

Universal Command Agent for SOA 6.9.x

XD Connector

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Getting Started with Universal Command Agent for SOA - XD Connector

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- Running a Universal Command Agent for SOA Job on z/OS Connecting to XD Connector

Objective

The objective of this document is to assist in the following activities regarding the Universal Command Agent for SOA: XD Connector:

- Installing Universal Agent for SOA 6.x, which is comprised of:
 - Universal Command Agent for SOA
 - Universal Event Monitor for SOA
- Validating the WebSphere environment.
- · Running the XD Connector on Universal Command Agent for SOA.

Installation Requirements

The following is required for running Universal Command Agent for SOA with an XD Connector:

• Universal Agent 6.x (64-bit package): installed, licensed, and running.

Installation

Note

These instructions describe installation of the Universal Agent for SOA 6.x for the Linux x86_64 Debian package.

Universal Agent for SOA 6.x is packaged as a Debian file (extension .deb). It is installed using the Linux dpkg command.

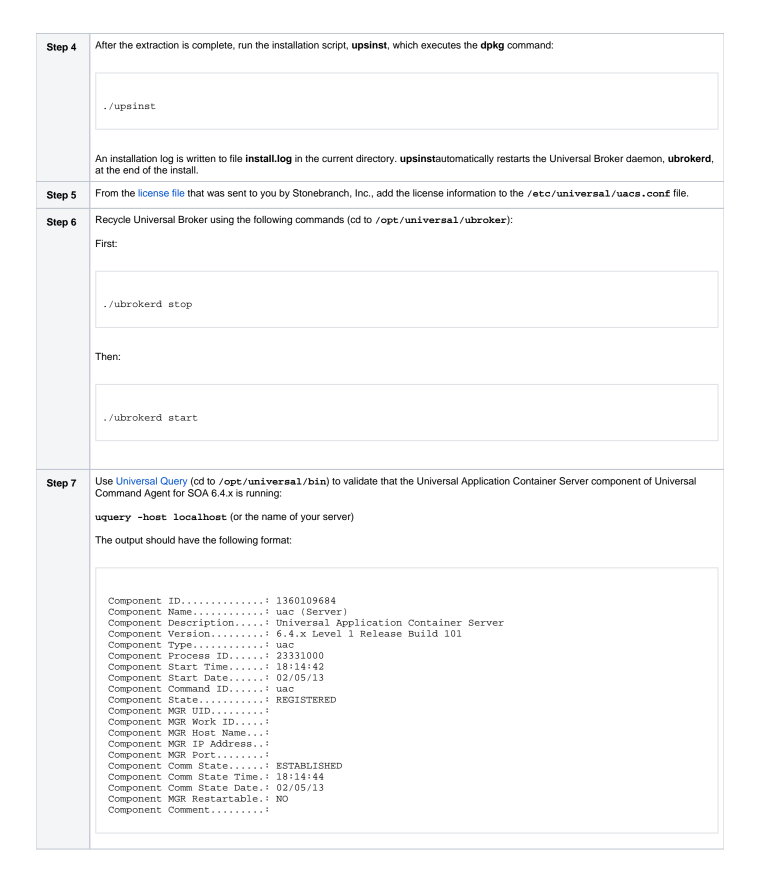
The name of the Universal Agent for SOA 6.x package file has the following format:

 $sb-soa-6.4.1.0-linux-3-x86_64-deb.tar.Z$

(The name assumes product maintenance level 6.4.1.0 for Universal Agent for SOA 6.4.x.)

To unpack and install Universal Agent for SOA, perform the following steps:

Step 1	Create a directory (or select an existing directory) in which to save the package file.
Step 2	Save the package file into that directory.
Step 3	Uncompress and extract the installation files in the current working directory. The command to extract the files is:
	zcat sb-soa-6.4.1.0-linux-3-x86_64-deb.tar.Z tar xvf -
	If your operating system does not support the zcat command, use the following command: gunzip sb-soa-6.4.1.0-linux-3-x86_64-deb.tar.Z
	The output of the gunzip command provides the following tar file: tar -xvf sb-soa-6.4.1.0-linux-3-x86_64-deb.tar



Validating the WebSphere XD Environment

To ensure trouble-free operation of Universal Command Agent for SOA: XD Connector 6.4.x, the WebSphere XD environment must be set up correctly.

The following steps should be made before using the Universal Command Agent for SOA: XD Connector 6.4.x.

Application Security Step 1 After installing the XD environment application, security must be enabled (if it is not on by default). 1. Select Security / Secure administration, applications, and infrastructure in the Integrated Solutions Console menu. 2. Check the **Enable application security** checkbox in the Application Security group. Secure administration, applications, and infrastructure Secure administration, applications, and infrastructure The application serving environment is completely secured when administration is the administration and applications also are secured. Configuration Security Configuration Wizard Security Configuration Report Administrative security ☑ Enable administrative security Administrative User Roles Administrative Group Roles Application security ✓ Enable application security Java 2 security Use Java 2 security to restrict application access to local resources

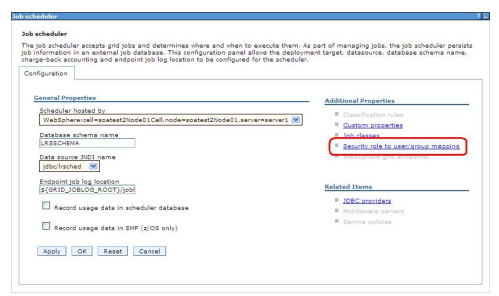
Warn if applications are granted custom permissions

Restrict access to resource authentication data

Step 2 Map Users to Job Scheduler

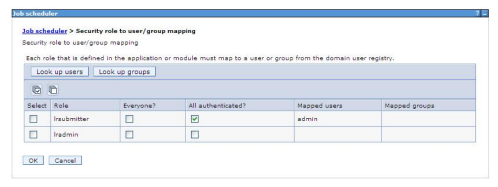
Users that have been set up in WebSphere must be mapped to a user in the job scheduler before they can run operations in the job scheduler.

- 1. Select **System administration / Job scheduler** in the Integrated Solutions Console menu.
- Click Security role to user/group mapping in the Addition Properties group to display the Security role to user/group mapping page.



Assign WebSphere users to Irsubmitter or Iradmin (or other job scheduler users if you have created them). Make sure the All authenticated? checkbox is checked.

The following screen illustrates the results of mapping the WebSphere user admin to the Irsubmitter job scheduler user.

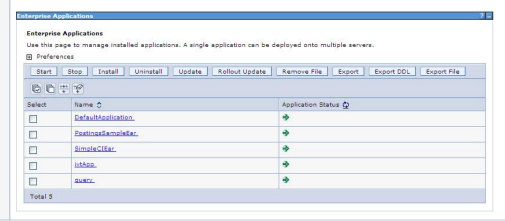


Step 3 Install the Job Scheduler Sample Applications

You must install the SimpleCIEar and PostingsSampleEar applications if you want to validate the WebSphere XD installation and the Universal Command Agent for SOA: XD Connector operation.

Go to Applications / Install New Applications in the Integrated Solutions Console menu. Keep in mind that the PostingsSampleEar application requires the database to be set up before you install the application.

The following screen illustrates the two applications after they are installed.



Step 4 Run Sample Applications using 1rcmd.sh Utility

Now that you have successfully installed the sample applications, you can test that your WebSphere XD environment is set up correctly by running the applications using the lrcmd.sh utility.

- 1. The lrcmd.sh utility is located in /opt/IBM/WebSphere/AppServer/bin or where your local WebSphere installation path points to the bin directory.
- 2. The command syntax for submitting a job using lrcmd.sh is:

```
./lrcmd.sh -cmd=submit -
xJCL=/opt/IBM/WebSphere/AppServer/longRuning/postingSampleXJCL.xml -
host=localhost -port=9080 -userid=yourusername -password=yourpassword
```

Note

For the SimpleClEar application, the xJCL is named SimpleClxJCL.xml and host can be the name of any server on which WebSphere is installed.

The response to the submit command is:

CWLRB4960I: Fri Mar 28 15:20:43 EDT 2010 : com.ibm.ws.batch.wsbatch : Job [PostingsSampleEar:18] is submitted.

3. When you have submitted the job, you can check its status by using the Job Management Console at https://yourservername:9443/jmc/console.jsp and running the **status** command.

The syntax for using the **status** command is:

./lrcmd.sh -cmd=status -jobid=PostingsSampleEar:1 -host=localhost -port=9080 -userid=yourusername -password=yourpassword

The response to the status command is shown below:

CWLRB5160I: Fri Mar 28 15:24:46 EDT 2010 : Job [PostingsSampleEar:18] execution has ended.

Running a Universal Command Agent for SOA Job on z/OS Connecting to XD Connector

You now can run jobs in WebSphere XD using the Universal Command Agent for SOA: XD Connector.

The following z/OS examples reference the PostingsSampleEar application.

Step 1

Create the UMCD Manager JCL.

This provides the UCMD Manager options, references to the XD Connector options, and the xJCL payload.

It has the following format:

```
//UACXD1A JOB CLASS=A, MSGCLASS=X, NOTIFY=&SYSUID
//*PostingsSampleEar
//*UCMD is the proc that calls UC Manager
//*LOGON is the DD with userid and passwd (can use encrypted)
//*SCR is the script that contains the XD Connector information //* to connect to Websphere job
scheduler
//*UNVIN provides the payload for the script in SCR
//*****
//*
//
         JCLLIB ORDER=SBI.UNV.SUNVSAMP
//*
//UCMD
        EXEC UCMDPRC
//LOGON DD DISP=SHR,DSN=SUPPORT.UAC.LOGON(YOURUSER)
         DD DISP=SHR, DSN=SUPPORT.UAC.SCRIPTS(SCRXD1)
//SCR
//UNVIN
         DD DISP=SHR, DSN=SUPPORT.UAC.SCRIPTS(PYLXD1)
//SYSIN
         DD '
-s scr -script_type service
-i yourserver -G yes -f logon
```

Step 2 Create the XD Connector Command Options Data Set Member.

This member contains the command options for the XD Connector that specify the required information to submit a job to the WebSphere XD environment.

It is referenced with the SCR ddname and has the following format:

```
# protocol is what protocol you are choosing(XDSOAP)
# mep is the type of message (Request)
# xdcmd is the xd command you want to perform (submit,restart)
# cmdid is a unique identifier to match to jobid(websphere jobid)
# serviceurl is the websphere url to the job scheduler
# serviceusername is the websphere user
# servicepassword is the websphere user password
# timeoutms is the timeout in milliseconds for the job
-protocol XDSOAP
-mep Request
-xdcmd SUBMIT
-cmdid 10010
-serviceurl http://sup\-wasxd:9080/LongRunningJobSchedulerWebSvcRouter/services/JobScheduler
-serviceusername admin
-servicepassword admin
-timeoutms 12000000
```

Step 3 Create the xJCL Payload Data Set Member.

This member contains the xJCL that WebSphere XD will use to run the job specified in the xJCL and is read via STDIN.

The xJCL length depends on the job it describes. Verify that your data set member record length can accommodate the maximum line length in your xJCL.

The xJCL is an XML document. It is referenced using the UNVIN ddname, and can be referenced in your WebSphere XD install by going to: /opt/IBM/WebSphere/AppServer/longRunning/postingSampleXJCL.xml

(Your path may be different, depending on how you configured your WebSphere XD install.)