Web Server Configuration Guide

Appeon® PowerServer® 2020 FOR WINDOWS & UNIX & LINUX

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# **1** Configuring **IIS**

This section provides instructions of

• Configuring for PowerServer cluster

Detailed instructions are provided in Chapter 5, *Tutorial 5: Configure PowerServer Cluster* in *PowerServer Mobile Tutorials*.

• Configuring for single PowerServer

Each sub-section will try to cover the following aspects:

- Redirector plug-in configuration, which enables Web server to redirect requests to a PowerServer.
- Load balancing configuration. Load balancing can be implemented using the Web server redirector plug-in or the Appeon plug-in. This section will only describe how to implement load balancing with multiple PowerServer (not PowerServer cluster) using the Web server redirector plug-in. Description of implementing load balancing (and failover) with PowerServer cluster using the Appeon plug-in will be described in the <u>Configuring for PowerServer cluster</u> section.
- DataWindow data cache configuration. The Web server must be configured properly to support the DataWindow data cache feature.

# **1.1 Configuring for PowerServer cluster**

PowerServer cluster is a feature provided by Appeon for implementing load balancing and failover with the Appeon plug-in. It will not interfere with the existing application server cluster, such as WebLogic, WebSphere, JBoss, or JEUS cluster.

For detailed instructions on configuring IIS with the PowerServer cluster, please refer to Chapter 5, *Tutorial 5: Configure PowerServer Cluster* in *PowerServer Mobile Tutorials*. The instructions are exactly the same for both PowerServer Web and PowerServer Mobile.

# 1.2 Configuring for single PowerServer

This section provides configuration for IIS with single PowerServer. Each sub-section will try to cover the following aspects:

- Redirector plug-in configuration, which enables Web server to redirect requests to a PowerServer.
- Load balancing configuration. Load balancing can be implemented using the Web server redirector plug-in or the Appeon plug-in. This section will only describe how to implement load balancing with multiple PowerServer (not PowerServer cluster) using the Web server redirector plug-in. Description of implementing load balancing (and failover) with PowerServer cluster using the Appeon plug-in will be described in the <u>Configuring for</u> <u>PowerServer cluster</u> section.
- DataWindow data cache configuration. For some reason, the Web server must be configured to support the DataWindow data cache feature.

### 1.2.1 Configuring IIS with .NET

**Note**: the configuration files and the DLL files used here are actually the same as those used in the PowerServer cluster, therefore even though their file names contain text like "cluster", it does not necessarily mean they are for the PowerServer cluster only, they are also applicable to a single PowerServer or multiple PowerServer (not PowerServer cluster).

Choose an existing Web site, or create a new site. The **Default Web Site** will be used as examples in the following guide.

1. Installing PowerServer Web component to the Web root of the IIS server.

Make sure you have installed PowerServer Web Component to the Web root of the IIS server. To verify it, go to the IIS Web root (by default C:\inetpub\wwwroot) and check if there is an **appeon** folder which at least contains the **IISSupport** and **weblibrary\_ax** sub-folders. If any folder is missing, go to the default installation directory of PowerServer Web Component (C:\Program Files\Appeon\WebComponent2020) and manually copy the entire **appeon** folder to the IIS Web root.

2. Creating a virtual directory.

Step 1: Open Control Panel | Administrative Tools | Internet Information Service (IIS) Manager.

Step 2: Right click the **Default Web Site** and select **Add Virtual Directory**.

Step 3: Input the alias name, for example, "ApbCluster".

Step 4: Choose a local path in the **Physical path** box; for example, "**C:\inetpub\wwwroot** \**ApbCluster**".

Step 5: Click OK.

#### Figure 1.1: Add virtual directory

Add Virtual Directory	? <b>×</b>
Site name: Default Web Site Path: /	
<u>A</u> lias:	
ApbCluster	
Example: images	
Physical path:	
C:\inetpub\wwwroot\ApbCluster	
Pass-through authentication	
Connect as Test Settings	
ОК С	ancel

Step 6: Right click the ApbCluster virtual directory and select Edit Permissions.

Step 7: Choose the **Security** tab, and then click the **Edit** button.

<b>Figure</b> 1	1.2:	ApbCluster	properties
-----------------	------	------------	------------

🗼 ApbCluster Properties 💽 💌
General Sharing Security Previous Versions Customize
Object name: C:\inetpub\wwwroot\ApbCluster
Group or user names:
& Everyone
& CREATOR OWNER
& SYSTEM
Administratore (HITANGXITXTA) Administratore)
4 III >
To change permissions, click Edit.
Permissions for Everyone Allow Deny
Full control 🗸 🔺
Modify 🗸
Read & execute
List folder contents
Read
Write 🗸 🔻
For special permissions or advanced settings, Advanced
Leam about access control and permissions
OK Cancel Apply

Step 8: Select **IIS\_IUSRS**, for example, IIS\_IUSRS (HUANGXUXIA\IIS\_IUSRS) from the **Group or user names** list, and then select the **Allow** check box for **Modify** and **Write** in the **Permissions for IIS\_IUSRS** list.

#### Figure 1.3: ApbCluster permissions

Permissions for ApbCluster		×
Security		
Object name: C:\inetpub\www	root\ApbCluster	
Group or user names:		
SYSTEM		<b>^</b>
Administrators (HUANGXUXI	A\Administrators)	_
Busers (HUANGXUXIA\Users	)	=
IIS_IUSRS (HUANGXUXIA)	IIS_IUSRS)	
StrustedInstaller		-
•		•
	Add	<u>R</u> emove
Permissions for IIS_IUSRS	Allow	Deny
Modify		
Read & execute		
List folder contents		
Read	$\checkmark$	
Write		
L		T T
Learn about access control and p	emissions	

Step 9: Click **OK** to go back to the IIS window.

3. Copying the Appeon plug-in (ApbCluster.dll or ApbCluster64.dll).

Copy the **ApbCluster.dll** (for 32-bit OS) or **ApbCluster64.dll** (for 64-bit OS) plug-in from **appeon\IISSupport\modules** to the newly created virtual directory (**C:\inetpub** \**wwwroot\ApbCluster** in this guide).

In the 64-bit OS, you can either use **ApbCluster.dll** or **ApbCluster64.dll**. If you use **ApbCluster.dll**, you will need to set the **Enable 32-Bit Applications** to **True** for the application pool used by the current Web site. If you use **ApbCluster64.dll**, then set this option to **False**.

4. Creating the Appeon cluster configuration file (cluster-config.xml).

Create the **cluster-config.xml** file in the newly created virtual directory (**C:\inetpub** \**wwwroot\ApbCluster** in this guide). The **cluster-config.xml** file acts as the redirector configuration file which helps the Web server redirect requests to the PowerServer according to the IP addresses/ports of PowerServer, and the load balancing algorithm that it stores.

```
<?xml version="1.0" encoding="UTF-8" ?>
<cluster-config local="true" log="debug" timeout="30" polling="5"
arithmetic="sequence">
        <extention>/ApbCluster/ApbCluster.dll</extention>
```

```
<filters>
<filter>/AEM</filter>
<filter>/aemvolte</filter>
<filter>/reportfile</filter>
<filter>/imagefile</filter>
<filter>/dwfile</filter>
<filter>/dwfile</filter>
<filters>
<app-servers>
<app-server host="192.0.0.168" port="88" />
<app-server host="192.0.3.131" port="80" />
<app-server host="192.0.3.145" port="80" />
</app-servers>
</cluster-config>
```

Notes:

- **local** specifies whether to read the configurations on the local server or the cloud server. For the cloud server, set **Local** to **False**.
- **log** specifies the level of information to be recorded in the log file. It can be set to the following level: **debug**, **info**, **warning**, **error**, or **off**.
- **timeout** specifies the number of seconds the Web server waits between sending an HTTP request to PowerServer and receiving information from it. The HTTP connection timeout value is 2 times of this value.
- polling indicates the number of seconds when the configurations will be read again.
- **arithmetic**="random" indicates that the random algorithm is used to pick a PowerServer; **arithmetic**="sequence" indicates that the round-robin algorithm is used.
- **extention** specifies the location of the virtual directory which contains ApbCluster.dll (or ApbCluster64.dll), that is /*virtual-directory-alias-name*/ApbCluster.dll (/ **ApbCluster/ApbCluster.dll** in this guide).
- filter specifies the type of pages to redirect.
- host indicates the IP address (recommended) or machine name of the PowerServer.
- **port** indicates the port number of the PowerServer.
- 5. Installing the Appeon plug-in as ISAPI Filters.

# Step 1: Open Control Panel | Administrative Tools | Internet Information Services (IIS) Manager.

Step 2: Select Default Web Site and then double-click ISAPI Filters on the right side.

Step 3: Right-click the blank area on the ISAPI Filters page, and click Add.

Step 4: Input **ApbCluster** in the **Filter name** box and specify **ApbCluster.dll** (or **ApbCluster64.dll**) as the ISAPI filter in the **Executable** box (**C:\inetpub\wwwroot** \**ApbCluster\ApbCluster.dll** in this guide). Click **OK**.

#### Figure 1.4: Add ISAPI filter

A	dd ISAPI Filter	? 💌
	<u>F</u> ilter name: ApbCluster	
	Executable:	
	C:\inetpub\wwwroot\ApbCluster\ApbCluster.dll	
	ОК	Cancel

6. Copying the redirector configuration file (ApbCluster.cfg).

Copy the **ApbCluster.cfg** redirector configuration file from **appeon\IISSupport\conf**\ to the virtual directory (**C:\inetpub\wwwroot\ApbCluster** in this guide) and edit the file when necessary.

```
Extension_URI=/ApbCluster/ApbCluster.dll
MatchExpression=/AEM
MatchExpression=/servlet
MatchExpression=/reportfile
MatchExpression=/imagefile
MatchExpression=/dwfile
MatchExpression=/ajsdown
Log=On
```

Notes:

- The Extension\_URI command points to the virtual directory where ApbCluster.dll (or ApbCluster64.dll) resides, that is /virtual-directory-alias-name/ApbCluster.dll (/ ApbCluster/ApbCluster.dll in this guide).
- The MatchExpression command specifies the pages to be redirected.
- The **Log** command specifies whether logging is enabled. On indicates logging is enabled; Off indicates logging is disabled.
- The commands and parameters are case insensitive.
- 7. Setting ISAPI and CGI Restrictions.

# Step 1: Open Control Panel | Administrative Tools | Internet Information Services (IIS) Manager.

Step 2: Select the local machine (the top node), and then double-click **ISAPI and CGI Restrictions** on the right side.

Step 3: Right-click the blank area of the **ISAPI and CGI Restrictions** page and click **Add**.

Step 4: Specify the local path of **ApbCluster.dll** (or **ApbCluster64.dll**) in the **ISAPI or CGI path** box and input the descriptive text in the **Description** box, and then select **Allow extension path to execute**.

Step 5: Click OK.

#### Figure 1.5: Add ISAPI or CGI

Add ISAPI or CGI Restriction	? 💌
ISAPI or CGI path:	
C:\inetpub\wwwroot\ApbCluster\ApbCluster.dll	
Description:	
ApbCluster for Default Web Site	
Allow extension path to execute	
ОК	Cancel

8. Enabling ISAPI-dll.

Step 1: Open Control Panel | Administrative Tools | Internet Information Services (IIS) Manager.

Step 2: Expand **Default Web Site**, select **ApbCluster**, and then double-click **Handler Mappings** on the right side.

Step 3: Right-click ISAPI-dll, and select Edit Feature Permissions.

Step 4: Select Read, Script, Execute, and click OK.

Figure 1.6: Edit feature permissions

Edit Feature Permissions	? 🔀
Permissions:	
<u>         R</u> ead	
✓ Script	
Execute	
ОК	Cancel

9. Adding MIME type for loading the pages without extension names or pages without MIME types defined.

Step 1: Select **Default Web Site** and then double-click **MIME Types** on the right of the page.

Step 2: Right-click the blank area of the MIME Types page, and click Add.

Step 3: Specify the following settings:

- Extension: \*
- MIME Type: application/octet-stream

Step 4: Click OK.

#### Figure 1.7: Add MIME type

Ado	i MIME Type
F *	ile name <u>e</u> xtension: /IME type:
a	pplication/octet-stream
	OK Cancel

10.Restarting IIS.

Restart IIS to make the new settings effective.

### **1.2.2 Configuring IIS with JBoss**

The **Default Web Site** of the IIS server is used as examples in this section. You can choose another existing Web site, or create a new Web site.

#### 1.2.2.1 Installing PowerServer Web Component to the IIS Web root

Run the PowerServer setup program and install **PowerServer Web Component** to the Web root of the IIS Web site, for example, the Web root for the **Default Web site** is **C:\Inetpub** \**wwwroot**.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire "**appeon**" folder from the installation directory of PowerServer Web Component to the IIS Web root.

#### 1.2.2.2 Creating a virtual directory

# Step 1: Open Control Panel | Administrative Tools | Internet Information Service (IIS) Manager.

Step 2: Right click the **Default Web Site** and select **Add Virtual Directory**.

Step 3: Input the alias name, for example, **jakarta**.

Step 4: Choose a local path in the **Physical path** box, for example, **C:\inetpub\wwwroot** \**jakarta**.

Step 5: Click **OK**.

#### Figure 1.8: Add virtual directory

dd Virtual Directory	? 💌
Site name: Default Web Site Path: /	
<u>A</u> lias:	
jakarta	
Example: images <u>P</u> hysical path:	
C:\inetpub\wwwroot\jakarta	
Pass-through authentication	
<u>C</u> onnect as Test Settings	]
	OK Cancel

Step 6: Right click the **jakarta** virtual directory and select **Edit Permissions**.

Step 7: Choose the **Security** tab page, select **IIS\_IUSRS** (**WIN-TDTR6ISIYCD \IIS\_IUSRS**) in the **Group or user names** list box, and then click the **Edit** button.

### Figure 1.9: jakarta properties

📙 jakarta Properties			X
General Sharing Security	Previous Versions	Customize	
Object name: C:\inetpub\	.www.root\jakarta		
Group or user names:			
& Administrators (lisong2\	Administrators)		
🎎 Users (lisong2\Users)			
& IIS_IUSRS (lisong2\IIS	_IUSRS)		
M Trictadinatallar	III		
T	<b>F</b> In		
To change permissions, click	t Edit.	<u>E</u> dit	
Permissions for IIS_IUSRS	Allow	Deny	
Full control			*
Modify			
Read & execute	~		Ξ
List folder contents	~		
Read	~		
Write			*
For special permissions or ad click Advanced.	vanced settings,	Ad <u>v</u> anced	
Learn about access control a	and permissions		
0	K Cance		ply

Step 8: Select **IIS\_IUSRS (WIN-TDTR6ISIYCD\IIS\_IUSRS)** in the **Group or user names** list box, and then select **Modify** and **Write** in the **Allow** column of the **Permissions for IIS\_IUSRS** list box.

#### Figure 1.10: permissions for jakarta

Object name: C:\inetpub\www	vroot\jakarta	
Group or user names:		
& CREATOR OWNER		
SYSTEM		
& Administrators (lisong2\Admi	nistrators)	
& Users (lisong2\Users)		
IIS_IUSRS (isong2\IIS_IUS)	iRS)	
StrustedInstaller		
	A <u>d</u> d	Remove
		-
Permissions for IIS_IUSRS	Allow	Deny
Permissions for IIS_IUSRS Modify	Allow	Deny
Permissions for IIS_IUSRS Modify Read & execute	Allow V V	
Permissions for IIS_IUSRS Modify Read & execute List folder contents	Allow V V	
Permissions for IIS_IUSRS Modify Read & execute List folder contents Read	Allow	
Permissions for IIS_IUSRS Modify Read & execute List folder contents Read Write	Allow	
Permissions for IIS_IUSRS Modify Read & execute List folder contents Read Write	Allow V V V V N N N N N N N N N N N N N	

Step 9: Click **OK** to go back to the IIS window.

#### 1.2.2.3 Copying plug-in (isapi\_redirect.dll)

Step 1: Download the required plug-in from <u>http://archive.apache.org/dist/jakarta/tomcat-connectors/jk/binaries/win32</u>.

Step 2: Paste it to the newly created virtual directory: C:\inetpub\wwwroot\jakarta in this section.

#### 1.2.2.4 Installing plug-in as ISAPI Filters

# Step 1: Open Control Panel | Administrative Tools | Internet Information Service (IIS) Manager.

Step 2: Click the **Default Web Site** and then double-click **ISAPI Filters** on the right side.

Step 3: Right-click the blank area on the **ISAPI Filters** page, and click **Add**.

Step 4: Input **jakarta** in the **Filter name** box and select **isapi\_redirect.dll** as the ISAPI filter in the **Executable** box (**C:\inetpub\wwwroot\jakarta\isapi\_redirect.dll** in this section). Click **OK**.

#### Figure 1.11: Add ISAPI filter

Add ISAPI Filter	? 🔀
<u>Filter name:</u>	
jakarta	
Executable:	
C:\inetpub\wwwroot\jakarta\isapi_redirect.dll	
OK	Cancel

#### 1.2.2.5 Creating the redirector configuration file

Step 1: Go to **%IIS\_REDIRECT%**\conf. %IIS\_REDIRECT% indicates the location of the plug-in.

Step 2: In **%IIS\_REDIRECT%\conf**, create the **uriworker.properties** file and add the following scripts to it:

```
# uriworker.properties -
#
# This file provides sample mappings for example
# ajpl3w worker defined in workermap.properties.minimal
/AEM/*=nodel
/servlet/*=nodel
/servlet=nodel
```

Step 3: In **%IIS\_REDIRECT%**\conf, create the **workers.properties.minimal** file and add the following scripts to it:

```
# workers.properties.minimal -
#
# This file provides minimal jk configuration properties needed to
# connect to Tomcat.
#
# The workers that jk should create and work with
#
worker.list= node1
#
# Defining a worker named node1 and of type ajp13
# Note that the name and the type do not have to match.
```

```
#
worker. nodel.type=ajp13
# IP of JBoss server
worker. nodel.host=192.0.2.217
# ajp13 port of JBoss server
worker. nodel.port=8009
```

#### 1.2.2.6 Setting ISAPI and CGI Restrictions

Step 1: Open Control Panel | Administrative Tools | Internet Information Service (IIS) Manager.

Step 2: Right-click the local machine, and then double-click **ISAPI and CGI Restrictions** on the right side.

Step 3: Right-click the blank area of the ISAPI and CGI Restrictions page and click Add.

Step 4: Specify the local path of **isapi\_redirect.dll** in the **ISAPI or CGI path** box and input **jakarta** in the **Description** box, and then select **Allow extension path to execute**.

Step 5: Click OK.

Figure 1.12: Add ISPAPI or CGI restriction

Add ISAPI or CGI Restriction	? 🔀
ISAPI or CGI path:	
C:\inetpub\wwwroot\jakarta\isapi_redirect.dll	
Description:	
jakarta	
Allow extension path to execute	
ОК С	ancel

#### 1.2.2.7 Enabling ISAPI-dll

Step 1: Open Control Panel | Administrative Tools | Internet Information Service (IIS) Manager.

Step 2: Expand the **Default Web Site**, click **jakarta**, and then double-click **Handler Mappings** on the right side.

Step 3: Right-click ISAPI-dll, and select Edit Feature Permissions.

Step 4: Select Read, Script, Execute, and click OK.

#### Figure 1.13: Edit feature permissions

Edit Feature Permissions	? 🗙
Permissions:	
🔽 <u>R</u> ead	
🔽 Script	
☑ Execute	
ОК	Cancel

#### 1.2.2.8 Adding MIME type

Add a MIME type for loading the files with no extensions or MIME type definition.

Step 1: Click the **Default Web Site** and then double-click **MIME Types** on the right of the page.

Step 2: Right-click the blank area of the **MIME Types** page, and click **Add**.

Step 3: Specify the following settings:

- Extension: \*
- MIME Type: application/octet-stream

Step 4: Click OK.

#### Figure 1.14: Add MIME type

File name extension:		
The nume <u>o</u> nension		
*		
<u>M</u> IME type:	15	
application/octet-stream	h	

#### 1.2.2.9 Restarting IIS

Restart IIS to make the new settings effective.

#### 1.2.2.10 Configuring for DataWindow Data Cache

The DataWindow data cache feature is not available in IIS.

#### **1.2.3 Configuring IIS with JEUS**

The **Default Web Site** of the IIS server is used as examples in this section. You can choose another existing Web site, or create a new Web site.

#### 1.2.3.1 Installing PowerServer Web Component to the IIS Web root

Run the PowerServer setup program and install **PowerServer Web Component** to the Web root of the IIS Web site, for example, the Web root for the **Default Web site** is **C:\Inetpub** \**wwwroot**.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire "**appeon**" folder from the installation directory of PowerServer Web Component to the IIS Web root.

#### 1.2.3.2 Installing the redirector plug-in

- Download the redirector plug-in (for example, isapi\_redirect-1.2.10.exe) from the Apache Website (<u>http://archive.apache.org/dist/jakarta/tomcat-connectors/jk/binaries/</u> win32). Install the redirector plug-in to the default installation directory (for example, C: \Program Files\Apache Software Foundation\Jakarta Isapi Redirector).
- 2. Open Control Panel | Administrative Tools | Internet Service Manager.
- 3. Right click **Default Web Site** and select **Properties** from the popup menu.
- 4. On the **Home Directory** tab, select **Scripts only** from the **Execute Permissions** dropdown list box.
- 5. On the **ISAPI Filters** tab, click **Add**, and install the redirector plug-in as an ISAPI filter. Filters are invoked in the order they are listed. We recommend that the redirector plug-in be installed first in the list. Click **OK**.

For example,

Filter Name: jakarta

Executable: C:\Program Files\Apache Software Foundation\Jakarta Isapi Redirector\bin \**RedirectorPlug-in**. RedirectorPlug-in indicates the name of the redirector plug-in, for example, isapi\_redirect.dll.

6. Restart IIS for the new configuration to take effect. Go to the **ISAPI Filters** tab and verify that the redirector plug-in is loaded successfully (indicated by a green arrow pointing upward while a red arrow pointing downward indicates that the DLL file was not successfully loaded).

#### 1.2.3.3 Modifying the configuration files

 Modify the uriworker.properties file in the "conf" folder under the default installation directory of the redirector plug-in (e.g. C:\Program Files\Apache Software Foundation \Jakarta Isapi Redirector\conf):

#### For single PowerServer:

# uriworker.properties #
# This file provides sample mappings for example
# ajpl3w worker defined in workermap.properties.minimal
/AEM=ajpl3w
/AEM/\*=ajpl3w
/servlet=ajpl3w
# Now filter out all .jpeg files inside that context
# For no mapping the url has to start with exclamation (!)
!/servlets-examples/\*.jpeg=ajpl3w

For multiple PowerServer implementing load balancing:

```
# uriworkermap.properties - IIS
#
# This file provides sample mappings for example wlb
# worker defined in workermap.properties.minimal
# The general syntax for this file is:
# [URL]=[Worker name]
/AEM=cluster
/AEM/*=cluster
/servlet =cluster
/servlet/*=cluster
```

2. Modify the **workers.properties.minimal** file in the "**conf**" folder under the default installation directory of the redirector plug-in:

```
# workers.properties.minimal -
#
# This file provides minimal jk configuration properties needed to
# connect to Tomcat.
#
# The workers that jk should create and work with
#
worker.list=ajp13w
#
# Defining a worker named ajp13w and of type ajp13
# Note that the name and the type do not have to match.
#
worker.ajp13w.type=ajp13
worker.ajp13w.host=192.0.2.217 #for configuring the IP address of JEUS.
worker.ajp13w.port=8009 #for configuring the AJP port. The default is 8009.
worker.ajp13w.cachesize=200
```

For multiple PowerServer implementing load balancing:

The following script example shows that there are two JEUS application servers participating in load balancing, and their node names are jiangzepeng and zhangjungang respectively. You can replace them with the real node names of JEUS application servers and add similar scripts to involve other JEUS application servers.

```
# workers.properties.minimal -
#
worker.list=jiangzepeng_servlet_enginel,zhangjungang_servlet_enginel,cluster
worker.cluster.type=lb
```

```
worker.cluster.balance_workers=jiangzepeng_servlet_engine1,zhangjungang
_servlet_engine1
worker.jiangzepeng_servlet_engine1.port=8009
worker.jiangzepeng_servlet_engine1.host=192.168.168.35
worker.jiangzepeng_servlet_engine1.type=ajp13
worker.jiangzepeng_servlet_engine1.lbfactor=1
worker.jiangzepeng_servlet_engine1.cachesize=200
worker.zhangjungang_servlet_engine1.port=8009
worker.zhangjungang_servlet_engine1.host=192.168.168.217
worker.zhangjungang_servlet_engine1.type=ajp13
worker.zhangjungang_servlet_engine1.lbfactor=1
worker.zhangjungang_servlet_engine1.lbfactor=1
worker.zhangjungang_servlet_engine1.lbfactor=1
worker.zhangjungang_servlet_engine1.cachesize=200
```

For detailed information on how to configure the directives in workers.properties.minimal, visit <u>http://tomcat.apache.org/connectors-doc/reference/workers.html</u>.

#### 1.2.3.4 Additional configuration for IIS

- 1. Activate ISAPI:
  - Open the **IIS manager**.
  - Click Web Service Extensions on the left side of IIS manager.
  - Select **All Unknown ISAPI extensions** on the right of the window and click the **Allow** button on the left.
- 2. Add a MIME type for loading the files with no extensions or MIME type definition:
  - Right click **Default Web Site** and select **Properties** from the popup menu.
  - Select the HTTP Header tab and click the MIME Types button.
  - Click the **New** button to add a MIME type.

For example:

Extension: \*

MIME type: application/octet-stream

#### 1.2.3.5 Restarting IIS and JEUS

Restart IIS and JEUS for the new settings to take effect.

#### 1.2.4 Configuring IIS with WebLogic

The **Default Web Site** of the IIS server is used as examples in this section. You can choose another existing Web site, or create a new Web site.

#### 1.2.4.1 Installing PowerServer Web Component to the IIS Web root

Run the PowerServer setup program and install **PowerServer Web Component** to the Web root of the IIS Web site, for example, the Web root for the **Default Web site** is **C:\Inetpub** \**wwwroot**.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire "**appeon**" folder from the installation directory of PowerServer Web Component to the IIS Web root.

#### 1.2.4.2 Installing redirector plug-in

Since IIS works only on the Windows platform, you must get redirector plug-ins from WebLogic running on Windows (not UNIX or Linux). For example, if you plan to use IIS as the Web server while PowerServer is installed to WebLogic on Sun Solaris, you must copy the redirector plug-in from WebLogic on Windows to the IIS Web server.

- 1. Copy the **iisproxy.dll** and **iisforward.dll** files from the **%WL\_HOME%**\**server**\**bin** \ folder to any location of the IIS Web server. If IIS and WebLogic reside on the same machine, you do not need to copy them.
- 2. Open Control Panel | Administrative Tools | Internet Services Manager.
- 3. Right click **Default Web Site** and select **Properties** from the popup menu.
- 4. On the **Home Directory** tab, select **Scripts only** from the **Execute Permissions** dropdown listbox.
- 5. Click the **Configuration** button in the **Application Settings**.
- 6. Click the **Add** button to add the **iisproxy.dll** file. Input **.wlforward** in the **Extension** field. Click **OK** to return to the **Web Site Properties** window.
- 7. On the **ISAPI Filters** tab, click **Add**, and install **iisforward.dll** as an ISAPI filter. Click **OK**.
- 8. Restart IIS for the new configuration to take effect. Go to the **ISAPI Filters** tab and verify that **iisforward.dll** has been successfully loaded (indicated by a green arrow pointing upward, while a red arrow pointing downward indicates that the DLL file was not successfully loaded).

#### 1.2.4.3 Creating and modifying the configuration file

Create the configuration file "**iisproxy.ini**" in the directory where the **iisproxy.dll** file is located.

If PowerServer is installed to a WebLogic cluster, add the following script:

```
WebLogicCluster=192.0.3.140:7001,192.0.3.141:7001
WlForwardPath=/AEM,/servlet
ConnectTimeoutSecs=20
ConnectRetrySecs=2
```

If PowerServer is installed to a single WebLogic server, add the following script:

```
WebLogicHost=192.0.3.141
WebLogicPort=7001
WlForwardPath=/AEM,/servlet
ConnectTimeoutSecs=20
```

ConnectRetrySecs=2

#### 1.2.4.4 Additional configuration for IIS

- 1. Activate ISAPI:
  - Open the **IIS manager**.
  - Click Web Service Extensions on the left side of IIS manager.
  - Select **All Unknown ISAPI extensions** on the right of the window and click the **Allow** button on the left.
- 2. Add a MIME type for loading the DataWindow files:
  - Right click **Default Web Site** and select **Properties** from the popup menu.
  - Select the HTTP Header tab and click the MIME Types button.
  - Click the **New** button to add a MIME type.

For example:

Extension: \*

MIME type: application/octet-stream

• Restart IIS for the new settings to take effect.

#### 1.2.4.5 Configuring for DataWindow Data Cache for IIS

Under the installation directory of PowerServer Web Component (for example, C:\Inetpub \wwwroot\appeon), there is an IISSupport folder.

- 1. Copy the **appeoncache.conf** file from the **IISSupport\conf** folder and the **AppDataBuf.dll** file from the **IISSupport\modules** folder to the same folder, for example, C:\Inetpub\scripts.
- 2. If necessary, adjust the cache size in the **appeoncache.conf** file (The unit is MB).
- 3. Open Control Panel | Administrative Tools | Internet Information Services Manager.
- 4. Right click **Default Web Site** and select **Properties** from the pop-up menu.
- 5. On the **ISAPI Filters** tab, click **Add**, and install **AppDataBuf.dll** as an ISAPI filter. Click **OK**.

For example,

Filter name: appeon\_cache

Executable: C:\Inetpub\scripts\AppDataBuf.dll

- 6. On the Service tab, select the Run WWW service in IIS 5.0 isolation mode option.
- 7. Restart IIS for the new configuration to take effect.

### 1.2.5 Configuring IIS with WebSphere

The **Default Web Site** of the IIS server is used as examples in this section. You can choose another existing Web site, or create a new Web site.

#### 1.2.5.1 Installing PowerServer Web Component to the IIS Web root

Run the PowerServer setup program and install **PowerServer Web Component** to the Web root of the IIS Web site, for example, the Web root for the **Default Web site** is **C:\Inetpub** \**wwwroot**.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire "**appeon**" folder from the installation directory of PowerServer Web Component to the IIS Web root.

#### 1.2.5.2 Installing the redirector plug-in

Since IIS works on the Windows platform only, you must get redirector plug-ins from WebSphere running on Windows (not UNIX or Linux). For example, if you plan to use IIS as the Web server while PowerServer is installed to WebSphere on Sun Solaris, you must copy the redirector plug-in from WebSphere on Windows to the IIS Web server.

- 1. Copy the **iisWASPlugin\_http.dll** file from the **%WAS\_HOME%\bin**\ folder to any location of the IIS Web server, for example, C:\Inetpub\wwwroot\AppeonWeb. If IIS and WebSphere reside on the same machine, you do not need to copy the file.
- 2. Open Control Panel | Administrative Tools | Internet Service Manager.
- 3. Right click the **Default Web Site** and select **New** | **Virtual Directory** from the popup menu.
- 4. Create a virtual directory using the name "**sePlugins**" and set the virtual directory to the folder where the **iisWASPlugin\_http.dll** file is located.

For example,

Alias: sePlugins

Directory: C:\Inetpub\wwwroot\AppeonWeb

- 5. Enable **Read**, **Run script**, and **Execute** permissions on the virtual directory.
- 6. Right click **Default Web Site** and select **Properties** from the popup menu.
- 7. On the **ISAPI Filters** tab, click **Add**, and install **iisWASPlugin\_http.dll** as an ISAPI filter. Filters are invoked in the listed order. We recommend that you install **iisWASPlugin\_http.dll** first in the list. Click **OK**.

For example,

Filter Name: appeon\_filter

Executable: C:\Inetpub\wwwroot\AppeonWeb\iisWASPlugin\_http.dll

8. Restart IIS for the new configuration to take effect. Go to the **ISAPI Filters** tab and verify that **iisWASPlugin\_http.dll** has been loaded successfully (indicated by a green arrow

pointing upward while a red arrow pointing downward indicates that the DLL file was not successfully loaded).

#### 1.2.5.3 Adding virtual host in WebSphere console

- 1. Click **Environment** > **Virtual Host** in the navigation tree of the **WebSphere Administrative Console**.
- 2. Click the **New** button in the page that displays.
- 3. Input the IP address of the Web server in the **Host Name** field and port number in the **Port** field.
- 4. Click **Environment** > **Update Web Server Plug-in** in the console navigation tree.
- 5. Click **OK** to update the Web server plug-in.
- 6. Save the new configuration and restart the WebSphere server.

#### 1.2.5.4 Configuring the plugin-cfg.xml file

Copy the **plugin-cfg.xml** file from the **%WAS\_HOME%\config\cells**\ folder to the virtual directory and modify the following directives according to the **PowerServer\WebSphere** environment:

Configure the log file location. For example:

```
<Log LogLevel="Error" Name="C:/Inetpub/wwwroot/_vti_log/http_plugin.log"/>
```

Configure the IP address and port number of the PowerServer\WebSphere. For example:

Configure the context path. For example:

```
<UriGroup Name="server1_Cluster_URIs">
<Uri Name="/servlet/*"/>
<Uri Name="/AEM/*"/>
</UriGroup>
```

#### 1.2.5.5 Creating the registry key

In the registry of the IIS Web server, locate the "**HKEY\_LOCAL\_MACHINE** \**SOFTWARE\IBM\WebSphere Application Server\5.1.0.0**" key (if any of these are missing, create them), add the "**Plugin Config**" string and set the value to the directory of the **plugin-cfg.xml** file.

#### 1.2.5.6 Additional configuration for IIS

- 1. Activate ISAPI:
  - Open the IIS manager.

- Click Web Service Extensions on the left side of IIS manager.
- Select **All Unknown ISAPI extensions** on the right of the window and click the **Allow** button on the left.
- 2. Add a MIME type for loading the DataWindow files:
  - Right click **Default Web Site** and select **Properties** from the popup menu.
  - Select the HTTP Header tab and click the MIME Types button.
  - Click the **New** button to add a MIME type.

For example:

Extension: \*

MIME type: application/octet-stream

• Restart IIS for the new settings to take effect.

#### 1.2.5.7 Configuring for DataWindow Data Cache for IIS

Under the installation directory of PowerServer Web Component (for example, C:\Inetpub \wwwroot\appeon), there is an IISSupport folder.

- 1. Copy the **appeoncache.conf** file from the **IISSupport\conf** folder and the **AppDataBuf.dll** file from the **IISSupport\modules** folder to the same folder, for example, **C:\Inetpub\scripts.**
- 2. If necessary, adjust the cache size in the **appeoncache.conf** file (The unit is MB).
- 3. Open Control Panel | Administrative Tools | Internet Information Services Manager.
- 4. Right click **Default Web Site** and select **Properties** from the popup menu.
- 5. On the **ISAPI Filters** tab, click **Add**, and install **AppDataBuf.dll** as an ISAPI filter. Click **OK**.

For example,

Filter name: appeon\_cache

Executable: C:\Inetpub\scripts\AppDataBuf.dll

- 6. On the Service tab, select the Run WWW service in IIS 5.0 isolation mode option.
- 7. Restart IIS for the new configuration to take effect.

# 2 Configuring Apache

This section provides instructions of

• Configuring for PowerServer cluster

Detailed instructions are provided in Chapter 5, *Tutorial 5: Configure PowerServer Cluster* in *PowerServer Mobile Tutorials*.

• Configuring for single PowerServer

Each sub-section will try to cover the following aspects:

- Redirector plug-in configuration, which enables Web server to redirect requests to a PowerServer.
- Load balancing configuration. Load balancing can be implemented using the Web server redirector plug-in or the Appeon plug-in. This section will only describe how to implement load balancing with multiple PowerServer (not PowerServer cluster) using the Web server redirector plug-in. Description of implementing load balancing (and failover) with PowerServer cluster using the Appeon plug-in will be described in the <u>Configuring for PowerServer cluster</u> section.
- DataWindow data cache configuration. The Web server must be configured properly to support the DataWindow data cache feature.

# 2.1 Configuring for PowerServer Cluster

PowerServer cluster is a feature provided by Appeon for implementing load balancing and failover with the Appeon plug-in. It will not interfere with the existing application server cluster, such as WebLogic, WebSphere, JBoss, or JEUS cluster.

For detailed instructions on configuring Apache with the PowerServer cluster, please refer to Chapter 5, *Tutorial 5: Configure PowerServer Cluster* in *PowerServer Mobile Tutorials*. The instructions are exactly the same for both PowerServer Web and PowerServer Mobile.

# 2.2 Configuring for single PowerServer

This section provides configuration for Apache with single PowerServer. Each sub-section will try to cover the following aspects:

- Redirector plug-in configuration, which enables Web server to redirect requests to a PowerServer.
- Load balancing configuration. Load balancing can be implemented using the Web server redirector plug-in or the Appeon plug-in. This section will only describe how to implement load balancing with multiple PowerServer (not PowerServer cluster) using the Web server redirector plug-in. Description of implementing load balancing (and failover) with PowerServer cluster using the Appeon plug-in will be described in the <u>Configuring for</u> <u>PowerServer cluster</u> section.
- DataWindow data cache configuration. The Web server must be configured properly to support the DataWindow data cache feature.

#### 2.2.1 Configuring Apache with JBoss

The following configuration steps apply to Windows/Linux/UNIX platforms.

Step 1: Run the PowerServer setup program and install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, %Apache%\htdocs\.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

Step 2: Download the required plug-ins from <u>http://archive.apache.org/dist/jakarta/tomcat-</u> connectors/jk/binaries.

Step 3: Copy the downloaded plug-ins to the **<APACHE>\modules** folder and rename it to **mod\_jk.so**.

Step 4: Go to the **<APACHE>**\conf folder, open the **httpd.conf** file with a text editor, and add the following script to the end of this file.

Step 5: In the **<APACHE>**\conf folder, create the **workers.properties** file and add the following scripts to it.

```
# Define Node1
worker.list=node1
# ajpl3 port of JBoss server
worker.node1.port=8009
# IP of JBoss server
worker.node1.host=192.0.2.217
worker.node1.type=ajp13
worker.node1.lbfactor=1
#worker.node1.local_worker=1 (1)
worker.node1.cachesize=10
```

Step 6: In the **<APACHE>**\conf folder, create the redirector file **mod\_jk.conf** and add the following scripts to it.

```
JBOSS Plug-In
# Load mod_jk module
# Specify the filename of the mod_jk lib
LoadModule jk_module modules/mod_jk.so
# Where to find workers.properties
JkWorkersFile conf/workers.properties
# Where to put jk logs
JkLogFile logs/mod_jk.log
# Set the jk log level [debug/error/info]
JkLogLevel info
# Select the log format
JkLogStampFormat "[%a %b %d %H:%M:%S %Y]"
# JkOptions indicates to send SSK KEY SIZE
JkOptions +ForwardKeySize +ForwardURICompat -ForwardDirectories
# JkRequestLogFormat
JkRequestLogFormat "%w %V %T"
#redirect
```

JkMount /AEM nodel JkMount /AEM/\* nodel JkMount /servlet/\* nodel JkMount /servlet nodel JkMount /reportfile/\* nodel JkMount /reportfile nodel JkMount /imagefile nodel JkMount /dwfile/\* nodel JkMount /dwfile nodel JkMount /ajsdown/\* nodel

Step 7: Go to <JBossHome>\standalone\configuration\ (for example, C:

\wildfly-18.0.0.Final\standalone\configuration\ or C:\applicationserver\jbosseap-6.4\standalone\configuration), open the **standalone.xml** file with a text editor. Note that the scripts are different between JBoss EAP and Wildfly.

For JBoss EAP, find the following line:

```
<subsystem xmlns="urn:jboss:domain:web:1.1" default-virtual-server="default-host"
native="false">
```

Add the following line under the above line:

<connector name="ajp" protocol="AJP/1.3" scheme="http" socket-binding="ajp"/>

For Wildfly, find the following line:

```
<http-listener name="default" socket-binding="http" redirect-socket="https" enable-
http2="true"/>
```

Add the following line under the above line:

<ajp-listener name="ajp-default" socket-binding="ajp"/>

Step 8: Save the file and restart JBoss application server.

Step 9: Add the following scripts into the **httpd.conf** file in **<Apache>\conf** folder:

```
#Appeon Configuration:for 10X Web file compression#
<LocationMatch /gzip/*>
Header append Content-Encoding gzip
</LocationMatch>
#end of Appeon Configuration for 10X Web file compression#
```

In addition, remove the character "#" in front of the following script in the httpd.conf file:

LoadModule headers\_module modules/mod\_headers.so

#### 2.2.1.1 Configuring DataWindow Data Cache (supports Windows platform only)

Under the installation directory of PowerServer Web Component (for example, C:\Inetpub \wwwroot\appeon), there are Apache20Support and Apache22Support folders.

- 1. Copy the **appeoncache.conf** file from **Apache20Support**\**conf** or **Apache22Support** \**conf** to the **%Apache%**\**conf** folder. And make the appropriate configuration under the instructions provided in the file.
- 2. Copy the **modcache2.dll** or **modcache22.dll** file from **Apache20Support\modules** or **Apache22Support\modules** folder to **%Apache%\modules** folder.

3. Add the following script into the **httpd.conf** file in **%Apache%\conf** folder to load **appeoncache.conf** and **modcache2.dll** or **modcache22.dll**:

# Cache Module Appeon Data Cache function, AX only
#-----mod\_cache for web cache configuration-----#
LoadModule data\_cache\_module modules/modcache2.dll
<IfModule mod\_cache.c>
include conf/appeoncache.conf
</IfModule>
#-----End configuration-----#

# 2.2.2 Configuring Apache with JEUS

#### 2.2.2.1 Configuring Windows Apache 2.0/2.2 with Windows JEUS

#### 2.2.2.1.1 Installing PowerServer Web Component to the Apache document root

Run the PowerServer setup program and install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, %Apache%\htdocs\.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.2.1.2 Configuring Ajp13 Listener in JEUS Web Manager

- Start JEUS and log into JEUS Web Manager. Select Nodename | Engine Containers | Node name\_container1 | Engines | Servlet Engine | MyGroup in the left treeview. Nodename indicates the node name of JEUS.
- 2. Click Web Listener on the right page of JEUS Web Manager.
- 3. On the Web Listener page, click Creating a new Web Listener.
- 4. On the Listener Type page, select Ajp13 and click Next.
- 5. On the **General** page, specify **Listener ID** and **Port**, for example, Listener ID: ajp13, Port: 8009, and click **Next**.
- 6. On the Thread Pool page, specify Min, for example, Min: 2, and click Next.
- 7. Click **Create** to create the listener. A message box will pop up and indicate whether the listener has been successfully created.

#### 2.2.2.1.3 Modifying WEBMain.xml (for load balancing)

- 1. Locate the **WEBMain.xml** file in the **%JEUS\_HOME%**\**config**\**nodename** \**nodename\_servlet\_engine1**. **nodename** indicates the node name of JEUS.
- 2. Change the following script in the WEBMain.xml file.

Original script:

```
<session-cluster>
<session-routing>false</session-routing>
```

</session-cluster

Change to:

```
<session-cluster>
<session-routing>true</session-routing>
</session-cluster>
```

#### 2.2.2.1.4 Installing the redirector plug-in

- Download the plug-in file from the Apache Website (<u>http://archive.apache.org/dist/jakarta/tomcat-connectors/jk/binaries</u>). For example, the plug-in file for Apache 2.0.54 is mod\_jk-1.2.10-apache-2.0.53.so.
- 2. Place the plug-in file in the %APACHE%\modules folder and rename it mod\_jk.so.

#### 2.2.2.1.5 Configuring the httpd.conf file

- 1. Open the **httpd.conf** file in the **%Apache%\conf** directory.
- 2. Add the following script to the **httpd.conf** file.

For single PowerServer:

```
******
# JEUS Plug-In
# Load mod_jk module
# Specify the filename of the mod_jk lib
LoadModule jk_module modules/mod_jk.so
# Where to find workers.properties
JkWorkersFile conf/workers.properties
# Where to put jk logs
JkLogFile logs/mod_jk.log
# Set the jk log level [debug/error/info]
JkLogLevel info
# Select the log format
JkLogStampFormat "[%a %b %d %H:%M:%S %Y]"
# JkOptions indicates to send SSK KEY SIZE
JkOptions +ForwardKeySize +ForwardURICompat -ForwardDirectories
# JkRequestLogFormat
JkRequestLogFormat "%w %V %T"
#redirect
JkMount /AEM nodel
JkMount /AEM/* nodel
JkMount /servlet node1
JkMount /servlet/* node1
```

For multiple PowerServer implementing load balancing:

```
# Specify the filename of the mod_jk lib
LoadModule jk_module modules/mod_jk.so
# Where to find workers.properties
JkWorkersFile conf/workers.properties
# Where to put jk logs
JkLogFile logs/mod_jk.log
# Set the jk log level [debug/error/info]
JkLogLevel info
# Select the log format
JkLogStampFormat "[%a %b %d %H:%M:%S %Y]"
# JkOptions indicates to send SSK KEY SIZE
JkOptions +ForwardKeySize +ForwardURICompat -ForwardDirectories
# JkRequestLogFormat
JkRequestLogFormat "%w %V %T"
#redirect
JkMount /AEM cluster
JkMount /AEM/* cluster
JkMount /servlet cluster
JkMount /servlet/* cluster
```

#### 2.2.2.1.6 Creating the workers.properties file

- 1. Create the **workers.properties** file in the **%APACHE%\conf** folder.
- 2. Add the following scripts to it.

For single PowerServer:

```
# Define Node1
worker.list=node1
worker.node1.port=8009
worker.node1.host=192.0.2.217
worker.node1.type=ajp13
worker.node1.lbfactor=1
#worker.node1.local_worker=1 (1)
worker.node1.cachesize=200
```

For multiple PowerServer implementing load balancing:

The following script example shows that there are two JEUS application servers participating in load balancing, and their node names are jiangzepeng and zhangjungang respectively. You can replace them with the real node names of JEUS application servers and add similar scripts to involve other JEUS application servers.

```
worker.list=jiangzepeng_servlet_engine1,zhangjungang_servlet_engine1,cluster
worker.cluster.type=lb
worker.cluster.balance_workers=jiangzepeng_servlet_engine1,zhangjungang_servlet_engine1
worker.jiangzepeng_servlet_engine1.port=8009
worker.jiangzepeng_servlet_engine1.host=192.168.168.35
worker.jiangzepeng_servlet_engine1.type=ajp13
worker.jiangzepeng_servlet_engine1.lbfactor=1
worker.jiangzepeng_servlet_engine1.cachesize=200
worker.zhangjungang_servlet_engine1.port=8009
worker.zhangjungang_servlet_engine1.host=192.168.168.217
worker.zhangjungang_servlet_engine1.type=ajp13
```

worker.zhangjungang\_servlet\_engine1.lbfactor=1
worker.zhangjungang\_servlet\_engine1.cachesize=200

For detailed information on how to configure the directives in **workers.properties**, visit <u>http://tomcat.apache.org/connectors-doc/reference/workers.html</u>.

#### 2.2.2.1.7 Creating the easerverinit.conf file (for load balancing)

Create the **easerverinit.conf** file in the **%Apache%\conf** directory and add the following scripts:

```
# The redirector log file level.
#
# This directive determines the amount of redirector logging that is sent
# to the Web server log file
# You must also set the logging level for the Apache Web server in the httpd.conf
# file to either "info" or "error" for the redirector to produce any logging.
# The syntax is:
#
# LogLevel [ debug | info | notice | warn | error | crit ]
#
Connector.LogLevel inform
```

#### 2.2.2.1.8 Restarting Apache and JEUS

Restart Apache and JEUS to make the settings effective.

#### 2.2.2.2 Configuring Windows Apache 1.3 with Windows JEUS

#### 2.2.2.2.1 Installing PowerServer Web Component to the Apache document root

Run the PowerServer setup program and install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, %Apache%\htdocs\.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire "**appeon**" folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.2.2.2 Configuring Ajp13 Listener in JEUS Web Manager

- 1. Start JEUS and log into JEUS Web Manager. Select Nodename | Engine Containers | Node name\_container1 | Engines | Servlet Engine | MyGroup in the left treeview. Nodename indicates the node name of JEUS.
- 2. Click Web Listener on the right page of JEUS Web Manager.
- 3. On the Web Listener page, click Creating a new Web Listener.
- 4. On the Listener Type page, select Ajp13 and click Next.
- 5. On the **General** page, specify **Listener ID** and **Port**, for example, Listener ID: ajp13, Port: 8009, and click **Next**.
- 6. On the Thread Pool page, specify Min, for example, Min: 2, and click Next.
- 7. Click **Create** to create the listener. A message box will pop up and indicate whether the listener has been successfully created.

#### 2.2.2.3 Modifying WEBMain.xml (for load balancing)

- 1. Locate the **WEBMain.xml** file in the **%JEUS\_HOME%**\config\nodename \nodename\_servlet\_engine1. nodename indicates the node name of JEUS.
- 2. Change the following script in the WEBMain.xml file.

Original script:

```
<session-cluster>
<session-routing>false</session-routing>
</session-cluster>
```

Change to:

```
<session-cluster>
<session-routing>true</session-routing>
</session-cluster>
```

#### 2.2.2.2.4 Installing the redirector plug-in

- 1. Download the plug-in file from the Apache Website (<u>http://archive.apache.org/dist/jakarta/tomcat-connectors/jk/binaries</u>). For example, the plug-in file for Apache 1.3.33 is **mod\_jk-1.2.10-apache-1.3.33.so**.
- 2. Place the plug-in file in the %APACHE%\modules folder and rename it mod\_jk.so.

#### 2.2.2.5 Configuring the httpd.conf file

- 1. Open the **httpd.conf** file in the **%Apache%\conf** directory.
- 2. Add the following script to the httpd.conf file.

For single PowerServer:

```
# JEUS Plug-In
# Load mod_jk module
# Specify the filename of the mod_jk lib
LoadModule jk_module modules/mod_jk.so
# Where to find workers.properties
JkWorkersFile conf/workers.properties
# Where to put jk logs
JkLogFile logs/mod_jk.log
# Set the jk log level [debug/error/info]
JkLogLevel info
# Select the log format
JkLogStampFormat "[%a %b %d %H:%M:%S %Y]"
# JkOptions indicates to send SSK KEY SIZE
JkOptions +ForwardKeySize +ForwardURICompat -ForwardDirectories
# JkRequestLogFormat
JkRequestLogFormat "%w %V %T"
```

#redirect
JkMount /AEM node1
JkMount /AEM/\* node1
JkMount /servlet node1
JkMount /servlet/\* node1

For multiple PowerServer implementing load balancing:

```
JEUS Plug-In
# Load mod_jk module
# Specify the filename of the mod_jk lib
LoadModule jk_module modules/mod_jk.so
# Where to find workers.properties
JkWorkersFile conf/workers.properties
# Where to put jk logs
JkLogFile logs/mod_jk.log
# Set the jk log level [debug/error/info]
JkLogLevel info
# Select the log format
JkLogStampFormat "[%a %b %d %H:%M:%S %Y]"
# JkOptions indicates to send SSK KEY SIZE
JkOptions +ForwardKeySize +ForwardURICompat -ForwardDirectories
# JkRequestLogFormat
JkRequestLogFormat "%w %V %T"
#redirect
JkMount /AEM cluster
JkMount /AEM/* cluster
JkMount /servlet cluster
JkMount /servlet/* cluster
```

#### 2.2.2.2.6 Creating the workers.properties file

- 1. Create the workers.properties file in the %APACHE%\conf folder.
- 2. Add the following scripts to it.

For single PowerServer:

```
# Define Nodel
worker.list=node1
worker.nodel.port=8009
worker.nodel.host=192.0.2.217
worker.nodel.type=ajp13
worker.nodel.lbfactor=1
#worker.nodel.local_worker=1 (1)
worker.nodel.cachesize=200
```

For multiple PowerServer implementing load balancing:

The following script example shows that there are two JEUS application servers participating in load balancing, and their node names are jiangzepeng and zhangjungang respectively. You can replace them with the real node names of JEUS application servers and add similar scripts to involve other JEUS application servers.

worker.list=jiangzepeng\_servlet\_engine1,zhangjungang\_servlet\_engine1,cluster worker.cluster.type=lb worker.gluster.balance\_workers=jiangzepeng\_servlet\_engine1,zhangjungang\_servlet\_engine1 worker.jiangzepeng\_servlet\_engine1.port=8009 worker.jiangzepeng\_servlet\_engine1.host=192.168.168.35 worker.jiangzepeng\_servlet\_engine1.type=ajp13 worker.jiangzepeng\_servlet\_engine1.lbfactor=1 worker.jiangzepeng\_servlet\_engine1.cachesize=200 worker.zhangjungang\_servlet\_engine1.host=192.168.168.217 worker.zhangjungang\_servlet\_engine1.type=ajp13 worker.zhangjungang\_servlet\_engine1.type=ajp13 worker.zhangjungang\_servlet\_engine1.lbfactor=1 worker.zhangjungang\_servlet\_engine1.lbfactor=1 worker.zhangjungang\_servlet\_engine1.lbfactor=1 worker.zhangjungang\_servlet\_engine1.lbfactor=1 worker.zhangjungang\_servlet\_engine1.lbfactor=1

For detailed information on how to configure the directives in **workers.properties**, visit <u>http://tomcat.apache.org/connectors-doc/reference/workers.html</u>.

#### 2.2.2.2.7 Creating the easerverinit.conf file (for load balancing)

Create the **easerverinit.conf** file in the **%Apache%\conf** directory and add the following scripts:

```
# The redirector log file level.
#
# This directive determines the amount of redirector logging that is sent
# to the Web server log file
# You must also set the logging level for the Apache Web server in the httpd.conf
# file to either "info" or "error" for the redirector to produce any logging.
# The syntax is:
#
# LogLevel [ debug | info | notice | warn | error | crit ]
#
Connector.LogLevel inform
```

#### 2.2.2.8 Restarting Apache and JEUS

Restart Apache and JEUS to make the settings effective.

#### 2.2.3 Configuring Apache with WebLogic

#### 2.2.3.1 Configuring Windows Apache 2.0/2.2 with Windows WebLogic

#### 2.2.3.1.1 Installing PowerServer Web Component to the Apache document root

Run the PowerServer setup program and install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, %Apache%\htdocs\.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.3.1.2 Installing the redirector plug-in

Copy the **mod\_wl\_20.so** or **mod\_wl\_22.so** file from the **%WebLogic%\server\bin**\ to the **%APACHE%\modules** folder.

#### 2.2.3.1.3 Configuring the httpd.conf file

1. Add the following scripts to the **httpd.conf** file (located in the **%APACHE%\conf** folder):

If PowerServer is installed to a WebLogic cluster, add the following scripts:

```
#Load the Apache HTTP Server Plug-In
LoadModule weblogic_module modules/mod_wl_20.so
#Configuring the Apache HTTP Server Plug-In
########### WebLogic Cluster settings###############
<IfModule mod_weblogic.c>
MatchExpression /AEM
MatchExpression /servlet
WebLogicCluster 192.0.3.140:7001,192.0.3.141:7001
</IfModule>
```

If PowerServer is installed to a single WebLogic, add the following scripts:

2. Specify an appropriate timeout period in the "**Timeout**" script in the **httpd.conf** file. The default value is 300 seconds.

#### 2.2.3.1.4 Configuring for Appeon DataWindow Data Cache

Under the installation directory of PowerServer Web Component (for example, C:\Inetpub \wwwroot\appeon), there are Apache20Support and Apache22Support folders.

- 1. Copy the **appeoncache.conf** file from the **\Apache20Support\conf** or **\Apache22Support\conf** folder to the **%APACHE%\conf** folder.
  - The **cachesize** property is 100MB by default (and minimum). If you set the size to a value smaller than 100MB, the cache size will still be regarded as 100MB. For the Web server cache to keep enough DataWindow data, the larger the cache size, the better, but you need to make sure the cache size is no larger than the available memory on the server.
  - The **cache\_temp\_dir** property is "C:\tmp" by default. Make sure "C:\tmp" exists on your computer, or change the default value to the physical path of an existing directory.
  - The encoding formats for the cached data include UTF-8 and UTF-16LE. If you use the plug-in from the application server, DataWindow Data Cache will fail to cache data in UTF-8 and UTF-16LE at the same time, and requires you to set the encoding format. If the Appeon cluster plug-in is used, you must comment out the setting as shown in

the code example below, so that DataWindow Data Cache can cache data in UTF-8 and UTF-16LE at the same time.

#cache capacity, unit is M Bytes, must larger than 100
cachesize 100
#the switcher for print log info or not, on for use log, off close log;
log on
## Working directory for temporary files and the compression cache
## if not specified, the following default values are used:
## [Win32=c:\tmp], [UNIX=/tmp], the directory must exist
## this item just for apache
cache\_temp\_dir /tmp
## encoding type , it can be utf-8 or utf-16le, the default value is utf-8;
## if you use Appeon's cluster plug-in, you should comment the setting
encoding utf-8

- 2. Copy the **modcache2.dll** or **modcache22.dll** file from the **\Apache20Support\modules** or **\Apache22Support\modules** folder to the **%APACHE%\modules** folder.
- 3. Add the following script to the **httpd.conf** file in the **%APACHE%**\conf folder:

# Cache Module Appeon Data Cache function, AX only
#-----mod\_cache for web cache configuration-----#
LoadModule data\_cache\_module modules/modcache2.dll
<IfModule mod\_cache.c>
include conf/appeoncache.conf
</IfModule>
#-----End configuration-----#

The scripts load the **modcache2.dll** or **modcache22.dll** file and include the **appeoncache.conf** file.

#### 2.2.3.2 Configuring UNIX Apache 2.0/2.2 with UNIX WebLogic

#### 2.2.3.2.1 Installing PowerServer Web Component to the Apache document root

Install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, **\$APACHE/htdocs/**, by following the instructions in Installation Guide for .NET.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.3.2.2 Installing redirector plug-in

Go to the **\$WebLogic/server/lib/** folder and select the folder indicating the operating system of the PowerServer/WebLogic in use. For example, if PowerServer runs on WebLogic on Sun Solaris, click the "**solaris**" folder under the **\$WebLogic/server/lib/** folder and copy the **mod\_wl\_20.so** or **mod\_wl\_22.so** file to the **\$APACHE/modules/** folder.

#### 2.2.3.2.3 Configuring httpd.conf file

1. Add the following scripts to the **httpd.conf** file (located in the **\$APACHE/conf**/ folder):

If PowerServer is installed to a WebLogic cluster, add the following scripts (take **mod\_wl\_20.so** as an example):

#Load the Apache HTTP Server Plug-In

If PowerServer is installed to a single WebLogic, add the following scripts (take **mod\_wl\_20.so** as an example):

2. Specify an appropriate timeout period in the "**Timeout**" script in the **httpd.conf** file. The default value is 300 seconds.

#### 2.2.3.2.4 Configuring for DataWindow Data Cache

The DataWindow data cache feature is not available in UNIX and Linux.

#### 2.2.3.3 Configuring Windows Apache 1.3 with Windows WebLogic

Note that if PowerServer is installed to WebLogic 8.1.6 on Windows, Apache 1.3 on Windows cannot be used as the Web server because WebLogic 8.1.6 on Windows does not provide appropriate redirector plug-ins for it, instead, use Apache 1.3 on UNIX or Apache 2.0.

#### 2.2.3.4 Configuring UNIX Apache 1.3 with UNIX/LINUX WebLogic

#### 2.2.3.4.1 Installing PowerServer Web Component to the Apache document root

Install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, **\$APACHE/htdocs/**, by following the instructions in the Installation Guide for .NET.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.3.4.2 Installing redirector plug-in

Go to the **\$WebLogic/server/lib/** folder and select the folder indicating the operating system of the PowerServer/WebLogic in use. For example, if PowerServer runs on WebLogic for Sun Solaris, click the "**solaris**" folder under the **\$WebLogic/server/lib/** directory and copy the **mod\_wl.so** file to the **\$APACHE/modules** folder.

#### 2.2.3.4.3 Configuring httpd.conf file

1. Add the following scripts to the **httpd.conf** file (located in the **\$APACHE/conf** folder):

If PowerServer is installed to a WebLogic cluster, add the following script:

```
#Load the Apache HTTP Server Plug-In
LoadModule weblogic_module modules/mod_wl.so
#Configuring the Apache HTTP Server Plug-In
########### WebLogic Cluster settings##############
<IfModule mod_weblogic.c>
MatchExpression /AEM
MatchExpression /Servlet
WebLogicCluster 192.0.3.140:7001,192.0.3.141:7001
</IfModule>
```

If PowerServer is installed to a single WebLogic, add the following script:

```
#Load the Apache HTTP Server Plug-In
LoadModule weblogic_module modules/mod_wl.so
#Configuring the Apache HTTP Server Plug-In
############## Single WebLogic settings ###############
<IfModule mod_weblogic.c>
MatchExpression /AEM
MatchExpression /servlet
WebLogicHost 192.0.3.141
WebLogicPort 7001
</IfModule>
```

2. Specify an appropriate timeout period in the "**Timeout**" script in the **httpd.conf** file. The default value is 300 seconds.

#### 2.2.3.4.4 Configuring for DataWindow Data Cache

The DataWindow data cache feature is not available in UNIX and Linux.

#### 2.2.4 Configuring Apache with WebSphere

#### 2.2.4.1 Configuring Windows Apache 2.0/2.2 with Windows WebSphere

#### 2.2.4.1.1 Installing PowerServer Web Component to the Apache document root

Run the PowerServer setup program and install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, %Apache%\htdocs\.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.4.1.2 Installing the Redirector Plug-in

In WebSphere 5.1: Copy the **mod\_was\_ap20\_http.dll** or **mod\_was\_ap22\_http.dll** file from the **%WAS\_HOME%**\bin\ folder to the **%APACHE%**\modules\ folder.

In WebSphere 6.0: Download the installation program and set up for Apache 2.0 or 2.2. For detailed information, refer to WebSphere user document.

#### 2.2.4.1.3 Adding virtual host in WebSphere console

- 1. Click **Environment** > **Virtual Host** in the navigation tree of the **WebSphere Administrative Console**.
- 2. Click the **New** button in the page that displays.
- 3. Input the IP address of the Web server in the **Host Name** field and port number in the **Port** field.
- 4. Click **Environment** > **Update Web Server Plug-in** in the console navigation tree.
- 5. Click **OK** to update the Web server plug-in.
- 6. Save the new configuration and restart WebSphere server.

#### 2.2.4.1.4 Configuring the plugin-cfg.xml file

Copy the **plugin-cfg.xml** file from the **%WAS\_HOME%\config\cells**\ folder to the **%APACHE%\conf**\ folder and modify the following directives according to the PowerServer/WebSphere environment:

Configure the log file location. For example:

<Log LogLevel="Error" Name="%APACHE%/logs/http\_plugin.log"/>

Configure the **IP address** and **port number** of the PowerServer\WebSphere. For example:

</Transport>

Configure the context path. For example:

#### 2.2.4.1.5 Configuring the httpd.conf file

1. Add the following scripts to the **httpd.conf** file (located in the **%APACHE%\conf**\ folder):

Take was\_ap20\_module as an example:

```
#Loading the plug-in file
LoadModule was_ap20_module modules/mod_was_ap20_http.dll
WebSpherePluginConfig conf/plugin-cfg.xml
```

2. Specify an appropriate timeout period in the "**Timeout**" script in the httpd.conf file. The default value is 300 seconds.

#### 2.2.4.1.6 Configuring for Appeon DataWindow Data Cache

Under the installation directory of PowerServer Web Component (for example, C:\Inetpub \wwwroot\appeon), there are Apache20Support and Apache22Support folders.

- 1. Copy the **appeoncache.conf** file from the **Apache20Support**\**conf** or **Apache22Support** \**conf** folder to the **%APACHE%**\**conf** folder.
  - The **cachesize** property is 100MB by default (and minimum). If you set the size to a value smaller than 100MB, the cache size will still be regarded as 100MB. For the Web server cache to keep enough DataWindow data, the larger the cache size, the better, but you need to make sure the cache size is no larger than the available memory on the server.
  - The **cache\_temp\_dir** property is "C:\tmp" by default. Make sure "C:\tmp" exists on your computer, or change the default value to the physical path of an existing directory.
  - The encoding formats for the cached data include UTF-8 and UTF-16LE. If you use the plug-in from the application server, DataWindow Data Cache will fail to cache data in UTF-8 and UTF-16LE at the same time, and requires you to set the encoding format. If the Appeon cluster plug-in is used, you must comment out the setting as shown in the code example below, so that DataWindow Data Cache can cache data in UTF-8 and UTF-16LE at the same time.

#cache capacity, unit is M Bytes, must larger than 100
cachesize 100
#the switcher for print log info or not, on for use log, off close log;
log on
## Working directory for temporary files and the compression cache
## if not specified, the following default values are used:
## [Win32=c:\tmp], [UNIX=/tmp], the directory must exist
## this item just for apache
cache\_temp\_dir /tmp
## encoding type , it can be utf-8 or utf-161e, the default value is utf-8;
## if you use Appeon's cluster plug-in, you should comment the setting
encoding utf-8

- 2. Copy the **modcache2.dll** or **modcache22.dll** file from the **Apache20Support\modules** or **Apache22Support\modules** folder to the **%APACHE%\modules** folder.
- 3. Add the following script to the **httpd.conf** file in the **%APACHE%\conf** folder:

Take modcache2.dll as an example:

# Cache Module Appeon Data Cache function, AX only
#-----mod\_cache for web cache configuration-----#
LoadModule data\_cache\_module modules/modcache2.dll
<IfModule mod\_cache.c>
include conf/appeoncache.conf
</IfModule>
#-----End configuration-----#

The scripts load the **modcache2.dll** or **modcache22.dll** file and include the **appeoncache.conf** file.

#### 2.2.4.2 Configuring UNIX Apache 2.0/2.2 with UNIX/LINUX WebSphere

#### 2.2.4.2.1 Installing PowerServer Web Component to the Apache document root

Install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, **\$APACHE/htdocs/**, by following the instructions in Installation Guide for .NET.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.4.2.2 Installing Redirector Plug-in

In WebSphere 5.1: Copy the **mod\_was\_ap20\_http.so** or **mod\_was\_ap22\_http.so** file from the **\$WAS\_HOME/bin/** folder to the **\$APACHE/modules/** folder.

In WebSphere 6.0: Download the installation program and set up for Apache 2.0 or 2.2. For detailed information, refer to WebSphere user document.

In certain UNIX operating systems (such as Sun Solaris), the plug-in file requires **libgsk7\*.so** to work. Download and install **GSKit7.x** from the IBM Website (<u>http://www.ibm.com/</u>).

#### 2.2.4.2.3 Adding virtual host in WebSphere console

- 1. Click **Environment**> **Virtual Host** in the navigation tree of the **WebSphere Administrative Console**.
- 2. Click the **New** button in the page that displays.
- 3. Input the IP address of the Web server in the **Host Name** field and port number in the **Port** field.
- 4. Click **Environment** > **Update Web Server Plug-in** in the console navigation tree.
- 5. Click **OK** to update the Web server plug-in.
- 6. Save the new configuration and restart WebSphere server.

#### 2.2.4.2.4 Configuring plugin-cfg.xml file

Copy the **plugin-cfg.xml** file from the **\$WAS\_HOME/config/cells**/ folder to the **\$APACHE/conf**/ folder and modify the following directives according to the PowerServer/ WebSphere environment:

Configure the log file location. For example:

<Log LogLevel="Error" Name="\$APACHE/logs/http\_plugin.log"/>

Configure the IP address and port number of the PowerServer\WebSphere. For example:

Configure the context path. For example:

#### 2.2.4.2.5 Configuring httpd.conf file

1. Add the following scripts to the **httpd.conf** file (located in the **\$APACHE/conf** folder):

Take mod\_was\_ap20\_http.so as an example:

#Loading the plug-in file LoadModule was\_ap20\_module modules/mod\_was\_ap20\_http.so WebSpherePluginConfig conf/plugin-cfg.xml

2. Specify an appropriate timeout period in the "**Timeout**" script in the **httpd.conf** file. The default value is 300 seconds.

#### 2.2.4.2.6 Configuring for DataWindow Data Cache

The DataWindow data cache feature is not available in UNIX and Linux.

#### 2.2.4.3 Configuring Windows Apache 1.3 with Windows WebSphere

#### 2.2.4.3.1 Installing PowerServer Web Component to the Apache document root

Run the PowerServer setup program and install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, %Apache%\htdocs\.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.4.3.2 Installing redirector plug-in

Copy the **mod\_app\_server\_http.dll** file from the **%WAS\_HOME%\bin** to the **%APACHE%\modules** folder.

#### 2.2.4.3.3 Adding virtual host in WebSphere console

- 1. Click **Environment** > **Virtual Host** in the navigation tree of the **WebSphere Administrative Console**.
- 2. Click the **New** button in the page that displays.
- 3. Input the IP address of the Web server in the **Host Name** field and port number in the **Port** field.
- 4. Click **Environment** > **Update Web Server Plug-in** in the console navigation tree.
- 5. Click **OK** to update the Web server plug-in.
- 6. Save the new configuration and restart WebSphere server.

#### 2.2.4.3.4 Configuring the plugin-cfg.xml file

Copy the **plugin-cfg.xml** file from the **%WAS\_HOME%\config\cells**\ folder to the **%APACHE%\conf**\ folder and modify the following directives according to the PowerServer\WebSphere environment:

Configure the log file location. For example:

<Log LogLevel="Error" Name="%APACHE%/logs/http\_plugin.log"/>

Configure the IP address and port number of the PowerServer\WebSphere. For example:

```
<Transport Hostname="192.0.0.39" Port="9080" Protocol="http"/>
<Transport Hostname="192.0.0.39" Port="9443" Protocol="https">
<Property name="keyring" value="C:/Websphere/AppServer/etc/plugin-key.kdb"/>
<Property name="stashfile" value="C:/Websphere/AppServer/etc/plugin-key.sth"/>
</Transport>
```

Configure the context path. For example:

```
<UriGroup Name="server1_Cluster_URIs">
        <Uri Name="/servlet/*"/>
        <Uri Name="/AEM/*"/>
</UriGroup>
```

#### 2.2.4.3.5 Configuring the httpd.conf file

1. Add the following script to the **httpd.conf** file (located at the **%APACHE%\conf**\ folder):

```
#Loading the plug-in file
LoadModule app_server_http_module modules/mod_app_server_http.dll
WebSpherePluginConfig conf/plugin-cfg.xml
```

2. Specify an appropriate timeout period in the "**Timeout**" script in the **httpd.conf** file. The default value is 300 seconds.

#### 2.2.4.3.6 Configuring for Appeon DataWindow Data Cache

Under the installation directory of PowerServer Web Component (for example, C:\Inetpub \wwwroot\appeon), there is an Apache13Support folder.

- 1. Copy the **appeoncache.conf** file from the **Apache13Support\conf** folder to the **%APACHE%\conf** folder.
  - The **cachesize** property is 100MB by default (and minimum). If you set the size to a value smaller than 100MB, the cache size will still be regarded as 100MB. For the Web server cache to keep enough DataWindow data, the larger the cache size, the better, but you need to make sure the cache size is no larger than the available memory on the server.
  - The **cache\_temp\_dir** property is "C:\tmp" by default. Make sure "C:\tmp" exists on your computer, or change the default value to the physical path of an existing directory.

```
#cache capacity, unit is M Bytes, must larger than 100
cachesize 100
#the switcher for print log info or not, on for use log, off close log;
log on
## Working directory for temporary files and the compression cache
## if not specified, the following default values are used:
## [Win32=c:\tmp], [UNIX=/tmp], the directory must exist
## this item just for apache
cache temp dir /tmp
```

2. Copy the **modcache.dll** file from the **%APACHE%\htdocs\appeon\Apache13Support \modules** folder to the **%APACHE%\modules** folder.

3. Add the following script to the **httpd.conf** file in the **%APACHE%\conf** folder:

```
# Cache Module Appeon Data Cache function, AX only
#-----mod_cache for web cache configuration-----#
LoadModule data_cache_module modules/modcache.dll
<IfModule mod_cache.c>
include conf/appeoncache.conf
</IfModule>
#-----End configuration------#
```

The scripts load the **modcache.dll** file and include the **appeoncache.conf** file.

#### 2.2.4.4 Configuring UNIX Apache 1.3 with UNIX/LINUX WebSphere

#### 2.2.4.4.1 Installing PowerServer Web Component to the Apache document root

Install **PowerServer Web Component** to the document root of the Apache HTTP Server, for example, **\$APACHE/htdocs/**, by following the instructions in Installation Guide for .NET.

If you have installed **PowerServer Web Component** to another location, then you should copy the entire **appeon** folder from the installation directory of PowerServer Web Component to the Apache document root.

#### 2.2.4.4.2 Installing the redirector plug-in

Copy the **mod\_app\_server\_http.so** file from the **\$WAS\_HOME/bin/** folder to the **\$APACHE/modules** folder.

In certain UNIX operating systems (such as Sun Solaris), the plug-in file requires **libgsk7\*.so** to work. Download and install **GSKit7.x** from the IBM Website (<u>http://www.ibm.com/</u>).

#### 2.2.4.4.3 Adding virtual host in WebSphere console

- 1. Click **Environment** > **Virtual Host** in the navigation tree of the **WebSphere Administrative Console**.
- 2. Click the **New** button in the page that displays.
- 3. Input the IP address of the Web server in the **Host Name** field and port number in the **Port** field.
- 4. Click **Environment** > **Update Web Server Plug-in** in the console navigation tree.
- 5. Click **OK** to update the Web server plug-in.
- 6. Save the new configuration and restart WebSphere server.

#### 2.2.4.4.4 Configuring the plugin-cfg.xml file

1. Copy the **plugin-cfg.xml** file from the **\$WAS\_HOME/config/cells**/ folder to the **\$APACHE/conf**/ folder and modify the following directives according to your PowerServer/WebSphere environments:

Configure the log file location. For example:

<Log LogLevel="Error" Name="\$APACHE/logs/http\_plugin.log"/>

Configure the **IP address** and **port number** of the PowerServer\WebSphere. For example:

Configure the **context path**. For example:

```
<UriGroup Name="server1_Cluster_URIs">
        <Uri Name="/servlet/*"/>
        <Uri Name="/AEM/*"/>
</UriGroup>
```

2. Specify an appropriate timeout period in the "**Timeout**" script in the **httpd.conf** file. The default value is 300 seconds.

#### 2.2.4.4.5 Configuring the httpd.conf file

Add the following script to the **httpd.conf** file (located in the **\$APACHE/conf** folder):

```
#Loading the plug-in file
LoadModule app_server_http_module modules/mod_app_server_http.so
WebSpherePluginConfig conf/plugin-cfg.xml
```

#### 2.2.4.4.6 Configuring for DataWindow Data Cache

The DataWindow data cache feature is not available in UNIX and Linux.

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