Appeon Migration Guide

Appeon® 6.5 for PowerBuilder®
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1 About This Book

1.1 Audience

This book is written for developers who want to develop new Web applications or deploy their existing Sybase® PowerBuilder® applications to the Web with Appeon® for PowerBuilder®.

1.2 How to use this book

There are seven chapters in this book:

Chapter 1: About This Book
A general introduction.

Chapter 2: Web RAD with PowerBuilder and Appeon
Introduces rapid Web application development using PowerBuilder and Appeon for PowerBuilder.

Chapter 3: Migration Process
Describes the methodology of Web conversion based on an existing PowerBuilder application.

Chapter 4: Migration FAQ
Frequently asked questions and answers regarding the deployment of PowerBuilder applications to the Web with Appeon for PowerBuilder.

Chapter 5: Building and Migrating Distributed Applications
Specific instructions for the Web migration of distributed applications.

Chapter 6: Enhancing an application with Web or Appeon features
Describes the key enhancement features that you can add in the PowerBuilder application to make them effective in the deployed application.

Chapter 7: Migration Tutorial
Walks you through the entire process of deploying a small PowerBuilder application to the Web.

1.3 Related documents

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

- Appeon Demo Applications Tutorial:
Introduces Appeon’s demo applications, including the Appeon Sales Application Demo, Appeon Code Examples, Appeon ACF Demo, and Appeon Pet World, which show Appeon’s capability in converting PowerBuilder applications to the Web.

- Appeon Developer User Guide (or Working with Appeon Developer Toolbar)
Provides instructions on how to use the Appeon Developer toolbar in Appeon 6.5.
Working with Appeon Developer Toolbar is an HTML version of the Appeon Developer User Guide.

- **Appeon Server Configuration Guide**
  Provides instructions on how to configure Appeon Server Status Monitor, establish connections between Appeon Server and Database Server and configure AEM for maintaining Appeon Server and Appeon deployed Web applications.

- **Appeon Supported Features Guide (or Appeon Features Help):**
  Provides a detailed list of what PowerBuilder features are supported and can be converted to the Web with Appeon 6.5 and what features are unsupported.

**Appeon Features Help** is an HTML version of the Appeon Supported Features Guide.

- **Appeon Installation Guide:**
  Provides instructions on how to install Appeon for PowerBuilder successfully.

- **Appeon Migration Guide:**
  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 the user through the entire process of deploying a small PowerBuilder application to the Web.

- **Appeon Performance Tuning Guide:**
  Provides instructions on how to modify a PowerBuilder application to achieve better performance with its corresponding Web application.

- **Appeon Troubleshooting Guide:**
  Provides information about troubleshooting issues, covering topics such as product installation, Web deployment, AEM, Web application runtime, etc.

- **Introduction to Appeon:**
  Guides you through all the documents included in Appeon for PowerBuilder.

- **New Features Guide (or What’s New in Appeon):**
  Introduces new features and changes in Appeon 6.5 for PowerBuilder.

**What’s New in Appeon** is an HTML version of the New Features Guide.

### 1.4 If you need help

Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support, or an Authorized Sybase Support Partner. If you have any questions about this product, or if you need assistance during the installation process, ask a designated person to contact Sybase Technical Support, or an Authorized Sybase Support Partner based on your support contract. You may access the Technical Support Web site at [http://www.sybase.com/support](http://www.sybase.com/support).
2 Web RAD with PowerBuilder and Appeon

2.1 Overview
Developers can utilize PowerBuilder and Appeon for PowerBuilder to achieve rapid Web application development (Web RAD). Web RAD with PowerBuilder and Appeon greatly reduces the software development life cycle and I.T. development complexity, while preserving end-user productivity.

2.1.1 Traditional approach to Web development
In order to write even a small Web application with traditional methods, it takes a great deal of time, and the resulting Web application usually has an oversimplified user interface. Web application developers must master various new skills, such as ASP/JSP/PHP, JavaScript, XML, HTML, Java, and J2EE when using Microsoft or Java technologies.

2.1.2 Advantages of Appeon for Web RAD
Using PowerBuilder and Appeon to develop powerful Web applications has the following advantages:

Provides the fastest path to the Web
Appeon for PowerBuilder achieves unparalleled reductions in project cycle time and costs by eliminating the traditional Web application design, coding, and testing effort associated with rewriting applications for the Web. When your objective is to build a new application, Appeon provides the most productive development approach for building enterprise-class applications that adhere to the most stringent Web standards.

Provides the best Web GUI possible
Appeon Web applications precisely replicate the desktop application user interface with HTML running in standard Microsoft Web browsers. Appeon graphical capabilities make the end user far more productive than any possible rewrite and eliminates all user-retraining time and costs.

Minimizes business risks
Appeon for PowerBuilder greatly reduces business risks associated with building new software applications, because the time-tested PowerBuilder program code and DataWindows run at the core of the Web application.

Leverages current organizational skills
Appeon for PowerBuilder:

- Relies solely on PowerBuilder skills and IDE to develop and maintain the application.
- Reuses the existing application source code and database, preserves investments in designing, building and testing the application UI, application business logic, data-access logic, and the database.
- Operates upon a single set of native PowerBuilder source code for deployment to both desktop and Web environments.
2.2 Leveraged functionality with n-Tier NVO (EAserver only)

Appeon’s n-Tier NVO support enables you to access enhanced Web functionality. When developing new Web applications with PowerBuilder and Appeon, you can use the n-Tier NVO components in EAServer as a bridge to access many other functions on the Web and some Client Server application features that may even transcend the Web limitations. Refer to Section 5.2: Moving unsupported features to Appeon Server as n-Tier NVOs on how to leverage functionality with n-Tier NVOs.

2.3 Appeon Web RAD methodology

Web RAD (Rapid Application Development) with PowerBuilder and Appeon is for writing a new PowerBuilder application and converting it to the Web using Appeon for PowerBuilder. There are three steps in an Appeon Web development project:

Step 1 – Analyze the project requirements. According to these requirements, lay out the function specifications that should be met for the project.

Step 2 – Develop a new PowerBuilder application and implement the functions in it with PowerBuilder programming that conforms to the Appeon PowerBuilder coding standards. During the coding process, utilize the Code Insight tool in Appeon Developer to make sure the new code does not contain unsupported features.

While you develop a new PowerBuilder application, keep in mind one of the more recent and stringent standards, the Section 508 Amendment to the Rehabilitation Act. Refer to the whitepaper available at http://www.sybase.com/content/1035234/PB_508_Compliance_wp.pdf for details of the standard.

Step 3 – Migrate the PowerBuilder application to the Web with Appeon for PowerBuilder by following the migration process described in Chapter 3: Migration Process.

Most of the time and effort in Appeon Web RAD methodology is spent working in the PowerBuilder IDE to code the desktop PowerBuilder application.

2.3.1 Appeon-standard PowerBuilder coding

Appeon PowerBuilder coding standards are recommended ways to write PowerBuilder code so that it can be recognized and translated into corresponding Web languages (HTML, JavaScript and XML) by Appeon.

The Appeon PowerBuilder coding standards are laid out in Appeon Features Help (a compiled HTML help system). When coding the new PowerBuilder application, you should refer to this document to ensure the Appeon PowerBuilder coding standards are followed.

After writing the new PowerBuilder application, use the Appeon Developer toolbar integrated into the PowerBuilder IDE to automatically convert the PowerBuilder application to the Web. Some further modifications to the PowerBuilder application may be needed in order to make the application fully functional. Finally, convert the PowerBuilder application and deploy the Web application to servers for production use. For detailed instructions on Web deployment, refer to the Appeon Developer User Guide.
3 Migration Process

3.1 Introduction

Instead of providing detailed instructions on each step, this chapter emphasizes the overall process. Each section may reference other places within this document or other Appeon documents and support information.

If your goal is to write a completely new PowerBuilder application and deploy it to the Web, first refer to Chapter 2: Web RAD with PowerBuilder and Appeon, and then refer to instructions in this chapter for migrating the new PowerBuilder application to the Web.

Figure 3-1 illustrates the general process of deploying an existing PowerBuilder application to the Web. The process is divided into two phases:

- **Phase One: Planning** – Evaluating strategies for your Web migration objective.
  - Step 1 – [Installing required software](#)
  - Step 2 – [Understanding the general limitations of the Appeon solution](#)
  - Step 3 – [Define migration objective](#)

- **Phase Two: Implementation** – Implementing your Web migration objective.
  - Step 4 – [Upgrade the original PowerBuilder application](#)
  - Step 5 – [Preparing the target application](#)
  - Step 6 – [Pre-configure for Web application](#)
  - Step 7 – [Modifying unsupported features](#)
  - Step 8 – [Enhancing the application with Web or Appeon features](#)
  - Step 9 – [Trial deployments](#)
  - Step 10 – [Debug Web applications](#)
  - Step 11 – [Performance fine-tune](#)
  - Step 12 – [Production deployment](#)
Figure 3-1: Appeon Web Migration Process

**Planning phase**
- Install Sybase & Appeon products
- Understand general limitations
- Define migration objective

**Implementation phase**
- Upgrade original PB application
- Prepare target PB application
- Pre-configure for Web application

**Modify unsupported features**
- Move unsup. features to Appeon Server
- Remove or workaround unsupported features
- Enhance the app with Web/Appeon features
- Trial deployment of target PB app
- Web debug & correct target PB app
- Performance fine-tune
- Production deployment of target PB app

**PB app A:**
The original PB app upgraded & tested in proper PB version.

**PB app B:**
The target PB app deriving from original PB app, to be migrated as a whole.

**PB app C:**
The target PB app with unsupported features worked around or removed.

**PB app D:**
The target PB app fully functional for Web migration.

**PB app E:**
The target PB app fine-tuned for Web performance and ready for production deployment.

3.2 Installing required software

The first step in the Web migration process is to set up the software environment.

**Figure 3-2: Appeon for PowerBuilder works in a standard n-Tier Web architecture**

The following software should be installed to support the architecture as shown in Figure 3-2:
- Microsoft Internet Explorer 6.0 SP2, 7.0 or 8.0
- Sybase PowerBuilder
- Database that your application uses
- Application Server (any of the following types):
  - Sybase EAServer
  - Oracle WebLogic
  - IBM WebSphere
  - JBoss
- Appeon for PowerBuilder, which includes:
  - Appeon Server (Which includes Appeon Enterprise Manager, Appeon Server Status Monitor, and Appeon Server Web Component)
  - Appeon Developer (Windows only)
  - Appeon Server Web Component
  - Appeon Help (Windows only)
  - Sybase EAServer (Only provided in Appeon for EAServer editions)

For detailed instructions on installing the required software, refer to the Appeon Installation Guide.

3.3 Understanding the general limitations of the Appeon solution

There are some general limitations in the migration capabilities of Appeon for PowerBuilder. These limitations affect how well a PowerBuilder application is suited for Web migration with Appeon. It is very important to be aware of these limitations in advance.

Table 3-1: Limitations of the Appeon solution

<table>
<thead>
<tr>
<th>Limitation</th>
<th>What it limits…</th>
<th>Try to work around the limit by…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding style</td>
<td>Appeon recommends not using certain coding styles such as generic code.</td>
<td>Avoiding the coding styles that do not work well with Appeon based on advices in Appeon Features Help.</td>
</tr>
<tr>
<td>Database</td>
<td>Appeon for PowerBuilder supports the following database types: Sybase ASE, Sybase ASA, Microsoft SQL Server, Oracle, IBM DB2, Sybase IQ, Informix For details, see Appeon Installation Guide.</td>
<td>Always using the supported database types.</td>
</tr>
<tr>
<td>Unsupported features</td>
<td>Appeon Features Help provides a list of supported and unsupported features.</td>
<td>Working around unsupported features by following the Appeon Workarounds Guide at <a href="http://www.appeon.com/support/documents/workarounds/6.0/">http://www.appeon.com/support/documents/workarounds/6.0/</a>.</td>
</tr>
</tbody>
</table>
For more information regarding the limitations, we recommend you read *Basic and Architectural Requirements* in *Appeon Features Help*.

### 3.4 Defining migration objective

There are three typical migration objectives:

- Convert an existing PowerBuilder application to the Web.
- Extract a portion from an existing PowerBuilder application, such as a set of Windows and key functions, and migrate that portion to the Web.
- Migrate some DataWindows from the original PowerBuilder application to the Web.

#### 3.4.1 Defining migration objective for non-PFC application

Step 1 – Calculate the total size of the PBLs that make up the original PowerBuilder application.

Step 2 – Identify the major unsupported features in the existing PowerBuilder application.

Step 3 – Briefly assess the amount of work needed to modify the unsupported features in the existing PowerBuilder application. The assessment standards are as follows:

- The more complex the PowerBuilder application is, the more difficult it is to modify its unsupported features. The complexity can be characterized by advanced coding techniques including deep inheritance, etc.

  If there is a large amount of business logic on the Client-side (e.g. in Windows and behind controls) and the logic is complex (e.g. it fires 20 events before the business rule is completed), then your application will most likely benefit from moving the business logic into n-Tier NVOs. This takes additional work and needs to be factored in.

- The more unsupported features the PowerBuilder application has, the more effort it takes to modify them.

  Section 3.8: [Modifying unsupported features](#) provides methods on working around unsupported features.

Step 4 – Decide the migration objective:

- If it is imperative that your company move business to the Web quickly, select the first migration objective and deploy the entire PowerBuilder application to the Web; otherwise select the second or third migration objective.

- Based on the assessments in the previous step, if substantial effort is required to modify the unsupported features in the original PowerBuilder application, you may want to consider converting part of the application to the Web (objective 2). Regardless of the approach taken, it will always take less work to deploy a PowerBuilder application to the Web with Appeon than to rewrite it with J2EE/.NET, as PowerBuilder is highly productive, especially for your PowerBuilder team.

- The third possible objective is to deploy only your application DataWindows to the Web (separately from the application). This involves building a much smaller new PowerBuilder application and reusing the existing DataWindows. This is a logical solution when some key reporting functionality or data needs to be available on the
Web in a very short time and it would otherwise take significant effort to deploy the entire application.

### 3.4.2 Defining migration objective for PFC application

#### 3.4.2.a Corporate PFC architecture

The following diagram illustrates the typical architecture for PFC applications.

**Figure 3-3: Typical PFC applications architecture**

![Diagram](image)

The Corporate Class Library extends the PFC Ancestor Level, and contains customized and enhanced functionality for reuse by various applications within the entire corporate class library. The PFC Extension Level PBLs are included in the Corporate Class Library, and utilized to extend the PFC Ancestor Level. For example, corporate analysts may add intermediate extension level(s) between the PFC Ancestor Level and the Extension Level, or they can use the existing PFC Extension Level.

Depending on the business need and corporate complexity, sometimes the PFC Ancestor Level is extended further into several layers containing corporate departmental standards and business rules. These several layers are all included in the Corporate Class Library.

#### 3.4.2.b Defining migration objective progressively

If your PFC application’s architecture has a large corporate layer, Appeon recommends that you first aim to migrate a small application to the Web or portion of your existing PFC application to get your framework working on the Web, then expand to deploy a larger portion of your application or the entire application. This progressive approach prevents you from being confronted by many problems at the same time; otherwise, you may be overwhelmed with unsupported features that exist in both the application and the Corporate Class Library.

**Step 1** – Deploy a small PFC application that consists of the following three parts:

- A small amount of application-specific logic separated from the Individual Application.
- Corporate Class Library
- PFC Ancestor Level

In this step, the application-specific logic should be kept small and simple so you can focus on migrating the PFC Ancestor Level and the Corporate Class Library onto the Web. The
PFC Ancestor Level and Corporate Class Library are more important because they are the base classes for all corporate applications.

Step 2 – Gradually increase the size and complexity of Individual Applications, and change your focus to fixing the Individual Applications for Web deployment.

### 3.5 Upgrading the original application

Appeon 6.5 supports PowerBuilder 9, 10, 10.5, 11, and 11.5. Any PowerBuilder source code that is intended for deployment to the Web MUST first be upgraded to be 100% compatible with the required PowerBuilder version. If your application is not upgraded, you will encounter runtime errors with the deployed Web application.

#### 3.5.1 Upgrading obsolete PBLs

When loading PBLs from a previous version (e.g. PowerBuilder 5) into a later version, many error messages may appear in the PowerBuilder Output window. Since inheritance propagates are an issue from the ancestor object to all its descendent objects, some of the errors reported may actually come from a single source.

One common type of error found when upgrading PowerBuilder applications is string corruption. To correct these errors, edit the source code (by selecting *Edit Source* from the context menu on the error item displayed in the Output window). Errors will disappear when performing a Full Build to the application target.

#### 3.5.2 Upgrading PFC applications

PFC applications intended for Appeon Web migration **must** be upgraded to be compliant with PFC 9, 10.5 or 11.1. Some legacy PFC applications are based on the PFC 5.0 PBLs that have been migrated to the newer version, and you should upgrade those applications to use the new PFC 9, 10.5 or 11.1 PBLs.

The PFC PFCOLD.PBL library contains obsolete objects that are not supported for Appeon Web migration. If the original PowerBuilder application is a PFC application that uses objects in the PFCOLD.PBL library, you should remove the objects when upgrading the application to 9, 10.5 or 11.1.

### 3.6 Preparing the target application

In this step, you need to process the original PowerBuilder application to create the target application. This work focuses on transforming the original PowerBuilder application into a target application that complies with Appeon architectural guidelines set in *Appeon Features Help*.

#### 3.6.1 Special processing required for PFC applications

Appeon supports most PFC features. As such, under most situations the existing PFC code can also work under Appeon environment without any modifications. However, there are a few features that are not supported. For that handful of unsupported features, Appeon would devise a workaround or alternate implementation of those features. Then, the PFC framework would be enhanced with any auto-sensing feature that would detect whether the PFC framework is being run as Client/Server or as Appeon Web. If Client/Server, then for those features that Appeon does not support it will execute the original Client/Server
implementation. If Web, then only for those features that Appeon does not support it will execute the modified implementation.

After modifying these unsupported features, you can deploy the PFC application just as how you deploy a normal PowerBuilder application.

3.6.1.a Auto-Sensing Environment

The general idea of making PFC work for both PowerBuilder and Appeon is adding a global function to judge the application’s running environment. This global function will help to judge whether to run the original PFC code or Appeon compliant code.

Add a global function, appeongetclienttype, to the pfcmain.pbl with the following format.

```
global function string appeongetclienttype ()
Return 'PB'
end function
```

3.6.1.b Suggested Modifications to PFC

The following sections give detailed suggestions for how to modify current PFC codes so that those Appeon unsupported or modified PFC features work in both PowerBuilder and in Appeon. Code modifications are only made where absolutely necessary and the “Auto-Sensing Environment” feature will be used to ensure under no circumstance are existing Client/Server users affected by any Appeon modifications. Appeon suggested modification will follow the following format:

```
IF appeongetclienttype() = 'PB' then
   Original code in PFC
Else
   Appeon compliant code in PFC
End if
```

3.6.1.c Unsupported user objects

PFC framework contains the following user objects as unsupported (in the last two lines):

**Figure 3-4: Unsupported User objects in PFC**

```
<table>
<thead>
<tr>
<th>Service</th>
<th>Pipeline</th>
<th>P0lestream</th>
<th>Olestorage</th>
<th>ContextKeyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>a_srv</td>
<td>n_pl</td>
<td>n_ostm</td>
<td>n_ostg</td>
<td>n_csk</td>
</tr>
<tr>
<td>pfc_a_srv</td>
<td>pfc_n_pl</td>
<td>pfc_n_ostm</td>
<td>pfc_n_ostg</td>
<td>pfc_n_csk</td>
</tr>
</tbody>
</table>
```

**Recommendation:** Although these user objects are defined, they are not referred to in PFC framework, therefore you do not need to modify them and you should avoid referring to these objects in your application.

3.6.1.d Unsupported standard class objects

These four standard class objects are unsupported:
• Contextinformation
• Classdefinition
• Scriptdefinition
• Variabledefinition

**Recommendation:** Avoid referring to the following object functions, this can reduce the impact on the functionality:

- `pfcmain.pbl\pfc_w_master\of_setsize`
- `pfcapsrv.pbl\pfc_n_cst_security\of_setsecurity`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_findmatchingevent`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_findmatchingvariable`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_getancestorclasses`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_isfunctiondefined`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_iseventimplemented`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_iseventdefined`
- `pfcapsrv.pbl\pfc_n_cst_metaclass\of_isancestorclass`

If you really need to use Classdefinition, try to use the following workaround:

**Original script:**

```plaintext
lb_defined = inv_metaclass.of_isFunctionDefined &
(lpo_tocheck.ClassDefinition, "of_PostUpdate", ls_args)
```

**Modified script:**

```plaintext
If lpo_tocheck.TriggerEvent("pfc_descendant") = 1 Then
    lb_defined = True
Else
    lb_defined = False
End If
```

3.6.1.eUnsupported object properties

**Table 3-2: Unsupported object properties that need no modification**

<table>
<thead>
<tr>
<th>Object</th>
<th>Properties</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>ToolbarUserControl</td>
<td>4</td>
<td>Need no modification.</td>
</tr>
<tr>
<td></td>
<td>ToolbarText</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ToolbarPopMenuText</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DwMessageTitle</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DdeTimeOut</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>OLEControl</td>
<td>ClassShortName</td>
<td>1</td>
<td>Need no modification.</td>
</tr>
<tr>
<td></td>
<td>ClassLongName</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Transaction</td>
<td>Lock</td>
<td>3</td>
<td>Need no modification.</td>
</tr>
<tr>
<td></td>
<td>SqlReturnData</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
### Table 3-3: Unsupported object properties that need modification

<table>
<thead>
<tr>
<th>Object</th>
<th>Properties</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>Classdefinition</td>
<td>1</td>
<td><strong>Need modification.</strong> Refer to the Detail information below.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>DETAIL INFORMATION</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Location:</strong> Of_setresize(boolean) function of pfc_w_master in pfcmain.pbl</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Appeon Unsupported Code:</strong> Lcd_class = this.ClassDefinition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Line Number:</strong> 45</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Change the Code to:</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>if AppeonGetClientType( ) = 'PB' then</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>classdefinition lcd_class</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>lcd_class = this.ClassDefinition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>li_vars = UpperBound ( lcd_class.VariableList )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For li_v = 1 to li_vars</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If lcd_class.VariableList[li_v].Name = &quot;width&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Then li_origwidth = Integer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( lcd_class.VariableList[li_v].InitialValue )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If lcd_class.VariableList[li_v].Name = &quot;height&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Then li_origheight = Integer</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>( lcd_class.VariableList[li_v].InitialValue )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If li_origwidth &gt; 0 And li_origheight &gt; 0 Then</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Exit</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Next</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>inv_resize.of_SetOrigSize ( li_origwidth, li_origheight )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>else</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>inv_resize.of_SetOrigSize (this.width, this.height )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>end if</td>
</tr>
<tr>
<td>PowerObject</td>
<td>Classdefinition</td>
<td>7</td>
<td><strong>Need modification.</strong> Refer to the Detail information below.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>DETAIL INFORMATION</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Location 1:</strong> Of_validation(powerobject) function of pfc_n_cst_luw in pfcapsrv.pbl</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Appeon Unsupported Code:</strong> Lcd_class = this.ClassDefinition</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Line Number:</strong> 123</td>
</tr>
</tbody>
</table>
Change the Code to:
if AppeonGetClientType( ) = 'PB' then
    lb_defined = inv_metaclass.of_isFunctionDefined &
        (lpo_tocheck.ClassDefinition, "of_Validation", ls_args)
Else
    lb_defined = True
End If

Location 2: Of_updatespending(powerobject) function of pfc_n_cst_luw in pfcapsrv.pbl
Appeon Unsupported Code: Lb_defined =
inv_metaclass.of_isFunctionDefined(lpo_tocheck.ClassDefinition, "of_UpdatesPending", ls_args)
Line Number: 130
Change the Code to:
if AppeonGetClientType( ) = 'PB' then
    lb_defined = inv_metaclass.of_isFunctionDefined &
        (lpo_tocheck.ClassDefinition, "of_UpdatesPending", ls_args)
Else
    lb_defined = True
End If

Location 3: Of_updateprep(powerobject) function of pfc_n_cst_luw in pfcapsrv.pbl
Appeon Unsupported Code: Lb_defined =
inv_metaclass.of_isFunctionDefined(lpo_tocheck.ClassDefinition, "of_UpdatePrep", ls_args)
Line Number: 122
Change the Code to:
if AppeonGetClientType( ) = 'PB' then
    lb_defined = inv_metaclass.of_isFunctionDefined &
        (lpo_tocheck.ClassDefinition, "of_UpdatePrep", ls_args)
else
    lb_defined = True
End If

Location 4: Of_update(powerobject,boolean,boolean) function of pfc_n_cst_luw in pfcapsrv.pbl
Appeon Unsupported Code: Lb_defined =
inv_metaclass.of_isFunctionDefined(lpo_tocheck.ClassDefinition, "of_Update", ls_args)
Line Number: 145
Change the Code to:
### Migration Process

**Appeon 6.5 for PowerBuilder**

If `AppeonGetClientType( ) = 'PB'` then

```c
lb_defined = inv_metaclass.of_isFunctionDefined &
    (lpo_tocheck.ClassDefinition, "of_Update", ls_args)
Else
    lb_defined = True
End If
```

**Location 5**: `Of_postupdate(powerobject)` function of `pfc_n_cst_luw in pfcapsrv.pbl`

**Appeon Unsupported Code**: `Lb_defined = inv_metaclass.of_isFunctionDefined(lpo_tocheck.ClassDefinition, "of_PostUpdate", ls_args)`

**Line Number**: 123

**Change the Code to**:

```c
if AppeonGetClientType( ) = 'PB' then
    lb_defined = inv_metaclass.of_isFunctionDefined &
        (lpo_tocheck.ClassDefinition, "of_PostUpdate", ls_args)
else
    lb_defined = True
End If
```

**Location 6**: `Of_isselfupdatingobject(powerobject)` function of `pfc_n_cst_luw in pfcapsrv.pbl`

**Appeon Unsupported Code**: `Lb_defined = inv_metaclass.of_isFunctionDefined(apo_control.ClassDefinition, "of_Update", ls_args)`

**Line Number**: 60

**Change the Code to**:

```c
if AppeonGetClientType( ) = 'PB' then
    lb_defined = inv_metaclass.of_isFunctionDefined &
        (apo_control.ClassDefinition, "of_Update", ls_args)
else
    lb_defined = True
End If
```

**Location 7**: `Of_accepttext(powerobject,boolean)` function of `pfc_n_cst_luw in pfcapsrv.pbl`

**Appeon Unsupported Code**: `Lb_defined = inv_metaclass.of_isFunctionDefined(lpo_tocheck.ClassDefinition, "of_AcceptText", ls_args)`

**Line Number**: 128

**Change the Code to**:

```c
if AppeonGetClientType( ) = 'PB' then
    lb_defined = inv_metaclass.of_isFunctionDefined &
(lpo_tocheck.ClassDefinition, "of_AcceptText", ls_args)
else
    lb_defined = True
End If

---

DataWindow control  | Hsplitscroll | 1 | **Need modification.** Refer to the Detail information below.

**Location:** Of_position(dragobject,boolean) function of pfc_n_cst Dropdown in pfcapsrv.pbl

**Appeon Unsupported Code:** If ldw_object.hsplitscroll

**Line Number:** 237

**Change the Code to:**
If AppeonGetClientType( ) = 'PB' then
    li_hsplit = Integer
(ldw_object.Describe("DataWindow.HorizontalScrollSplit"))
    li_hpos1 = Integer
(ldw_object.Describe("DataWindow.HorizontalScrollPosition"))
    li_hpos2 = Integer
(ldw_object.Describe("DataWindow.HorizontalScrollPosition2"))
    If ldw_object.hsplitscroll Then
        If li_hsplit > 4 and li_pointerx > li_hsplit Then
            li_hpos = li_hpos2 - li_hsplit - of_GetSystemSetting(DW_HSPLITBAR_WIDTH)
        Else
            li_hpos = li_hpos1
        End If
    Else
        li_hpos = li_hpos1
    End If
Else
    li_hpos = 0
End if

---

### 3.6.1.f Unsupported object functions

Table 3-4: Unsupported object functions that need no modification

<table>
<thead>
<tr>
<th>Object</th>
<th>Functions</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>NonVisualObject</td>
<td>GetContextService</td>
<td>1</td>
<td>Need no modification.</td>
</tr>
<tr>
<td>Window</td>
<td>Settoolbar</td>
<td>5</td>
<td>Need no modification.</td>
</tr>
<tr>
<td></td>
<td>Gettoolbar</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gettoolbarpos</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Settoolbarpos</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>SingleLineEdit</td>
<td>Canundo</td>
<td>1</td>
<td>Need no modification.</td>
</tr>
<tr>
<td>ObjectType</td>
<td>Event</td>
<td>Calls</td>
<td>Suggestion</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------</td>
<td>-------</td>
<td>------------------</td>
</tr>
<tr>
<td>RichTextEdit</td>
<td>PrintHeader</td>
<td></td>
<td>Need no modification.</td>
</tr>
<tr>
<td></td>
<td>FileExists</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ListView</td>
<td>Sort</td>
<td></td>
<td>Need no modification.</td>
</tr>
<tr>
<td>Application</td>
<td>SystemError</td>
<td></td>
<td>Need no modification.</td>
</tr>
</tbody>
</table>

### 3.6.1.h Unsupported system functions

Table 3-6: Unsupported system functions that need no modification

<table>
<thead>
<tr>
<th>System functions</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>ShowHelp</td>
<td>18</td>
<td>Need no modification.</td>
</tr>
<tr>
<td>FindClassDefinition</td>
<td>6</td>
<td>Need no modification</td>
</tr>
</tbody>
</table>

### 3.6.1.i Unsupported Shared variables

Table 3-7: Unsupported shared variables that need no modification

<table>
<thead>
<tr>
<th>Shared variables</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>snv_property</td>
<td>5</td>
<td>Need no modification</td>
</tr>
</tbody>
</table>

### 3.6.1.j Unsupported Function not found

Table 3-8: Unsupported functions that need no modification

<table>
<thead>
<tr>
<th>Functions</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwObject.GetChild</td>
<td>1</td>
<td>Need no modification.</td>
</tr>
</tbody>
</table>
### Table 3-9: Unsupported functions that need no modification

<table>
<thead>
<tr>
<th>Functions</th>
<th>Calls</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>dwObject.Print</td>
<td>3</td>
<td><strong>Need modification.</strong> Refer to the Detail information below.</td>
</tr>
</tbody>
</table>

**DETAIL INFORMATION**

**Location 1**: Pfc_print() event of pfc_u_dw in pfcmain.pbl

**Appeon Unsupported Code**: Li_rc = lds_selection.Print(true, true)

**Line Number**: 75

**Change the Code to**:

```powershell
if IsValid (lds_selection) then
    If AppeonGetClientType( ) = 'PB' then
        li_rc = lds_selection.Print (true, true)
    else
        li_rc = lds_selection.Print (true)
    end if
    destroy lds_selection
else
    If AppeonGetClientType( ) = 'PB' then
        li_rc = this.Print (true, true)
    else
        li_rc = this.Print (true)
    end if
end if
```

**Location 2**: Pfc_print() event of pfc_n_ds in pfcmain.pbl

**Appeon Unsupported Code**: Li_rc = lds_selection.Print(true, true)

**Line Number**: 87

**Change the Code to**:

```powershell
if IsValid (lds_selection) then
    If AppeonGetClientType( ) = 'PB' then
        li_rc = lds_selection.Print (true, true)
    else
        li_rc = lds_selection.Print (true)
    end if
    destroy lds_selection
else
    If AppeonGetClientType( ) = 'PB' then
        li_rc = this.Print (true, true)
    else
        li_rc = this.Print (true)
    end if
end if
```

### 3.6.1.k Unsupported calls

<table>
<thead>
<tr>
<th>Unsupported call</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calling the SQLPreview event by Update or ReselectRow functions is unsupported.</td>
<td><strong>Need modification.</strong> Refer to the Detail information below.</td>
</tr>
</tbody>
</table>

**DETAIL INFORMATION**

**Location**: Of_setupdatestyle function of the...
### Pfc_n_cst_dwsrv_linkage object in pfcdwsrv.pbl

**Add the following Code:**

if AppeonGetClientType( ) = 'PB' then
   if ai_style = TOPDOWN_BOTTOMUP then
      ai_style = BOTTOMUP
   end if
   if ai_style = BOTTOMUP_TOPDOWN then
      ai_style = BOTTOMUP
   end if

Dynamically calling overloaded function of an uncertain object is unsupported.

**Need modification.** Refer to the Detail information below.

**DETAIL INFORMATION**

**Location:** Of_update(powerobject,boolean,boolean) function of pfc_n_cst_luw in pfcapsrv.pbl

**Appeon Unsupported Code:**

```
li_rc = lpo_tocheck.Function Dynamic of_Update (ab_accepttext, ab_resetflag, lpo_updaterequestor)
```

**Line Number:** 147

**Change the Code to:**

```
u_dw    ldw_update
n_ds    lds_update
u_lvs    llvs_update
u_tvs    llvs_update
```

if AppeonGetClientType( ) = 'PB' then
   If lb_defined Then
      li_rc = lpo_tocheck.Function Dynamic of_Update (ab_accepttext, ab_resetflag, lpo_updaterequestor)
      If li_rc < 0 Then Return -1
      Continue
   End If
   else
   If lb_defined Then
   Choose Case Typeof ( lpo_tocheck )
   Case DataWindow!
      ldw_update = lpo_tocheck
      li_rc = ldw_update.of_Update (ab_accepttext, ab_resetflag, lpo_updaterequestor)
      If li_rc < 0 Then Return -1
      Continue
   Case ListView!
      llvs_update = lpo_tocheck
      li_rc = llvs_update.of_Update (ab_accepttext, ab_resetflag, lpo_updaterequestor)
      If li_rc < 0 Then Return -1
3.6.1.1 Differently behaved features

<table>
<thead>
<tr>
<th>Object</th>
<th>Suggestion</th>
</tr>
</thead>
<tbody>
<tr>
<td>MDI frames</td>
<td><strong>Need modification.</strong> Refer to the Detail information below.</td>
</tr>
<tr>
<td>WorkSpaceX</td>
<td></td>
</tr>
<tr>
<td>WorkSpaceY</td>
<td></td>
</tr>
</tbody>
</table>

**Location:** `Of_setposition()` function of `pfc_w_statusbar` in `pfcwnsrv.pbl`

**Line Number:** 72

**Suggested Modifications:**

Step 1. Add the `rect` structure variable to the `pfcwnsrv.pbl` with the following format.

```c
global type rect from structure
  long left
  long top
  long right
  long bottom
end type
```

Step 2. Declare a local external function in the `pfc_w_statusbar`.

```c
Function long GetWindowRect (long hwnd , ref rect lpRect) Library "user32"
```

Step 3. Rewrite the scripts in the Current PFC into the following:

```c
long ll_bottompos,ll_rtn,ll_TopPos,ll_LeftPos
rect lr_WinRect
ll_rtn = getwindowrect(handle(iw_parentwindow) , lr_WinRect)
ll_LeftPos = PixelsToUnits(lr_WinRect.Left, XPixelsToUnits!)
ll_TopPos = PixelsToUnits(lr_WinRect.Top, YPixelsToUnits!)
ll_bottompos = PixelsToUnits(lr_WinRect.bottom, YPixelsToUnits!)
If AppeonGetClientType( ) = 'PB' then
```
// The Y Position of the Status Bar is the Bottom of the Frame Window
// minus the MicroHelpHeight minus the MicroHelpBorderHeight.
ll_microhelp_ypos = &

(iw_parentwindow.y +
iw_parentwindow.height + li_ypos_extra) - &

(iw_parentwindow.mdi_1.microhelpheight + ii_borderheight)

// The desired X Position of the Status Bar is the Frame Right End minus
// the StatusBar window. Also subtract the extra spacing on win95.
ll_desiredstatubar_xpos = &

iw_parentwindow.x +
iw_parentwindow.workspacewidth() + &
iw_parentwindow.mdi_1.microhelpheight + ii_borderwidth - (ii_winmaxwidth + 12 + li_xpos_extra)

// The Frame X Position.
ll_frame_xpos = iw_parentwindow.x + (2*ii_borderwidth) + 16

if ll_desiredstatubar_xpos < ll_frame_xpos then
    // Status Bar would extend to the left of the frame.
    this.move(ll_frame_xpos , ll_microhelp_ypos)
    // Make the StatuBar the width of the frame.
    this.width = workspacewidth(iw_parentwindow) - (20 + li_xpos_extra)
else
    // Normal as large as defined Status Bar window.
    this.move(ll_desiredstatubar_xpos ,
    ll_microhelp_ypos)
    this.width = ii_winmaxwidth
end if
else
    // The Y Position of the Status Bar is the Bottom of the Frame Window
    // minus the MicroHelpHeight minus the MicroHelpBorderHeight.
    ll_microhelp_ypos = &

    (II_TopPos +
iw_parentwindow.height + li_ypos_extra) - &
The desired X Position of the Status Bar is the Frame Right End minus the Status Bar window. Also subtract the extra spacing on win95.

\[
ll\_desiredstatubar\_xpos = ll\_LeftPos + iw\_parentwindow\_.workspacewidth() + ii\_borderwidth - (ii\_winmaxwidth + 12 + li\_xpos\_extra)
\]

\[
ll\_frame\_xpos = ll\_LeftPos + (2*ii\_borderwidth) + 16
\]

if \(ll\_desiredstatubar\_xpos < ll\_frame\_xpos\) then
   // Status Bar would extend to the left of the frame.
   this.move(ll\_frame\_xpos , ll\_bottompos - 70)
   // Make the Status Bar the width of the frame.
   this.width = iw\_parentwindow\_.workspacewidth() - (20 + li\_xpos\_extra)
else
   // Normal as large as defined Status Bar window.
   this.move(ll\_desiredstatubar\_xpos , ll\_bottompos - 70)
   this.width = ii\_winmaxwidth
end if

### MDI frames Resize Service

**Need modification.** Refer to the Detail information below.

Step 1. Change the wintype property for the w_examplemain object from MDI to main.

Step 2. Modify the pfc_open event in the n_exampleappmanager of the appexmfe.pbl as shown below:

Current scripts in PFC:

- Open ( w_examplemain)
- Appeon compliant scripts in PFC:
  - Open ( w_frame)
  - opensheet(w_examplemain, w_frame, 0, layered!)

Step 3. Copy the following scripts from the pfc_preopen event for the w_examplemain object in the appexmfe.pbl to the pfc_preopen event for the w_frame object in the exmmain.pbl and then comment out the following scripts in this event.

  // Set the frame window with the application manager.
  gnv_app.of_SetFrame(w_examplemain)
  gnv_app.of_SetMicrohelp(true)
  // Enable the Status Bar Services
  of_SetStatusBar(true)
  if IsValid(inv_statusbar) then

Mark all changes as needed.
### Migration Process

**Appeon 6.5 for PowerBuilder**

#### inv_statusbar.of_SetBorderType(0)
#### inv_statusbar.of_SetGapWidth(40)
#### inv_statusbar.of_Register('debugsvr', 'bitmap', 'dbsvc.bmp', 80)
#### inv_statusbar.of_Register('sqlspysrv', 'bitmap', 'sssvcoff.bmp', 80)
#### inv_statusbar.of_Register('debuglogwin', 'bitmap', 'dlgwnoff.bmp', 80)
#### inv_statusbar.of_Register('sqlspywin', 'bitmap', 'sswinoff.bmp', 80)

```plaintext
if gnv_app.ienv_object.Win16 then
  inv_statusbar.of_SetGDI(true)
  inv_statusbar.of_SetUser(true)
end if
inv_statusbar.of_SetTimer(true)
```

#### Any

**ClassName**

**Need modification.** Refer to the Detail information below.

### DETAIL INFORMATION

**Location:** `Of_updatespending(powerobject)` function of `pfc_n_cst_luw` in `pfcapsrv.pbl`

**Appeon Unsupported Code:** If `ClassName(la_rc) = 'integer'` or `ClassName(la_rc)='long'` Then

**Line Number:** 133

**Change the Code to:**

```plaintext
if AppeonGetClientType( ) = 'PB' then
  If ClassName(la_rc) = 'integer' or ClassName(la_rc)='long' Then
    // Functionality was found.
    If la_rc < 0 Then Return -1
      If la_rc >= 1 Then
        lb_updatespending = True
        If TypeOf (lpo_tocheck) = DataWindow!
          Then
            la_rc = lpo_tocheck.Function Dynamic of_IsRoot()
            If ClassName(la_rc) = 'boolean' Then
              lb_updatespending = la_rc
            Else
              Return -1
            End If
          End If
        End If
      End If
    End If
  End If
else
  If ClassName(la_rc) = 'integer' or
```

---

Any

ClassName

Need modification. Refer to the Detail information below.

DETAIL INFORMATION

**Location:** `Of_updatespending(powerobject)` function of `pfc_n_cst_luw` in `pfcapsrv.pbl`

**Appeon Unsupported Code:** If `ClassName(la_rc) = 'integer'` or `ClassName(la_rc)='long'` Then

**Line Number:** 133

**Change the Code to:**

```plaintext
if AppeonGetClientType( ) = 'PB' then
  If ClassName(la_rc) = 'integer' or ClassName(la_rc)='long' Then
    // Functionality was found.
    If la_rc < 0 Then Return -1
      If la_rc >= 1 Then
        lb_updatespending = True
        If TypeOf (lpo_tocheck) = DataWindow!
          Then
            la_rc = lpo_tocheck.Function Dynamic of_IsRoot()
            If ClassName(la_rc) = 'boolean' Then
              lb_updatespending = la_rc
            Else
              Return -1
            End If
          End If
        End If
      End If
    End If
  End If
else
  If ClassName(la_rc) = 'integer' or
```
### 3.6.2 Processing application based on migration objectives

The following table shows what processing tasks you need to perform based on your migration objective.

**Table 3-10: Process application based on migration objectives**

<table>
<thead>
<tr>
<th>If you plan to migrate…</th>
<th>Do the following…</th>
</tr>
</thead>
</table>
| **Entire original application** | 1. Test the original PowerBuilder application and correct any applications functionality or user interface problems.  
Note: This step is for detecting and removing problems that may have existed in legacy PowerBuilder applications or problems caused by upgrading legacy PowerBuilder applications.  
2. Perform a full build and optimize the original PowerBuilder application in PowerBuilder IDE. |
| **A portion of the original application** | 1. Extract the desired portion from the original PowerBuilder application into a new PowerBuilder application target.  
2. Test the application to ensure there are no bugs and that it functions as expected.  
3. Perform a full build and optimize this “extracted” portion of your application in the PowerBuilder IDE. |
Some DataWindows in the original application

1. Create a new PowerBuilder application target in the same workspace that holds the original PowerBuilder application.
2. Move the desired DataWindow objects from the original PowerBuilder application to the new PowerBuilder application target.
3. Add Windows, Menus, and a general UI for the application. Code simple business logic to the new PowerBuilder application in order to make it fully functional.
4. Test the new PowerBuilder application and correct any problems with its functionality and user interface.
5. Perform a full build and optimize the new PowerBuilder application in the PowerBuilder IDE.

3.7 Pre-configuring for the Web applications

3.7.1 Why is pre-configuration necessary

The following illustration of the Appeon migration solution helps explain why these pre-configurations are necessary.

Figure 3-5: Before and after Appeon Web migration

Before the Web migration, the heavy Client of the target PowerBuilder application interacts with the Database Server. If the application is distributed, the Client also interacts with the application server that hosts and executes important business logic for the target application.

After the Web migration, the Web application has an n-Tier Web architecture involving Appeon Server as the middleware to hold business logic. This structure is called Browser Server, because the Web application is accessed via Web browsers such as Internet Explorer.

Making the prospective Web application function in an n-Tier Web environment requires more than just hosting the HTML user interface and the business logic on the servers.

3.7.2 Four pre-configuration tasks

As indicated by the numbers in Figure 3-5, four pre-configuration steps are necessary:

Task #1: Manually set up the Web application database server (non-Appeon task). This task is no different from setting up the PowerBuilder application database server.

Task #2: Manually set up communication between the back-end DB server and the middleware Appeon Server. Specifically, set up JDBC connection caches (non-Appeon task).
Refer to the * Appeon Server Configuration Guide* for instructions on this task.

**Task #3: Setup communication between the Web application UI (hosted on the Web server) and the Web application business logic (hosted on Appeon Server). This is done via the Web server configuration for the application.**  (Appeon task)

Refer to the *Web Server Configuration Guide* for instructions on this task.

**Task #4: Configure Appeon Developer so that it has sufficient information to automate the task of converting and deploying the target PowerBuilder application.**  (Appeon task)

Refer to the *Appeon Developer User Guide* for instructions on this task.

### 3.8 Modifying unsupported features

Some PowerBuilder features cannot be supported because:

1. There are architectural differences between desktop applications and Web applications. The functionality in a Web application is often limited with regards to desktop applications.

2. The current version of Appeon for PowerBuilder does not support every PowerBuilder programming feature.

Unsupported features, if not modified, will be commented out in the generated Web files. The code that contains the unsupported features and other code that is dependent on those unsupported features will stop working.

This step involves modifying the unsupported features that have some functional impact on the running of the application. Some cosmetic features, such as “Border” property, can be ignored during the modification process if they will not affect the application.

#### 3.8.1 How to identify unsupported features

Four primary sources of information can guide you in identifying Appeon-unsupported features in the PowerBuilder applications:

- **Unsupported Features Analysis (UFA) report** – This tool is included in the Appeon Developer toolbar. It scans the PowerBuilder application for its unsupported features and assists you in making changes to unsupported features. For instructions on how to use the UFA, refer to the *Appeon Developer User Guide*.

- **Code Insight** – This tool is also included in the Appeon Developer toolbar. It helps you directly identify unsupported code in the PowerBuilder painter. For instructions on how to use the Code Insight, refer to the *Appeon Developer User Guide*.

- **Appeon Features Help** – This Help file is a searchable HTML file that can be launched by clicking the *Appeon Help* button in the Appeon Developer toolbar. It lists the supported and unsupported features in detail and provide recommendations for writing convertible PowerBuilder code following the Appeon coding standards.

#### 3.8.2 Feature modification methods

You can modify unsupported code by following the instructions in the *Appeon Workarounds Guide*, which is available at [http://www.appeon.com/support/documents/workarounds/6.0/](http://www.appeon.com/support/documents/workarounds/6.0/). The Guide provides examples of some common unsupported features and ways to work around them.
The following two modification methods are included in the *Appeon Workarounds Guide*, and worth highlighted here because of their importance:

- (EAServer only) Encapsulating unsupported features into PowerBuilder non-visual user objects (NVOs) and deploying the NVOs to Appeon Server.
  
  This method can work around a vast number of unsupported features (both browser limitations and Appeon limitations). Refer to Section 5.2: *Moving unsupported features to Appeon Server as n-Tier NVOs* for instructions on this method.

- (Windows only) Using the Appeon workaround for distributed DataWindows
  
  Appeon Workaround PBL provides two objects *appeondatawindow* and *appeondatastore*, and four functions GetFullState, SetFullState, GetChanges and SetChanges, for supporting distributed DataWindows. Refer to Section 5.4: *Migrating distributed applications with distributed DataWindows (Windows EAServer only)* for instructions on this method.

### 3.9 Enhancing the application with Web or Appeon features

This is an optional step. Some enhancement features can be automatically included in the deployed application, but some features require you to make changes in the PowerBuilder application first. The following lists the key enhancement features that you should add in the PowerBuilder application to make them effective in the deployed application:

- Appeon Server open interfaces that can be called to manage all the applications run at Appeon Server
- Appeon client functions that can be called to get client information or enable Appeon DataWindow menu
- Integration with other applications via CommandLine argument, or HyperLink controls

Chapter 6: *Enhancing an application with Web or Appeon features* provides you instructions on how to implement a number of Web or Appeon features in the deployed application.

### 3.10 Trial deployments and debugging

Having completed the previous steps, the target PowerBuilder application is ready for the first trial deployment.

Trial deployments are the intermediate deployments before the final production deployment. For detailed instructions on deployment and running of Appeon Web applications, refer to the *Appeon Developer User Guide*.

#### 3.10.1 Special deployment steps for distributed applications

Special deployment steps are required for distributed applications with or without distributed DataWindows. Refer to Chapter 5: *Building and Migrating Distributed Applications* for instructions on deploying distributed applications.

#### 3.10.2 Debugging deployed applications

There may be issues in the trial deployment. For example, a feature in the Web application may work differently from the target PowerBuilder application or not work at all. These
issues are usually caused by unsupported features or known issues (documented in the Appeon Release Bulletin). Since UFA cannot detect every single different feature between Client/Server application and Browse/Server application, it is possible that your application contains an unsupported feature.

It is essential to debug the Web application and find the cause of the problem. You can use Appeon Debugger to debug an Appeon Web application. For detailed instructions, refer to the Debugging Appeon Web Applications chapters in the Appeon Developer User Guide.

After modifying the target PowerBuilder application according to the debugging result, perform another trial deployment to see if the Web errors still exist in the Web application. The “Trial deployment → Debug Web application” process may need to be repeated many times before the Web application functions properly.

3.11 Fine-tuning the runtime performance

Given the architectural differences between Client/Server applications and Web applications, each of these has advantages and disadvantages. Typically, Web applications offer better server scalability, while Client/Server applications provide a superior user experience (i.e. rich GUI) and better runtime performance.

Appeon Web applications offer the rich PowerBuilder GUI with the scalability of n-Tier Web architecture. The rich PowerBuilder GUI ensures that the superior user experience and high user productivity is preserved. The server scalability is comparable to J2EE applications or .NET application, if not better, since Appeon moves more processing from the server to the Client. The Appeon Performance Tuning Guide has laid out the PowerBuilder programming features and coding styles that lead to poor Web performance, and it provides suggestions/workarounds. Refer to the Appeon Performance Tuning Guide for more information.

3.12 Production deployment

The production deployment is the last step in the Web migration process. This step involves the deployment of the target PowerBuilder application to your production servers and makes the Web application available to your general users.

Make the following settings in the Appeon Developer Application Profile before starting the final deployment to your production servers:

- Set the Web file generation mode to Release – This encrypts the JavaScript code in the Web application, thereby protecting your organizations business rules and intellectual property.
- Turn off all Report options – This will reduce the size of Web files and boost the runtime performance of the deployed Web application.

Refer to the Appeon Developer User Guide for detailed instructions on how to perform application deployment.
4 Migration FAQ

4.1 How do I rapidly build a new Web application with Appeon for PowerBuilder?

Step 1 – Create a new application.
Quickly create a new PowerBuilder Client/Server application workspace in your PowerBuilder IDE.

Step 2 – Code for the application.
Enable the Appeon Code Insight tool that is included in Appeon Developer toolbar, and then write code. With the Code Insight, you can get instant information on whether the new code is supported by Appeon.

Step 3 – Migrate the application automatically with Appeon Deployment Wizard.
After previous steps, your PowerBuilder application now contains features that are 100% supported by Appeon. You do not need to modify any unsupported features. You can easily migrate your Client/Server application to Browser/Server application with the deployment wizard in Appeon Developer toolbar.

4.2 Does Appeon support every PowerBuilder feature?

The current version of Appeon does not support all PowerBuilder syntax. Unsupported PowerBuilder syntax falls into two categories:

Category 1: PowerBuilder features that are Client/Server architecture specific, and cannot be implemented in n-Tier Web applications.

Unsupported features in this category must be reworked for n-Tier architecture.

Category 2: PowerBuilder features that are currently unsupported by Appeon, but will possibly be supported in the future.

Section 3.8: Modifying unsupported features gives you high-level instructions on how to modify unsupported features. Appeon Workarounds Guide at http://www.appeon.com/support/documents/workarounds/6.0/ provides examples on some common unsupported features and ways to work around them.

4.3 Do Appeon-deployed Web applications support external resources?

Appeon supports using external resources in Web applications, such as INI and image files, OCX and OLE controls, etc.

4.4 Why classify my application into types?

The PowerBuilder-to-Web process can be simple or complex depending on the type of application being migrated. Appeon provides guidelines for different types of applications. Once you have identified the type of application, follow the specific guidelines to get your application on the Web even faster.
4.5 What are the different application types?

PowerBuilder applications can be classified as one of three types.

Type 1 applications meet the following requirements and can be automatically deployed to the Web:

- The application does not contain any functionality that cannot be implemented on the Web.
- The application does not contain any unsupported features.
- These types of applications tend to be below 50 MB (application PBLs including Framework).

Type 2 applications contain some functionality that cannot be implemented on the Web, and/or some unsupported features. The size of the application may be large, and/or the user objects in the application may have complex interdependencies. Modify the objects or code in the application and make it compliant with Appeon Features Help.

Type 3 applications contain functions that cannot be implemented on the Web but are critical to the functionality of the application and have very complex frameworks that do not align well with Appeon supported features, such as PFC-based applications. Depending on the business requirements and project scope, the developer can leverage the RAD capabilities of PowerBuilder to get an application on the Web much faster than a typical J2EE or .NET rewrite while preserving the rich PowerBuilder GUI.

4.6 What are the recommendations for converting the different application types?

The following are recommendations for handling the different types of applications.

Type 1 applications: This type is ready to be migrated. There is no additional work to do. Appeon reads the PowerBuilder PBLs and generates the n-Tier Web application. The Web application will have DataWindows, business logic, and UIs identical to the original PowerBuilder application.

Type 2 applications: The developer needs to remove the unsupported features and Client Server specific functions from the application that cannot be implemented on the Web to ensure that the Web deployed application functions in the same manner as the PowerBuilder application. If the application is large and complex, Appeon suggests splitting it into smaller applications to simplify the debugging of the application. Remove as many minor and unnecessary features as possible. Simplify the code and object interdependencies to make the application more straightforward. The DataWindows and a good portion of the PowerBuilder source code can be utilized. The amount of PowerBuilder source code that can be reused depends on the actual application’s complexity and the user’s requirements.

Type 3 applications: These generally cannot be migrated to the Web as-is, but the DataWindows and other useful objects can be exported and used to rapidly build a more straightforward PowerBuilder application using standard PowerBuilder programming.

The ultimate aim of the guidelines is to help you modify the PowerBuilder application and make it well supported by Appeon. The existing DataWindows may be used. Depending on the application type, modify a fraction, a part, or all of the PowerBuilder source code.
4.7 What are the basic requirements for rewriting complex applications?

*Appeon Features Help* outlines a set of requirements and recommendations that should be followed. See *Appeon Features Help* for more information. Essentially, you must re-code portions of the application to make the application more straightforward (by, for example, removing complex object interdependencies and reducing the number of DataWindows and DataStores in a given Window).

4.8 When would I need to modularize my application?

If the application is a Type 2 or Type 3 application, you may need to split the application into smaller applications and deploy them separately depending on the actual migration requirements.

4.9 What are the benefits of modularizing my application?

The following are advantages of splitting an application into smaller applications:

- Smaller applications have better performance when deployed to the Web.
- It is easier and more efficient to debug smaller applications and rework the unsupported features.
- It allows several developers to work on one project simultaneously and improves developer productivity because one or more developers can specialize on particular modules. The modules can each be deployed to the Web and linked together through a unified HTML interface.

4.10 What are the basic principles for modularizing an application?

The following are the basic principles for splitting an application into smaller applications (modularizing):

The functionality of each small application should be independent from the others. Each application to be deployed should be able to execute an independent and practical task. Following this principle, it is better to integrate closely related functional points in a small application and remove the loose object references. For example, to split a purchase order application into smaller parts, the order management logic (module) can be placed in a small application and the relevant supplier information management logic in another small application.

On the basis of the first principle, try to balance the complex objects evenly across all the small applications.

The applications should be as small as possible.

4.11 Can you give an example of the modularization process?

The following example highlights the process of modularization of an application:

A purchase order application needs to be deployed to the Web. It is a large and complex application that provides the following functionalities at a high-level:

- Order Input
• Order Management
• Supplier Management
• Resource Planning
• Reporting

According to business requirements, the most urgent application functions that must be brought on to the Web as soon as possible are Order Input, Order Management, and Reporting.

Based on the above business requirements, the first phase of the conversion process should involve extracting the Order Input, Order Management and Report functionalities from the original application and importing them back into PowerBuilder. This creates a new smaller application.

Using Appeon Features Help and Appeon Code Examples, you can work around or modify the unsupported source code in the smaller application to bring it into compliance and deploy it to the Web.
5 Building and Migrating Distributed Applications (Windows EAServer only)

5.1 Overview

Appeon Server for Windows EAServer edition supports migrating distributed applications regardless of whether they contain server DataStores. If your non-distributed application is large and contains complex logic or many unsupported features, consider building a distributed application out of it by moving a portion of business logic to the server.

The migration process for distributed applications is essentially the same as outlined in Chapter 3: Migration Process. However, you should carefully read the instructions in this chapter, and perform special preparation or deployment process to ensure successful migration. Refer to:

- Section 5.2: Moving unsupported features to Appeon Server as n-Tier NVOs for details on the advantages, restrictions, and guidance of n-Tier NVO usage in distributed applications.
- Section 5.3: Migrating distributed applications without distributed DataWindows for special preparation tasks required for migration of distributed applications without distributed DataWindows.
- Section 5.4: Migrating distributed applications with distributed DataWindows (Windows EAServer only) for special workaround techniques for supporting the GetFullState, SetFullState, GetChanges and SetChanges functions. Note that the workaround techniques only work with Appeon Server for EAServer on Windows.

5.2 Moving unsupported features to Appeon Server as n-Tier NVOs

5.2.1 Strategy

When an application contains unsupported features, you can encapsulate some of them into PowerBuilder non-visual user objects (NVOs) and deploy the NVOs to the EAServer hosting Appeon Server. These NVOs can be called by Appeon Web applications as well as any other Web application or PowerBuilder application.

This n-Tier NVO support allows the user to program powerful PowerBuilder features into the application. If an existing PowerBuilder application is deployed to the Web, the n-Tier NVO technique can work around a vast number of unsupported features (both browser limitations and Appeon limitations).

5.2.2 Advantages of n-Tier NVO usage

With n-Tier NVOs, you can work around:

- A large amount of unsupported DataWindow (DW) syntax (functions, events, properties, dot notation and expressions) in conjunction with the Appeon distributed DataWindow technique (Windows only) (support of DW Get/SetFullState, Get/SetChanges).
- Some unsupported non-visual PowerBuilder system objects
• Some unsupported system functions

N-Tier NVOs can also:

• Remove Web browser limitations by running PowerBuilder NVO code inside the EAServer hosting Appeon Server
• Connect to DLLs
• Connect to other PowerBuilder NVOs in the EAServer hosting Appeon Server.
• Connect to EJBs in Sybase EAServer, Oracle WebLogic, IBM WebSphere, JBoss, and other J2EE-compliant application servers through PowerBuilder 9.0 PBNI/EJB support
• Connect to remote Web Services or .NET components
• Create and expose Web Services from PowerBuilder NVOs using the EAServer Web Services Toolkit
• Connect to C++ Classes/DLLs through PBNI and vice-versa
• Connect to Messaging Systems through Message Queues (JMS, MQSeries, Tibco)
• Create XML result sets for sending to other companies/departments using PowerBuilder 9.0 XML DataWindow or PBDOM functionality
• Consume XML result sets from other companies/departments using PowerBuilder 9.0 XML DataWindow or PBDOM functionality
• Create PDF DataWindow files and/or manipulate text files using the PowerBuilder 9.0 DataWindow SaveAs (PDF) functionality
• Move logic and processing from the client to the server. The more you move to the server, the faster the client will run and the lighter and less complex the Web files will be. For example, there was an application from a large Japanese conglomerate that took more than ten seconds to execute a DataWindow Update. The complex validation rules in the Update were consolidated into n-Tier NVOs, and the DataWindow Update now only takes one second.

5.2.3 Restrictions in n-Tier NVOs usage

Typically, what is encapsulated into n-Tier NVOs is the application business logic that is not related to the visual aspects of the application. Not all of PowerBuilder’s unsupported features can be encapsulated into NVO components that run in Appeon Server on EAServer Windows.

There are restrictions for n-Tier NVOs by EAServer and Appeon. For detailed information, refer to the Application Techniques | Distributed application support | N-Tier PowerBuilder NVOs in the Appeon Features Help.

5.2.4 Steps for moving unsupported features or business logic to Appeon Server

Step 1 – Create new PowerBuilder NVO objects; add user functions, events and/or properties to them as necessary. Place unsupported code or business logic in these functions/events.

Step 2 – Deploy the NVOs holding unsupported features to the EAServer hosting Appeon Server that is used for Web deployment of the target PowerBuilder application. To deploy an
EAServer component from a PowerBuilder NVO, use the EAServer Component Project wizard in PowerBuilder.

Step 3 – Generate stubs and skeletons of the server NVO components that you have deployed in the previous step.

Step 4 - Make sure the Bind Thread property of each server component is enabled in the Properties | Instances tab.

Step 5 – Build the EAServer Proxy objects in the target application Client. The Proxy objects act as agents for Server NVO Components. To define an EAServer Proxy object, use the EAServer proxy object generator in the PowerBuilder Project painter.

Step 6 – At the target application Client, modify the Connection object properties and connect to the deployment Appeon Server.

Step 7 – Instantiate the Server NVO Components and call their methods to replace the original unsupported code in the target PowerBuilder application.

Step 8 – Run and debug the target application in PowerBuilder to ensure the application Client works correctly with Server NVO Components, then perform a full build and optimize the application target in the PowerBuilder IDE.

For more information on deploying and using EAServer components from PowerBuilder NVOs, refer to PowerBuilder Help and Sybase EAServer documentation.

5.3 Migrating distributed applications without distributed DataWindows

5.3.1 Generating Stub/Skeleton in EAServer

Stubs and skeleton files allow communication between a Client and a component in EAServer, regardless of the Client and the server component types. For example, a Java or C++ Client can be used to interact with a PowerBuilder NVO component in EAServer.

Stubs and skeletons for an Appeon Web application are the counterparts to EAServer Proxy objects and EAServer Component objects in an n-Tier PowerBuilder application. Both the n-Tier PowerBuilder application and the Appeon Web application call NVO components in an EAServer. The Proxy object allows the PowerBuilder Client to access the NVO components on EAServer. Stubs allow the Appeon Web application to establish communication with the EAServer and access its NVO components on Appeon Server.

For detailed instructions, refer to the “How to deploy NVO to EAServer 6.1” section in Appeon Workarounds Guide.

5.3.2 Deploying the application

After the stubs and skeletons are generated as required for its n-Tier NVOs, the migration of a distributed application that does not contain distributed DataWindows is similar to that of a normal Client/Server application. You only need to create an application profile for the client application of the distributed application, and deploy the application profile using the Appeon Deployment Wizard.
5.4 Migrating distributed applications with distributed DataWindows (Windows EAServer only)

5.4.1 Benefits in using distributed DataWindows

“Distributed DataWindows” refers to the use of DataWindow/DataStore objects in a distributed environment. In a distributed PowerBuilder application, a DataWindow control at the Client can associate with a DataStore object in EAServer. The Client DataWindow control is responsible for the visual representation of data and deals with user operations, while the DataStore object in EAServer is responsible for transactions. The state of the Client DataWindow control is synchronized with the state of the DataStore object in EAServer and vice versa, using relevant DataWindow functions.

There are two benefits to using distributed DataWindow technology with Appeon:
- Provides more scalability by separating user interface and business logic.
- Works around Appeon unsupported DataWindow functions by moving the functions in server DataStore objects.

5.4.2 Workaround required if you use distributed DataWindows

If you use distributed DataWindows in the application and plan to migrate the DataWindows to the Web, you must use the workaround provided by Appeon for the distributed DataWindows via:
1. Deriving distributed DataWindows and DataStore objects from appeondatawindow and appeondatastore
2. Deriving PowerBuilder GetFullState, SetFullState, GetChanges and SetChanges functions from corresponding Appeon functions.

Because the workaround only works with Appeon Server installed to EAServer, you should avoid using the distributed DataWindow technique if you plan to deploy the application to an Appeon Server running on other application servers.

5.4.2.a Why the workaround is required

PowerBuilder GetFullState, SetFullState, GetChanges and SetChanges functions use BLOB (Binary Large Object) parameters for passing DataWindow or DataStore object specifications. Appeon supports BLOB, but it cannot directly interpret the BLOB DataWindow or DataStore object specifications. The workaround is required for interpreting the BLOB DataWindow or DataStore object specifications.

5.4.2.b Main workaround steps

Step 1 – Apply the workaround appeondatawindow objects and appeondatastore objects provided by Appeon to your application.

For step-by-step instructions on how to apply them, refer to the Appeon GetFullState/SetFullState/GetChanges/SetChanges section in the Appeon Workarounds Guide.

Step 2 – In PowerBuilder, deploy the server DataStores that are inherited from appeondatastore to Appeon Server.

You also need to deploy the appeondatawindow and appeondatastore objects to the Appeon Server.
Step 3 – Generate stubs and skeletons for the server DataStores in the application by following the instructions in Section 5.3.1: Generating Stub/Skeleton in EAServer.

### 5.4.2.c Workaround limitations

When using the `appeondatawindow` and `appeondatastore` objects to work around the distributed DataWindow technique, there are some limitations regarding the use of Appeon `GetFullState`, `SetFullState`, `GetChanges`, and `SetChanges` functions.

<table>
<thead>
<tr>
<th>Limitation/Difference in…</th>
<th>Limitation/Difference Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DataWindow styles</td>
<td>The workaround works with DataWindows or DataStores of all styles, except for OLE and Treeview.</td>
</tr>
<tr>
<td>Return value of the functions</td>
<td>The return value of Appeon <code>SetFullState</code> may have different meaning from that of PowerBuilder system <code>SetFullState</code> function.</td>
</tr>
<tr>
<td></td>
<td>The Appeon <code>GetChanges</code> function always returns -1 if it fails. In PowerBuilder, the function can return more error numbers (-1, -2 and -3).</td>
</tr>
<tr>
<td></td>
<td>The Appeon <code>SetChanges</code> function can return -1 and -3, but cannot return 2 and -2.</td>
</tr>
<tr>
<td>DataWindow ImportString function</td>
<td>If using the DW ImportString function in a distributed DataWindow environment, keep the date display format the same at the Client and Appeon Server machines. In addition, the date/time format configuration in AEM should be kept the same as the system date/time configuration on Appeon Server.</td>
</tr>
<tr>
<td>State information initialization of a DataWindow/DataStore</td>
<td>In PowerBuilder, the state information of a DataWindow/DataStore is initialized whenever you set its <code>DataObject</code> property. However, if using <code>appeondatawindow</code> and <code>appeondatastore</code>, the state information is initialized only when you change the <code>DataObject</code> property to a different DataWindow object.</td>
</tr>
<tr>
<td>Truncation of characters in certain cases</td>
<td>When applying Appeon <code>SetChanges</code> to a target DataWindow/DataStore, if a column of Char type in the source DataWindow/DataStore has defined more characters than its corresponding column in the target DataWindow/DataStore, characters from the source column that exceed the length limit of the target column are truncated, but in PowerBuilder the extra characters are preserved.</td>
</tr>
<tr>
<td>Un-modified or modified data</td>
<td>When calling PowerBuilder <code>GetFullState</code> and <code>GetChanges</code>, changed (but not accepted) data in a DataWindow control is treated as un-modified data, but if using the Appeon <code>appeondatawindow</code> and <code>appeondatastore</code>, changed (but not accepted) data is treated as modified data.</td>
</tr>
</tbody>
</table>
6 Enhancing an application with Web or Appeon features

6.1 Overview

Table 6-1 gives you a general idea on how to enhance applications with Web or Appeon features.

<table>
<thead>
<tr>
<th>Type of the Feature</th>
<th>Description of the Feature</th>
<th>How to add it in the deployed application</th>
</tr>
</thead>
</table>
| Typical Web features | • Accessibility of the application via URLs or Sybase Enterprise Portal  
• Firewall compatibility. The Web file transfer is HTTP over port 80.  
• SSL and digital certificate security  
• Superior scalability. Typical applications support 60-80 concurrent users per server CPU that maps to 300-500 named/end users per server CPU.  
• More… | Such features are automatically added in the deployment application, with no need for any special coding.  
Refer to Section 6.4: Loading an application in Sybase Enterprise Portal for details on how to load the application in Enterprise Portal. |
| Appeon Server open interfaces | Use Appeon Server open interfaces to manage Appeon-deployed Web applications using PowerBuilder code. | The interface(s) should be called in the PowerBuilder application to take effect in the deployed application.  
Refer to Section 6.2: Appeon Server open interfaces for details. |
| Appeon client functions | Use Appeon client functions to get client information or server information, or use Appeon enhanced features in the applications. | The client function(s) should be called in the PowerBuilder application to take effect in the deployed application.  
Refer to Section 6.3: Appeon client functions for details. |
| Web integration | • Provides flexible & open Java, .NET, & Web Services integration  
• Connectivity to Java/EJB, PB NVO, C/C++ DLL, COM/ActiveX Components on Application Servers  
• Connectivity to Web Services, J2EE, and .NET  
• Connectivity to Messaging Queues (MQSeries, JMS, etc.) | There are different ways for implementing the integration of an Appeon Web application with other applications.  
Refer to Section 6.5: Single sign-on and 6.6: Integrating Appeon Web applications with JSP/ASP for details. |
6.2 Appeon Server open interfaces

6.2.1 Overview

Appeon Server open interfaces give you the opportunity to manage services provided by Appeon Server through PowerBuilder code. You can easily manage Appeon-deployed Web applications with the open interfaces below:

- `getSessionCount`
- `killAllSessions`
- `rollbackAllTransactions`
- `getAllClients`
- `getAllSessions`

6.2.2 Description of the open interfaces

Refer to Appeon Features Help | Web Enhancements and Differences for the syntax of Appeon Server open interfaces. Note that you can write code for calling the interface in the PowerBuilder application, but the code does not take effect in the PowerBuilder application; it only takes effect in the Appeon-deployed application.

6.2.2.a `getSessionCount`

With `getSessionCount` method, you can get the following three types of information.

- The total number of active sessions opened for the specified application in the specified Appeon Server.
- The total number of active sessions in a specified Appeon Server.
- The total number of sessions opened for the specified application in an Appeon Server cluster.

To get the number of sessions in an Appeon Server cluster, you need to first configure the cluster in AEM.

By using the AppeonGetSessionCount method, you can easily get the total number of active sessions in a specified Appeon Server using PowerBuilder code and apply the information in other open interfaces such as `killSession` to manage the sessions. For example, you can first call AppeonGetSessionCount and then call `killSession` in the PowerBuilder application to make the deployed application kill all sessions in Appeon Server when there are up to 100 active sessions in the server.

6.2.2.b `killAllSessions`

`killAllSessions` kills all active sessions in an Appeon Server or an Appeon Server cluster and rolls back all associated transactions. To kill all sessions in an Appeon Server cluster, you need to first configure the cluster in AEM.

6.2.2.c `rollbackAllTransactions`

`rollbackAllTransactions` rolls back all transactions in an Appeon Server or an Appeon Server cluster. To roll back all transactions in an Appeon Server cluster, you need to first configure the cluster in AEM.
6.2.2.d getAllClients
getAllClients gets the IP addresses of all client machines which corresponds to the active sessions that are opened for the specified application in the specified Appeon Server.

6.2.2.e getAllSessions
ggetAllSessions returns the detail information of active sessions in XML file, which are opened for the specific application in the specific Appeon Server.

6.2.3 Applying Appeon Server open interfaces in Appeon-deployed applications
To apply an Appeon Server open interface in an Appeon-deployed Web application, you only need to perform the following two steps.

1. Call the Appeon Server open interface in the PowerBuilder application. For how to call Appeon Server open interfaces in a PowerBuilder application, refer to the Calling Appeon Server open interfaces section in Appeon Features Help.

2. Deploy the PowerBuilder application to Appeon Server the same way you would deploy a normal PowerBuilder application.

6.3 Appeon client functions

6.3.1 Overview
Appeon client functions are a set of PowerBuilder functions encapsulated in Appeon workaround PBLs. You can add Appeon client functions in your PowerBuilder applications to achieve the following in Appeon-deployed applications:

- Get client information, such as the IP address, or the browser type of the client
- Get server information, such as total numbers of the active session on a cluster or a single Appeon server.
- Use Appeon Web enhanced features, such as Appeon DataWindow menu, PDF print, and LDAP Logon.

6.3.2 Description of Appeon client functions
Table 6-2 provides the client functions and their return values. Note that some Appeon Client functions are just interfaces provided by the Appeon system; they have empty function bodies and empty return values for the PowerBuilder applications.
### Table 6-2: Client functions with their return values

<table>
<thead>
<tr>
<th>Functions</th>
<th>Return value when executed in PowerBuilder</th>
<th>Return value when executed in Web application</th>
</tr>
</thead>
<tbody>
<tr>
<td>AppeonGetAppeonUserName()</td>
<td>None.</td>
<td>The user name typed into the Appeon Web Login dialog.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetBrowserVersion()</td>
<td>None.</td>
<td>The client Internet Explorer version.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetClientID()</td>
<td>The unique session identifier for PowerBuilder client.</td>
<td>The unique session identifier for the Internet Explorer client</td>
</tr>
<tr>
<td>AppeonGetCacheDir()</td>
<td>None.</td>
<td>The cache directory that is used by the current Appeon Web application.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetClientIP()</td>
<td>The IP address of PowerBuilder client.</td>
<td>The IP address of the Internet Explorer client.</td>
</tr>
<tr>
<td>AppeonGetClientType()</td>
<td>&quot;PB&quot;</td>
<td>&quot;WEB&quot;</td>
</tr>
<tr>
<td>AppeonGetHttpInfo(string attribute)</td>
<td>None.</td>
<td>The IP address of the Internet Explorer client.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetIEHandle()</td>
<td>None.</td>
<td>The Internet Explorer handle for current Web application.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetIEURL()</td>
<td>None.</td>
<td>The URL of the current Appeon Web application.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetOSType()</td>
<td>The type of the OS that runs the PowerBuilder client application.</td>
<td>The type of the OS that runs the Internet Explorer browser.</td>
</tr>
<tr>
<td>AppeonGetRemainingdays</td>
<td>None.</td>
<td>The remaining day(s) of license or technical support.</td>
</tr>
<tr>
<td>(String as_type, ref string as_error)</td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetSessionCount</td>
<td>None.</td>
<td>The total number of active sessions opened for the specified application in the specified Appeon Server.</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
<tr>
<td>AppeonGetServerType()</td>
<td>None.</td>
<td>Returns &quot;J2EE&quot; if the Web applications runs on an Appeon Server that is installed to a J2EE Server (such as EAServer).</td>
</tr>
<tr>
<td></td>
<td>This function has no effect in PowerBuilder.</td>
<td></td>
</tr>
</tbody>
</table>
6.3.3 Using Appeon Client functions

Although the main purpose of Appeon Client functions is to implement certain functionalities in Appeon-deployed applications, you must call the functions in your PowerBuilder application to make the functions effective.

To use Appeon Client functions in Appeon-deployed applications, refer to the Appeon Client Functions or AppeonExtFuncs object section in the Appeon Workarounds Guide in Appeon Help for more detail.

6.4 Loading an application in Sybase Enterprise Portal

6.4.1 Overview

Sybase Enterprise Portal (EP) is an open and scalable portal framework that provides an intuitive, secure and customized environment for end-users; rapid development and deployment tools for developers; and an easy-to-use console for administrators. Appeon-deployed applications can run in Sybase Enterprise Portal or Unwired Accelerator.

6.4.2 Restrictions on supporting Enterprise Portal

Appeon supports Enterprise Portal 6.1 Info Edition and Enterprise Edition. Be aware of the following restrictions when you load Appeon Web applications in Enterprise Portal:
• Only ONE Appeon Web application can be viewed inside one EP Page. Multiple Appeon Web applications can be viewed within multiple pages. For example, you can have Sales App Demo on one EP Page and Appeon Code Examples on another EP Page and both function correctly.

• Exiting from an Appeon Web application does not close Internet Explorer.

• Only one response window is allowed for an Internet Explorer browser at a given time.

6.4.3 Tasks required to load the application in Enterprise Portal
You need to perform the following four tasks to get a deployed application loaded in the portal after the application migration:

Task #1: Add the application into a portlet. Create an HTML element in the portlet and assign the URL of the Appeon-deployed application to the HTML element.

Task #2: Add the application into a page. Create a new page, add the application into it, and approve the application.

Task #3: Add the page into a page group. Create a new page group and add the page created in task #2 into the page group.

Task #4: Create accounts for viewing the application. Create accounts and assign rights to the accounts for running the application.

For step-to-step instructions on conducting each of the preceding tasks, refer to the relevant documentation provided by Sybase Enterprise Portal (available at http://www.sybase.com/products/archivedproducts/enterpriseportal/technicalsupport).

6.5 Single sign-on
Single sign-on can be implemented in the Appeon deployed Web applications using the following two methods:

• Using a server component to manage user information
• Applying command line argument

For detailed steps of using the above methods, refer to the How to log in the Web deployed application with a single sign-on section in the Appeon Workarounds Guide in Appeon Help.

6.6 Integrating Appeon Web applications with JSP/ASP
You can integrate Appeon Web applications with JSP/ASP applications using the following three methods:

• Applying Appeon CommandParm and Hyperlink features
• Using Internet Explorer frame
• Integration through intermediate n-Tier server

For detailed steps of using the above methods, refer to the How to integrate Appeon Web applications with JSP/ASP section in the Appeon Workarounds Guide in Appeon Help.
7 Migration Tutorial

7.1 Introduction

7.1.1 Overview

This tutorial is a series of five exercises in which you convert and deploy the Appeon tutorial PowerBuilder application to the Web. By following the tutorial, you will get hands-on experience in Web migration using Appeon for PowerBuilder.

The Appeon tutorial PowerBuilder application is a small program involving database interaction. It is used in the tutorial as the target PowerBuilder application to be worked on for a complete Web migration.

This tutorial is a simplified and practical example of the Appeon Web migration methodology laid out in Chapter 3: Migration Process. It can serve as a starting point for any developer who wants to convert their existing PowerBuilder applications. After the successful migration of the tutorial application, you can try to convert more complex, real PowerBuilder applications into a more complicated network environment.

How you will proceed:

Lesson 1 Load the Appeon tutorial application into PowerBuilder.
Lesson 2 Configure Appeon Developer.
Lesson 3 Analyze the tutorial application for unsupported features.
Lesson 4 Deploy the tutorial application to the Web.
Lesson 5 Run the Web application.

What you will learn:

Lesson 1 How to create a PowerBuilder workspace, load application PBL files, set up an ODBC data source, and run the application from the PowerBuilder IDE.
Lesson 2 Add the application profile, the Appeon Server profile, the Web server profile, the deployment profile, the connection cache profile, the transaction object mapping in the Appeon Developer Configuration Wizard.
Lesson 3 Perform unsupported feature analysis, perform a Full build, and optimize the tutorial application.
Lesson 4 Deploy the tutorial application to the Web using the Appeon Deployment Wizard.
Lesson 5 Run the deployed Web application in Internet Explorer.

How long it will take:

You can complete the entire tutorial in ninety minutes. Each lesson has also been designed so that you can stop after any lesson and continue at another time.

7.1.2 Preparing for the tutorial

The following preparation is required before starting this tutorial:

- Set up one Workstation.
This tutorial assumes the most simplified network environment. Only one physical machine is used for all the different roles in the n-Tier Web architecture: Client PC, Web Server, Application Server, Database Server and Developer PC.

Refer to the Appeon Installation Guide for specific system requirements.

- Install other required software:
  Microsoft Windows 2003 SP2 or 2008 SP2, Sybase PowerBuilder 9.0.3 (build 8784), 10.2.1 (build 9914), 10.5.2 (build 7826), 11.2 (build 8669), 11.5 (build 3127), or 12.0, Internet Explorer 6.0 SP2, 7.0 or 8.0, and Sybase EAServer 6.3.

  Note:
  1) EAServer can be installed from the Sybase EAServer setup program or silently installed with Appeon Server during the Appeon Server installation.
  2) EAServer will be used as both the application server and the Web server in this tutorial.
  3) If Appeon Server is installed to the other application servers (such as WebLogic, WebSphere, or JBoss), you can still follow the steps in this tutorial for configuring and deploying the Appeon tutorial application while paying close attention to the parts specified as working differently for different application servers.

- Install Appeon for PowerBuilder (on EAServer) edition
  Install Appeon Server and Appeon Developer components. The demo application that the tutorial will use will be automatically installed during the Appeon Developer installation.

If you intend to install Appeon Server and Appeon Developer on different machines, most of the instructions in this tutorial, with the exception of some settings associated with Appeon Server, such as Appeon Server profile and connection caches, will still be relevant. For instructions, refer to the Appeon Developer User Guide.

### 7.1.3 Relevant files

The tutorial will use the following files:

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appeontutor.pbl</td>
<td>The PowerBuilder Library (application source code) used in the tutorial.</td>
</tr>
<tr>
<td>appeontutor.db</td>
<td>The ASA database file used for the tutorial application.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\appeondemo\Tutorial (e.g. C:\Program Files\Appeon\Developer6.5\appeondemo\Tutorial)</td>
<td></td>
</tr>
</tbody>
</table>

### 7.2 Loading the Tutorial PowerBuilder Application

This tutorial starts with two files: *appeontutor.pbl* and *appeontutor.db*. The *appeontutor.pbl* file contains the source code for the Appeon tutorial PowerBuilder application. First, follow the instructions to make the tutorial application run in PowerBuilder.

In this section, you will learn how to:

- [Create a new PowerBuilder workspace](#)
- [Load the tutorial PBLs into the workspace](#)
• Configure the ODBC data source for the tutorial application
• Run the tutorial application

7.2.1 Creating a workspace

You can have only one PowerBuilder Workspace open at a time, but you can add as many targets or applications to the Workspace as you want, including opening and editing objects in multiple targets.

To create a new Workspace for the Appeon tutorial PowerBuilder application:

Step 1 – Start PowerBuilder. The PowerBuilder IDE starts with the Appeon Developer toolbar loaded, as shown in Figure 7-1.

Figure 7-1: Appeon Developer tool bar loaded into PowerBuilder

Step 2 – Select File | New from the PowerBuilder menu bar, and the New dialog box appears, as shown in Figure 7-2.
Step 3 – Select the Workspace icon in the Workspace tab as shown in Figure 7-2 and click OK. The New Workspace dialog box displays. Navigate to the %Appeon%\Developer6.5\appeondemo\Tutorial folder.

Type appeontutor in the File name text box and click Save, as shown in Figure 7-3.

The appeontutor workspace has been added and appears as the top item in the PowerBuilder system tree, as shown in Figure 7-4.
7.2.2 Loading the tutorial PBL file

A PowerBuilder Library (*.pbl file) is a collection of compiled object definitions and source objects (including scripts) stored in the same location. The PowerBuilder painters and wizards store various objects in libraries, such as Applications, Windows, DataWindows, Menus, Functions, Structures, and User Objects.

Now load the PBL file of the Appeon tutorial application into the newly created Workspace:

Step 1 – Select File | New from PowerBuilder menu bar, and the New dialog box appears. Click the Target tab if it is not already selected, as shown in Figure 7-5.
Step 2 – Select the *Existing Application* icon as shown in Figure 7-5 and click *OK*. Now the Choose Library and Application dialog box is displayed, as shown in Figure 7-6.

Select the *appeontutor* Application under the *appeontutor.pbl*, and click *Next*, as shown in Figure 7-6.
Step 3 – Click *Next* on the Set Library Search Path dialog box, as shown in Figure 7-7.

**Figure 7-7: Set Library Search Path**

Step 4 – Click *Finish* on the Specify Target File dialog box, as shown in Figure 7-8.
Step 5 – The Appeon tutorial PowerBuilder application has now been added to the \appeontutor Workspace and is displayed in the system tree, as shown in Figure 7-9.

Figure 7-9: Newly added “appeontutor” Workspace
7.2.3 Configuring ODBC data source

An ODBC data source stores the parameters used to connect to the indicated data provider through the Open Database Connectivity interface. By setting up the ODBC data source that identifies the ASA database file for the Appeon tutorial PowerBuilder application, the tutorial application is able to establish a connection with the ASA database through a reference to the ODBC data source name.

To set up the ODBC data source for the tutorial application:

Step 1 – Select Tools | Database Profile from the PowerBuilder menu bar, and the Database Profiles dialog box displays, as shown in Figure 7-10.

Figure 7-10: Database Profiles

Step 2 – Double click ODBC Administrator under Utilities under ODB ODBC, as shown in Figure 7-11.
Step 3 – Select the System DSN tab in the ODBC Data Source Administrator dialog box and click **Add**, as shown in Figure 7-12.

**Figure 7-12: ODBC Data Source Administrator**

Step 4 – Select **SQL Anywhere 10** and click **Finish** in the Create New Data Source dialog box., as shown in Figure 7-13.

Select the SQL Anywhere 10 driver to connect to the *appeontutor.db* database file.
Figure 7-13: Create a Data Source

Step 5 – The ODBC Configuration for SQL Anywhere dialog box is displayed. Type the necessary settings into the different tabs as specified in Table 7-1, and leave other fields at their default settings.

Table 7-1: Data source settings

<table>
<thead>
<tr>
<th>In this tab…</th>
<th>In this field…</th>
<th>You should…</th>
<th>Location of database file example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODBC Figure 7-14</td>
<td>Data source name</td>
<td>Type appeontutor</td>
<td>C:\Program Files\Appeon\Developer6.5\appeondemo\Database\AppeonSample.db</td>
</tr>
<tr>
<td>Login Figure 7-15</td>
<td>User ID</td>
<td>Type dba (case sensitive)</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td>Type sql (case sensitive)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database Figure 7-16</td>
<td>Server name</td>
<td>Type appeontutor</td>
<td></td>
</tr>
<tr>
<td>Database name</td>
<td>Type appeontutor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database file</td>
<td>Click Browse to select the AppeonSample.db file. For example, C:\Program Files\Appeon\Developer6.5\appeondemo\Database\AppeonSample.db</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 7-14: ODBC tab  Figure 7-15: Login tab
Step 6 – Go back to the ODBC tab and click *Test Connection*. Ensure the connection test is successful before continuing.
Step 7 – Click OK to close the ODBC Configuration for SQL Anywhere dialog box. The *appeontutor* is added as a system data source under the System DSN tab, as shown in Figure 7-17.

**Figure 7-17: ODBC Data Source Administrator**

![ODBC Data Source Administrator](image)

An ODBC User data source stores information about how to connect to the indicated data provider. A User data source is only visible to you, and can only be used on the current machine.

Step 8 – Click OK to close the dialog box (shown in Figure 7-17) and click Close to exit the Database Profiles dialog box (shown in Figure 7-11).

### 7.2.4 Running the tutorial application

The database connection parameters (PowerBuilder Transaction properties) have been preset in the tutorial PowerBuilder application that will connect to the data source named *appeontutor*. You can run the tutorial application in PowerBuilder now.

To run the Appeon tutorial PowerBuilder application:
Step 1 – In the PowerBuilder IDE, choose Run | Run from the PowerBuilder menu bar, or click the Run button in PowerBar1. The Appeon tutorial PowerBuilder application starts, as shown in Figure 7-18.

**Figure 7-18: Appeon Tutorial Application**

Step 2 – In the Appeon Tutorial Application, select File | Drag and Drop to open the Drag and Drop window, as shown in Figure 7-19.

The Appeon tutorial PowerBuilder application has an MDI window, two sheet windows, and an About window. In the Drag and Drop window, click the Retrieve button to display data. Click a row in the DataWindow and hold down the right mouse button to drag and drop the full name in the row into the right ListBox. Click the Clear button to reset the ListBox.
Step 3 – Select File | Randomize to open the Randomize a number window. This window uses the PowerBuilder Randomize and Rand functions to randomly generate an integer between 1 and 10, and display it in a window, as shown in Figure 7-20.
Step 4 – Close the tutorial application, and return to the PowerBuilder IDE.

7.3 Configuring Appeon Developer

Appeon Developer, a component of Appeon for PowerBuilder, extends the capabilities of PowerBuilder, allowing a new or existing PowerBuilder application to be converted into a bona fide Web Application, using only PowerBuilder skills.

Appeon Developer provides a set of tools that enable the entire PowerBuilder-to-Web process to take place within the PowerBuilder IDE. These tools are accessed via a toolbar in the PowerBuilder IDE. The Appeon Developer toolbar automatically loads each time PowerBuilder is opened.

Figure 7-21: Appeon Developer toolbar

The Appeon tutorial PowerBuilder application should run through the following configuration tasks before Appeon Developer can automate the task of Web conversion and deployment of the tutorial application.

- Configuring basic settings
- Selecting PBL file(s)
- Configuring deployment settings
- Selecting DB Type(s)
• **Declaring transaction object(s)**

All these configuration tasks can be completed within the Appeon Developer Configuration Wizard. To access this wizard, click the *Config Wizard* button on the Appeon Developer toolbar.

Read the requirements on the Welcome screen and click *Next* to proceed.

**Figure 7-22: Welcome page**

7.3.1 Configuring basic settings

The basic settings refer to the settings of an application that are essential for deployment, including the application profile name, Web URL, and Web file generation mode, as shown in Figure 7-23.
Step 1 – Specify the settings as follows:

- In the Application Profile Name field, input *appeontutor*.
- In the Application Web URL field, input *appeontutor*.

Step 2 – Click Next to proceed.

### 7.3.2 Selecting PBL file(s)

Specify the version and the location of source code of the PowerBuilder application.
Step 1 – Verify that *appeontutor* is currently opened in the PowerBuilder IDE. Or click the button to select the *appeontutor* workspace.

When *appeontutor* is selected, the *appeontutor* PBT file is added to the PBT List.

Step 2 – Select the *appeontutor* PBT file if it is not selected.

When the *appeontutor* PBT file is selected, the *appeontutor* PBL file is added to the PBL File List.

Step 3 – Click *Next* to proceed.

### 7.3.3 Configuring deployment settings

The deployment settings associate the Appeon Server(s) and Web server(s) as a group used for application deployment. In this tutorial, the deployment profile will associate *Appeon Server Tutor* and *Web Server Tutor*.

In this section, you will learn:

- **Starting Appeon Server and Web server**
- **Adding an Appeon Server profile**
- **Adding a Web server profile**
- **Select an existing deployment profile**
7.3.3.a Starting Appeon Server and Web server

When adding the Appeon Server profile and Web server profile, you need to verify the connection to the Appeon Server and the Web server, therefore, you should start them before configuration. In this tutorial, EAServer will be used as both the Appeon Server and the Web server. Therefore, you only need to start EAServer. Refer to the following steps for how to start EAServer/Appeon Server.

In Windows: select Start | Programs | Appeon 6.5 for PowerBuilder | Appeon Server | %InstanceName%.

In Sun Solaris: change to the $JAGUAR/appeon/bin/ folder and run the appeonserverstart.sh file using the following command:

./appeonserverstart.sh

Wait until the “Accepting connections” text line is displayed, as shown in Figure 7-25. This indicates that Appeon Server and Web server is ready for use.

Figure 7-25: EAServer/Appeon Server

7.3.3.b Adding an Appeon Server profile

Each Appeon Server profile contains settings of an Appeon Server/application server used by the Appeon deployment.
Figure 7-26: Appeon Server profile
To add the Appeon Server profile for the deployment of the tutorial application:

Step 1 – Click the Add button in the Appeon Servers group box.

The Appeon Server Profile Configuration dialog box appears, as shown in Figure 7-27.

Figure 7-27: Appeon Server Profile Configuration

Table 7-2 lists instructions for how to specify the properties for an Appeon Server profile.

Table 7-2: Instructions for creating an Appeon Server profile

<table>
<thead>
<tr>
<th>Property</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Name</td>
<td>Input “Appeon Server Tutor” as the name of the Appeon Server profile.</td>
</tr>
<tr>
<td>Server</td>
<td>Input “localhost”. To deploy to a remote Appeon Server, enter the IP address or machine name of the remote server.</td>
</tr>
<tr>
<td>Server Port (http)</td>
<td>Input “9988”. If Appeon Server is installed to WebLogic, input “7001”; if installed to WebSphere, input “9080”; if installed to JBoss, input “8080”. To deploy to a remote Appeon Server, enter the HTTP port of the remote server.</td>
</tr>
<tr>
<td>AEM URL</td>
<td>The URL for Appeon Enterprise Manager (AEM) will be automatically generated after Server and Server Port are specified.</td>
</tr>
<tr>
<td>Connection method</td>
<td>Leave it as default.</td>
</tr>
<tr>
<td>Deployment Security</td>
<td>Leave it as default.</td>
</tr>
<tr>
<td>Username</td>
<td>Leave it as default.</td>
</tr>
</tbody>
</table>
Password | Leave it as default.

Step 2 – Click *Test Appeon Server Settings*. Appeon Developer will try to connect to Appeon Server with the parameters you specified. Make sure the test is successful before you continue, as shown in Figure 7-28.

**Figure 7-28: Test connection**

Step 3 – Click *OK*. *Appeon Server Tutor* is added to the Appeon Servers list.

**Figure 7-29: Appeon Server Tutor is added**

### 7.3.3.c Adding a Web server profile
Each Web server profile contains settings of a Web server used by the Appeon deployment.
Since IIS will be used for the deployment of the Appeon tutorial PowerBuilder application, you need not to start it because IIS/Appeon Server is already running.

**To add the Web server profile for the deployment of the tutorial application:**

Step 1 – Click the *Add* button in the Web Servers group box.

The Web Server Profile Configuration dialog box appears, as shown in Figure 7-30.

**Figure 7-30: Web Server Profile Configuration window**

![Web Server Profile Configuration window](image)

Table 7-3 lists instructions for how to specify the properties for a Web server profile.

**Table 7-3: Instructions for creating a Web Server profile**

<table>
<thead>
<tr>
<th>Property</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Name</td>
<td>Input “Web Server Tutor” as the name of the Web Server profile.</td>
</tr>
<tr>
<td>File Transfer Type</td>
<td>Select <em>Local Server</em>. To deploy to a remote Web Server, select <em>Remote Server</em>, and then specify the FTP Port, FTP Username and FTP Password of the remote server.</td>
</tr>
<tr>
<td>HTTP Server</td>
<td>Input “localhost”. To deploy to a remote Web Server, enter the IP address or machine name of the remote server.</td>
</tr>
<tr>
<td>Server Type</td>
<td>Select <em>EAServer</em>. If using WebLogic HTTP server, select <em>WebLogic</em>; if using WebSphere HTTP server, select <em>WebSphere</em>; if using JBoss HTTP server, select <em>JBoss</em>.</td>
</tr>
</tbody>
</table>
HTTP Port

Input “9988”.
If Appeon Server is installed to WebLogic, then input “7001”; if installed to WebSphere, then input “9080”; if installed to JBoss, then input “8080”.
To deploy to a remote Web Server, enter the HTTP port of the remote server.

Web Root Path

Click Browse to navigate to the path to the EAServer Web root %JAGUAR%\html, where %JAGUAR% indicates the EAServer installation directory (for example: C:\Program Files\Sybase\EAServer\html).

Step 2 – Click **Test Web Server Settings**.

Appeon Developer will try to connect to the Web server with the IP (localhost) and port (9988). Make sure the test is successful before you continue.

Step 3 – Click **OK**.

**Web Server Tutor** is added to the Web Servers list (Figure 7-31).

**Figure 7-31: Web Server Tutor is added**

### 7.3.3.d Select an existing deployment profile

A deployment profile associates Appeon Server(s) and Web server(s) as a group used for Web deployment.

Step 1 – In the Deployment Profile Name list box, select **Local Deployment**.

If no deployment profile is available, create one by following instructions in the *Appeon Developer User Guide*. 
Step 2 – Select *Appeon Server Tutor* in the Appeon Servers list and select *Web Server Tutor* in the Web Servers list, as shown in Figure 7-32.

**Figure 7-32: Deployment Profile**

![Deployment Profile](image)

Step 3 – Click *Next* to proceed.

### 7.3.4 Selecting DB Type(s)

Select the database type used by the application. In this tutorial, the database type is *Sybase ASA 7/8/9/10/11*. Select the Used column of *Sybase ASA 7/8/9/10/11*, as shown in Figure 7-33.
If Sybase ASA 7/8/9/10/11 is not configured (The Configured column is “No”), you should select it and click the Edit button to create a profile for it. The Database Type Profile Configuration window will be displayed, as shown in Figure 7-34.
Figure 7-34: Database Type Profile Configuration window

Step 1 – Specify the following settings for ODBC interface in the Database Type Profile Configuration window, as shown in Table 7-4.

Table 7-4: Database type profile settings

<table>
<thead>
<tr>
<th>In this field</th>
<th>You should</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODBC Interface</td>
<td>Choose the ODBC Interface radio button.</td>
</tr>
<tr>
<td>Data Source</td>
<td>Choose appeontutor from the dropdown list. If appeontutor is not available,</td>
</tr>
<tr>
<td></td>
<td>please choose the Appeon demo database (appeonsampleforserver or</td>
</tr>
<tr>
<td></td>
<td>appeonsample2forserver), or any other Sybase ASA data source.</td>
</tr>
<tr>
<td>User ID</td>
<td>Leave this field blank.</td>
</tr>
<tr>
<td>Password</td>
<td>Leave this field blank.</td>
</tr>
</tbody>
</table>

Step 2 – Click Test to verify that the connection is successful, as shown in Figure 7-35.

Figure 7-35: Test successful
Step 3 – Click OK.

7.3.5 Declaring transaction object(s)

When the tutorial PowerBuilder application is deployed to the Web, Appeon Server handles the database connection using connection caches rather than transaction objects defined in the PowerBuilder application. You must declare the transaction object used by the Appeon tutorial PowerBuilder application, create the connection cache, and associate the transaction objects with the connection cache. In this section, you will learn how to complete all these steps in Appeon Developer Configuration Wizard.

However, please notice that you can use Appeon Developer Configuration Wizard to complete all these steps only when you are using EAServer 5.x.

If using EAServer 6.3, WebLogic, WebSphere, or JBoss, you must go to the corresponding application server administration console to set up the connection cache (also called data source), and then go to the Appeon Enterprise Manager (AEM) to declare the transaction object and associate the transaction object with the connection cache. For detailed instructions, refer to the Database Connection Setup chapter in the Appeon Server Configuration Guide.

Please follow the steps below only if you are using EAServer 5.x.

Figure 7-36: Transaction object mappings

The Appeon tutorial application uses the SQLCA transaction object which connects to the appealontutor database. To associate the SQLCA transaction object with the proper connection cache:

Step 1 – Click Add. The Add Transaction Object dialog box is displayed.
Figure 7-37: Add transaction object mappings

Step 2 – Leave the other fields as default.

Step 3 – Select *Appeon Server Tutor* from the Appeon Server list. The EAServer login dialog box is displayed.

Figure 7-38: Log in to Appeon Server

Step 4 – Input the login user name and password if necessary, and click *OK* to log in to the EAServer. The default user name for EAServer is “jagadmin” and the default password is null.

If login is successful, the existing connection caches in EAServer\Appeon Server will be displayed.
The following steps show you how to create a connection cache that links to the *appeontutor* ODBC data source using the ODBC driver.

**Step 5** – Click *Add* to create a connection cache. The Add dialog box is displayed.
Figure 7-40: Add a connection cache

Table 7-5 provides instructions for how to specify the connection cache settings.

<table>
<thead>
<tr>
<th>Settings</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Input “appeontutor” as the name of the connection cache.</td>
</tr>
<tr>
<td>Driver</td>
<td>Select “ODBC-JDBC Bridge” as the driver type for the connection cache.</td>
</tr>
<tr>
<td>ODBC Data Source</td>
<td>Type “appeontutor” as the data source name.</td>
</tr>
<tr>
<td></td>
<td>This will connect to the <em>appeontutor</em> ODBC data source that was created in</td>
</tr>
<tr>
<td></td>
<td>Section 7.2.3: Configuring ODBC data source.</td>
</tr>
<tr>
<td></td>
<td>If the database type is ASA and the database file resides in an NTFS folder,</td>
</tr>
<tr>
<td></td>
<td>please grant the &quot;NETWORK SERVICE&quot; or &quot;Everyone&quot; user with full controls</td>
</tr>
<tr>
<td></td>
<td>over that folder.</td>
</tr>
<tr>
<td>User Name</td>
<td>Type “dba”.</td>
</tr>
<tr>
<td>Password</td>
<td>Type “sql”.</td>
</tr>
</tbody>
</table>

Step 6 – Click *Test* to verify the connection to the *appeontutor* data source.

Step 7 – Click *OK* to close the Add dialog box.

The *appeontutor* connection cache has been added, as shown in Figure 7-41.

Step 8 – Select the *Selected* button of the *appeontutor* connection cache.
Step 9 – Click OK to close the Add Transaction Object dialog box. The "sqlca" transaction object is added, as shown in Figure 7-42.
Figure 7-42: sqlca is added

Step 10 – Click Next through the rest of settings, until you get to the Summary page.
Step 11 – Click Finish on the Summary page to close the wizard.

The Appeon tutorial application is successfully configured.

The Appeon Deployment Wizard will be launched, if you keep the “Deploy the application now” option on the Summary page as selected. Refer to Deploying PowerBuilder Applications in the Appeon Developer User Guide for how to use it.

7.4 Analyzing Unsupported Features

This chapter shows you how to use the UFA tool to analyze the Appeon tutorial PowerBuilder application for unsupported features and optimize and full build the tutorial application.

In this section, you will learn how to:

- Perform unsupported features analysis on the tutorial application
- Optimize and full build the tutorial application

7.4.1 Unsupported features analysis

Appeon provides an unsupported feature analysis (UFA) tool to handle the Appeon unsupported source code in a PowerBuilder application.

To perform Unsupported Features Analysis to the tutorial application, perform the following steps:
Step 1 – In the PowerBuilder IDE, click the *Analyze* button (✂️) on the Appeon Developer toolbar. The Unsupported Feature Analysis Report window (UFA Report window) appears, as shown in Figure 7-44.

**Figure 7-44: UFA Report window**

Step 2 – Select the File | New Report menu in the UFA Report window. The New UFA Report dialog box will appear, as shown in Figure 7-45.
Step 3 – Click the OK button to analyze the entire application.

The Unsupported Features Analysis Status dialog box is displayed. This shows the progress of the Unsupported Features Analysis, as shown in Figure 7-46.

Figure 7-46: Unsupported Features Analysis Process dialog

<table>
<thead>
<tr>
<th>Time</th>
<th>Run Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for DataWindow d_custom.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for Application appeontutor.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for Window w_about.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for Window w_main.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for Window w_iand.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for Window w_sheet.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Analyzing unsupported features for Menu m_appeontutor.</td>
</tr>
<tr>
<td>00:58:49</td>
<td>Finished analyzing unsupported features.</td>
</tr>
</tbody>
</table>

100%

View Log...
After the feature analysis is completed, click the Close button and the UFA Report is loaded into the UFA Report Window, as shown in Figure 7-47. You can view the analysis result in the left treeview and modify the unsupported features by following the instructions in the Appeon Workarounds Guide, which is available at http://www.appeon.com/support/documents/workarounds/6.0/. The Guide provides examples of some common unsupported features and ways to work around them.

In this tutorial, the application contains no unsupported features.

Figure 7-47: UFA Report window

7.4.2 Optimizing and full build

Before any PowerBuilder application is converted by Appeon, ensure the PBLs have been optimized. You must also “full build” the PowerBuilder application successfully before Appeon will be able to convert it.

To optimize and full build the tutorial application:

Step 1 – Right click on appeontutor.pbl in the PowerBuilder system tree. Click Optimize, as shown in Figure 7-48.
Step 2 – Right click on the *appeontutor* Target in the system tree and select *Full Build* from the context menu, as shown in Figure 7-49.
Step 3 – The full build process begins. Some information is displayed in the Output window. Make sure that when the full build is complete, no error messages occur in the Output window, as shown in Figure 7-50.

Figure 7-50: Finished Full Build of target appeontutor
7.5 Deploying the Tutorial PowerBuilder Application

In the previous lessons, the Appeon tutorial PowerBuilder application has undergone careful analysis for unsupported features. Now you will launch the Appeon Deployment Wizard to convert the tutorial application onto the Web automatically.

To deploy the tutorial application onto the Web automatically:

Step 1 – Make sure Appeon Server is started. For details, refer to Starting Appeon Server and Web server.

Step 2 – Within the PowerBuilder IDE, click the Deploy button (isers) in the Appeon Developer toolbar. The Appeon Deployment Wizard starts.

Figure 7-51: Appeon Deployment Wizard

The start page of the Wizard displays the following information:

- Application to be deployed – The Current Application (appeontutor) is selected by default from the list of applications that are defined in Appeon Developer application profiles.
- Deployment profile – Make sure the deployment profile, Local Deployment, is selected.
- Deployment mode – Since it is the first time the tutorial application will be deployed, the Full Application Deployment mode will be selected by default. For subsequent deployments, the Incremental Application Deployment will be selected by default.
- Unattended Deployment – Check this option so that the entire deployment process is automatic.

Step 3 – Click Next to start the automatic Web deployment process. The Appeon Deployment Wizard will perform three tasks:

1. PowerBuilder application source code export and analysis. (Task 1: Application Source Code Export)
2. Parsing of the PowerBuilder source code (PBL files) into Web application files that are stored on the local machine. (Task 2: Web File Generation)

3. Transfer of local Web files to the Web Server by using either file copy or FTP, and uploads DataWindows to the Appeon Server. (Task 3: Web Deployment)

When the deployment process is complete, the report dialog box is displayed.

**Figure 7-52: Appeon Deployment Wizard**

Step 4 – Click *Finish*.

### 7.6 Running the Web Application

The Appeon tutorial PowerBuilder application has been converted into a standard Web application with proper database connection which can now be run.

**To launch the Web application after the tutorial application has been converted:**

Step 1 – Make sure Appeon Server is running.

Step 2 – Click the *Run* button ( ⚙️ ) in the Appeon Developer toolbar and select the `appeontutor` application in the popup window, or manually open a browser window and type “http://localhost:9988/appeontutor/” into the Address bar and press Enter.

The Web application starts, as shown in the following figure.
Figure 7-53: Application starts

Click OK to run the Web application now.
Figure 7-54: Application starts

Step 3 – Open the Drag and Drop window, as shown in Figure 7-55.
Step 4 – Open the *Randomize a number* Window, as shown in Figure 7-56.
Figure 7-56: Randomize a number Window

Click the Retrieve button to display data. Click a row in the DataWindow, and hold down the right mouse button to drag and drop the full name in the row into the ListBox.

Randomize a number

Generate a randomized number between 1 and 10.

3

Generate
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