5770-XH2 7.1 IBM i Access for Web Configuring WebSphere Application Server - Express V8.0 for IBM i

First Edition (January 2012)

This edition supplements the 7.1 IBM i Access for Web Information Center documentation.

© IBM Corporation 2012. All rights reserved.

U.S. Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corporation.

This example is for users that are not familiar with the Web serving environment. It describes all the steps necessary to get IBM i^{TM} Access for Web running in an IBM® WebSphere® Application Server – Express V8.0 for IBM $i^{®}$ environment. It also describes how to verify that the setup is working.

Similar steps can be used to get IBM i Access for Web running in an IBM WebSphere Application Server V8.0 for IBM i or IBM WebSphere Application Server Network Deployment V8.0 for IBM i environment. **Note:** WebSphere Application Server profiles that are federated to the Network Deployment environment are not supported by IBM i Access for Web.

Configuring your Web serving environment consists of these steps:

- Start the IBM® Web Administration for i interface. See step 1.
- Create an HTTP sever and a WebSphere Application Server Express V8.0 for IBM i profile. See step 2.
- Configure IBM i Access for Web. See step 3.
- Start the Web environment. See step 4.
- Use a browser to access IBM i Access for Web. See step 5.

Steps to configure the Web serving environment:

- 1. Start the IBM Web Administration for i interface.
 - a. Start a 5250 session to the system.
 - b. Sign on with a user profile that has at least these special authorities: *ALLOBJ, *IOSYSCFG, *JOBCTL, and *SECADM.
 - c. Run the following command to start the web administration interface job:

```
STRTCPSVR SERVER(*HTTP) HTTPSVR(*ADMIN)
```

- d. Minimize the 5250 session.
- 2. Create an HTTP server and a WebSphere Application Server Express V8.0 for IBM i profile.
 - a. Open a browser to http://<system_name>:2001/HTTPAdmin
 - b. Log in with a user profile that has at least these special authorities: *ALLOBJ, *IOSYSCFG, *JOBCTL, and *SECADM.
 - c. Select the **Setup** tabbed page.
 - d. Under Common Tasks and Wizards, select **Create Application Server**.
 - e. The Create Application Server page opens. Select **Next**.
 - f. Under WebSphere Application Server, select V8.0 Express, then select Next.
 - g. The Specify Application Server name page opens. For **Application** server name, specify <code>iwa80exp</code>. This will be the name of the WebSphere Application Server profile. Select **Next**.
 - h. The Select HTTP Server Type page opens. Select **Create a new HTTP server (powered by Apache)**, then select **Next**.

- i. The Create a new HTTP server (powered by Apache) page opens.
 - For **HTTP server name**, enter IWA80EXP.
 - For **Port**, specify 28000. This port number is an example. Verify that this port is available for use, or use a port you know is available.
 - Select Next.
- j. The Specify Internal Ports Used by the Application Server page opens.
 - For **First port in range**, change the default value to 28005. This port number is an example. Verify that this port is available for use, or use a port you know is available.
 - Select Next.
- k. The Select Sample Applications page opens. Select **Next** until the **Summary** page opens.
- Select Finish.
- m. The Web page is redisplayed with the Manage > Application Servers tabbed page active. iwa80exp/iwa80exp V8.0 Express is listed under Server with a status of Creating. From this Web page, you can manage the WebSphere Application Server.
 - Use the refresh icon next to the **Creating** status to refresh the page if the page does not periodically refresh.
- n. When the status is updated to **Stopped**, select the green icon next to the **Stopped** status to start the WebSphere Application Server. The status is updated to **Starting**.
 - Use the refresh icon next to the **Starting** status to refresh the page if the page does not periodically refresh. IBM i Access for Web requires that the WebSphere Application Server profile is running before it can be configured.
 - **Important:** Wait for the status to be updated to **Running** before moving to the next step.
- o. Minimize the browser window.

- 3. Configure IBM i Access for Web.
 - a. Restore the 5250 session window.
 - b. To see the WebSphere Application Server profile running, run the command:

```
WRKACTJOB SBS (QWAS8)
```

- c. Verify that IWA80EXP is listed as a job running under the QWAS8 subsystem. IBM i Access for Web requires the WebSphere Application Server profile to be running before it can be configured.
- d. Verify that the WebSphere Application Server profile is ready:
 - i. Enter option 5 next to the IWA80EXP job.
 - ii. Enter option 10 to display the job log.
 - iii. Press F10 to display detailed messages.
 - iv. Verify the message WebSphere application server iwa80exp ready is listed. This message indicates that the application server is fully started and is ready for Web serving.
 - v. Press F3 until you return to a command line.
- e. IBM i Access for Web provides Qshell scripts to configure the product for WebSphere Application Server Express V8.0 for IBM i.
 - i. Start the Qshell environment using the following command:

QSH

ii. Make the IBM i Access for Web directory containing the Qshell script the current directory. Run this command:

```
cd /OIBM/ProdData/Access/Web2/install
```

iii. Configure IBM i Access for Web for your WebSphere Application Server profile by using the following command:

```
cfgaccweb2 -appsvrtype *WAS80EXP
   -wasprf iwa80exp -appsvr iwa80exp
   -wasinsdir /QIBM/ProdData/WebSphere/AppServer/V8/Express
```

These parameters are:

-appsvrtype

Specifies which WebSphere Application Server type to configure.

- Use *WAS80BASE with WebSphere Application Server V8.0 for IBM i.
- Use *WAS80EXP with WebSphere Application Server –Express
 V8.0 for IBM i.
- Use *WAS80ND with WebSphere Application Server Network Deployment V8.0 for IBM i.

-wasprf

Specifies which profile of the WebSphere Application Server to configure.

-appsvr

Specifies the name of the application server within the profile to configure.

-wasinsdir

Specifies the location in the IBM i integrated file system where the WebSphere Application Server edition is installed.

The default location for the WebSphere Application Server V8.0 ("Base edition") installation directory is

/QIBM/ProdData/WebSphere/AppServer/V8/Base. This default location is used when the wasinsdir parameter is not specified and the appsrvtype parameter is set to *WAS80BASE.

The default location for WebSphere Application Server - Express V8.0 installation directory is

/QIBM/ProdData/WebSphere/AppServer/V8/Express. This default location is used when the wasinsdir parameter is not specified and the appsrvtype parameter is set to *WAS80EXP.

The default location for WebSphere Application Server Network Deployment V8.0 installation directory is

/QIBM/ProdData/WebSphere/AppServer/V8/ND. This default location is used when the wasinsdir parameter is not specified and the appsrvtype parameter is set to *WAS80ND.

If your install directory is not in a default location, you must specify the wasinsdir parameter.

-wasusrid

Specifies the user ID to use for WebSphere Application Server configuration changes when WebSphere security has been enabled for the profile. In this example, security was not enabled. This parameter is not required for this example.

-waspwd

Specifies the password for the user ID specified using the -wasusrid parameter. In this example, security was not enabled. This parameter is not required for this example.

Migration Note: If you are already using IBM i Access for Web within another Web application server, see IBM i Access > IBM i Access for Web > IBM i Access for Web in a Web application server environment > Configuring IBM i Access for Web > New Web application server considerations in the IBM i Information Center (http://www.ibm.com/systems/i/infocenter/) under Connecting to your system. This topic discusses additional cfgaccweb2 command parameters that can be input to migrate user data from an existing configuration to this new configuration.

iv. Several messages similar to the following are displayed:

Configuring IBM i Access for Web.

Preparing to perform the configuration changes.

Calling WebSphere to perform configuration changes.

IBM i Access for Web command has completed.

The WebSphere application server must be stopped and then started to enable the configuration changes.

v. Press F3 when the command completes to exit the Qshell session.

- f. If the command fails or indicates an error, refer to these log files:
 - /QIBM/UserData/Access/Web2/logs/cmds.log
 High level, cause and recovery information; translated.
 - /QIBM/UserData/Access/Web2/logs/cmdstrace.log
 Detailed command flow for IBM Software Service; English only.
- g. After successfully configuring IBM i Access for Web, the WebSphere Application Server profile must be restarted to load the changes to its configuration. This will be done later.
- h. Sign off the 5250 session and close the window.
- 4. Start the Web environment.
 - a. Return to the browser window that is open to the **IBM Web Administration for IBM i server management** page.
 - b. Verify that the Manage > Application Servers tabbed page is active.
 iwa80exp/iwa80exp V8.0 Express is listed under Server with a
 status of Running. Stop and restart the WebSphere Application Server
 profile.
 - Select the red icon next to the **Running** status to stop the WebSphere Application Server. If you are prompted to also stop the IWA80EXP HTTP server, do not clear the selection. The HTTP server should also be stopped.
 - ii. The status will be updated to **Stopping**. Select the refresh icon next to the **Stopping** status to refresh the page if the page does not periodically refresh.
 - iii. When the status is updated to **Stopped**, select the green icon next to the **Stopped** status to start the WebSphere Application Server profile. If you are prompted to also start the IWA80EXP HTTP server, do not clear the selection. The HTTP server should also be started.

iv. The status will be updated to **Starting**. Select the refresh icon next to the **Starting** status to refresh the page if it does not periodically refresh.

Important: Wait for the status to be updated to **Running** before moving to the next step.

IBM i Access for Web will load and start as the WebSphere Application Server profile starts.

- c. Select the **HTTP Servers** tabbed page.
- d. Under Server, select **IWA80EXP Apache**. Verify that the status of this Apache HTTP server is **Running**.

If the status is **Stopped**, select the green icon next to the status to start the HTTP server. The status is updated to **Running**.

- e. Close the browser window.
- 5. Use a browser to access IBM i Access for Web.
 - a. Open a browser to either of the following addresses to access IBM i Access for Web:

```
http://<system_name>:28000/webaccess/iWAHome
http://<system_name>:28000/webaccess/iWAMain
```

- b. Log in using an IBM i user profile and password. The initial load of IBM i Access for Web might take a few seconds. The WebSphere Application Server profile is loading Java™ classes for the first time. Subsequent loads of IBM i Access for Web will be faster.
- c. The IBM i Access for Web Home or Main page displays.
- d. Close the browser window.

By following the preceding steps, you completed these tasks:

- Created a WebSphere Application Server profile named iwa80exp.
- Created an HTTP server named IWA80EXP.
- Configured IBM i Access for Web for the WebSphere Application Server profile.

- Stopped and restarted the WebSphere Application Server profile and HTTP server. IBM i Access for Web started when the WebSphere Application Server profile started.
- Verified that IBM i Access for Web can be accessed from a Web browser.