Appeon Web Installation Guide for JBoss UNIX/LINUX

Appeon Web® 2013 R2 (on JBoss) FOR UNIX\LINUX

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1 About This Book

1.1 Audience

This book is for a PowerBuilder programmer to set up the Web and/or mobile development and runtime environment by installing the different components of Appeon for PowerBuilder.

1.2 How to use this book

There are seven chapters in this book.

Chapter 1: About This Book

A general description of this book.

Chapter 2: Introduction

An overview of Appeon Web 2013 R2 for JBoss Unix\Linux and its system architecture.

Chapter 3: Installation Requirements

The system requirements for installing Appeon Web 2013 R2 for JBoss Unix\Linux.

Chapter 4: Installing Appeon Web 2013 R2

Instructions for installing and upgrading Appeon Server, Appeon Developer, and Appeon Server Web Component.

Chapter 5: Configuring Appeon Server Cluster

Instructions for configuring an Appeon Server cluster.

Chapter 6: Post-Installation Configuration Tasks

Instructions on configurations required for Appeon system architecture that affect the running of all applications.

Chapter 7: Uninstalling Appeon Web 2013 R2

Instructions for uninstalling Appeon Web 2013 R2 for JBoss Unix\Linux.

1.3 Related documents

Appeon provides the following user documents to assist you in understanding Appeon for PowerBuilder and its capabilities:

• Introduction to Appeon:

Gives general introduction to Appeon for PowerBuilder and its editions.

• Getting Started (for Appeon Mobile):

Guides you though installing PowerBuilder and Appeon for PowerBuilder, and developing and deploying a mobile application.

• New Features Guide:

Introduces new features and changes in Appeon for PowerBuilder.

• Appeon Mobile Tutorials:

Gives instructions on deploying, running, and debugging the mobile application, distributing native mobile apps, and configuring the Appeon Server cluster.

• Appeon Mobile (Offline) Tutorials:

Gives instructions on setting up the Appeon Mobile (Offline) environment, and configuring, deploying, running, updating, and debugging the offline application.

• Appeon Installation Guide:

Provides instructions on how to install Appeon for PowerBuilder successfully.

• Installation Guide on Cloud Platform:

Provides instructions on how to install Appeon for PowerBuilder on the cloud-based platform such as Windows Azure and AWS EC2 and S3.

• Mobile UI Design & Development Guide:

Introduces general guidelines on designing and developing the mobile app and UI.

• Migration Guidelines for Appeon Web:

A process-oriented guide that illustrates the complete diagram of the Appeon Web migration procedure and various topics related to steps in the procedure, and includes a tutorial that walks you through the entire process of deploying a small PowerBuilder application to the Web.

• Supported PB Features:

Provides a detailed list of supported PowerBuilder features which can be converted to the Web/Mobile with Appeon as well as which features are unsupported.

• Appeon Developer User Guide:

Provides instructions on how to use the Appeon Developer toolbar in Appeon for PowerBuilder.

• Workarounds & API Guide:

Provides resolutions for unsupported features and various APIs to facilitate you to implement the features (including Web and mobile) that are not easy or impossible to implement in the PowerBuilder IDE.

• Appeon Workspace User Guide:

Gives a general introduction on Appeon Workspace and provides detailed instructions on how to use it.

• Appeon Server Configuration Guide:

Provides instructions on how to configure Appeon Server Monitor, establish connections between Appeon Servers and database servers, and configure AEM for maintaining Appeon Server and the deployed applications. • Web Server Configuration Guide:

Describes configuration instructions for different types of Web servers to work with the Appeon Server.

• Troubleshooting Guide:

Provides information on troubleshooting issues; covering topics, such as product installation, application deployment, AEM, and Appeon application runtime issues.

• Appeon Performance Tuning Guide:

Provides instructions on how to modify a PowerBuilder application to achieve better performance from its corresponding Web/mobile application.

• Testing Appeon Web Applications with QTP:

Provides instructions on how to test Appeon Web applications with QTP.

1.4 If you need help

If you have any questions about this product or need assistance during the installation process, access the Technical Support Web site at <u>http://www.appeon.com/support</u>.

2 Introduction

2.1 Overview

Appeon for PowerBuilder deploys entire PowerBuilder applications to the Web automatically.

From the native source code of PowerBuilder applications, Appeon for PowerBuilder can generate **bona fide** n-Tier Web applications that precisely replicate the Client/Server user interface with HTML running in standard Microsoft Web browsers. These Web applications offer the rich user experience of the original PowerBuilder applications and deliver the superior Quality Of Service (QOS) of the n-Tier Web architecture and J2EE platform, as well as greater availability, security and reliability.

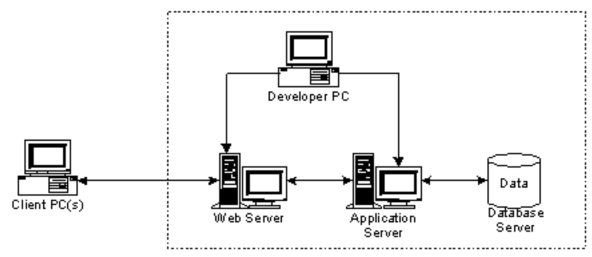
Appeon for PowerBuilder allows the entire Web application conversion process to be executed within the PowerBuilder IDE. It does not require the developer to write a single line of HTML, Java, .NET or JavaScript code. Only standard PowerBuilder programming skills are required.

With Appeon for PowerBuilder, enterprises can continue to use PowerBuilder to build Client/ Server applications. At the click of a button, the applications can be deployed to the Web. Enterprises can also transform existing Client/Server applications into Web applications. It is no longer a daunting task to develop Web applications. The task can become a familiar and easy routine for optimizing existing PowerBuilder applications or building new PowerBuilder applications.

2.2 System architecture

Appeon for PowerBuilder works with standard n-Tier Web architecture. Each tier serves a specific purpose in the architecture, though it may not necessarily reside in the same physical machine. For example, the Web server, application server and database server can reside in one machine or in different machines. A single tier may also be spread across multiple physical machines. For example, the application server can consist of a cluster of Appeon Server computers to provide load balancing and failover.





Each tier should have appropriate Appeon components and/or third-party software installed according to its role within the architecture. The following table briefly lists the tiers, their purposes and the required Appeon/third-party software.

Table 2.1: Tiers in the Appeon Web architecture

Tier	Purpose	Appeon Component	Third-party Software
Client	Runs the deployed applications	None	The default Microsoft Internet Explorer Web browser
Developer PC	Deploys your PowerBuilder application to the testing and production Web environments with the n-Tier architecture.	Appeon Developer	PowerBuilder Internet Explorer
Web Server	Hosts the presentation layer of the deployed applications, responds to incoming requests from Client PC and dispatches requests to the application server.	Appeon Server Web Component	JBoss Web Server or any JBoss-compatible Web server, such as Apache or IIS.
Application Server	Hosts the DataWindows and n- Tier components of the deployed applications, provides necessary runtime services to the deployed application, such as DataWindow retrieval and update, execution of business logic, and security authentication.	Appeon Server	JBoss
Database Server	Hosts the application database.	None	JDBC-compliant RDBMS supported by Appeon. Please see <u>Database server</u> requirements for more information.

2.3 Appeon editions

Appeon Web 2013 R2 (on JBoss UNIX\LINUX) contains the following editions.

Table 2.2: A	ppeon	editions
---------------------	-------	----------

Edition	Platform	Component	Description
Enterprise Edition	IBM AIX, Sun Solaris, HP Unix, RedHat Linux	 Appeon Server Appeon Server Web Component	 Appeon Developer and Appeon Help are not provided. The Appeon Server clustering service is

Edition	Platform	Component	Description
			provided in Enterprise Edition only.
Workgroup Edition	IBM AIX, Sun Solaris, HP Unix, RedHat Linux	 Appeon Server Appeon Server Web Component	Appeon Developer and Appeon Help are not provided.

2.4 Appeon components

2.4.1 Appeon Developer (Windows only)

Appeon Developer is a plug-in to the PowerBuilder IDE installed to the developer's PC. It provides a set of tools that enable the deployed application generation, maintenance, and upgrades within the PowerBuilder IDE. These tools are accessed via a toolbar in the PowerBuilder IDE, which automatically loads each time PowerBuilder is started.

2.4.2 Appeon Server

Appeon Server is a set of server components that is deployed to the application server. It provides the deployed applications with necessary run-time services such as data connectivity, DataWindows support, transaction management, and security.

Appeon Server also includes Appeon Enterprise Manager (AEM) and Appeon Server Web Component.

AEM is the management console for Appeon Server and the deployed applications. When you install Appeon Server, AEM is automatically installed.

During the Appeon Server installation, the Appeon Server Web Component is automatically installed to the JBoss Web server, therefore, if you are using one JBoss AS as both the Web server and the application server, you will NOT need to run the Appeon Server Web Component installation.

2.4.3 Appeon Server Web Component (for third-party Web servers)

Appeon Server Web Component resides in the Web server as the runtime environment supporting a PowerBuilder-style Web graphical user interface within standard Microsoft Web browsers. Appeon Server Web Component is a set of JavaScript, HTML and XML files that enable the rich PowerBuilder-style UI in standard Microsoft Web browsers.

If you use a third-party Web server and/or physically separate the Web server and the Appeon Server, for example, for load balancing purpose, you will need to install Appeon Server Web Component to the Web server and configure the Web server with the redirector plug-in. For detailed instructions on configuring the Web server, refer to *Web Server Configuration Guide*.

2.4.4 Appeon Help (Windows only)

Appeon Help provides easy access to all user documents. It saves time and conveniently places the help information, such as, the Appeon supported features, at your fingertips.

3 Installation Requirements

3.1 Client requirements

3.1.1 Software requirements

- Microsoft Internet Explorer 6.0 SP2, 7.0, 8.0, 9.0, 10.0, or 11.0
- Microsoft Windows 2000 SP4, Windows Server 2003 SP2, Windows XP SP3, Windows Vista SP2, Windows Server 2008 SP2, Windows Server 2012, Windows 7, or Windows 8/8.1
- (Optional) Adobe Acrobat Reader 6.0 or above (for viewing printed PDF DataWindows or reports)

3.1.2 Hardware requirements

- Intel processor(s) running at 1.8 GHz or faster
- At least 2 GB Free RAM

3.2 Appeon Server requirements

3.2.1 Software requirements

- Unix OS (such as IBM AIX, Sun Solaris, or HP Unix), or Linux (such as RedHat Linux) that is supported by JBoss AS and JBoss EAP
- JBoss Application Server 5.1.0.GA, 7.0.2.Final or 7.1, or JBoss EAP 6.0.1

Please make sure that the JBoss Application Server is started by JDK 1.6 or above.

3.2.2 Hardware requirements

• Processor(s)

Linux: 86 Pentium IV above, X86 AMD above

IBM AIX: IBM Power4

Solaris: UltraSparcIII, Solaris X86 Pentium

HP-Unix: HP Itanium, HP PA-Risc

- At least 2 GB Free RAM (4 GB Free RAM recommended)
- 900 MB hard drive space (for JBoss AS installation) plus 500 MB hard drive space (for Appeon Server installation)

3.2.3 (Optional) Third-party Web Server requirements

• Apache 1.3, 2.0, or 2.2 on Windows or Unix\Linux, or Microsoft IIS 6.0, 7.0, 7.5 or 8.0

• 50 MB available hard drive space (for Appeon Server Web Component installation)

To make the third-party Web server work with Appeon Server, you must have the Web server redirector plug-in installed and configured. For detailed instructions, refer to the *Web Server Configuration Guide*.

3.3 Database server requirements

Appeon Web 2013 R2 can connect to any of the following database servers:

- SAP Sybase ASA/SQL Anywhere 8.0.2, 9.0, 10.0.1, 11.0, 12.0 or 16.0 with Sybase iAnywhere or jConnect JDBC driver
- SAP Sybase Adaptive Server Enterprise (ASE) 12.5.x or 15.x with Sybase jConnect or iAnywhere JDBC Driver
- SAP Sybase ASA/SQL Anywhere WEB Edition with Sybase jConnect or iAnywhere JDBC driver
- SAP Sybase IQ 12.6.x, 12.7.x or 15 with jConnect JDBC driver
- SAP HANA 1.00.36 with JDBC Driver
- IBM DB2 UDB 8.1, 8.2, 9.5 or 10 with IBM JDBC driver
- Informix 9.x, 10.x or 11.x with IBM JDBC driver
- Microsoft SQL Server 2000 SP4, 2005 SP1, 2008 or 2012 with MSFT JDBC driver or JTDS driver
- MySQL 5.5.x or 5.6.x with Connector/J driver
- Oracle 8i, 9i, 10g, 11g or 12c with Oracle JDBC Driver
- Teradata 13.00.00.27 or later with Teradata JDBC driver

For instructions on downloading and installing the driver files, refer to the *JDBC driver preparation* section in the *Appeon Server Configuration Guide*.

4 Installing Appeon Web 2013 R2

4.1 Overview

Appeon Web 2013 R2 (on JBoss UNIX\LINUX) consists of two components: Appeon Server and Appeon Server Web Component. To deploy the application to Appeon Servers and Web servers running on Unix\Linux, you can use an Appeon Developer installed from an Appeon for PowerBuilder **for Windows** edition.

Component	Description	Installed on
Appeon Developer	A plug-in to the PowerBuilder IDE installed to the developer's PC.	PowerBuilder on Windows operating system.
Appeon Server	A set of server components that provide runtime services for the deployed applications, such as data connectivity, DataWindows support, transaction management, and security.	JBoss AS on Unix\Linux operating system.
	Appeon Server also includes Appeon Enterprise Manager (AEM) and Appeon Server Web Component.	
Appeon Server Web Component	The runtime environment that supports a PowerBuilder-style Web graphical user interface within standard Microsoft Web browsers. Appeon Server Web Component is a library of JavaScript, HTML and XML files that form the foundation of the/an Appeon Web application.	Third-party Web server. For JBoss HTTP Server, this installation is unnecessary since the Web Component is included in Appeon Server.
Appeon Help	The online help of all Appeon user documents which saves time and conveniently places the help information at your fingertips.	Windows operating system.

 Table 4.1: Appeon components

4.2 Installation scenarios

4.2.1 Overview

Appeon for PowerBuilder works in network architecture: different Appeon components should be installed to the computer(s) according to their roles in the network. In this section, some practical scenarios are described to demonstrate how Appeon should be installed according to network architecture.

4.2.2 Remote Appeon Server using JBoss HTTP Server

Scenarios	Requirements	Appeon Components
In this example,	Computer 1:	Computer 1:
2 computers are used:	Microsoft Windows 2000, 2003, 2008, 7, XP, or Vista	Appeon Developer
Computer 1 serves as Developer PC.	Microsoft Windows 2000, 2003, 2008, 2012, 7, 8/8.1, XP, or Vista	
	Microsoft Internet Explorer	
	SAP Sybase PowerBuilder	
	SAP Sybase ASA/SQL Anywhere	
Computer 2 serves	Computer 2:	Computer 2:
as Web server, application server	Unix\Linux	Appeon Server
and database	JBoss Application Server	
server.	SAP Sybase ASA/SQL Anywhere, SAP Sybase ASE, SAP Sybase IQ, Oracle, Microsoft SQL Server, Informix, IBM DB2, Teradata, MySQL, or SAP HANA depending on the application database	

 Table 4.2: Remote Appeon Server installation

4.2.3 Remote Appeon Server using a third-party Web server

Scenarios	Requirements	Appeon Components
In this example,	Computer 1:	Computer 1:
3 computers are used:	Microsoft Windows 2000, 2003, 2008, 2012, 7, 8/8.1, XP, or Vista	Appeon Developer
Computer 1 serves as Developer PC.	Microsoft Internet Explorer	
	SAP Sybase PowerBuilder	
	SAP Sybase ASA/SQL Anywhere	
Computer 2 serves	Computer 2:	Computer 2:
as Web server	Microsoft IIS or Apache	Appeon Server Web Component
Computer 3 serves	Computer 2:	Computer 2:
as application server and database	Unix\Linux	Appeon Server
server.	JBoss Application Server	
	SAP Sybase ASA/SQL Anywhere, SAP Sybase ASE, SAP Sybase IQ, Oracle,	

Scenarios	Requirements	Appeon Components
	Microsoft SQL Server, Informix, IBM DB2, Teradata, MySQL, or SAP HANA depending on the application database	

4.2.4 Appeon Server Cluster

Scenarios	Requirements	Appeon Components
In this example, N (N>=4)	Computer 1:	Computer 1:
computers are used: Computer 1 is used for Developer PC.	Microsoft Windows 2000, 2003, 2008, 2012, 7, 8/8.1, XP, or Vista	Appeon Developer
	Microsoft Internet Explorer	
	SAP Sybase PowerBuilder	
	SAP Sybase ASA/SQL Anywhere	
Computer 2 is the database	Computer 2:	Computer 2:
server.	SAP Sybase SQL Anywhere, SAP Sybase ASE, SAP Sybase IQ, Oracle, Microsoft SQL Server, Informix, IBM DB2, Teradata, MySQL, or SAP HANA depending on application database	None
Computer 3 is the Web	Computer 3:	Computer 3:
server.	Microsoft IIS or Apache	Appeon Server Web Component
Computers 4 to n are a group	Computers 4 to n:	Computers 4 to n:
of JBoss AS.	Unix\Linux	Appeon Server
	JBoss Application Server	(After installing Appeon Server to each JBoss AS, configure the Appeon Servers as a cluster. Refer to <u>Configuring Appeon Server</u> <u>Cluster</u> for details).

4.3 Appeon Web 2013 R2 installation

4.3.1 Appeon Server installation

To install Appeon Server on the Unix\Linux platform, you will go through the same installation process as that used for the Windows platform. The only difference is, with the

Unix\Linux platform, you will complete the installation process in command line mode, instead of using graphical user interfaces.

Step 1: Verify that JBoss AS, as well as any other programs you may be running, is stopped.

Step 2: Open the *Appeon4JBoss* folder from the Appeon setup program and run the install.sh file using the command below:

./install.sh

Notes:

- 1. If you copy the Appeon setup program to the computer before installation, make sure that the directory does not contain special characters or spaces.
- 2. When you input the command, please be aware that file names and directory names are case sensitive.

The welcome message is displayed, which indicates that the installation process has started. Follow the step-by-step prompts to install Appeon Server.

Step 3: Press Enter or input Next to proceed.

You can also input **n**, **N**, **next** or **Next** to indicate **Next**, **p**, **P**, **previous**, or **Previous** to indicate **Previous**, and **e**, **E**, **exit** or **Exit** to indicate **Exit**. Notice that the input is case sensitive.

Step 4: Specify a JDK 1.6 or above to be used during the setup progress. The setup program will check whether the JAVA_HOME variable exists and whether it points to a valid JDK 1.6 or above. If it is valid, the JDK path will be automatically displayed as below; if it is not valid, please set a valid JDK 1.6 or above location.

```
Step 2. Set JDK 1.6 or above path
______
JDK path is (e.g."/home/jdk1.6.0_17")
Press Enter to continue [Exit][Next]>
```

Step 5: According to the license you purchase, select the Product Type.

Please select a number to continue OR [Exit][Previous][Next]>

Step 6: Enter the Product Key that is shipped with the product.

Step 7: Specify the home directory of the JBoss AS as the Appeon Server installation directory, for example, /home/appeon/jboss-7.0.2.Final.

```
Step 5. Install Directory
------
Please input the home directory of JBoss Server
you want to install Appeon Server 2013 R2 (e.g. .../jboss-as-7.0.2.Final) or
[Exit][Previous]>\
```

Step 8: Choose a JBoss server instance where the Appeon Server EAR package (appeonserver.ear) will be deployed.

Step 9: Confirm the setup settings.

Press Enter to begin copying the required files or input **p** or **Previous** to modify the setup settings.

Step 10: When the installation is complete, choose whether to start Appeon Server.

To start Appeon Server immediately input **y**. To start it later input **n**. Refer to <u>Starting/</u> <u>Stopping Appeon Server</u> for how to manually start Appeon Server using commands.

4.3.2 Appeon Server Web Component installation (for third-party Web servers only)

If you use a third-party Web server or set up an individual machine (separate from the application server) as the Web server, you will need to install the Appeon Server Web Component. If not, you do not need to run the installation of the Appeon Server Web Component separately since it is included in Appeon Server.

4.3.2.1 Prerequisites

- Install a third-party Web server that is compatible with the JBoss redirector plug-in. For a list of compatible third-party Web servers, refer to (Optional) Third-party Web server requirements.
- Stop the Web server and any other programs before beginning the installation process.

4.3.2.1.1 Prerequisites if Web Component installed to multiple third-party Web servers

Appeon Server Web Component can be installed to multiple third-party Web servers. Make sure all third-party Web servers meet the above requirements and repeat the installation steps for the Appeon Server Web Component on each Web server.

4.3.2.2 Installation instructions

There is no Setup program for installing Appeon Server Web Component on Unix\Linux. You can directly copy the Appeon Server Web Component source files to the Web server Web root on Unix\Linux.

Step 1: Locate the **AppeonWebComponent.tar** file in the **AppeonWebComponent** folder on the Appeon installation program.

Step 2: Decompress the **AppeonWebComponent.tar** file into the Web root of the Web server. For example, the Web root of Apache 1.3 is \$Apache/htdocs.

4.3.2.2.1 Installing and configuring the Web server redirector plug-in

To ensure the third-party Web server works with Appeon Server, install and configure the corresponding redirector plug-in for the Web server. Instructions for installing and configuring the redirector plug-in are provided in the *Web Server Configuration Guide*.

4.4 Appeon Web 2013 R2 upgrade installation

4.4.1 Overview

If you have installed Appeon 6.5 or a later version, you can upgrade to Appeon Web 2013 R2, but you cannot upgrade from Appeon 6.2 or an earlier version. If you are using Appeon 6.2 or an earlier version, uninstall it and then install Appeon Web 2013 R2.

Note that applications deployed with the old version and the demo applications must be redeployed with Appeon Web 2013 R2 after the upgrade.

4.4.2 Upgrading Appeon Server

To upgrade Appeon Server on the Unix\Linux platform, you will go through the same upgrade installation process as that used for the Windows platform. The only difference is, with the Unix\Linux platform, you will complete the installation process in command line mode, instead of using graphical user interfaces.

Step 1: Verify that JBoss AS, as well as any other programs you may be running, is stopped.

Step 2: Open the **Appeon4JBoss** folder from the Appeon installation program and then run the **upgrade.sh** file using the command below:

./upgrade.sh

Note: File names and directory names are case sensitive.

The welcome message is displayed, which indicates that the upgrade installation process has started. Follow the step-by-step prompts to install Appeon Server.

Step 3: Press Enter or input Next to proceed.

You can also input **n**, **N**, **next** or **Next** to indicate **Next**, **p**, **P**, **previous**, or **Previous** to indicate **Previous**, and **e**, **E**, **exit** or **Exit** to indicate **Exit**. Notice that the input is case sensitive.

Step 4: Specify a JDK 1.6 or above to be used during the upgrade progress. The upgrade program will check whether the JAVA_HOME variable exists and whether it points to a valid JDK 1.6 or above. If it is valid, the JDK path will be automatically displayed as below; if it is not valid, please set a valid JDK 1.6 or above location.

```
Step 2. Set JDK 1.6 or above path
.....
JDK path is "/home/jdk1.6.0_17"
Press Enter to continue [Exit][Next]>
```

Step 5: According to the license you purchase, select the Product Type.

Step 6: Enter the Product Key that is shipped with the product.

Step 7: Input the path of Appeon Server which you want to upgrade, for example, /root/jeus6. Press Enter. The upgrade installation procedure will automatically check whether the path you input is valid.

```
Step 5. Upgrade Directory
-----
Please input the directory of Appeon Server needs to upgrade
(e.g. .../[Jboss root diretory] or [Exit][Previous]>
```

Step 8: Confirm the setup settings.

Press **Enter** to begin copying the required files or input **p** or **Previous** to modify the setup settings.

Step 9: Wait until the upgrade installation is complete.

4.4.3 Upgrading Appeon Server Web Component

4.4.3.1 Prerequisites

- Stop the Web server and any other programs before beginning the upgrade process.
- If Appeon Server Web Component is installed to multiple third-party Web servers, repeat the upgrade steps for the Appeon Server Web Component on each Web server.

4.4.3.2 Upgrade instructions

There is no Setup program for installing Appeon Server Web Component on Unix\Linux. You can directly copy the Appeon Server Web Component source files to the Web server Web root on Unix\Linux.

Step 1: Locate the **AppeonWebComponent.tar** file in the **AppeonWebComponent** folder on the Appeon installation program.

Step 2: Decompress the **AppeonWebComponent.tar** file into the Web root of the Web server. For example, the Web root of Apache 1.3 is \$Apache/htdocs.

4.5 Starting/Stopping Appeon Server

4.5.1 Starting Appeon Server

Change to the \$appeon/bin/ folder, for example, /export/home/jboss-5.1.0GA/appeon/bin/ and run the **appeonserverstart.sh** file.

When the server startup process is completed, the following message will appear in the command window.

Figure 4.1: Startup complete

🕼 Start JBoss 💼 📼 💌
13:08:44,540 INFO [org.jboss.as] (MSC service thread 1-5) JBAS015951: Admin con 🔺
sole listening on http://127.0.0.1:9990
13:08:44,540 INFO [org.jboss.as] (MSC service thread 1-5) JBAS015874: JBoss AS
7.1.1.Final "Brontes" started in 7816ms - Started 526 of 621 services (94 servic
es are passive or on-demand)
13:08:44,618 INFO [org.jboss.as.server] (DeploymentScanner-threads - 2) JBASØ18
559: Deployed "appeonserver.ear"
13:08:46,302 INFO [stdout] (Thread-67)
13:08:46,302 INFO [stdout] (Thread-67) Appeon Server (Appeon for PowerBuilder 2
013 R2 Edition) started.
13:08:46,302 INFO [stdout] (Thread-67) Edition: TRIAL (Appeon)
13:08:46,302 INFO [stdout] (Thread-67) Universal Product Key: APFA-TEWN-NTEN-UN
TT-TTTT-TTTT
13:08:46,302 INFO [stdout] (Thread-67) Universal Maximum Sessions&Devices: *
13:08:46,302 INFO [stdout] (Thread-67) Days Remaining: 30
13:08:46,302 INFO [stdout] (Thread-67) Number of CPUs Licensed: *
13:08:46,302 INFO [stdout] (Thread-67) Server ID: Kg==
13:08:46,302 INFO [stdout] (Thread-67) Activation Status: NO NEED
13:08:46,302 INFO [stdout] (Thread-67) Support Date: 2013-11-04~2014-11-04
13:08:46,302 INFO [stdout] (Thread-67) Clustering Option: Yes
13:08:46,302 INFO [stdout] (Thread-67) Offline Option: Yes
13:08:46,302 INFO [stdout] (Thread-67) Number of Cores Per CPU: *
13:08:46,302 INFO [stdout] (Thread-67) Type of CPU Licensed: Logic 13:08:46,302 INFO [stdout] (Thread-69) Session check thread started
· · · · · · · · · · · · · · · · · · ·

4.5.2 Logging in to JBoss AS Administration Console

Step 1: Enter the following URL in a Web browser to access the JBoss AS Administration Console.

- From the computer on which the JBoss AS is running: http://localhost:8080/adminconsole/
- From any other computer: http://HOST:8080/admin-console/

HOST indicates the machine name or the IP address of the computer on which the JBoss AS is running. Make sure no other programs are using the same port.

The logon page of JBoss AS Administration Console appears.

Figure 4.2: Logon page

Boss AS Administration Console - Microsoft Internet Explorer	
File Edit View Favorites Tools Help	
🕞 Back 👻 🕑 - 😰 😭 🌈 Search 📌 Favorites 🤣 🎯 - 🌺	🖭 • 📴 💭 🎇 🖓
Address 🕘 http://localhost:8080/admin-console/login.seam?conversationId=9	🗸 🔁 Go 🛛 Links 🎽
🍄 JBoss AS Administration Console	Help 🗠
Please login to proceed.	
Username admin	
Password	
Login	
JBoss AS Administration Console 1.2.0.GA (r457) - Powered by © 2002-2009 Red Hat Middleware, LLC. All rights reserved. JBoss is a registe	e <u>Embedded Jopr</u> ered trademark of Red Hat, Inc.
a Done	Trusted sites

Step 2: Input user name and password to log in to the Administration Console.

The JBoss AS Administration Console main page appears.

Figure 4.3: Main page

JBoss AS Administration Console - Micro	soft Internet Explorer		
File Edit View Favorites Tools Help			
🔇 Back 🔹 🕥 - 💌 🖻 🏠 🔎 S	iearch 🤺 Favorites 🚱 🔗 + 🌺 📧 🔹 🛄 🌠 🆓		
Address 🕘 http://localhost:8080/admin-console/sec	ure/summary.seam?conversationId=4 🛛 💽 Go 🛛 Links 2		
🍄 JBoss AS Administi	ration Console Welcome admin [Logout]		
• 🍙 <u>test02160</u>	: <u>test02160</u>		
 <u>BossAS Servers</u> <u>Boss AS 5 (default)</u> <u>Applications</u> 	test02160		
EJB 2.x Application (E.	Summary Configuration Metrics Control Content		
EJB 3.x Application (E.)	Status: Available		
 Embedded EJB 2.x App Embedded Web Applic 			
D Enterprise Application			
Resource Adapter (RA)	General Properties		
 Web Application (WAF Call Resources 	Name: test02160		
JBoss Web	Version: Windows XP 5.1		
Connection Factories	Description: Microsoft Windows Operating System		
 Datasources DMS Destinations 	Traits		
	Hostname: test02160		
	OS Name: Windows XP		
	OS Version: 5.1 Architecture: x86		
JBoss AS Administration Console 1.2.0.GA (r457) - Powered by <u>Embedded Jopr</u> © 2002-2009 Red Hat Middleware, LLC. All rights reserved. JBoss is a registered trademark of Red Hat, Inc.			
ē	Trusted sites		

4.5.3 Stopping Appeon Server

Stopping JBoss AS will shut down Appeon Server.

If you have any problems in using JBoss AS, refer to the JBoss AS documents at <u>http://www.jboss.org/docs/index</u>.

5 Configuring Appeon Server Cluster

Appeon provides its own tools and plug-ins to configure an Appeon Server cluster and implement the load balancing and failover functionalities. An Appeon Server cluster is essentially a group of JBoss servers, each with Appeon Server and Appeon plug-in installed.

Following are high level steps for configuring an Appeon Server cluster. For detailed instructions, please refer to **Tutorial 5: Configure Appeon Server Cluster** in *Appeon Mobile Tutorials*.

- 1. Install Appeon Server to multiple JBoss servers.
- 2. Create Appeon Server cluster in AEM.
- 3. Configure the **Web server** for the Appeon Server cluster.
- 4. Deploy the application to the Appeon Server cluster and Web server(s).

6 Post-Installation Configuration Tasks

6.1 Overview

The previous chapters provide instructions on how to set up Appeon system architecture, including installing Appeon for PowerBuilder components, as well as configuring Appeon Server cluster. Once the Appeon system is set up and before you start deploying applications, the post-installation configuration tasks listed in the following table will help ensure that the deployed applications run as desired. Post-installation configuration tasks refer to configurations required for Appeon system architecture that affect the running of all applications but do not include configuration tasks performed in Appeon Developer and Appeon Enterprise Manager for specific applications.

Task	Description	Detailed Instructions Given in
Configuration for the client machine	The IE security settings and Windows login user privileges may prevent downloading the Appeon Xcelerator plug-in.	Configuration for client machine
System language setting	Configuration required for the client, Appeon Server and database server. The operating system language settings can affect the characters that are displayed in the deployed application.	System language settings
Database JDBC driver preparation	Configuration required for Appeon Server. You should copy the corresponding driver files for the database server in use to the JBoss server installation folder in the machine hosting Appeon Server.	JDBC driver preparation in the Appeon Server Configuration Guide
Configuration for supporting DataWindow Data Cache feature	Configuration required for database server and Web server. The DataWindow Data Cache feature can cache DataWindow data that are frequently used on the Web server to improve runtime performance, but will not work until you fulfill the configuration requirements for database server(s) and Web server(s). This feature is not available for Web servers running Unix\Linux.	DataWindow Data Cache in the Appeon Server Configuration Guide
Configuration for supporting dynamic DataWindows	Configuration required for database server. Configuration at the database server is required for support of dynamic DataWindows.	Dynamic DataWindow in the <i>Supported</i>

Table 6.1: Post-installation tasks

Task	Description	Detailed Instructions Given in
		PB Features for Appeon Web
Configuration for fixing an ASE issue	Appeon provides several SQL files for you modifying the chain modes of stored procedures in ASE database to avoid the following error: "Select error: Stored procedure may be run only in unchained transaction mode"	ASE Chained mode issue in the Appeon Troubleshooting Guide

6.2 Configuration for client machine

Running the deployed application on the client machine is dependent on the Appeon Xcelerator plug-in (ActiveX controls). To ensure (only for the first time) the Appeon ActiveX controls can be downloaded and installed automatically when the application is run, the following configuration on the client machine is required.

For more information about the Appeon ActiveX file and the manual installation method, refer to the "Installing Appeon ActiveX Control" section in Supported PB Features for Appeon Web.

6.2.1 Configuring IE security settings

We recommend you add the URL of Appeon Web application to the **Trusted Sites** zone in Internet Explorer, because the default security settings of this zone are appropriate for downloading and installing the Appeon ActiveX controls. However, if you do not want to add the URL to the Trusted Sites zone, you will need to make sure the security settings (listed in Step 4 below) are enabled for the appropriate zone. The following are detailed steps to add the URL to the Trusted Sites zone.

Step 1: In Internet Explorer, on the Tools menu, click Internet Options.

Step 2: In the Internet Options window, select the **Security** tab. Then select the **Trusted sites** Web content zone, and click the **Sites** button.

Figure 6.1: IE security settings

Internet Options			
General Security Privacy Content Connections Programs Advanced			
Select a zone to view or change security settings.			
Internet Local intranet Trusted sites Restricted sites			
Trusted sites			
This zone contains websites that you trust not to damage your computer or your files.			
Security level for this zone			
Allowed levels for this zone: All			
Medium Prompts before downloading potentially unsafe content Unsigned ActiveX controls will not be downloaded			
Enable Protected Mode (requires restarting Internet Explorer)			
<u>C</u> ustom level Default level			
Reset all zones to default level			
OK Cancel Apply			

Step 3: In the Trusted sites window, input the URL of the Web application to the "Add this website to the zone" box. Uncheck the checkbox of "Require server verification (https:) for all sites in this zone". Click **Add** then click **Close** to return to the Internet Options window.

Figure 6.2: Trusted sites

Trusted sites		
You can add and remove websites from this zone. All websites in this zone will use the zone's security settings.		
Add this website to the zone:		
http://goabc.com		
Websites:		
Remove		
Require <u>s</u> erver verification (https:) for all sites in this zone		
⊆lose		

Step 4: If you do not want to add the URL to the trusted sites (in Step 3), you will need to select the appropriate zone, then click the **Custom Level** button, and enable the following settings (they are enabled for the trusted sites by default):

- Download signed ActiveX controls
- Run ActiveX controls and plug-Ins
- Script ActiveX controls marked safe for scripting
- Active scripting

Step 5: Click **OK** to save the settings and close IE.

6.2.2 Logging in as administrator or normal user

Different Internet Explorer versions require different user privileges for installing the ActiveX control.

- If using IE 8.0, 9.0 or 10 on Windows Vista/7/2008, you do not need administrative privileges to download and register the ActiveX control; you can log into the machine as a normal user.
- If using IE 8.0, 9.0 or 10 on Windows XP/2003, or if using IE 7.0 or earlier, you must log in as a member of the Administrator group so you have the permissions to download and register the ActiveX control successfully.

Please read the appropriate section for the IE version you are using.

A useful tip: In very rare cases, even after making the required configurations, you still get errors such as "Appeon Xcelerator plug-in cannot be loaded" or "Internet Explorer cannot open the Internet site http://<Web site>. Operation aborted.", you can try this to resolve the error: right click the Internet Explorer icon on desktop, choose Run as administrator; after the Web application runs successfully, restart IE in the normal way.

6.2.2.1 Using IE 8.0, 9.0 or 10

- If you are using IE 8.0, 9.0 or 10 on Windows Vista/7/2008, follow the prompts in IE information bar to install the ActiveX control, no matter which user account (administrator or normal user) you use.
- If you are using IE 8.0, 9.0 or 10 on Windows XP/2003, first log in as an Administrator group member, then follow the prompts in IE information bar to install the ActiveX control, then log off and log in again as a normal user.

The following are detailed steps to install the ActiveX control from the IE information bar:

Step 1: Click the IE information bar, the yellow message bar at the top, that says, "This website wants to install the following add-on: 'Appeon Web Library' from 'Appeon Corporation'. If you trust the website and the add-on and want to install it, click here...".

Step 2: Select "Install This Add-on for All Users on This Computer...". This will complete the installation of the first Appeon ActiveX control. (Note: you will need to do this step one more time, as there are two Appeon ActiveX controls to install.)

 Tools ▼ ② ▼ ♣ [≫] click here ×	
Install This Add-on Install This Add-on for All Users on This Computer What's the Risk?	
Information Bar Help	

Figure 6.3: IE information bar

Step 3: Click **Yes** if Windows display the following "User Account Control" screen confirming that you want to install the component.

Figure 6.4: UAC window

😗 User Accou	unt Control	×	
Do you want to allow the following program to make changes to this computer?			
	Program name: Appeon Web Library Verified publisher: Appeon Corporation File origin: Downloaded from the Intern	et	
Show de	etails Yes	No	
	Change when these not	tifications appear	

The installation will proceed and when it is successful, the following web page will be displayed.

Figure 6.5: Appeon download center

RPS	S		
	_ Mode		
	Run Now	For high speed network. The application runs immediately and files are downloaded only when needed. Recommended for broadband connection, such as xDSL.	
	C Run After Download	For low speed network. All files will be downloaded before the application runs. Recommended for narrowband connection, such as modem or ISDN.	
		OK	

Step 4: Click the **OK** button and the system will begin the download process.

Figure 6.6: Download file

[-Download Info				
	_	Downloading system files. Please wait			
	Appeon System Files				
		Time Left:	0h:0m:3s (2,218KB/2,4	37KB)	
		Transfer Speed:	59.58 KB/s		
				Cancel	

Step 5: After this process is complete, you will see the "Appeon Xcelerator plug-in cannot be loaded" screen again. Click the IE information bar and select "Install This Add-on for All Users on This Computer..." one more time (this will install the second plug-in). This time you will see a spiraling wait icon and at the bottom left side on the status bar, you will see several program files being loaded. Once this process is completed, the application is ready to be used.

6.2.2.2 Using IE 7.0 (or earlier)

If you are using IE 7.0 or earlier, you need to first log in as an Administrator group member, then follow the prompts in IE information bar to install the ActiveX control, then log off and log in again as a normal user.

For Windows Vista, 2008, or 7, if UAC is on, when you follow the prompts in the IE information bar to install the ActiveX control, a window as below may appear, you need to input the administrator password and click **OK**; then the ActiveX control will be installed successfully.

Figure 6.7: User Account Control

User Account C	Control	×					
💎 Windows needs your permission to continue							
If you started this action, continue.							
6	Internet Explorer Add-on Installer Microsoft Windows						
To continue,	type an administrator password, and then click OK.						
	Administrator Password appeon						
D etails	OK Cancel						
User Account	Control helps stop unauthorized changes to your computer	1 3					

If you are using IE 7, make sure IE is not started in "No-Add-ons" mode, as IE browser started in this mode will not be able to run the Appeon ActiveX control. In this case, exit IE and restart it in normal mode.

6.2.3 Verifying Appeon ActiveX control installation

We recommend you verify the installation of Appeon ActiveX controls, especially after you upgrade Internet Explorer or Appeon for PowerBuilder. The following are detailed steps.

Step 1: In Internet Explorer, on the Tools menu, click Manage Add-ons.

🔻 🖃 🚔 🔻 Page 🕶 Safety 🕶 Tools -2 Diagnose Connection Problems... (@an Sigr Reopen Last Browsing Session <u>ال</u> Þ Pop-up Blocker Manage Add-ons 20 Work Offline X 줪 **Compatibility View** Compatibility View Settings

Figure 6.8: Manage add-ons

Step 2: From the list of add-ons, there are two listed for Appeon Corporation: EonDownloadCenter Class and EonUISpace Class. Make sure their status are Enabled.

Name	Publisher	Status	File date	Version	Load	
Adobe PDF Link Helper	Adobe Systems, Incorpo	Enabled	02/27/2009 12:07 P	9.1.0.163	0.03 s	
Adobe PDF Reader	Adobe Systems, Incorpo	Enabled	02/27/2009 12:07 P			
Appeon Corporation						
EonDownloadCenter Class	Appeon Corporation	Enabled	07/01/2010 9:16 PM	6.5.106.0		
EonUISpace Class	Appeon Corporation	Enabled	07/01/2010 9:17 PM	6.5.0106.0		
Apple Inc.						
QuickTime Object	Apple Inc.	Enabled	09/09/2010 4:01 PM	QuickTime		
Control name is not available —						
Web Test Recorder	Control name is not avai	Enabled		4.0.31106.0		

6.3 System language settings

Sometimes the operating system language settings can affect the characters displayed in the deployed application. To avoid any such display issues, verify that:

- The language of the data in the database used by the application matches the operating system language settings on the machine where Appeon Server is installed.
- The language of the data in the database used by the application matches the Windows language settings on each Client machine where the Web application will be viewed.
- The language of the data in the database used by the Appeon-deployed Web application matches Windows language settings on the machine where Appeon Developer is installed.

To set the language settings in Windows operating system:

Step 1: Open Windows Start Menu and select Settings | Control Panel.

- Step 2: Double-click Regional Options.
- Step 3: Select the appropriate language from the Your locale DropDownListBox.

Step 4: Click the **Set Default** button. The Select System Local window displays.

Step 5: Select the appropriate locale. Verify that it is the same as that selected in the **Your locale** list box in Regional Options.

Step 6: Click **OK** to return to the Regional Options window.

Step 7: Verify that the language selected in the **Your locale** list box and the language checked as default in **Language settings for the system** settings are the same. The language can be from different regions as long as it is the same language.

Step 8: Click Apply and OK in the Regional Options window to accept the settings.

To set the language settings in Unix\Linux operating system:

Step 1: Change to the etc/default folder and edit the init file.

Step 2: Set the value of the LANG command to the appropriate language. You can use command "locale -a" to view the locale languages supported by the operating system.

7 Uninstalling Appeon Web 2013 R2

7.1 Overview

To uninstall Appeon for PowerBuilder, uninstall each of its components separately. The uninstall process reverses the actions performed by the Appeon installation program. Uninstallation does not delete any user created files in Appeon, such as Web files generated while deploying the demo applications or your own application to Appeon Server. Delete these files manually from the Web root.

Do not try to reverse installation steps or uninstall Appeon by deleting files manually or changing your Registry. This can create serious problems with your system in general and new Appeon releases in particular.

7.2 Uninstalling Appeon Server

Step 1: Stop all running programs including Appeon Server and JBoss AS.

Step 2: Run the **apbuninstall.sh** file in the **_uninst** folder under the Appeon Server installation directory, for example, /export/home/jboss-5.1.0GA/appeon/_uninst.

Step 3: Input y and press Enter to confirm the removal of Appeon Server.

Step 4: After the uninstall process is complete, remove any files or folders left in the Appeon installation folder.

7.3 Uninstalling Appeon Server Web Component (for third-party Web servers only)

To uninstall Appeon Server Web Component on Unix\Linux, you directly go to the Web root of the Web server and remove the entire "appeon" folder.

7.3.1 Uninstalling Web Component if multiple third-party Web servers are involved

Repeat the Web Component uninstall steps for each third-party Web server.

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