name	Actions performed
<b>submitJob</b>	Submits jobs defined in the database into the production plan (distributed environment only).
<b>submitAdHocJob</b>	Submits ad-hoc jobs into the production plan (distributed environment only).
<b>queryJobs</b>	Returns all job instances matching the filtering criteria.
<b>submitJobStream</b>	Submits job streams into the production plan.
<b>queryJobStreams</b>	Returns all job stream instances matching the filtering criteria.

### JobService.wsdl

*Table 2. Available services in the JobService Web services interface for Tivoli Workload Scheduler*

Service name	Actions performed
<b>getProperties</b>	Displays job properties.
<b>setProperties</b>	Sets specified properties for a job instance.
<b>getOutput</b>	Gets a job instance output.
<b>kill</b>	Kills a job instance.
<b>cancel</b>	Cancels a job instance.
<b>releaseAllDependencies</b>	Releases all dependencies for a job instance.

### JobstreamService.wsdl

*Table 3. Available services in the JobStreamService Web services interface for Tivoli Workload Scheduler*

Service name	Actions performed
<b>getProperties</b>	Displays job stream properties.
<b>setProperties</b>	Sets specified properties for a job stream instance.
<b>getJobsList</b>	Lists all jobs contained in a job stream.
<b>cancel</b>	Cancels a job stream instance.
<b>releaseAllDependencies</b>	Releases all dependencies for a job stream instance.

---

## Web services for Tivoli Workload Scheduler for z/OS

Provides an overview, and links to detailed descriptions of, the web services provided for Tivoli Workload Scheduler for z/OS.

Full details are as follows (click the links in these tables to go to the description of the service):

### SchedulingFactory.wsdl

*Table 4. Available services in the SchedulingFactory Web services interface for Tivoli Workload Scheduler for z/OS*

Service name	Actions performed
<a href="#">queryJobs (z/OS)</a>	Returns all job instances matching the filtering criteria.
<a href="#">submitJobStream (z/OS)</a>	Submits job streams into the production plan.
<a href="#">submitJobStreamWithVarSub (z/OS)</a>	Submits job streams with variable substitution into the production plan.
<a href="#">editSubmitJobStreamWithVarSub (z/OS)</a>	Edits and submits job streams with variable substitution into the production plan.
<a href="#">queryJobStreams (z/OS)</a>	Returns all job stream instances matching the filtering criteria.

### JobService.wsdl

*Table 5. Available services in the JobService Web services interface for Tivoli Workload Scheduler for z/OS*

Service name	Actions performed
<a href="#">getProperties (z/OS)</a>	Displays job properties.
<a href="#">setProperties (z/OS)</a>	Sets specified properties for a job instance.
<a href="#">getOutput (z/OS)</a>	Gets a job instance output.
<a href="#">cancel (z/OS)</a>	Cancels a job instance.

### JobstreamService.wsdl

*Table 6. Available services in the JobStreamService Web services interface for Tivoli Workload Scheduler for z/OS*

Service name	Actions performed
<a href="#">getProperties (z/OS)</a>	Displays job stream properties.
<a href="#">setProperties (z/OS)</a>	Sets specified properties for a job stream instance.
<a href="#">getJobsList (z/OS)</a>	Lists all jobs contained in a job stream.
<a href="#">cancel (z/OS)</a>	Cancels a job stream instance.

---

## Web services management

Describes how to manage your Web service environment.

This section describes how to manage the web services from your application. It has the following topics:

- “Accessing the services” on page 26

- “Managing errors” on page 27

## Accessing the services

Describes how to access the Web services.

The web services are accessed by invoking a proxy which contains the path that your application will use to access the web services wsdl files at the following location:

### Distributed (not z/OS) environment

```
http(s)://<localhost>:port_number/PlanServicesWeb/services/<service_name>
```

### z/OS environment

```
http(s)://<localhost>:port_number/zPlanServicesWeb/services/<service_name>
```

where:

*localhost*

The hostname of the master domain manager

*port\_number*

The port numbers for http or https are defined in your WebSphere Application Server installation in:

```
eWAS\profiles\TIPProfile\config\cells\DefaultNode
\nodes\DefaultNode\serverindex.xml
```

under:

- WC\_defaulthost for http
- WC\_defaulthost\_secure for https

*service\_name*

The name of the service you invoke: SchedulingFactory, JobService, or JobStreamService.

An example of accessing the web services in the z/OS environment is as follows:

```
SchedulingFactoryProxy proxy = new SchedulingFactoryProxy("http://111.222.333.444:
31126/zPlanServicesWeb/services/SchedulingFactory");
```

```
String[] jstreams = proxy.submitJobStreamWithVarSub(
    ENGINE_NAME,
    JOB_STREAM_KEY,
    schedTime,
    deadlineTime,
    null,
    null,
    null,
    null,
    null,
    null,
    null,
    variablesToBeSubstituted);
```

## Identifying the correct master domain manager

Describes how to identify the correct master domain manager when invoking Web services.

To ensure that your web service is performed on the correct master domain manager, do the following:

### **Distributed (not z/OS) environment**

1. When you create the access proxy to the wsdl where the service you require is located, access the wsdl *on the same master domain manager (engine)* where you want it to be performed.
2. When invoking the service, set the `engineName` element in the service method to null.

The service is performed on the master domain manager which is local to the wsdl you access.

### **z/OS environment**

1. When you create the access proxy to the wsdl where the service you require is located, access the wsdl *on the system where the z/OS connector is installed*
2. When invoking the service, set the `engineName` element in the service method to the z/OS engine name where you want to perform the service.

The service is performed on the master domain manager identified by the z/OS engine name.

## **Managing errors**

Describes how to manage errors when using Web services.

This section indicates the errors which could occur, depending on the individual service being used. In normal circumstances, each error is accompanied by another error message explaining the problem in more detail. The errors are as follows:

### **InvalidArguments**

The syntax of the service request is not correct. Correct the syntax and retry the operation.

### **Locking**

An error occurred when the service tried to lock an object before using it. This is normally caused because another user has an object involved in the operation locked for editing. It is normally sufficient to wait and retry the action. A repeated failure of this type might indicate a more serious problem that should be brought to the attention of the Tivoli Workload Scheduler administrator.

### **ObjectNotFound**

The object identified in the request could not be found and thus cannot be submitted. Before submitting a request which modifies or deletes an existing object you might decide to query the object first and only perform the modification or deletion on the object or objects returned by the query. Note that it is possible that an object is deleted by another user between retrieving a list of objects with a query and implementing a modification or deletion.

### **EngineNotMaster**

This message is only returned by the z/OS Connector and indicates that the engine identified in the request is not the master domain manager. This might represent an error in the supply of the engine name.

### **Transport**

A communications error occurred. See the accompanying message to determine how to resolve the problem.

**OperationFailed**

The operation failed. See the accompanying message to determine the reason and how to resolve the problem.

**Security**

The operation could not be completed because the user running the request does not have the appropriate security access to the one or more of the objects which were the subject of the request. Either change the security access rights of the user in the Security file or submit the operations as a user with the appropriate rights

---

## SchedulingFactory Web services

Describes the Web services available in the SchedulingFactory.wsdl file.

This section describes the web services you can use from the SchedulingFactory.wsdl file. Examples are given of the use of some of the web services in the list.

Web services are described separately for Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS.

### SchedulingFactory web services for Tivoli Workload Scheduler

Describes the Web services available in SchedulingFactory.wsdl for Tivoli Workload Scheduler.

The following Web services can be used to interface with the plan in Tivoli Workload Scheduler.

**submitJob**

Describes the submitJob Web service for Tivoli Workload Scheduler.

**Description**

Use this service to submit a job in the Tivoli Workload Scheduler plan.

**Input parameters****engineName**

Not used; set to null.

**jobKey**

The key identifying the job in the Tivoli Workload Scheduler database: *workstationName#jobName*.

**alias** The alias name of the job. Also accepts null value.

**Output**

The response submitJobResponse returns a string submitJobReturn containing the identifier of the job that was actually submitted in the plan.

**submitAdHocJob**

Describes the submitAdHocJob Web service for Tivoli Workload Scheduler.

**Description**

Use this service to submit a job in the Tivoli Workload Scheduler plan. The job is not defined in the database.

**Input parameters**



**engineName**

Not used; set to null.

**job**

A `jobToSubmit` statement which describes the job. The `jobToSubmit` statement is defined and documented in the `TWS-Types.xsd` file, and in “Defining the ad hoc job.”

**Output**

The response `submitAdHocJobResponse` returns a string `submitAdHocJobReturn` containing the identifier of the job that was actually submitted in the plan.

**Defining the ad hoc job:**

To submit an ad hoc job, you must supply a `jobToSubmit` statement that describes the job. The statement has the following format:

**jobName**

The name of the job. Wildcard characters are permitted, in which case, all qualifying jobs are submitted.

**workstationName**

The name of the workstation where the job is to run. If you leave blank, the workstation where the command is run becomes the default.

**userLogin**

The login of the user who runs the job.

**taskType**

The task type. It can be one of the following:

- UNIX
- Windows
- Broker
- Other

**taskString**

A string containing the parameters that control the execution of the job.

**priority**

The execution priority for the job. Must be one of the following:

- A number ranging from 0 to 99
- hi
- go

**command**

Specifies if the job is a command. Can be yes or no.

**monitored**

Specifies if the job is to be monitored by event rules. Can be yes or no.

**requiredConfirmation**

Specifies if the completion (failed or successful) of this job requires user confirmation. Can be yes or no.

**recoveryJobName**

The name of a recovery job that is to run if this job ends abnormally.

**recoveryJobWorkstationName**

The name of the workstation where the recovery job is to run. The default is `workstationName`.

**recoveryOption**

Recovery options for the job. Values can be:

- Stop
- Continue
- Rerun

The default is stop with no recovery job and no recovery prompt.

#### **recoveryPromptText**

Specifies the text of a recovery prompt, enclosed in double quotes, to be displayed if the job ends abnormally. The rules are:

- The text can contain up to 64 characters
- If the text begins with a colon (:), the prompt is displayed, but no reply is required to continue processing
- If the text begins with an exclamation mark (!), the prompt is displayed, but it is not recorded in the log file

#### **returnCodeMapping**

An expression which defines a job final status (successful or failed) based on a condition on the return code of the execution of the program or script of the job.

The return code can be provided also to the recovery job that is associated with it in the job definition. This causes the recovery job to perform different processing based on the return code.

#### **estimatedDuration**

The estimated duration of a job. This value is based on the statistics collected from previous runs of the job. If the job has never run before, a default value of one minute is used.

This parameter is relevant if the job is a predecessor of a critical job.

#### **startTime**

The date and time at which the job must start.

#### **latestStartTime**

The latest date and time at which the job can start.

#### **latestStartAction**

The action to take on the job if the latest start time has elapsed. Values can be:

- Cancel
- Continue
- Suppress

#### **deadlineTime**

The date and time within which the job must have completed. After this time the job is considered late.

#### **repeatInterval**

The repetition rate for the job in hours and minutes, in the *hhmm* format. The job is launched again every time the end of the interval is reached. The interval can be longer than 24 hours.

For more information see the description of the submit job (sbj) command in the Tivoli Workload Scheduler *Tivoli Workload Scheduler: User's Guide and Reference*.

## **queryJobs**

Describes the queryJobs Web service for Tivoli Workload Scheduler.

### **Description**

Use this service to run queries on Tivoli Workload Scheduler job instances.

## Input parameters

### **engineName**

Not used; set to null.

**filter** A list of filtering criteria represented by an array of `filterCriteria` statements. The `filterCriteria` statements are defined and documented in the `TWS-Types.xsd` file and in “Defining the filtering criteria to query jobs.”

## Output

The response `queryJobsResponse` returns an array `queryJobsReturn` of the identifiers of the jobs that matched the query.

## Defining the filtering criteria to query jobs:

Each `filterCriteria` statement has the following form:

### **details**

Not used; set to null.

**value** An array of values for the `dataType`.

### **minimum**

A single value representing the minimum of a range.

### **maximum**

A single value representing the maximum of a range.

### **dataType**

A string identifying the field for which you have supplied a value, several values, or a range. The fields are defined and documented in the `SchedulingFactory.wsdl` file and also as follows:

#### **JOB\_ID**

The job identifier.

#### **JOB\_NAME**

The name of the job.

#### **JOB\_STREAM\_NAME**

The name of the job stream in which the job ran.

#### **WORKSTATION\_NAME**

The name of the workstation that ran the job.

#### **STATUS\_LIST**

Can be one of the following:

- BLOCKED
- CANCELLED
- COMPLETED
- ERROR
- HELD
- READY
- STARTED
- WAITING
- UNDECIDED

#### **INTERNAL\_STATUS\_LIST**

Can be one of the following:

- ABEND
- ABEND\_P
- ADDING

- CANCEL
- CANT\_STREAM
- CNPEND
- END\_P
- ERROR\_STAT
- EXEC
- EXEC\_BM
- EXTRN
- FENCE
- HOLD
- MPE\_INTRO
- MPE\_INTRO\_BM
- MPE\_SCHED
- MPE\_SUSP
- MPE\_WAIT
- MPE\_WAITD
- READY
- RESTART\_JOB
- SUCC
- SUCC\_P
- UNKNOWN
- USER\_HELD
- USER\_STREAM

#### **PRIORITY**

The execution priority with which the job ran. Can be one (or a range of values) of the following:

- A number ranging from 0 to 99
- hi
- go

#### **PRIORITY\_RANGE**

Used if you want to query jobs within a range of priority values. In this case, minimum and maximum must also be supplied.

#### **CONFIRMED**

Determines if only confirmed jobs are to be selected. Can be true or false.

#### **RERUN**

Determines if only rerun jobs are to be selected. Can be true or false.

#### **START\_TIME**

The start time defined for the job in YYYYMMDD HHMM format or milliseconds.

#### **START\_TIME\_RANGE**

Used if you want to query jobs within a range of start times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

#### **UNTIL\_TIME**

The until time defined for the job in YYYYMMDD HHMM format or milliseconds.

#### **UNTIL\_TIME\_RANGE**

Used if you want to query jobs within a range of until times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**FINISH\_TIME**

The finish time defined for the job in YYYYMMDD HHMM format or milliseconds.

**FINISH\_TIME\_RANGE**

Used if you want to query jobs within a range of finish times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**RECOVERY\_OPTION\_LIST**

Can be one of the following:

- STOP
- CONTINUE
- RERUN

**MONITORED\_JOB**

Not used; set to null.

**TASK** The name of the task.

**USER\_LOGIN**

The login of the user who ran the job.

**ERROR\_CODE**

Not used; set to null.

**submitJobStream**

Describes the submitJobStream Web service for Tivoli Workload Scheduler.

**Description**

Use this service to submit a job stream (application) in the Tivoli Workload Scheduler plan.

**Input parameters****engineName**

Not used; set to null.

**jsKey** The key identifying the job stream in the scheduler database:  
*workstationName#jobStreamName*

**schedTime**

The scheduled submission time for the job stream.

**alias** The alias name of the job stream.

**Output**

The response submitJobStreamResponse returns an array submitJobStreamReturn of the identifiers of the job streams that were actually submitted in the plan.

**queryJobStreams**

Describes the queryJobStreams Web service for Tivoli Workload Scheduler.

**Description**

Use this service to run queries on Tivoli Workload Scheduler job stream instances.

**Input parameters****engineName**

Not used; set to null.

**filter** A list of filtering criteria represented by an array of filterCriteria statements. The filterCriteria statements are defined and

documented in the TWS-Types.xsd file and in “Defining the filtering criteria to query job streams.”

### **Output**

The response queryJobStreamsResponse returns an array queryJobStreamsReturn of the identifiers of the job streams that matched the query.

### **Defining the filtering criteria to query job streams:**

Each filterCriteria statement has the following form:

#### **details**

Not used; set to null.

**value** An array of values for the dataType.

#### **minimum**

A single value representing the minimum of a range.

#### **maximum**

A single value representing the maximum of a range.

#### **dataType**

A string identifying the field for which you have supplied a value, several values, or a range. The fields are defined and documented in the SchedulingFactory.wsdl file and also as follows:

#### **JOB\_STREAM\_ID**

The job stream identifier.

#### **JOB\_STREAM\_NAME**

The name of the job stream.

#### **WORKSTATION\_NAME**

The name of the workstation that ran the job stream.

#### **STATUS\_LIST**

Can be one of the following:

- BLOCKED
- CANCELLED
- COMPLETED
- ERROR
- HELD
- READY
- STARTED
- WAITING
- UNDECIDED

#### **INTERNAL\_STATUS\_LIST**

Can be one of the following:

- ABEND
- ADDING
- CANCEL
- CNPEND
- EXEC
- HOLD
- READY
- SUCC
- SUSP
- USER\_HELD

**LIMIT**

The limit value with which the job stream ran. Can be one of the following:

- A number ranging from 0 to 1024
- hi
- go

**LIMIT\_RANGE**

Used if you want to query job streams within a range of limit values. In this case, minimum and maximum must also be supplied.

**PRIORITY**

The execution priority with which the job stream ran. Can be one of the following:

- A number ranging from 0 to 99
- hi
- go

**PRIORITY\_RANGE**

Used if you want to query job streams within a range of priority values. In this case, minimum and maximum must also be supplied.

**CARRIED\_FORWARD**

Determines if only carried-forward job streams are to be selected. Can be true or false.

**CARRIED\_FORWARD**

Determines if only carry-forward job streams are to be selected. Can be true or false.

**START\_TIME**

The start time defined for the job stream in YYYYMMDD HHMM format or milliseconds.

**START\_TIME\_RANGE**

Used if you want to query job streams within a range of start times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**UNTIL\_TIME**

The until time defined for the job stream in YYYYMMDD HHMM format or milliseconds.

**UNTIL\_TIME\_RANGE**

Used if you want to query job streams within a range of until times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**DEADLINE\_TIME**

The deadline time defined for the job in YYYYMMDD HHMM format or milliseconds.

**DEADLINE\_TIME\_RANGE**

Used if you want to query job streams within a range of deadline times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

## **SchedulingFactory web services for Tivoli Workload Scheduler for z/OS**

Describes the Web services available in SchedulingFactory.wsdl for Tivoli Workload Scheduler for z/OS.

The following Web services can be used to interface with the plan in Tivoli Workload Scheduler for z/OS.

## **queryJobs (z/OS)**

Describes the queryJobs Web service for Tivoli Workload Scheduler for z/OS.

### **Description**

Use this service to run queries on Tivoli Workload Scheduler for z/OS job instances.

### **Input parameters**

#### **engineName**

The Tivoli Workload Scheduler for z/OS engine name.

**filter** A list of filtering criteria represented by an array of filterCriteria statements. The filterCriteria statements are defined and documented in the TWS-Types.xsd file and in “Defining the filtering criteria to query z/OS jobs.”

### **Output**

The response queryJobsResponse returns an array queryJobsReturn of the identifiers of the jobs that matched the query. The fields in the array are:

#### **occurrenceToken**

The identifier of the occurrence that includes the operation.

#### **extendedStatus**

The extended status code assigned to the operation.

#### **errorCode**

The error code that terminated the operation.

#### **operationCommand**

Can be one of the following: BD = Bind shadow; job EX = Execute operation; KJ = Kill operation; KR = Kill recovery job; MH = Hold operation; MR = Release operation; NP = NOP operation; PN = Prompt reply no; PY = Prompt reply yes; UN = Un-NOP operation.

#### **authorityGroup**

The name of the authority group that the operation belongs to.

#### **cleanUpStatus**

Can be one of the following: Blank=none C=Completed E=Ended in error I=Initiated O=Avail opinfo R=Request opinfo S=Started W=Waiting opinfo

#### **latestOutPassed**

The operation exceeded its latest starting time and is late. Can be true or false.

#### **latestOut**

The latest possible time, calculated at plan-creation-time, that the operation can start to meet the deadline time (HHMM).

#### **actualArrival**

The actual run time of the operation (HHMM).

#### **actualEnd**

The time the operation is reported as complete or ended-in-error (HHMM).

## **Defining the filtering criteria to query z/OS jobs:**



Each filterCriteria statement has the following form:

**details**

Not used. Set to null.

**value** An array of values for the dataType.

**minimum**

A single value representing the minimum of a range.

**maximum**

A single value representing the maximum of a range.

**dataType**

A string identifying the field for which you have supplied a value, several values, or a range. The fields are defined and documented in the SchedulingFactory.wsdl file and also as follows:

**JOB\_ID**

Not used; set to null.

**JOB\_NAME**

The name of the job. Must be numeric.

**JOB\_STREAM\_NAME**

The name of the job stream in which the job ran.

**WORKSTATION\_NAME**

The name of the workstation that ran the job.

**STATUS\_LIST**

Can be one of the following:

- BLOCKED
- CANCELLED
- COMPLETED
- ERROR
- HELD
- READY
- STARTED
- WAITING
- UNDECIDED

**INTERNAL\_STATUS\_LIST**

Can be one of the following:

- COMPLETE
- DELETED
- ERROR
- WAITING
- STARTED
- UNDECIDED
- READY
- PENDINGPRED
- WAITINGFORINPUT
- INTERRUPTED
- NOREPORTINGPRED

**PRIORITY**

The execution priority with which the job ran. Can be one (or a range of values) of the following:

- A number ranging from 0 to 99
- hi
- go

**PRIORITY\_RANGE**

Used if you want to query jobs within a range of priority values. In this case, minimum and maximum must also be supplied.

**CONFIRMED**

Not used; set to null.

**RERUN**

Not used; set to null.

**START\_TIME**

The start time defined for the job in YYYYMMDD HHMM format or milliseconds.

**START\_TIME\_RANGE**

Used if you want to query jobs within a range of start times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**UNTIL\_TIME**

Not used; set to null.

**UNTIL\_TIME\_RANGE**

Not used; set to null.

**FINISH\_TIME**

The finish time defined for the job in YYYYMMDD HHMM format or milliseconds.

**FINISH\_TIME\_RANGE**

Used if you want to query jobs within a range of finish times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**RECOVERY\_OPTION\_LIST**

Not used; set to null.

**MONITORED\_JOB**

Determines if only monitored jobs are to be selected. Can be true or false.

**TASK** The name of the task.

**USER\_LOGIN**

Not used; set to null.

**ERROR\_CODE**

Job error code.

**submitJobStream (z/OS)**

Describes the submitJobStream Web service for Tivoli Workload Scheduler for z/OS.

**Description**

Use this service to submit a job stream (application) in the Tivoli Workload Scheduler for z/OS plan.

**Input parameters****engineName**

The Tivoli Workload Scheduler for z/OS engine name.

**jsKey** The key identifying the job stream in the scheduler database:  
*jobStreamName*

**schedTime**

Not used; set to null.

**alias**

Not used; set to null.

**Output**

The response `submitJobStreamResponse` returns an array `submitJobStreamReturn` of the identifiers of the job streams that were actually submitted in the plan. Note that the plan object identifiers returned contain the '\0' character. This is a not valid character and it must be replaced by a blank.

**submitJobStreamWithVarSub**

Describes the `submitJobStreamWithVarSub` Web service for Tivoli Workload Scheduler for z/OS.

**Description**

Use this service to submit a job stream (application) in the Tivoli Workload Scheduler for z/OS plan and to assign values to any variables present in the included jobs. The variable substitution is performed only on promptable variables that are substituted at job set up phase. The other variables are substituted at submission time.

**Note:** The job stream must include no setup jobs. If it does, the following message is displayed:

EQQM229E

JCL BROWSE/EDIT CAN ONLY BE SELECTED FOR PROCESSOR WORKSTATIONS.

**Input parameters****engineName**

The name of the Tivoli Workload Scheduler for z/OS engine.

**jsKey**

The key identifying the job stream in the Tivoli Workload Scheduler for z/OS database. The valid format is *jobStreamName*.

**schedTime**

The input arrival time for the job stream.

**deadlineTime**

The completion dead line time for the job stream.

**priority**

The job stream priority value.

**description**

The job stream description. Maximum 24 characters.

**groupName**

The job stream group name. Maximum 16 characters.

**ownerName**

The job stream owner name. Maximum 16 characters.

**ownerDescription**

The job stream owner description. Maximum 24 characters.

**authorityGroup**

The job stream authority group. Maximum 8 characters.

**dependenciesResolution**

Specifies which type of dependencies are to be resolved. The value can be:

<b>Y</b>	Resolve both predecessor and successor dependencies.
<b>N</b>	Ignore all dependencies.
<b>P</b>	Resolve only predecessor dependencies.
<b>S</b>	Resolve only successor dependencies.

If no value is entered, the default is **N**.

**variableTable**

The name of the variable table associated with the job stream.  
Maximum 16 characters.

**variableToBeSubstituted**

An array of Property statements specifying the variables that will be substituted in the job stream. The Property statement is defined and documented in the TWS-Types.xsd file, and has the following form:

**value** An array of values for the dataType.

**dataType**

A string identifying the variable for which you are supplying the value or values, and which can be found in the defined variable table.

**Output**

The service returns an array of the identifiers of the job streams that were actually submitted in the plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**Example:**

The following is a coding example of submitJobStreamWithVarSub, where the variables to be substituted are called SURNAME and NAME and are in the default variable table for the job stream:

```
long now = System.currentTimeMillis();

/**
 * inputArrivalTime
 */
Calendar schedTime = new GregorianCalendar();
Date schedDate = new Date(now);
schedTime.setTime(schedDate);

/**
 * deadlineTime
 */
Calendar deadlineTime = new GregorianCalendar();
Date deadlineDate = new Date(now + HOUR_8);
deadlineTime.setTime(deadlineDate);

/**
 * variablesToBeSubstituted
 */
Property prop1 = new Property();
prop1.setDataType("SURNAME");
String[] valueSurname = {"Robinson"};
prop1.setValue(valueSurname);

Property prop2 = new Property();
prop2.setDataType("NAME");
```

```
String[] valueName = {"John"};
prop2.setValue(valueName);

Property[] variablesToBeSubstituted = new Property[2];
variablesToBeSubstituted[0] = prop1;
variablesToBeSubstituted[1] = prop2;

SchedulingFactoryProxy proxy = new SchedulingFactoryProxy("http://111.222.333.444:55555/zPlanServicesWeb/services/SchedulingFactory");

String[] jstreams = proxy.submitJobStreamWithVarSub(
    ENGINE_NAME,
    JOB_STREAM_KEY,
    schedTime,
    deadlineTime,
    null,
    null,
    null,
    null,
    null,
    null,
    null,
    variablesToBeSubstituted);
```

### editSubmitJobStreamWithVarSub

Describes the editSubmitJobStreamWithVarSub Web service for Tivoli Workload Scheduler for z/OS.

#### Description

Use this service to submit a job stream (application) in the Tivoli Workload Scheduler for z/OS plan and to perform some or all of the following actions:

- Assign values to any variables present in the jobs included in the job stream
- Add, modify, or delete jobs, and their internal dependencies, in the job stream

The variable substitution is performed only on promptable variables that are substituted at job set up phase. The other variables are substituted at submission time.

**Note:** The job stream must include no setup jobs. If it does, the following message is displayed:

```
EQQM229E
JCL BROWSE/EDIT CAN ONLY BE SELECTED FOR PROCESSOR WORKSTATIONS.
```

#### Input parameters

##### engineName

The name of the Tivoli Workload Scheduler for z/OS engine.

**jsKey** The key identifying the job stream in the Tivoli Workload Scheduler for z/OS database. The valid format is *jobStreamName*.

##### schedTime

The input arrival time for the job stream.

##### deadlineTime

The completion dead line time for the job stream.

##### priority

The job stream priority value.

**description**

The job stream description. Maximum 24 characters.

**groupName**

The job stream group name. Maximum 16 characters.

**ownerName**

The job stream owner name. Maximum 16 characters.

**ownerDescription**

The job stream owner description. Maximum 24 characters.

**authorityGroup**

The job stream authority group. Maximum 8 characters.

**dependenciesResolution**

Specifies which type of dependencies are to be resolved. The value can be:

- Y**      Resolve both predecessor and successor dependencies.
- N**      Ignore all dependencies.
- P**      Resolve only predecessor dependencies.
- S**      Resolve only successor dependencies.

If no value is entered, the default is **N**.

**variableTable**

The name of the variable table associated with the job stream.  
Maximum 16 characters.

**jobsList**

An array of ZOSJob statements specifying the jobs that will be added, edited, and deleted in the job stream. The ZOSJob type is defined and documented in the TWS-Types.xsd file and in "Add, modify, or delete jobs in the job stream you are submitting" on page 43

**dependencyList**

An array of Dependency statements specifying the dependencies that will be added and deleted in the job stream. The Dependency type is defined and documented in the TWS-Types.xsd file and in "Add or delete internal dependencies in the plan" on page 45

**variableToBeSubstituted**

An array of Property statements specifying the variables that will be substituted in the job stream. The Property statement is defined and documented in the TWS-Types.xsd file, and has the following form:

**value**    An array of values for the dataType.

**dataType**

A string identifying the variable for which you are supplying the value or values, and which can be found in the defined variable table.

**Output**

The service returns an array of the identifiers of the job streams that were actually submitted in the plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

### Add, modify, or delete jobs in the job stream you are submitting:

To carry out any of these actions, you must write an array of ZOSJob statements containing the specifications for these actions. If the `jobsList` array is empty, or if it contains null values (except where allowed), no action is taken.

Table 7 describes the parameters you need to specify in each ZOSJob statement to specify a job you want to add, modify, or delete in the job stream you are submitting to the plan.

*Table 7. Properties to set for added, modified, and deleted jobs in the ZOSJob elements.*

Element	Action to perform on job in job stream		
	Add	Modify	Delete
action	Set to ADD. If left void or with an unauthorized value, an error message is returned.	Set to MODIFY. If left void or with an unauthorized value, an error message is returned.	Set to DELETE. If left void or with an unauthorized value, an error message is returned.
jobNumber	Set to a value between 1 and 255. If left void, an error message is returned.	Set to a value between 1 and 255 corresponding to the job number in the plan. If left void, an error message is returned.	Set to a value between 1 and 255 corresponding to the job number in the plan. If left void, an error message is returned.
workstationName	Set to the ID of the workstation as defined in the current plan. Maximum 4 characters. If left void, an error message is returned.	Set to the ID of the workstation as defined in the current plan. Maximum 4 characters. If left void, the last-saved value is used.	Enter a null value.
textDescription	Optional. Maximum 24 characters.	Maximum 24 characters. If left void, the last-saved description is used.	Enter a null value.
jobName	Set to the name of the job. Maximum 8 characters. If left void, an error message is returned.	Maximum 8 characters. If left void, the last-saved value is used.	Enter a null value.
parallelServer	The number of parallel servers required to run the job. If left void, it takes 0 as the default value. Depending on the workstation in some cases may return an error message.	Set to -1 to leave the last-saved value. The default is 0.	Enter a null value.
duration	Set in milliseconds. If left void, an error message is returned.	Set to -1 to leave the last-saved value. The default is 0.	Enter a null value.

Table 7. Properties to set for added, modified, and deleted jobs in the ZOSJob elements. (continued)

Element	Action to perform on job in job stream		
	Add	Modify	Delete
autoSubmit	If auto submit is required, set to true otherwise set to false. If left void, takes false.	If auto submit is required, set to true otherwise set to false. If left void, takes the last-saved value.	Enter a null value.
timeDependent	If the job is time-dependent, set to true otherwise set to false. If left void, takes false.	If the job is time-dependent, set to true otherwise set to false. If left void, takes the last-saved value.	Enter a null value.
centralizedScript	If the job has a centralized script, set to true otherwise set to false. If left void, takes true.  This option is only available on jobs scheduled to run on a fault-tolerant agent.	Enter a null value (cannot be modified from the original value).	Enter a null value.
inputArrivalTime	The input arrival time in HH.MM format.	The input arrival time in HH.MM format. If left void, the last-saved value is used.	Enter a null value.
R1	The number of instances of job resource 1 required. If left void, it takes 0 as value.	The number of instances of job resource 1 required. Set to -1 to leave the last-saved value. The default is 0.	Enter a null value.
R2	The number of instances of job resource 2 required. If left void, it takes 0 as value.	The number of instances of job resource 2 required. Set to -1 to leave the last-saved value. The default is 0.	Enter a null value.
internalStatus	Can be one of the following: <ul style="list-style-type: none"> <li>• COMPLETE</li> <li>• DELETED</li> <li>• ERROR</li> <li>• WAITING</li> <li>• STARTED</li> <li>• UNDECIDED</li> <li>• READY</li> <li>• PENDINGPRED</li> <li>• WAITINGFORINPUT</li> <li>• INTERRUPTED</li> <li>• NOREPORTINGPRED</li> </ul> If left void, takes UNDECIDED as value.	If left void, the last-saved value is used.	Enter a null value.

Remember to define the dependencies (if there are any) of the new jobs you add.



### Add or delete internal dependencies in the plan:

To perform either of these actions, you must write an array of Dependency statements containing the specifications for these actions. If the `dependencyLst` array is empty, or if it contains null values, no action is taken.

The following describes the parameters you need to specify in each Dependency statement to specify a dependency you want to add or delete in a job stream in the plan. If all elements are not defined, an error is returned:

**action** The action to be taken on the dependency. Can be either ADD or DELETE.

**type** The type of dependency. Can be either PREDECESSOR or SUCCESSOR.

**jobNumber**

The job number of the job impacted.

**dependencyNumber**

The job number of the job that you are defining as a predecessor or successor of *jobNumber*.

### Example:

The following is a coding example of `editSubmitJobStreamWithVarSub`:

```
long now = System.currentTimeMillis();

/**
 * inputArrivalTime
 */
Calendar schedTime = new GregorianCalendar();
Date schedDate = new Date(now);
schedTime.setTime(schedDate);

/**
 * deadlineTime
 */
Calendar deadlineTime = new GregorianCalendar();
Date deadlineDate = new Date(now + HOUR_8);
deadlineTime.setTime(deadlineDate);

/**
 * variablesToBeSubstituted
 */
Property prop1 = new Property();
prop1.setDataType("SURNAME");
String[] valueSurname = {"Robinson"};
prop1.setValue(valueSurname);

Property prop2 = new Property();
prop2.setDataType("NAME");
String[] valueName = {"John"};
prop2.setValue(valueName);

Property[] variablesToBeSubstituted = new Property[2];
variablesToBeSubstituted[0] = prop1;
variablesToBeSubstituted[1] = prop2;

ZOSJob[] zj = new ZOSJob[1];
zj[0] = new ZOSJob();
zj[1] = new ZOSJob();
zj[2] = new ZOSJob();

zj[0].setAction("ADD");
zj[0].setJobNumber(50);
zj[0].setWorkstationName("VALL");
```

```

zj[0].setDuration(10000);
zj[0].setParallelServer(1);
zj[0].setAutoSubmit("true");
zj[0].setJobName("VPCEN1");
zj[0].setInternalStatus("W");

zj[1].setAction("MODIFY");
zj[1].setJobNumber(10);
zj[1].setWorkstationName("VAL1");
zj[1].setJobName("VPCEN2");
zj[1].setInternalStatus("R");

zj[2].setAction("DELETE");
zj[2].setJobNumber(50);

Dependency[] dj = new Dependency[2];

dj[0] = new Dependency();
dj[0].setAction("ADD");
dj[0].setType("PREDECESSOR");
dj[0].setJobNumber(50);
dj[0].setDependencyNumber(40);

dj[0] = new Dependency();
dj[0].setAction("DELETE");
dj[0].setType("PREDECESSOR");
dj[0].setJobNumber(40);
dj[0].setDependencyNumber(20);

String[] jstreams = proxy.editSubmitJobStreamWithVarSub(ENGINE_NAME,
    JOB_STREAM_KEY,
    schedTime,
    deadlineTime,
    null,
    null,
    null, null, null, null, null, null, zj, dj, variablesToBeSubstituted);

```

## queryJobStreams (z/OS)

Describes the queryJobStreams Web service for Tivoli Workload Scheduler for z/OS.

### Description

Use this service to run queries on Tivoli Workload Scheduler for z/OS job stream instances.

### Input parameters

#### engineName

The name of the Tivoli Workload Scheduler for z/OS engine.

**filter** A list of filtering criteria represented by an array of filterCriteria statements. The filterCriteria statements are defined and documented in the TWS-Types.xsd file and in “Defining the filtering criteria to query z/OS job streams” on page 47.

### Output

The response queryJobStreamsResponse returns an array queryJobStreamsReturn of the identifiers of the job streams that matched the query. The array includes the following fields:

#### occurrenceToken

The occurrence identifier.

**owner** The owner ID defined for the application.

**authorityGroup**

The name of the authority group that the application belongs to.

**containingMonitoredJob**

The application includes at least one monitored operation. Can be true or false.

**Defining the filtering criteria to query z/OS job streams:**

Each filterCriteria statement has the following form:

**details**

Not used; set to null.

**value** An array of values for the dataType.

**minimum**

A single value representing the minimum of a range.

**maximum**

A single value representing the maximum of a range.

**dataType**

A string identifying the field for which you have supplied a value, several values, or a range. The fields are defined and documented in the SchedulingFactory.wsdl file and are as follows:

**JOB\_STREAM\_NAME**

The name of the job stream.

**WORKSTATION\_NAME**

The name of the workstation that ran the job stream.

**STATUS\_LIST**

Can be one of the following:

- BLOCKED
- CANCELLED
- COMPLETED
- ERROR
- HELD
- READY
- STARTED
- WAITING
- UNDECIDED

**INTERNAL\_STATUS\_LIST**

Can be one of the following:

- COMPLETE
- DELETED
- ERROR
- WAITING
- STARTED
- UNDECIDED

**PRIORITY**

The execution priority with which the job stream ran. Can be one of the following:

- A number ranging from 0 to 99
- hi
- go

**PRIORITY\_RANGE**

Used if you want to query job streams within a range of priority values. In this case, minimum and maximum must also be supplied.

**START\_TIME**

The start time defined for the job stream in YYYYMMDD HHMM format or milliseconds.

**START\_TIME\_RANGE**

Used if you want to query job streams within a range of start times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**DEADLINE\_TIME**

The deadline time defined for the job in YYYYMMDD HHMM format or milliseconds.

**DEADLINE\_TIME\_RANGE**

Used if you want to query job streams within a range of deadline times in YYYYMMDD HHMM format or milliseconds. In this case, minimum and maximum must also be supplied.

**OCCURRENCE\_TOKEN**

The occurrence token of the job stream instance in the plan (in hexadecimal).

**OWNER**

The owner of the job stream.

**AUTH\_GROUP**

The authority group assigned to the job stream.

**MONITORED\_JOB**

Determines if only monitored jobs are to be selected. Can be true or false.

---

## JobService details

Describes the Web services available in the JobService.wsdl file.

This section describes the web services you can use from the JobService.wsdl file.

Web services are described separately for Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS.

### JobService web services for Tivoli Workload Scheduler

Describes the Web services available in JobService.wsdl for Tivoli Workload Scheduler.

The following Web services can be used to interface with job instances in Tivoli Workload Scheduler.

#### **getProperties**

Describes the getProperties Web service for Tivoli Workload Scheduler jobs.

#### **Description**

Use this service to display information about a job instance.

You must have list access to the job in the security file to run this service.

#### **Input parameters**

**engineName**

Not used; set to null.

**jobId** The job identifier in the plan:  
*workstationName#jobStreamName.jobName.*

**Output**

The response `getPropertiesResponse` returns an array `getPropertiesReturn` containing the following information fields:

**jobId** The job identifier.

**jobName**  
The name of the job.

**jobStreamName**  
The name of the job stream including the job.

**workstationName**  
The name of the workstation that ran the job.

**jobStreamWorkstationName**  
The name of the workstation associated with the job stream.

**jobNumber**  
The number assigned to the job at runtime.

**priority**  
The execution priority with which the job ran. Can be one (or a range of values) of the following:

- A number ranging from 0 to 99
- hi
- go

**status** Can be one of the following:

- ERROR
- HELD
- READY
- RUNNING
- SUCCESSFULL
- UNDECIDED
- WAITING

**internalStatus**  
Can be one of the following:

- ABEND
- ABENDP
- BOUND
- CANCP
- DONE
- ERROR
- EXEC
- EXTRN
- FAIL
- FENCE
- HOLD
- INTRO
- PEND
- READY
- RJOB
- SCHED

- SUCC
- SUCCP
- SUSP
- USER
- WAIT
- WAITD

**requiredConfirmation**

Can be true or false.

**aliased**

Can be true or false.

**canceled**

Can be true or false.

**every** The job instance was run with the every option. Can be true or false.

**everyRerun**

The job instance is a rerun of a job defined with the every option.  
Can be true or false.

**external**

The job is a predecessor to another job stream or one of its jobs.  
Can be true or false.

**jobLate**

The job passed its completion deadline. Can be true or false.

**pendingCancellation**

The job stream is pending cancellation. Cancellation is deferred until all of the dependencies, including an at time, are resolved.  
Can be true or false.

**recoveryRerunJob**

The job is defined with the recovery action RERUN. This enables the recovery job to take some corrective action, before the parent job attempts to run again. Can be true or false.

**released**

The job was released from its dependencies. Can be true or false.

**rerunJob**

The job was rerun. Can be true or false.

**running**

The job is still running. Can be true or false.

**startTime**

The start time defined for the job in YYYYMMDD HHMM format or milliseconds.

**lateststartTime**

The value of the until restriction of the job instance in YYYYMMDD HHMM format or milliseconds.

**lateststartAction**

The action taken after the until restriction time elapsed. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The value of the deadline restriction of the job instance in YYYYMMDD HHMM format or milliseconds.

**repeatRange**

The time interval between every reruns of the job in milliseconds.

If the service did not run successfully, `getPropertiesResponse` returns one of the errors described in “Managing errors” on page 27.

**setProperties**

Describes the `setProperties` Web service for Tivoli Workload Scheduler jobs.

**Description**

Use this service to define additional properties for a job in the plan.

You must have submit access to the job in the security file to run this service.

**Input parameters****engineName**

Not used; set to null.

**jobId** The job identifier in the plan:

*workstationName#jobStreamName.jobName.*

**properties**

An array containing the properties you want to set. The properties can be:

**priorityIsMonitored**

The job priority is monitored if it is a key job. The value is either true or false.

**requiresConfirmation**

Operator confirmation is required after the job completes to mark it as successful or failed. The value is either true or false.

**startTime**

The time when the job must start in YYYYMMDD HHMM format or milliseconds.

**latestStartTime**

The latest time when the job must start in YYYYMMDD HHMM format or milliseconds.

**latestStartAction**

The action that will be taken if the job exceeds its latest start time. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The time within which the job must complete in YYYYMMDD HHMM format or milliseconds.

**repeatRange**

The time interval between every reruns of the job in milliseconds.

**Output**

The response `setPropertiesResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

**getOutput**

Describes the `getOutput` Web service for Tivoli Workload Scheduler jobs.

### Description

Use this service to get the execution log of a job in the plan.

You must be logged on as the TWS\_user to have proper authorization to run this service.

### Input parameters

#### **engineName**

Not used; set to null.

**jobId** The job identifier in the plan:  
*workstationName#jobStreamName.jobName.*

### Output

The response `getOutputResponse` returns a string containing the execution log of the specified job.

If the service did not run successfully, `getOutputResponse` returns one of the errors described in “Managing errors” on page 27.

## **kill**

Describes the kill Web service for Tivoli Workload Scheduler jobs.

### Description

Use this service to stop a job that is running.

You must have `kill` access to the job in the security file to run this service.

### Input parameters

#### **engineName**

Not used; set to null.

**jobId** The job identifier in the plan:  
*workstationName#jobStreamName.jobName.*

### Output

The response `killResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

## **cancel**

Describes the cancel Web service for Tivoli Workload Scheduler jobs.

### Description

Use this service to cancel a job.

If you cancel the job before it is started, it does not start. If you cancel it after it was started, it continues to run. If you cancel a job that is running and it completes in the ABEND state, no automatic job recovery steps are attempted.

You must have `cancel` access to the job in the security file to run this service.

### Input parameters

#### **engineName**

Not used; set to null.

**jobId** The job identifier in the plan:  
*workstationName#jobStreamName.jobName.*

#### **isPending**

Value is true or false. True cancels the job only after its



dependencies are resolved. False cancels the job immediately (and any jobs and job streams that are dependent on the cancelled job are released immediately from the dependency).

#### Output

The response `cancelResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

### **releaseAllDependencies**

Describes the `releaseAllDependencies` Web service for Tivoli Workload Scheduler jobs.

#### Description

Use this service to release a job from all its defined dependencies.

You must have release access to the job in the security file to run this service.

#### Input parameters

##### **engineName**

Not used; set to null.

**jobId** The job identifier in the plan:  
*workstationName#jobStreamName.jobName.*

#### Output

The response `releaseAllDependenciesResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

## **JobService web services for Tivoli Workload Scheduler for z/OS**

Describes the Web services available in `JobService.wsdl` for Tivoli Workload Scheduler for z/OS.

The following Web services can be used to interface with operations in Tivoli Workload Scheduler for z/OS.

### **getProperties (z/OS)**

Describes the `getProperties` Web service for Tivoli Workload Scheduler for z/OS operations.

#### Description

Use this service to display information about an operation.

#### Input parameters

##### **engineName**

The name of the Tivoli Workload Scheduler for z/OS controller.

**jobId** The operation identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

#### Output

The response `getPropertiesResponse` returns an array `getPropertiesReturn` containing the following information fields:

##### **occurrenceToken**

The identifier of the occurrence that includes the operation.

**extendedStatus**

The extended status code assigned to the operation.

**errorCode**

The error code that terminated the operation.

**operationCommand**

Can be one of the following: BD = Bind shadow; job EX = Execute operation; KJ = Kill operation; KR = Kill recovery job; MH = Hold operation; MR = Release operation; NP = NOP operation; PN = Prompt reply no; PY = Prompt reply yes; UN = Un-NOP operation.

**authorityGroup**

The name of the authority group that the operation belongs to.

**cleanUpStatus**

Can be one of the following: Blank=none C=Completed E=Ended in error I=Initiated O=Avail opinfo R=Request opinfo S=Started W=Waiting opinfo

**latestOutPassed**

The operation exceeded its latest starting time and is late. Can be true or false.

**latestOut**

The latest possible time, calculated at plan-creation-time, that the operation can start to meet the deadline time (HHMM).

**actualArrival**

The actual run time of the operation (HHMM).

**actualEnd**

The time the operation is reported as complete or ended-in-error (HHMM).

If the service did not run successfully, `getPropertiesResponse` returns one of the errors described in “Managing errors” on page 27.

**setProperties (z/OS)**

Describes the `setProperties` Web service for Tivoli Workload Scheduler for z/OS operations.

**Description**

Use this service to define additional properties for an operation.

**Input parameters****engineName**

The name of the Tivoli Workload Scheduler for z/OS controller.

**jobId**

The operation identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**properties**

An array containing the properties you want to set. The properties can be:

**priorityIsMonitored**

The priority is monitored if it is a key operation. The value is either true or false.

**startTime**

The time when the operation must start in YYYYMMDD HHMM format or milliseconds.

**latestStartTime**

The latest time when the operation must start in YYYYMMDD HHMM format or milliseconds.

**latestStartAction**

The action that will be taken if the operation exceeds its latest start time. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The time within which the operation must complete in YYYYMMDD HHMM format or milliseconds.

**Output**

The response `setPropertyResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

**getOutput (z/OS)**

Describes the `getOutput` Web service for Tivoli Workload Scheduler for z/OS operations.

**Description**

Use this service to get the job log of an operation.

**Input parameters****engineName**

The name of the Tivoli Workload Scheduler for z/OS controller.

**jobId** The operation identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**Output**

The response `getOutputResponse` returns a string containing the job log of the specified operation.

If the service did not run successfully, `getOutputResponse` returns one of the errors described in “Managing errors” on page 27.

**cancel (z/OS)**

Describes the `cancel` Web service for Tivoli Workload Scheduler for z/OS operations.

**Description**

Use this service to cancel an operation.

Note that this service works only if the operation has not started. If the operation has already started, it continues to run.

**Input parameters****engineName**

The name of the Tivoli Workload Scheduler for z/OS controller.

**jobId** The operation identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**isPending**

The operation is in pending status. The value can be true or false.

**Output**

The response `cancelResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

---

## JobStreamService details

Describes the Web services available in the `JobStreamService.wsdl` file.

This section describes the web services you can use from the `JobStreamService.wsdl` file.

Web services are described separately for Tivoli Workload Scheduler and Tivoli Workload Scheduler for z/OS.

### JobStreamService web services for Tivoli Workload Scheduler

Describes the Web services available in `JobStreamService.wsdl` for Tivoli Workload Scheduler.

The following Web services can be used to interface with job stream instances in Tivoli Workload Scheduler.

**getProperties**

Describes the `getProperties` Web service for Tivoli Workload Scheduler job streams.

**Description**

Use this service to display information about a job stream instance.

You must have `list` access to the job stream in the security file to run this service.

**Input parameters****engineName**

Not used; set to null.

**jobStreamId**

The job stream identifier in the plan: either `workstationName#jobStreamName(hhmm[ date])` or `workstation#jobstream_id`. See the *Tivoli Workload Scheduler: User's Guide and Reference* for details.

**Output**

The response `getPropertiesResponse` returns an array `getPropertiesReturn` containing the following information fields:

**jobStreamId**

The job stream instance identifier.

**jobStreamName**

The name of the job stream.

**aliasJobStreamName**

The job stream alias name.

**originalJobStreamName**

The name of the job stream as defined in the database.

**workstationName**

The name of the workstation associated with the job stream.

**status** Can be one of the following:

- BLOCKED
- CANCELLED
- ERROR
- HELD
- READY
- RUNNING
- SUCCESSFUL
- UNDECIDED
- WAITING

**internalStatus**

Can be one of the following:

- ABEND
- ABENDP
- CANCP
- DONE
- ERROR
- EXEC
- EXTRN
- FAIL
- FENCE
- HOLD
- INTRO
- PEND
- READY
- RJOB
- SCHED
- SUCC
- SUCCP
- SUSP
- USER
- WAIT
- WAITD

**limit** The job limit of the job stream.

**priority**

The execution priority defined for the job stream. Can be one (or a range of values) of the following:

- A number ranging from 0 to 99
- hi
- go

**numberOfJobs**

The number of jobs included in the job stream.

**canceled**

The job stream instance is in the cancelled status. Can be true or false.

**carriedForward**

The job stream instance was carried forward. Can be true or false.

**carryForward**

The job stream was scheduled with the carryforward option. Can be true or false.

**external**

The job stream is a predecessor to another job stream or to one of its jobs located in another Tivoli Workload Scheduler network. Can be true or false.

**lateJobStream**

The job stream instance passed its completion deadline. Can be true or false.

**pendingCancellation**

The job stream is pending cancellation. Cancellation is deferred until all of the dependencies, including an at time, are resolved. Can be true or false.

**released**

The job stream was released from its dependencies. Can be true or false.

**startTime**

The start time defined for the job stream in YYYYMMDD HHMM format or milliseconds.

**latestStartTime**

The value of the until restriction of the job stream in YYYYMMDD HHMM format or milliseconds.

**latestStartAction**

The action taken after the until restriction time elapsed. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The value of the deadline restriction of the job stream instance in YYYYMMDD HHMM format or milliseconds.

If the service did not run successfully, `getPropertiesResponse` returns one of the errors described in “Managing errors” on page 27.

**setProperties**

Describes the `setProperties` Web service for Tivoli Workload Scheduler job streams.

**Description**

Use this service to define additional properties for a job stream in the plan.

You must have `submit` access to the job stream in the security file to run this service.

**Input parameters****engineName**

Not used; set to null.

**jobStreamId**

The job stream identifier in the plan: either *workstationName#jobStreamName(hhmm[ date])* or *workstation#jobstream\_id*. See the *Tivoli Workload Scheduler: User's Guide and Reference* for details.

**properties**

An array containing the properties you want to set. The properties can be:

**limit** The number of jobs in the job stream that can run simultaneously on the same workstation.

**priority**

The execution priority. Can be one (or a range of values) of the following:

- A number ranging from 0 to 99
- hi
- go

**isCarryForward**

The value is either true or false.

**isMonitored**

The job stream is monitored. The value is either true or false.

**startTime**

The time when the job stream must start in YYYYMMDD HHMM format or milliseconds.

**latestStartTime**

The latest time when the job stream must start in YYYYMMDD HHMM format or milliseconds.

**latestStartAction**

The action that will be taken if the job stream exceeds its latest start time. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The time within which the job stream must complete in YYYYMMDD HHMM format or milliseconds.

**Output**

If the service ran successfully, the response `setPropertyResponse` returns the identifier of the modified job stream; otherwise, it returns one of the errors described in “Managing errors” on page 27.

**getJobsList**

Describes the `getJobsList` Web service for Tivoli Workload Scheduler job streams.

**Description**

Use this service to get a list of the jobs - and their properties - of a job stream in the plan.

You must have `list` access to the job stream in the security file to run this service.

**Input parameters****engineName**

Not used; set to null.

**jobStreamId**

The job stream identifier in the plan: either *workstationName#jobStreamName(hhmm[ date])* or *workstation#jobstream\_id*. See the *Tivoli Workload Scheduler: User's Guide and Reference* for details.

**Output**

The response `getJobsListResponse` returns an array `getJobsListReturn` containing the list of the jobs included in the job stream. For each job instance the following details are also listed:

**jobId** The job identifier.

**jobName**

The name of the job.

**jobStreamName**

The name of the job stream including the job.

**workstationName**

The name of the workstation that ran the job.

**jobStreamWorkstationName**

The name of the workstation associated with the job stream.

**jobNumber**

The number assigned to the job at runtime.

**priority**

The execution priority with which the job ran. Can be one (or a range of values) of the following:

- A number ranging from 0 to 99
- hi
- go

**status** Can be one of the following:

- ERROR
- HELD
- READY
- RUNNING
- SUCCESSFULL
- UNDECIDED
- WAITING

**internalStatus**

Can be one of the following:

- ABEND
- ABENDP
- BOUND
- CANCP
- DONE
- ERROR
- EXEC
- EXTRN
- FAIL
- FENCE
- HOLD
- INTRO
- PEND
- READY
- RJOB
- SCHED
- SUCC
- SUCCP
- SUSP
- USER
- WAIT
- WAITD

**requiredConfirmation**

Can be true or false.



**aliased**

Can be true or false.

**canceled**

Can be true or false.

**every** The job instance was run with the every option. Can be true or false.

**everyRerun**

The job instance is a rerun of a job defined with the every option.  
Can be true or false.

**external**

The job is a predecessor to another job stream or one of its jobs.  
Can be true or false.

**jobLate**

The job passed its completion deadline. Can be true or false.

**pendingCancellation**

The job stream is pending cancellation. Cancellation is deferred until all of the dependencies, including an at time, are resolved.  
Can be true or false.

**recoveryRerunJob**

The job is defined with the recovery action RERUN. This enables the recovery job to take some corrective action, before the parent job attempts to run again. Can be true or false.

**released**

The job was released from its dependencies. Can be true or false.

**rerunJob**

The job was rerun. Can be true or false.

**running**

The job is still running. Can be true or false.

**startTime**

The start time defined for the job in YYYYMMDD HHMM format or milliseconds.

**latestStartTime**

The value of the until restriction of the job instance in YYYYMMDD HHMM format or milliseconds.

**latestStartAction**

The action taken after the until restriction time elapsed. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The value of the deadline restriction of the job instance in YYYYMMDD HHMM format or milliseconds.

**repeatRange**

The time interval between every reruns of the job in milliseconds.

If the service did not complete successfully, `getJobsListResponse` returns one of the errors described in “Managing errors” on page 27.

**cancel**

Describes the cancel Web service for Tivoli Workload Scheduler job streams.

### Description

Use this service to cancel a job stream.

If you cancel the job stream before it is started, it does not start. If you cancel it after it was started, the jobs that have started complete, but no other jobs are launched.

You must have `cancel` access to the job stream in the security file to run this service.

### Input parameters

#### **engineName**

Not used; set to null.

#### **jobStreamId**

The job stream identifier in the plan: either *workstationName#jobStreamName(hhmm[ date])* or *workstation#jobstream\_id*. See the *Tivoli Workload Scheduler: User's Guide and Reference* for details.

#### **isPending**

The value can be true or false. True cancels the job stream only after its dependencies are resolved. False cancels the job stream immediately (and any jobs and job streams that are dependent on the cancelled job stream are released immediately from the dependency).

### Output

The response `cancelResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

## **releaseAllDependencies**

Describes the `releaseAllDependencies` Web service for Tivoli Workload Scheduler job streams.

### Description

Use this service to release a job stream from all its defined dependencies.

You must have `release` access to the job stream in the security file to run this service.

### Input parameters

#### **engineName**

Not used; set to null.

#### **jobStreamId**

The job stream identifier in the plan: either *workstationName#jobStreamName(hhmm[ date])* or *workstation#jobstream\_id*. See the *Tivoli Workload Scheduler: User's Guide and Reference* for details.

### Output

The response `releaseAllDependenciesResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

## JobStreamService web services for Tivoli Workload Scheduler for z/OS

Describes the Web services available in JobStreamService.wsdl for Tivoli Workload Scheduler for z/OS.

The following Web services can be used to interface with application occurrences in Tivoli Workload Scheduler for z/OS.

### getProperties (z/OS)

Describes the getProperties Web service for Tivoli Workload Scheduler for z/OS application occurrences.

#### Description

Use this service to display information about an application occurrence.

#### Input parameters

##### engineName

The name of the Tivoli Workload Scheduler for z/OS controller.

##### jobStreamId

The occurrence identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

#### Output

The response getPropertiesResponse returns an array getPropertiesReturn containing the following information fields:

##### occurrenceToken

The occurrence identifier.

**owner** The owner ID defined for the application.

##### authorityGroup

The name of the authority group that the application belongs to.

##### containingMonitoredJob

The application includes at least one monitored operation. Can be true or false.

If the service did not run successfully, getPropertiesResponse returns one of the errors described in “Managing errors” on page 27.

### setProperties (z/OS)

Describes the setProperties Web service for Tivoli Workload Scheduler for z/OS application occurrences.

#### Description

Use this service to define additional properties for an application occurrence.

#### Input parameters

##### engineName

The name of the Tivoli Workload Scheduler for z/OS controller.

##### jobStreamId

The occurrence identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**properties**

An array containing the properties you want to set. The properties can be:

**priority**

The execution priority. The value can be from 1 (lowest) to 9 (urgent).

**isMonitored**

The occurrence includes monitored operations. The value is either true or false.

**startTime**

The time when the occurrence must start in YYYYMMDD HHMM format or milliseconds.

**latestStartTime**

The latest time when the occurrence must start in YYYYMMDD HHMM format or milliseconds.

**latestStartAction**

The action that will be taken if the occurrence exceeds its latest start time. Can be CANCEL, CONTINUE, or SUPPRESS.

**deadlineTime**

The time within which the occurrence must complete in YYYYMMDD HHMM format or milliseconds.

**Output**

If the service ran successfully, the response `setPropertyResponse` returns the identifier of the modified job stream; otherwise, it returns one of the errors described in “Managing errors” on page 27.

**getJobsList (z/OS)**

Describes the `getJobsList` Web service for Tivoli Workload Scheduler for z/OS application occurrences.

**Description**

Use this service to get a list of the operations - and their properties - that make up an application occurrence.

**Input parameters****engineName**

The name of the Tivoli Workload Scheduler for z/OS controller.

**jobStreamId**

The occurrence identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**Output**

The response `getJobsListResponse` returns an array `getJobsListReturn` containing the list of the operations included in the occurrence. For each operation the following details are also listed:

**occurrenceToken**

The identifier of the occurrence that includes the operation.

**extendedStatus**

The extended status code assigned to the operation.

**errorCode**

The error code that terminated the operation.

**operationCommand**

Can be one of the following: BD = Bind shadow; job EX = Execute operation; KJ = Kill operation; KR = Kill recovery job; MH = Hold operation; MR = Release operation; NP = NOP operation; PN = Prompt reply no; PY = Prompt reply yes; UN = Un-NOP operation.

**authorityGroup**

The name of the authority group that the operation belongs to.

**cleanUpStatus**

Can be one of the following: Blank=none C=Completed E=Ended in error I=Initiated O=Avail opinfo R=Request opinfo S=Started W=Waiting opinfo

**latestOutPassed**

The operation exceeded its latest starting time and is late. Can be true or false.

**latestOut**

The latest possible time, calculated at plan-creation-time, that the operation can start to meet the deadline time (HHMM).

**actualArrival**

The actual run time of the operation (HHMM).

**actualEnd**

The time the operation is reported as complete or ended-in-error (HHMM).

If the service did not complete successfully, `getJobsListResponse` returns one of the errors described in “Managing errors” on page 27.

**cancel (z/OS)**

Describes the cancel Web service for Tivoli Workload Scheduler for z/OS application occurrences.

**Description**

Use this service to delete an application occurrence from the current plan.

**Input parameters****engineName**

The name of the Tivoli Workload Scheduler for z/OS controller.

**jobStreamId**

The occurrence identifier in the current plan. Note that the plan object identifiers returned contain the '\0' character. This is not a valid character and must be replaced by a blank.

**isPending**

The occurrence is in pending status. The value can be true or false.

**Output**

The response `cancelResponse` is void if the service ran successfully; otherwise, it returns one of the errors described in “Managing errors” on page 27.

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## Further information

Describes how to obtain further information about using Web services.

For more information on how to manage WSDL files to create your own Web Services-based user interface refer to the IBM redbook *IBM Redbooks: WebSphere Version 5.1 Application Developer 5.1.1 Web Services Handbook*, SG24-6891, which has the following description:

- This IBM Redbook describes the new concept of Web services from various perspectives. It presents the major building blocks Web services rely on. Here, well-defined standards and new concepts are presented and discussed.
- Whereas these concepts are described vendor-independent, this book also presents IBM's view and illustrates with suitable demonstration applications how Web services can be implemented using IBM's product portfolio, especially WebSphere Application Server Version 5.1 and WebSphere Studio Application Developer Version 5.1.1.
- This book is a major update to the IBM Redbook Web Services Wizardry with WebSphere Studio Application Developer, SG24-6292, and to WebSphere Version 5 Web Services Handbook, SG24-6891-00.

To access this publication, follow this link: <http://www.redbooks.ibm.com/abstracts/sg246891.html>.

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