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3: Migration overview

Migration focuses on leveraging the existing environment and applications, changing them to be compatible with the current product version, instead of starting from the beginning.

Migration for IBM WebSphere Application Server Version 3.5 includes the following activities:

| Activity | Where to find instructions |
|--|---|
| <p>1. Migrate or upgrade product prerequisites to supported versions</p> <p>As the product version changes, its prerequisites or corequisites also change. It is probably necessary to update your database, Webserver, JDK version, and other software.</p> | <p>Article 3.1</p> |
| <p>2. Upgrade to IBM WebSphere Application Server Version 3.5</p> <p>In most cases, migration programs are available to ease the transition. However, some manual preparation may be necessary. For example, Version 3.5 offers options for backing up product customizations (such as Version 3.0x modifications to the Web server configuration file) before installing the Version 3.5 code, allowing preserved changes to be migrated to Version 3.5.</p> <p>To determine the version and release of your current installation, click Help > About from the menu bar of the Java administrative console.</p> <p>Programmatic support for migration from Version 2.0x is not provided. To migrate your installation from Version 2.0x, follow the documentation, starting at article 3.2.1.</p> | <p>Article 3.2. See also Installing the product</p> |
| <p>3. Update application code to supported specification and API levels</p> <p>Note: Article 3.3.2a describes the migration issues with using the Java Servlet API 2.2 specification.</p> <p>Section 4 of the InfoCenter focuses on developing new applications, though it also outlines new APIs whose functions you might add to existing applications in a piecemeal fashion.</p> | <p>Article 3.3</p> |
| <p>4. Redeploy applications on Version 3.5</p> | <p>Article 6.4.2</p> |
| <p>5. Migrate administrative configurations</p> <p>If your company has been using a previous product version, the system administrator has probably fine-tuned various application and server settings for the environment. It is important to have a strategy for migrating these settings with maximum efficiency and minimal loss.</p> | <p>Article 3.4</p> |

3.1: Migrating product prerequisites

The prerequisites Web page described in [article 1.3](#) contains up-to-date information about the supported prerequisites and corequisites.

Be sure to check whether your JDBC driver is at the right level for the new installation. This driver will be required by the product administrative server in order to connect to its administrative database.

Migrating DB2, IBM HTTP Server, and other complimentary prerequisites

IBM WebSphere Application Server simplifies the migration of product prerequisites by providing the option to install a complimentary Web server, database, and JDK on your supported operating system. The JDK is the exact level and type needed by IBM WebSphere Application Server. See the installation guides for further details.

The compact disc version of the product includes the complimentary prerequisites; Web download versions can vary (offered with and without database, and so on), to provide a choice of download file sizes. If not installing from CD, consult the product Web site for details. Make sure you download the installation package with the features you want.

You can uninstall the back-level prerequisites and install brand-new versions when you install the product.

Migrating non-IBM prerequisites

Some prerequisite or corequisite products, such as an Oracle or Sybase database, are not provided as part of the IBM WebSphere Application Server installation. To upgrade these, the best source of information is the documentation for the products.

First, consult the previously cited prerequisites page to determine which software requires migration or upgrade. Second, consult the documentation for the particular products to learn how to migrate to the version supported by this product.

For prerequisites not offered during the Application Server installation, the safest approach is to migrate or upgrade prerequisites *before* installing IBM WebSphere Application Server.

3.2: Migrating from previous product versions

Programmatic support for migration from Version 2.0x is not provided. To migrate your installation from Version 2.0x, follow the documentation, starting at article 3.2.1.

To migrate from Version 3.0x, you can use the Migration Assistant or prepare the environment by hand. See article 3.2.2.

3.2.1: Migrating from Version 2.0x

Two main paths are available for migrating from Version 2.0x.

Version 2.0x > Version 3.0x > Version 3.5 or higher

IBM WebSphere Application Server provides automatic migration from versions 3.02 or later. Migrating to Version 3.02 from versions 3.0 or 3.01 is fairly trivial based on upgrade options added to the Application Server installation program. For documentation about migrating from Version 2.0x to Version 3.0x, see the Related information.

Install product as new and migrate files and settings by hand

Uninstall Version 2.0x and start new with this version, transferring application files and configuration settings by hand.

Earlier versions of this product differ dramatically in terms of supported programming specifications, file placement, and administrative settings. In the absence of a comprehensive automated migration tool from Version 2.0x to Version 3.0x, the effort required to migrate to this version by way of Version 3.0x varies little from the effort required to install the product from scratch.

3.2.1.1: Migration from Version 2.0x to Version 3.0

This article is for Version 2.0x users who have chosen to migrate to Version 3.5 or later by way of Version 3.0. After you have upgraded your Version 2.0x installation to Version 3.0 as specified in these instructions, install PTF 2 from the product Web site. At that point, you can use automated migration support to upgrade the product to Version 3.5 or later.

For complete Version 3.0x installation and configuration information, consult the product Web site Library page cited in the Related information.

Preparation before installing Version 3.0x

Before uninstalling any previous version of the product, be sure the files that you want to migrate will be saved. The graphical user interface displayed when you install Version 3.0x backs up the files in the following directories:

1. classes
2. realms
3. servlets
4. properties, including the files--
 - o servlet.properties
 - o admin_port.properties
 - o rules.properties
 - o jvm.properties
 - o aliases.properties
 - o conmgr.properties
 - o userprofile.properties

If you have files that reside outside of those four directories (for example, if you created your own directory in the product installation), back up the files in a location outside of the current installation before installing Version 3.0x.

Before uninstalling Version 2.0x, back up files and directories so that you can perform the following procedure after installing Version 3.0x:

1. Copy the Version 2.0x servlets directory to the Version 3.0x directory ...\\WebSphere\\AppServer\\hosts\\default_host\\default_app\\servlets.
2. Copy all files in the Version 2.0x \\classes directory to the Version 3.0x \\classes directory.
3. Copy all files in the Version 2.0x \\web\\classes directory to the Version 3.0x \\web\\classes directory.

Additional work after installing Version 3.0x

Before uninstalling Version 2.0x, you backed up some files in preparation for the previous steps. Finish those steps now.

Migrating administrative data

To assist you in moving administrative data from Version 2.0x to Version 3.0x, you can use a migration tool developed to move the data.

To start the data migration tool, use the following command:

```
java com.ibm.ejs.sm.ejscp.scripts.Migrate -file properties_file
-node node_name -jarFile DB2_driver_jarfile
[-trace]
```

properties_file is the name of the configuration file. node_name is the name of the node. DB2_driver_jarfile is the name of the jar/zip file containing the JDBC driver. -trace enables tracing.

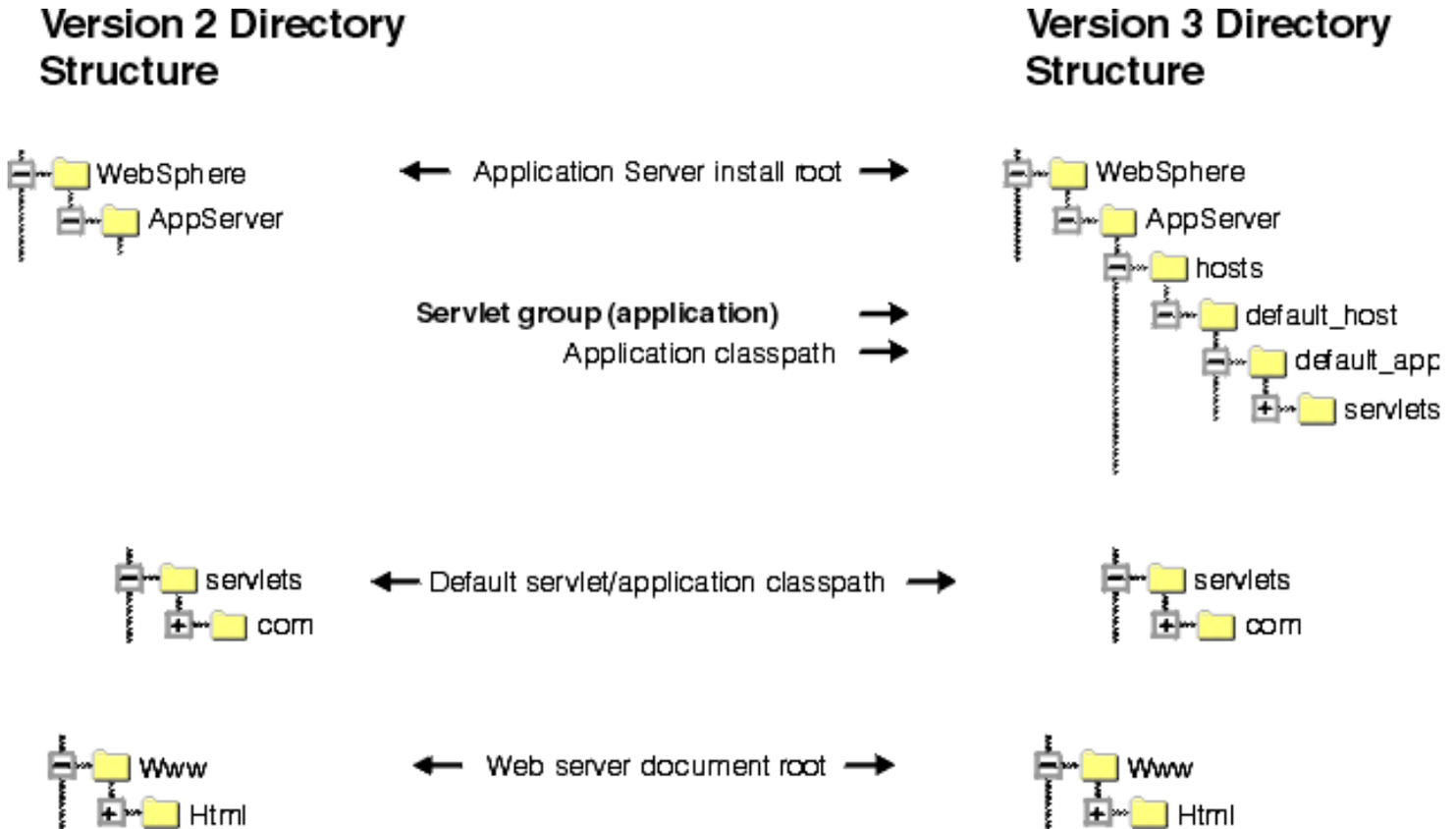
Running the tool gives you an ejscp script as the output. The output file name is Upgradenode_name.tcl. To complete the migration, run the script using ejscp with the following command:

```
java tcl.lang.Script Upgradenode_name.tcl
```

3.2.1.2: Migrating Web application files from Version 2.0x directories

In addition to migrating Web applications to use supported APIs and specifications (see Related information), you need to move the actual application files from the directories in the previous version to the Version 3.5 directory structure.

The figure illustrates the Version 2 and Version 3 (including Version 3.5) directory structures for the default Web application (default_app).



For Version 2.0x:

- Servlet and other application components were placed in the following paths:
 - `<AS_install_root>\servlets`
 - `<AS_install_root>\classes`
 - A user-defined reloadable classpath
- The static HTML and JSP files were placed in the Web server HTML document root

Optimal migration or quick migration

The above placement is not the optimal placement for Version 3.5. However, a `default_app` is provided with Version 3.5 in case you want to quickly migrate using a placement similar to that of Version 2.0x.

For instructions, select one of two Version-2.0x-to-Version-3.5 file migration paths in the Related information below. Again, the optimal path is the recommended one because withdrawal of support for the suboptimal path is imminent.

3.2.1.2.1: Optimally migrating Version 2.0x Web application files

To reorganize your Version 2 applications to take full advantage of the Version 3 Web application programming model, you should ultimately use the following migration method.

| Task | Instructions |
|---|--|
| Use an administrative client to configure a Web application to include the servlets and Java components from the Version 2.0x Web application. | Article 6.6.8 |
| Move the servlets and Java components to the class path of the new Web application that you configured. | Article 6.4 |
| Keep any servlets and Java components that were in the JVM class path (application server class path) in that location. These are servlets that you did not want to have reloaded on your Version 2 installation. The same restriction applies to Version 3. | Article 6.4 |
| Move the static HTML and related resources to the new application document root directory. | Article 6.4.2 |
| To enable serving of the HTML files, use one of the following methods: <ul style="list-style-type: none">● Add the SimpleFileServlet to the application.● To enable serving of the JSP files, add the JSP compiler to the application.● If needed, add other, optional internal servlets to the application.● Add a pass rule for the document root to the Web server's configuration. | Article 4.2.1.2.3 Article 6.6.8.1.1 For the last method, consult the Web server documentation. |

3.2.1.2.2: Quickly migrating Version 2.0x Web applications

For the fastest deployment, maintain the Version 2 file organization on your Version 3.5 installation:

1. Move the servlets and other Java components that were in the Version 2 \servlets directory to the Version 3 AS_install_root\servlets directory. If your servlets use package names, create subfolders under the \servlets directory to mirror the package name.
2. Move the servlets and Java components that were in another Version 2 reloadable class path to the Version 3 AS_install_root\servlets directory, or add the Version 2 reloadable class path to the Version 3 default_app application class path.
3. Keep any servlets and Java components that were in the system class path in that location. These are servlets that you do not want to have reloaded on your Version 2 installation. The same restriction applies to Version 3.
4. If your servlets or applications use .servlet configuration files, move those files to the same directory as the servlet.
5. Move the static HTML and related resources to the Web server document root.
6. Invoke the servlets and applications in the same manner you used with Version 2.

3.2.2: Migrating from Version 3.x

A summary of the product migration process follows. Much of this is done for you by the Migration Assistant.

1. Back up the current administrative configuration and user data files in the current installation root directory. See 3.2.2.2.1 for more information.
2. Stop and uninstall the current version of IBM WebSphere Application Server.
3. [Install the new version of IBM WebSphere Application Server.](#)
4. Restore the configuration in the new installation.

3.3: Migrating APIs and specifications

IBM WebSphere Application Server supports a wide variety of technologies for building powerful enterprise applications. As technology advances, particularly in the area of Java components, new Application Server product versions advance to support and extend the most contemporary open specification levels.

If your existing applications currently support different specification levels than are supported by this version of the product, it is likely you will need to update at least a few aspects of the applications to comply with the new specifications.

In many cases, IBM extends the specification levels that are currently supported by the product to provide additional features and customization options. If your existing applications use extensions from earlier product versions, mandatory or optional migration could be necessary to utilize the same kinds of extensions in the current version.

From Version 3.0x to Version 3.5, the main migration areas concern the IBM extensions and the JDK. In contrast, migrating from Version 2.0x requires updating applications with respect to the open specifications, such as the Java Servlet API.

The table summarizes potential migration areas. See the Related information below for instructions pertaining to each area.

| Functional area | Support in current version | Need to migrate from V3.x? | Need to migrate from V2.0x? | Details |
|------------------|--|----------------------------|-----------------------------|--|
| Enterprise beans | EJB 1.0 Specification | No* | Yes** | * Although there are no EJB API changes for Version 3.x, changes in the underlying JDK 1.2 prerequisite require enterprise beans to be deployed again. ** Version 2.0x offered only limited EJB 1.0 Specification support |
| Servlets | Servlet 2.1 Specification and IBM extensions | Yes | Yes | Article 4.2.1.2.1a describes the Servlet 2.2 APIs. Version 2.0x supported the Servlet 2.0 Specification and IBM extensions that were updated in Version 3.0x |
| Servlets | Servlet 2.2 Specification | No | not applicable | Article 4.2.1.2.1a describes the new Servlet 2.2 APIs. Version 2.0x supported the Servlet 2.0 Specification. |
| JSP files | JSP .91 Specification | Yes | Yes | Version 2.0x only supported the JSP .91 Specification. It is recommended you migrate to JSP 1.1. |

| | | | | |
|---|--|------|----------------|---|
| JSP files | JSP 1.0 Specification | No** | Yes | Version 2.0x only supported the JSP .91 Specification. ** If you did not already migrate JSP .91 files for use with Version 3.x, it is recommended you migrate to JSP 1.1. |
| JSP files | JSP 1.1 Specification | No | not applicable | Version 2.0x only supported the JSP .91 Specification. |
| XML | XML 2.0.x supported XML 1.1.x supported with restrictions | No | No | Migration from 1.1.x to 2.0.x is not required, but you might decide to migrate based on criteria and 1.1.x restrictions described in article 3.3.4. |
| JDBC and IBM database connection support APIs | JDBC 2.0; connection pooling model | No | Yes | V2.0x supported JDBC 1.0 and a connection manager model. If still using Connection Manager, it is recommended that you switch to connection pooling. Do not forget to switch to supported JDBC 2.0 drivers. |
| User profiles | IBM user profile APIs | No | Yes | Need to migrate from V2.0x deprecated classes for use with V3.0x or V3.5 |
| Sessions | IBM session support APIs | No | Yes | Need to migrate from V2.0x deprecated classes, changes to clustering, URL encoding for use with V3.0x or V3.5 |
| Security | IBM security support | No | No | No action required. |
| Transactions | Java 1.2 transactions support | Yes | Yes | Version 3.0x provided proprietary IBM packages to simulate Java 1.2 functionality. Version 2.0x did not provide any support. Migrate to Version 3.5 if your applications require this kind of support. |
| XML configuration | XMLConfig tool | Yes | Yes | The XML Configuration Management Tool (XMLConfig) was introduced in Version 3.02. Some of the interfaces have changed in Version 3.5. |

3.3.1: Migrating to supported EJB specification

Migrating from Version 3.0x

The EJB specification level for Version 3.5 has not changed from that of Version 3.0x, however changes due to the prerequisite of JDK 1.2 are required:

- In Version 3.02x, the JavaSoft standard packages:

`javax.sql.*` and `javax.transaction.*`

were present under non-standard names. In Version 3.5, they are present under their standard names.

Any code using WebSphere Application Server data sources, including BMP entity beans and session beans that access databases, will need to be modified.

See articles 3.3.8 and 3.3.9 for instructions.

- Some of the stub classes for deployed enterprise beans have changed in JDK 1.2. [Repdeploy all EJB server JAR files](#) to generate the correct stub file references.

Be aware that, in general, JAR files generated prior to JDK 1.2 are source and binary code compatible on a JDK 1.2 base. However, there are some incompatible cases. For further details, see:

<http://java.sun.com/products/jdk/1.2/compatibility.html>

3.3.2: Migrating to supported Servlet specification and extensions

Servlets will require migration if they are not of the supported specification level (2.1) or they rely on deprecated or removed IBM servlet extensions.

See [article 3.3.2a](#) for migration considerations for WebSphere Application Server Version 3.5.2.

Migrating to the supported Servlet specification

Refer to the [Java Servlet API 2.1 specification](#) for complete information concerning new and deprecated APIs. This table highlights a few of the new and deprecated classes and methods.

Recall, IBM WebSphere Application Server supported the Servlet 2.1 Specification; if you already migrated servlets to 2.1 for use with that release, no further action is required.

[Article 4.2.1.2.1a](#) describes the new Servlet 2.2 APIs.

| Method or Class | Status and recommendation |
|--|---|
| RequestDispatcher | New. Use the forward method to forward a servlet response from one servlet to a second servlet for further processing. Use the include method to include part of the one servlet's response in the body of another servlet's response. Refer to the code example . |
| HttpSessionContext | Deprecated. |
| HttpSession.getContext | Deprecated. For security reasons, no equivalent. |
| HttpSession.getMaxInactiveInterval | New. Sets the maximum time a session will be maintained by the servlet engine without a client request. |
| ServletRequest.getRealPath | Deprecated. Use ServletContext.getRealPath. |
| ServletContext.getServlet | Deprecated. Use ServletContext.getRequestDispatcher. |
| ServletContext.getResource | New. Use this method to obtain a servlet resource by requesting its URL. |
| ServletContext.getResourceAsStream | New. Use this method to obtain a servlet resource (as an InputStream) from its servlet context. |
| encodeUrl and encodeRedirectUrl methods of HttpServletResponse | Deprecated. But the fix is easy. Change <code>Url</code> to <code>URL</code> in the method names. |
| HttpSession.isRequestedSessionIdFromUrl | Deprecated. Another easy fix. Change <code>Url</code> to <code>URL</code> in the method name. |

| | |
|-----------------------------------|---|
| HttpServletRequest.setAttribute() | Deprecated. See Migrating to supported JSP specification for details. |
| HttpServletResponse.callPage() | Deprecated. Refer to the code example . |

Migrating IBM extensions to the Servlet API

The following packages were are part of the Application Server Version 2.0x, but were removed or deprecated as of Version 3.

| Method or Class | Status and recommendation |
|---|--|
| com.ibm.servlet.personalization.sam() | Removed -- no recommended replacement |
| com.ibm.servlet.servlets.personalization.util | Removed -- no recommended replacement |
| com.ibm.servlet.connmgr | <p>Deprecated. Starting with Version 3.0x, IBM WebSphere Application Server has provided a built-in connection pooling function that eliminates the need for servlet programmers to use the connection manager APIs directly. Instead, servlets can be written to use the JDBC APIs to access the connection pool.</p> <p>You are encouraged to migrate servlets that use the deprecated connection manager APIs. See the Related information for details.</p> |

3.3.2.1: Example: Migrating `HttpServletResponse.callPage()`

Calls to `HttpServletResponse.callPage()` need to be replaced by calls to `RequestDispatcher`, as shown.

Before -- Using `HttpServletResponse.callPage()`

```
import java.io.*;import javax.servlet.*;import javax.servlet.http.*;public class UpdateJSPTTest
extends HttpServlet{public void doGet (HttpServletRequest req, HttpServletResponse res)throws
ServletException, IOException{String message = "This is a
test";((com.sun.server.http.HttpServletRequest)req).setAttribute("message",
message);((com.sun.server.http.HttpServletResponse)res).callPage("/Update.jsp", req);}}
```

After -- Using `RequestDispatcher`

```
import java.io.*;import javax.servlet.*;import javax.servlet.http.*;public class UpdateJSPTTest
extends HttpServlet{public void doGet (HttpServletRequest req, HttpServletResponse res)throws
ServletException, IOException{String message = "This is a test";req.setAttribute("message",
message);RequestDispatcher rd =
getServletContext().getRequestDispatcher("/Update.jsp");rd.forward(req,
res);//((com.sun.server.http.HttpServletRequest)req).setAttribute("message",
message);//((com.sun.server.http.HttpServletResponse)res).callPage("/Update.jsp", req);}}
```

3.3.2a: New Servlet Engine option for migrating applications to Servlet 2.2

WebSphere Application Server version 3.5.2 maintains compatibility with existing applications while simultaneously supporting the Java Servlet API 2.2 specification. To ensure compatibility, a new option was added to *Servlet Engine* properties in the *Administrative console*.

This new option, the *Select Servlet Engine Mode*, is located on the Servlet Engine properties view. The *Select Servlet Engine Mode* option toggles between the following two different "runtime" modes:

- **WebSphere Application Server 3.5 Compatibility Mode** which maintains behavior with existing WebSphere Application Server V3.5 and V3.5.1 applications at the expense of full compliance with the Java Servlet API 2.2 specification.

Note: In *compatibility mode*, the Servlet Engine is Servlet 2.2 specification level compliant except for the method and behavior changes noted below. This capability is provided to allow existing WebSphere Application Server V3.5 and V3.5.1 applications to successfully execute until they are migrated to fully compliant Servlet 2.2 level applications.

- **Full Servlet 2.2 Compliance Mode** which maintains compliance with the Java Servlet API 2.2 specification at the expense of compatibility with existing WebSphere Application Server V3.5 and V3.5.1 applications.

The default mode is the *Compatibility Mode*. You select your desired mode using the Administrative Console, Servlet Engine "General" tab.

Mode differences

The following table describes how the *Select Servlet Engine Mode* setting affects Servlet API methods and various behaviors.

Warning: Specifying *compliance mode* for existing WebSphere Application Server V3.5 and V3.5.1 applications may generate incorrect results.

| Type | Methods/ Behaviors | Compatibility mode | Compliance mode |
|--------------------|-------------------------------|---|--|
| API Methods | getCharacterEncoding() method | If the client request did not send any character encoding data, the default encoding of the server JVM is returned. | If the client request did not send any character encoding data, <i>null</i> is returned. |
| | getMimeType() method | If the file extension does not map to a valid mime type, the mime type <i>www/unknown</i> is returned. | If the file extension does not map to a valid mime type, <i>null</i> is returned. |

Behaviors

| | | |
|--|--|--|
| Default content type on <i>response buffer reset</i> | On <i>response buffer reset</i> , the content type of the request is reset to <i>text/html</i> . | On <i>response buffer reset</i> , the content type is cleared and not set to a default value. |
| HTTP Session scoping | Values placed in the HTTP Session object have a global scope , across all Web applications. | Values placed in the HTTP Session object have a scope limited to the Web application that created the value. |
| Request mapping behavior | <ul style="list-style-type: none">● Exact mapping is not supported.● Wildcard mapping is an <i>implied</i> wildcard. That is, /Servlet really means /Servlet*.● Any URL pattern specified without /* on the end is assumed to be a wildcard rule, and /* is added in the Servlet runtime.● Any URL pattern provided with /* on the end is accepted and used as is. | <ul style="list-style-type: none">● The servlet specification pattern mapping logic is followed, including support for exact matches.● To specify the URL, the Servlet 2.2 specification allows the following syntax:<ol style="list-style-type: none">1. A string beginning with / and ending with /* specifies a wildcard match.2. A string beginning with * specifies an extension mapping.3. All other strings are used as exact matches.● The Servlet 2.2 specification indicates how requests for resources are mapped to the appropriate resources. Mapping occurs in the following order:<ol style="list-style-type: none">1. exact match2. longest wildcard match |

| | | | |
|--|--------------|--|---|
| | | | 3. matching extension 4. default servlet (defined by / URL). |
| | Auto-Invoker | The default invoker's URL is: /servlet/ | The default invoker's URL is: /servlet/* |

3.3.3: Migrating to supported JSP specification

If using JSP 1.0 already, no action is required, with one exception, Version 3.5 does not have Bean Scripting Framework (BSF) support for using LotusXSL and other scripting languages in JSP 1.0 files. Version 3.0x applications depending on this support will require modification.

Version 3.5.2 supports the Bean Scripting Framework (BSF) for Netscape'sRhino JavaScript language. See [article 4.2.5](#) for more information.

Version 3.5.2 also supports JSP 1.1 and continues to support JSP 1.0 and JSP .91 files. See [article 3.3.2a](#) for migration details.

IBM WebSphere Application Server Version 3.5 continues to support the JSP .91 Specification, but it is recommended that you migrate applications containing JSP .91 files to JSP 1.0, if you have not already done so.

See the Related information for the migration steps required to use JSP .91 files with Version 3.5, and tips for migrating them to JSP 1.0 instead.

3.3.3.1: Updating JSP .91 files for use with Version 3.5

If using JSP .91 files or servlets that you have not already been using with Version 3.0x, and the JSP .91 files or servlets cast to either of these methods:

- `com.sun.server.http.HttpServletRequest`
- `com.sun.server.http.HttpServiceResponse`

either replace the deprecated calls **or** recompile the files.

Additionally, if migrating JSP .91 files last used with IBM WebSphere Application Server Version 1.x, you need to eliminate `<REPEATGROUP>` tags. See below for details.

Option 1: Modify deprecated calls

The tables summarize calls to the deprecated `HttpServletRequest` and `HttpServiceResponse` classes, and provide replacement code.

| | |
|----------------|--|
| Before: | <code>com.sun.server.http.HttpServletRequest.setAttribute()</code> |
| After: | <code>javax.servlet.http.HttpServletRequest.setAttribute()</code> |

A [code example](#) is provided to show how to migrate to `RequestDispatcher`:

| | |
|----------------|---|
| Before: | <code>com.sun.server.http.HttpServiceResponse.callPage()</code> |
| After: | <code>javax.servlet.RequestDispatcher</code> |

Option 2: Recompile files

As an alternative to replacing the deprecated calls to `HttpServletRequest` and `HttpServiceResponse`, recompile your JSP .91 files or servlets developed for Application Server Version 2.0x before using them with Application Server Version 3.5.

Recompiling is necessary because starting with Version 3.0x, `HttpServletRequest` and `HttpServiceResponse` are provided as interfaces (instead of classes) that are implemented by the WebSphere servlet engine.

If you do not recompile the servlets or JSP files, the Java Virtual Machine (JVM) will crash on Windows NT systems due to a suspected bug in the JDK.

It is possible that you already recompiled the files for use with Version 3.0x. In such a case, it is not necessary to compile them again for Version 3.5.

Migrating JSP .91 files from IBM WebSphere Application Server Version 1.x

The Application Server Version 1.x supported an additional tag, `<REPEATGROUP>` for repeating a block of HTML tagging for data that is already logically grouped in the database. Because this release does not support the `<REPEATGROUP>` tag, remove that tag from any JSP files that you want to use on the Application Server Version 3.5.

3.3.3.2: Tips for migrating JSP .91 files to JSP 1.0

Referring to WebSphere example code for the purposes of illustration, the tips below cover some main steps in migrating JSP .91 to JSP 1.0.

Replacing <SERVLET> with <jsp:include>

Use the JSP 1.0 equivalent of <SERVLET> to include data in a JSP page from another file.

| | |
|------------|--|
| Example | CounterServletOutputPage.jsp |
| JSP .91 | <code><SERVLET CODE="WebSphereSamples.Counter.CounterServlet"></SERVLET></code> |
| JSP 1.0 | <code><jsp:include page="/servlet/WebSphereSamples.Counter.CounterServlet" /></code> |
| Discussion | <p>The CounterServletOutputPage.jsp file and the servlet it invokes are part of the Version 3.5 Web application named WSsamples_app, with the Web Application Web Path setting "/WebSphereSamples."</p> <p>Using a WebSphere administrative client to view the WSsamples_app Web application, you will find that it contains the Auto-Invoker servlet, which enables you to call servlets by classname.</p> <p>Specified within the Auto-Invoker servlet is the Servlet Web Path List, which has the single entry "default_host/WebSphereSamples/servlet." Now, the JSP and CounterServlet servlet are both under the Web Application Web Path of /WebSphereSamples. Relative to /WebSphereSamples, the servlet needs the additional qualifier of /servlet to properly locate it (as specified in the Auto-Invoker). This results in the "/servlet/WebSphereSamples.Counter.CounterServlet" in the <jsp:include>tag.</p> |

Replacing <BEAN> with <jsp:useBean>

Use the JSP 1.0 equivalent of <BEAN> to make an existing or newly created bean available from within the JSP file. Four variations are possible.

Variation 1: JSP is to create the bean

| | |
|------------|---|
| Example | PollServletInputPage.jsp |
| JSP .91 | <code><BEAN NAME="getQuestionDBBean" TYPE="WebSphereSamples.Poll.GetQuestionDBBean" CREATE="YES" INTROSPECT="YES" SCOPE="request"></BEAN></code> |
| JSP 1.0 | <code><jsp:useBean id="getQuestionDBBean" type="WebSphereSamples.Poll.GetQuestionDBBean" class="WebSphereSamples.Poll.GetQuestionDBBean" scope="request" /></code> |
| Discussion | <p>You no longer have the explicit attribute of CREATE="YES". Instead, if the bean with the name specified by the id attribute is not found within the specified scope, then an instance of bean will be created according to the class attribute.</p> <p>JSP NAME attribute corresponds to the JSP 1.0 id attribute. It is no longer an INTROSPECT attribute. (The JSP .91 scope of requests and sessions carry over to JSP 1.0, plus some new ones for JSP 1.0.) Compare with variation 1 with variation 2.</p> |

Variation 2: JSP is to use existing bean

| | |
|------------|--|
| Example | PollServletResultPage.jsp |
| JSP .91 | <code><BEAN NAME="pollQueryDBBean" TYPE="WebSphereSamples.Poll.PollQueryDBBean" CREATE="NO" INTROSPECT="NO" SCOPE="request"></BEAN></code> |
| JSP 1.0 | <code><jsp:useBean id="pollQueryDBBean" type="WebSphereSamples.Poll.PollQueryDBBean" scope="request" /></code> |
| Discussion | <p>Compare variation 2 with variation 1, which creates a bean if one does not exist. JSP 1.0 version no longer has the class attribute from JSP .91. If a bean instance corresponding to the id attribute not found in the specified scope, there will be an error. As a result, the bean will not be created.</p> |

Variation 3: Properties are to be set for bean

| | |
|------------|---|
| Example | CenterGeneric.jsp |
| JSP .91 | <code><BEAN NAME="getQuestionDBBean" TYPE="WebSphereSamples.YourCo.Poll.GetQuestionDBBean" CREATE="YES" INTROSPECT="NO" SCOPE="request"> <PARAM NAME="userID" VALUE="wsdemo"></BEAN></code> |
| JSP 1.0 | <code><jsp:useBean id="getQuestionDBBean" type="WebSphereSamples.YourCo.Poll.GetQuestionDBBean" class="WebSphereSamples.YourCo.Poll.GetQuestionDBBean" scope="request" /><jsp:setProperty name="getQuestionDBBean" property="userID" value="wsdemo" /></code> |
| Discussion | <p>The example above has been shortened somewhat to set only one parameter.</p> <p>Note that with JSP .91, the <PARAM> tag used within the <BEAN> tag. In JSP 1.0, you must instead use the <jsp:setProperty> tag outside of <jsp:useBean> tag.</p> <p>You must properly link setting the property of an existing bean by the name attribute within <jsp:setProperty> pointing to the bean identified by the id attribute within <jsp:useBean>. Similar considerations for <jsp:getProperty>.</p> |

Variation 4: Invoke methods on a bean

| | |
|---------|-------------------------------|
| Example | FeedbackServletResultPage.jsp |
|---------|-------------------------------|

| | |
|------------|--|
| JSP .91 | <code><% try { java.lang.String _p0_1 = feedbackQuery.getWSDEMO_FEEDBACK_NAME(0); %></code> |
| JSP 1.0 | No change from JSP .91 to JSP 1.0 |
| Discussion | The NAME attribute in <BEAN> tag and id attribute in <jsp:useBean> tag are equivalent. Both identify a bean named feedbackQuery. For either JSP specification, invoking a method on a bean is identical. |

Incorporating IBM extensions to JSP 1.0

See the Related information for references of IBM tags that extend JSP 1.0. The tags might give you additional ideas for replacing JSP .91 tagging functionality. In some cases, IBM extensions provide functionality that was removed in the switch from JSP .91 to JSP 1.0. The remainder of this article focuses on one such tag, <tsx:repeat>.

Replacing <REPEAT> with <tsx:repeat>

<tsx:repeat> provides for repeating information, which is useful in creating HTML tables. <REPEAT> from JSP .91 is usually used with <INSERT> to actually insert data from specified bean. <REPEAT> from JSP .91 does not have an equivalent in the JSP 1.0 specification. However, the IBM extension <tsx:repeat> provides much the same function.

| | |
|------------|--|
| Example | timeout.jsp (available in Advanced Edition only) |
| JSP .91 | <code><REPEAT INDEX="i"> <%timeoutBean.getBalance(i);%> <TD><INSERT BEAN="timeoutBean" PROPERTY="balance"></INSERT></TD></REPEAT></code> |
| JSP 1.0 | <code><tsx:repeat index="i"> <TD> <%= timeoutBean.getBalance(i) %> </TD></tsx:repeat></code> |
| Discussion | Note that there is an actual call, using Java syntax, of getBalance method of timeoutBean, within loop of <tsx:repeat>, rather than use of IBM JSP 1.0 extension <tsx:getProperty>. This is because getBalance method requires an explicit argument to specify which row of data from underlying array in timeoutBean is to be returned. Thus, <tsx:getProperty> not suitable. |

3.3.4: Migrating to supported XML API

If your XML applications use XML for Java API Version 1.1.x, you must migrate them to API Version 2.0.x.

Although there are inherent performance improvements in later versions of the XML for Java API, you can gain additional performance by explicitly using nonvalidating parsers in application environments where the data can be trusted.

Issues for migrating from XML for Java API Version 1.1.x

The following table summarizes the methods of the API Version 1.1.x class `com.ibm.xml.parser.Parser` that are not supported or implemented in the API Version 2.0.x:

| Method | Status |
|--|---|
| <code>addNoRequiredAttributeHandler</code> | Not supported. Throws <code>java.lang.IllegalArgumentException</code> . |
| <code>getReaderBufferSize</code> | Not supported. Throws <code>java.lang.IllegalArgumentException</code> . |
| <code>setErrorNoByteMark</code> | Not supported. Throws <code>java.lang.IllegalArgumentException</code> . |
| <code>setProcessExternalDTD</code> | Not implemented. |
| <code>setReaderBufferSize</code> | Not supported. Throws <code>java.lang.IllegalArgumentException</code> . |
| <code>setWarningNoDoctypeDecl</code> | Not implemented. |
| <code>setWarningNoXMLDecl</code> | Not implemented. |
| <code>stop</code> | Not implemented. |

The following table summarizes Version 1.1.x methods that are deprecated in Version 2.0.x of the `com.ibm.xml.parser` package:

| Deprecated method | Recommendation |
|--|---|
| <code>EntityDecl.getName()</code> | Use <code>getNodeName()</code> . |
| <code>EntityDecl.getNDATAType()</code> | Use <code>getNotationName()</code> . |
| <code>EntityDecl.isNDATA()</code> | Do not use. |
| <code>Namespace.getUniversalName()</code> | See <code>createExpandedName()</code> . |
| <code>Parent.addElement(Child)</code> | Use <code>appendChild()</code> . |
| <code>TXAttribute.getUniversalName()</code> | Use <code>createExpandedName()</code> . |
| <code>TXAttribute.setAttribute(TXAttribute)</code> | Use <code>setAttributeNode()</code> . |
| <code>TXElement.getName()</code> | Use <code>getNodeName()</code> or <code>getTagName()</code> . |
| <code>TXElement.getUniversalName()</code> | Use <code>createExpandedName()</code> . |
| <code>TXElement.isEmpty()</code> | See <code>hasChildNodes()</code> . |
| <code>TXNotation.getName()</code> | Use <code>getNodeName()</code> . |
| <code>TXNotation.setName(String)</code> | Do not use. |
| <code>TXText.splice(Element, int, int)</code> | Do not use. |

3.3.5: Migrating to supported user profile APIs

Migrating from Version 3.x

Changes to code are not required.

Migrating from Version 2.0x

The user profile implementation in versions 3.x and later differs significantly from that in Version 2.0, as follows:

Profile management functions

The user profile management functions are separated from the data elements (the elements mapped to the columns in the database schema).

The management functions in the `com.ibm.websphere.userprofile.UserProfile` class are deprecated and disabled. The class is to be used solely for getting and setting data for individual instances of users.

Extending the base implementation

You can now extend the base user profile implementation to include custom database columns and import legacy databases. See the Related information for instructions.

3.3.6: Migrating session management

Migration from Version 3.0x

If your existing applications already use Version 3.0x session support, no code changes are required.

Migration from Version 2.0x

Relative to Version 2.0x, Version 3.0x introduced some changes to session support. See the [Related information](#).

3.3.6.1: Migrating from Version 2.0 session support

Note these changes to the implementation of sessions in IBM WebSphereApplication Server Version 2.x.

- The public classes in the `com.ibm.servlet.personalization.sessiontracking` package have been deprecated.

Application developers can still compile servlets using the old classes. (Specifically, the `IBMSessionData` class typecast still works). However, the functions will return null or constant values, and no processing or setting of values will occur.

- Clustering is now handled using a database or session affinity, and the Version 2.0 concept of session cluster client and server is no longer valid because all nodes within a cluster are now considered equal.
- Extensions for sessions to the Java Servlet API are now encapsulated in the `com.ibm.websphere.servlet.session.IBMSession` interface.
- If URL encoding is configured and `response.encodeURL()` or `encodeRedirectURL()` is called, the URL is encoded, even if the browser making the HTTP request processes cookies. This differs from the behavior in previous releases, which checked for the condition and halted URL encoding in such a case.

3.3.7: Migrating to supported security APIs

No action is required.

3.3.8: Migrating to supported database connection APIs (and JDBC)

Connection pooling (provided through DataSource objects) was introduced in IBM WebSphere Application Server Version 3.0x. Applications that use Version 3.0x connection pooling need to be changed slightly and recompiled.

If existing applications are still using the connection manager model from Version 2.0x, it is recommended that you update the application code to use the current connection pooling model (see the Related information). The shift in models corresponds to a change in supported JDBC specification levels.

3.3.8.1: Migrating from the Version 3.0x connection pooling model

Connection pooling (provided through DataSource objects) was introduced in IBM WebSphere Application Server Version 3.0x. Application components that use Version 3.0x connection pooling need to be changed slightly and recompiled. First, replace the following import statement:

```
import com.ibm.db2.jdbc.app.stdebt.javax.sql.*;
```

with this:

```
import javax.sql.*;
```

Connection pooling behavior in versions 3.5 and later changed relative to that in Version 3.0x. If your application typically requires two or more connections to the same database manager, consider the multiple-connection scenarios in [Article 0.14.2](#).

3.3.8.2: Migrating servlets from the connection manager model

Servlets written to use the connection manager should continue to work in the Application Server Version 3.5 environment, provided that the servlets use a subset of the connection manager APIs that are deprecated but still supported. See the Related information for the API subset, which is anticipated to cover most existing servlets.

For most servlets, the migration consists of simple code changes. Because you should not write new servlets using the connection manager, the details of connection manager coding are not discussed, except as needed in the migration.

Migration involves the following activities. For more details, see the related information.

| Action needed | From something like ... | To something like ... |
|---|--|---|
| Update import statements | <pre>import java.sql.*; import com.ibm.servlet.connmgr.*;</pre> | <pre>import javax.sql.*; import javax.naming.*;</pre> |
| Modify servlet init() methods | <pre>IBMConnSpec spec = new IBMJdbcConnSpec("poolname", true, "COM.ibm.db2.jdbc.app.DB2Driver", "jdbc:subprotocol:database", "userid", "password"); IBMConnMgr connMgr = IBMConnMgrUtil.getIBMConnMgr();</pre> | <pre>Hashtable parms = new Hashtable(); parms.put(Context.INITIAL_CONTEXT_FACTORY, "com.ibm.ejs.ns.jndi.CNInitialContextFactory"); Context ctx = new InitialContext(parms); DataSource ds = (DataSource)ctx.lookup("jdbc/sample");</pre> <p>The WebSphere administrator provides information on the arguments for the put() and lookup() methods.</p> |
| Modifying how servlets obtain and close connections | <pre>IBMJdbcConn cmConn = (IBMJdbcConn)connMgr.getIBMConnection(spec); Connection conn = cmConn.getJdbcConnection(); ...cmConn.releaseIBMConnection();</pre> | <pre>Connection conn = ds.getConnection("userid", "password"); ...conn.close();</pre> |
| Modify preemption handling | <pre>Call verifyIBMConnection()</pre> | <pre>Catch com.ibm.websphere.ce.cm.StaleConnectionException</pre> |

Considerations for new servlets

The connection manager APIs are deprecated in the Application Server Version 3.5 environment and might not work with releases beyond this one. You should not write new servlets using the connection manager. Instead, write new servlets using the connection pooling model from Version 3.5.

3.3.8.3: Deprecated connection manager APIs

Some connection manager APIs are intended only for monitoring purposes or internal connection manager use; they do not have any practical use in production servlets. Therefore, such APIs were not migrated to the Application Server Version 3.x environment and are not likely to be found in existing production servlets.

The following table lists the connection manager classes and associated methods that continue to be supported. The classes are now deprecated, so the details of connection manager coding are not discussed.

| Deprecated connection manager class | Methods |
|--|--|
| <p>com.ibm.servlet.connmgr.IBMConnMgrUtil</p> <p>The last three of the four methods are intended for IBM WebSphere Studio use only.</p> | <ul style="list-style-type: none"> ● public static IBMConnMgr getIBMConnMgr() ● public static IBMConnPoolSpec getPoolProperties(String poolName) ● public static void addPoolProperties(IBMConnPoolSpec spec) ● public static String urlToPoolName(String url) |
| <p>com.ibm.servlet.connmgr.IBMConnMgr</p> | <ul style="list-style-type: none"> ● public IBMConnection getIBMConnection(IBMConnSpec connSpec) ● public IBMConnection getIBMConnection(IBMConnSpec connSpec, String ownerClass) |
| <p>com.ibm.servlet.connmgr.IBMConnection</p> | <ul style="list-style-type: none"> ● public boolean verifyIBMConnection() ● public void removeIBMConnection() ● public void releaseIBMConnection() |
| <p>com.ibm.servlet.connmgr.IBMJdbcConn</p> <p>This class is derived from the IBMConnection class above and it implements one additional method, as shown.</p> | <ul style="list-style-type: none"> ● public Connection getJdbcConnection() |
| <p>com.ibm.servlet.connmgr.IBMConnPoolSpec</p> <p>This class and the associated methods are intended for WebSphere Studio use only. Both methods are constructors.</p> | <ul style="list-style-type: none"> ● public IBMConnPoolSpec(String poolName, String poolType, int maxConnections, int minConnections, int connectionTimeout, int maxAge, int maxIdleTime, int reapTime) ● public IBMConnPoolSpec(String poolName, String poolType) |
| <p>com.ibm.servlet.connmgr.IBMJdbcConnSpec</p> <p>The first three methods are constructors.</p> | <ul style="list-style-type: none"> ● public IBMJdbcConnSpec(String poolName, boolean waitRetry, String dbDriver, String url, String loginUser, String loginPasswd) ● public IBMJdbcConnSpec(String poolName) ● public IBMJdbcConnSpec() ● public void verify() |

3.3.9: Migrating to supported transaction support

Version 3.0x of the product ran with a 1.1 level of JDK. Version 3.0x included packages written by IBM to provide transaction support features usually provided by JDK 1.2. Now that Version 3.5 runs with JDK 1.2, applications should no longer import the proprietary IBM packages, but instead import the open Java 1.2 packages that provide the required functionality.

1. In Java source files, find the import statement:

```
import com.ibm.db2.jdbc.app.jta.javax.transaction.*
```

2. Change the import statement to:

```
import javax.transaction.*
```

3. Recompile the Java files using JDK 1.2.

Other transaction considerations for Version 3.5:

- One database connection cannot be used across multiple user transactions. If an application component obtains a connection to a database, then begins a transaction, the connection is closed automatically when the transaction ends. The connection must be obtained again before beginning another transaction.
- Transactions that began by using UserTransaction now use the isolation level specified when the enterprise bean is deployed.

In Version 3.02, the transaction isolation level defaulted to:

- REPEATABLE_READ for DB2
- SERIALIZABLE for Oracle
- The timeout units for transaction inactivity are in milliseconds.
- If multiple datasource connections are involved in the same transactions, then JTA must be enabled on those datasources. JTA must be enabled for two-phase commit actions.

3.3.10: Migrating to supported XML configuration

Some interfaces of the XMLConfig tool have changed. The changes in XML descriptions of the elements are summarized in the following table:

| Element | Changed syntax |
|---------------------|---|
| container | <container name= <i>container name</i> ></container> |
| jdbc-driver | Now supports <install-info/> and <uninstall-info/> elements (optional) |
| model | Additional clone support information (optional) |
| servlet | Additional clone support information (optional) |
| servlet-engine | Additional clone support information (optional) |
| session-manager | <session-manager name= <i>session manager name</i> ></session-manager> |
| userprofile-manager | <userprofile-manager name= <i>user profile manager name</i> ></userprofile-manager> |
| web-application | Additional clone support information (optional) |

Changes from Version 3.0x

For programmatic access:

- The XMLConfig constructor now throws NamingException and InvalidArgumentException.
- The XMLConfig tools now supports variable substitution and variable Hashtable setter.

The XMLConfig command line now supports the -substitute option for variable replacement.

3.4: Migrating administrative configurations

There are two ways to migrate from Version 3.x:

- Use the Migration Assistant.
- Manually complete the same steps as the Migration Assistant would. This might be necessary for nonstandard installations.

For details, see the [Related information](#). If you choose the automated method, consider reading the associated article about manual migration to learn more about the migration process.

3.4.1: Using the Migration Assistant

The Migration Assistant helps you migrate from IBM WebSphere Application Server Version 3.0.2x to Version 3.5x. To use the WebSphere Migration Assistant, you must have WebSphere Application Server installed at least at the 3.0.2x level. If you do not, you must upgrade to that level before continuing. Also, if you installed WebSphere Application Server V3.0.2 by using the native installation program, ensure that the JAVA_HOME variable is set correctly in the setupCmdLine file before continuing.

Starting the Migration Assistant

To start the Migration Assistant on Windows NT/2000, run the migration executable (migration.exe). If you have a CD, migration.exe is in the \nt directory.

To start the Migration Assistant on UNIX:

1. Log onto your machine with superuser (root) privileges.
2. Run the migration script file (`./migration.sh`), which is in the /cdrom directory.

Note: The Migration Assistant does not check for the bootstrap port on which the current installation is running. If the bootstrap port is something other than the default (900), migration will fail. To prevent failure, start the Migration Assistant with the `-nameServerPort` option, specifying the appropriate port.

What the Migration Assistant does

The Migration Assistant detects if you have Version 3.0.2.x installed. If a version earlier than Version 3.0.2.x is installed, the Migration Assistant tells you to upgrade to Version 3.0.2.x before continuing and points you to this InfoCenter for more information.

If the Migration Assistant detects that Version 3.0.2.x is installed, the wizard provides a series of panels that walk you through migration to Version 3.5, including:

- Exporting, saving and restoring your previous administrative configuration
- Uninstalling Version 3.0.2.x
- Testing your system for the right prerequisites
- Installing the upgraded version of WebSphere Application Server

The Migration Assistant also leads you to information about the final steps of installing the WebSphere Application Server, such as migrating application components to APIs and specifications.

If you exit the Migration Assistant before completing all of the steps on the panels and later restart the Migration Assistant, the wizard restarts where you left off.

Details on the migration.exe and its command-line arguments for Windows

The migration.exe program, which runs on Windows NT/2000, determines if a migration should be performed in the course of an installation of Version 3.5.

migration.exe can be run with no arguments, which is what happens you run the Version 3.5 installation program. When executed with no arguments, migration.exe makes a number of checks against values stored in the Windows NT/2000 system registry:

- If Version 3.0.2 or later is present in the registry, it performs a `migration add_run` command and then launches the migration wizard with the `migration uncond` command.
- If a version previous to 3.0.2 but after 3.0 is present in the registry, it displays the **Unsupported Version**

panel and then launches the installation program setup.exe.

- If Version 3.0 is present in the registry, it performs a `migration add_run` command and then launches the migration wizard with the `migration uncond` command.
- If a version previous to 3.0 is present in the registry, it displays the **Unsupported Version** panel and then launches the installation program setup.exe.
- If no version of IBM WebSphere Application Server is in the registry, it launches the installation program setup.exe.

migration.exe may also be run with either the uncond, add_run, or remove_run arguments:

migration uncond

Causes the migration wizard to be launched, without checking for an installed Application Server product and without checking the version of the current Application Server product.

migration add_run

Verifies that the current directory is the migration directory, checking for either migration.exe or setup.exe. If the current directory is verified as the migration directory, the program stores this directory under the registry keys:

```
"SOFTWARE\\IBM\\WebSphere Application Server - Migration Assistant" "Home"
```

migration add_run primarily adds an auto-run key to the registry. The auto-run key is *WebSphere migration Assistant* and its run command is `migration.exe uncond`.

migration remove_run

Causes the auto-run key which was added to the system registry by the migration add_run command to be removed, causes the migration directory to be removed from the system registry, and causes files in the migration directory to be deleted.

3.4.2: Migrating configurations manually

Manual migration might be necessary if either your current installation or your Version 4.0 installation requirements vary too much from assumptions made by the product installation program. This article outlines the first and last steps of the overall product migration process, as follows:

- Before upgrading the product, export the current XML configuration and back up necessary files.
- After upgrading the product, restore the configuration.

Exporting the current administrative configuration

Before exporting the configuration to a file, be sure an administrative server is running.

A sample export command for Version 3.0x follows. You may have to update many of the values used in this sample to reflect your configuration requirements.

```
j:\jdk1.1.8.orig\bin\javaDserver.root=j:\websphere\appserver302Dcom.ibm.CORBA
.ConfigURL=file:/j:/WebSphere/AppServer302/properties/sas.client.propsclasspath XMLConfig302
.jar;j:\websphere\appserver302\lib\ibmwebas.jar;j:\websphere\appserver302\lib\servlet.jar;
j:\websphere\appserver302\lib\xml4j.jar;j:\websphere\appserver302\lib\ujc.jar;
j:\websphere\appserver302\lib\ejbs.jar;j:\websphere\appserver302\lib\console.jar;
j:\websphere\appserver302\lib\admin.jar;j:\websphere\appserver302\lib\repository.jar;
j:\websphere\appserver302\lib\sslighlight.jar;j:\websphere\appserver302\lib\tasks.jar;
j:\jdk1.1.8.orig\lib\classes.zip;
j:\websphere\appserver302\propertiescom.ibm.websphere.xmlconfig.XMLConfig-adminNodeName
cally-nameServiceHost cally-nameServicePort 900export j:\websphere\backup \websphere_302_backup.xml
```

Backing up configuration files

First, make copies of key directories. Remember that you must update many of the names shown in the following samples to reflect your configuration requirements.

```
V3.02_install_root\hosts > backup_directory\userFiles\hosts
V3.02_install_root\servlets > backup_directory\userFiles\servlets
V3.02_install_root\classes > backup_directory\userFiles\classes
V3.02_install_root\deployableEJBs > backup_directory\userFiles\deployableEJBs
V3.02_install_root\deployedEJBs > backup_directory\userFiles\deployedEJBs
V3.02_install_root\properties > backup_directory\programFiles\properties
```

Also copy one of the following, depending on your operating system:

- For Windows NT/2000:

```
V3.02_install_root\bin\admin.config > backup_directory\bin\admin.config
```
- For Netware:

```
V3.02_install_root\bin\setupCmdLine.ncf > backup_directory\bin\setupCmdLine.ncf
```
- For AIX and Solaris:

```
V3.02_install_root\bin\setupCmdLine.sh > backup_directory\bin\setupCmdLine.sh
```

Restoring the configuration in the new installation

First, copy the backed-up configuration files into the new installation directory. Be sure to update any names shown in the following samples to reflect your configuration requirements.

```
backup_directory\userFiles\hosts > V3.5_install_root\hosts
backup_directory\userFiles\servlets > V3.5_install_root\servlets
backup_directory\userFiles\classes > V3.5_install_root\classes
backup_directory\userFiles\deployableEJBs > V3.5_install_root\deployableEJBs
```

Next, import the configuration. Before importing the configuration, however, be sure an administrative server is running.

A sample import command for Windows NT/2000 follows. Remember that you must update many of the values to reflect your configuration requirements.

```
V3.5_install_root\jdk\jre\bin\JavaDserver.root=V3.5_install_rootDcom.ibm.CORBA.ConfigURL=file:/V3.5_install_root/properties/sas.client.propsclasspath
V3.5_install_root\lib\ibmwebas.jar; V3.5_install_root\lib\servlet.jar;
V3.5_install_root\lib\xml4j.jar;V3.5_install_root\lib\ujc.jar;
V3.5_install_root\lib\ejbs.jar;V3.5_install_root\lib\console.jar;
V3.5_install_root\lib\admin.jar;V3.5_install_root\lib\repository.jar;
V3.5_install_root\lib\sslighlight.jar;V3.5_install_root\lib\tasks.jar; V3.5_install_root\properties
com.ibm.websphere.xmlconfig.XMLConfig-adminNodeName cally-nameServiceHost cally-nameServicePort
900import backup_directory\websphere_302_backup.xml
```

3.5: Switching administrative databases

Suppose you want to switch from one supported database brand to another, for use as the WebSphere administrative database. Originally, the WebSphere Application Server installation program prompted you to enter information about the database configuration. This article provides instructions for switching to a different database brand without needing to run the WebSphere Application Server installation program again.

Basically, you need to preserve the administrative configurations as stored in the current database, switch the administrative server settings to point to the new database, then import the administrative configurations into the new database. Follow these instructions:

1. Stop the WebSphere administrative server (or servers).
2. Use the `-export` option of the [XMLConfig command line administrative client](#) to export the configuration information from the current administrative database.
3. Assuming you have already installed the database brand to which you are switching, start the database management system for the database. Use the administrative facilities to create an appropriately named database to use as the WebSphere administrative database.
4. Use the [database conversion assistant](#) to guide you through the necessary setting changes.

The Related information describes the settings affected by the database conversion assistant.

5. To have the new database contain configurations for the default application server and other default resources, follow the instructions in [article 6.6.46](#) for an already installed product.
6. Use the `-import` option of the [XMLConfig command line administrative client](#) to import the configuration information that you exported earlier. This will effectively put the contents of the former administrative database into the new administrative database.
7. Start the administrative server.

Besides checking that the tables and data were correctly imported to the new database, performing the last two steps provides verification that the procedure was successful. If the administrative database settings were not modified successfully, the import would fail with SQL errors related to creating tables and data that already exist. (The import would be attempting to write to the former database, from which it exported the data, instead of to the new database). Similarly, attempts to start the administrative server would fail with SQL-related exceptions.

3.5.1: Using the database conversion assistant to switch administrative databases

The database conversion assistant helps you modify the WebSphere administrative server configuration in order to switch from one administrative database to another. This user-friendly editor leads you through the necessary changes to the database configuration information stored in the [administrative server configuration](#) and setup command line files.

 The assistant helps you convert database *settings*. You must also move database *content* from the old database to the new database. (You can use the XMLConfig administrative client to do so automatically). Use the database migration assistant as part of the overall procedure described in [article 3.5](#).

Obtaining and running the database conversion assistant

1. Create a directory named DBUpgrade. Make sure it is a subdirectory of the *WebSphere* directory in the [product installation root](#).
2. Obtain the database conversion assistant file (a ZIP or JAR) from the among the tools offered on the [Support page of the product Web site](#).
3. Extract the database conversion assistant file contents into the DBUpgrade directory.
4. If using Windows NT, add the following to the PATH environment variable:
product_installation_root\jdk\bin
5. Run the assistant:
 - o **UNIX** dbupgrade.sh
 - o **NT** dbupgrade.bat
6. Follow the instructions in the assistant interface.

Troubleshooting

The tool might fail sometimes due to some extra entries in the CLASSPATH or PATH environment variables. In this case, do the following:

1. Open a command prompt window and set CLASSPATH and PATH as follows (so there are no other entries in the CLASSPATH or PATH):
set CLASSPATH=product_installation_root\jdk\lib\tools.jar set PATH=product_installation_root\jdk\bin
2. Run the tool from the command prompt. Once the window is closed, the CLASSPATH and PATH settings will reset to the system settings.

3.5.2: Settings to change when switching administrative databases

The following steps describe the settings modified by the database conversion assistant. It is highly recommended that you use the database conversion assistant to switch database settings, rather than editing the settings by hand.

Note, the following example steps pertain specifically to switching from an Instant DB database to a DB2 database. Again, they are provided as a reference to what the assistant is doing. Use the assistant to modify the settings.

1. Modify the [administrative server configuration file](#), changing entries as follows:

- From:
`com.ibm.ejs.sm.adminServer.dbDriver=jdbc.idbDriver`
To:
`com.ibm.ejs.sm.adminServer.dbDriver=COM.ibm.db2.jdbc.app.DB2Driver`
- From:
`com.ibm.ejs.sm.adminServer.dbUser=`
To:
`com.ibm.ejs.sm.adminServer.dbUser=db2admin`
where db2admin is the appropriate database user name.
- From:
`com.ibm.ejs.sm.adminServer.dbPassword=`
To:
`com.ibm.ejs.sm.adminServer.dbPassword=db2admin`
where db2admin is the appropriate database password.
- From:
`com.ibm.ejs.sm.adminServer.dbUrl=jdbc:ibm:c:/WebSphere/AppServer/bin/was.prp`
To:
`com.ibm.ejs.sm.adminServer.dbUrl=jdbc:db2:was`
- Modify the entry that points to the database driver:
`com.ibm.ejs.sm.adminserver.classpath`
For example, change from:
`c:/WebSphere/AppServer/lib/idb.jar`
To:
`c:/SQLLIB/java12/db2java.zip`

 The remainder of this step is specific to migration from Instant DB to DB2. The migration assistant does not perform the following changes, even in the case of Instant DB to DB2 migration.

- Locate the entry:
`com.ibm.ejs.sm.util.process.Nanny.path`
and add an entry for the database installation root, such as `c:\SQLLIB\bin` for DB2 on Windows NT.
- Remove the entries:
`com.ibm.ejs.sm.adminServer.connectionPoolSize=1` `com.ibm.ejs.sm.adminServer.dbSchema=`

2. Modify [product_installation_root/bin/setupCmdLine\(setupCmdLine.sh on UNIX\)](#):

- Change from:
`SET DB2DRIVER=c:\WebSphere\AppServer\lib\idb.jar`
To:
`SET DB2DRIVER=c:\SQLLIB\java\db2java.zip`
as appropriate for the location of the database driver.
- Set the DB2_HOME entry:
`DB2_HOME=/home/db2inst1`
as appropriate for the installation root of the database product.

3. Modify the [administrative server startup script](#):

- Change from:
`DB_TYPE=InstantDB`
To:
`DB_TYPE=DB2`
- Change from:
`DBUSERID=`
To:
`DBUSERID=db2inst1`
- Change from:
`DB_INSTANCE_HOME=`
To:
`DB_INSTANCE_HOME=/home/db2inst1`

4. Modify [product_installation_root/properties/initial_setup.config](#):

- Change from:
`<config-file>product_installation_root/hosts/default_host/WSsamplesIDB_app/WSsamplesIDB_app_create.xml</config-file>`
To:
`<config-file>product_installation_root/hosts/default_host/WSsamples_app/WSsamples_app_create.xml</config-file>`
- Change from:

<value>jdbc:ibd</value>

To:

<value>jdbc:db2</value>

o Change from:

<value>product_installation_root/lib/idb.jar</value>

To:

<value>home/db2inst1/sqllib/java/db2java.zip</value>

o <value>product_installation_root/bin/myidb.prp</value>

To:

<value>WAS</value>

where WAS is the name of the DB2 database.

3.5.3: Switching server databases to DB2/390

You can use DB2/390 to store the HttpSession and administrative databases. You can also use DB2/390 with enterprise beans.

This article does not outline the entire process of switching. As applicable, this article focuses on two steps: database setup in DB2/390 and administrative settings required in the application server.

If you are using DB2/390 in this capacity for the first time, additional configuration in the DB2 Connect product may be necessary. For more information, see the DB2 Connect documentation.

Setting up the HttpSession database in DB2/390

Session Manager now supports DB2/390 as a persistent datastore for failover support. Set up the database as follows:

1. In DB2/390, create the database table.
2. Create indexes for ID and PROPID.
3. Use an SQL script like the following:

```
CREATE TABLE DATABASE.SESSIONS (ID VARCHAR(64) NOT NULL, PROPID VARCHAR(64)
NOT NULL, APPNAME VARCHAR(64), LISTENERCNT SMALLINT, LASTACCESS DECIMAL(21),
CREATIONTIME DECIMAL(21), MAXINACTIVETIME INTEGER, USERNAME VARCHAR(256),
SMALL VARCHAR(3313) FOR BIT DATA, MEDIUM LONG VARCHAR FOR BIT DATA, LARGE BLOB(2M),
TROW ROWID GENERATED ALWAYS ) IN WAS.CMPTB001; CREATE TYPE 2 UNIQUE INDEX
CMP.CMPND001 ON DATABASE.SESSIONS (ID, PROPID) USING VCAT DSN610; COMMIT;
CREATE LOB TABLESPACE CMPLS001 IN WAS BUFFERPOOL BP32K LOCKSIZE LOB USING
VCAT DSN610 CLOSE NO; CREATE AUX TABLE CMP.CMPLT001 IN WAS.CMPLS001
STORES DATABASE.SESSIONS COLUMN LARGE; COMMIT; CREATE INDEX CMP.CMPLI001 ON
CMP.CMPLT001 USING VCAT DSN610; COMMIT;
```

This statement creates the SESSIONS table in the default database, which on DB2/390 is not recommended. Therefore, you should add an IN DATABASE() clause for your particular production requirements.

- In DB2/390, set the RRULOCK parameter to YES.

This parameter setting ensures an update lock on the table, which is required for proper serialization of session data. You can set this parameter by using option 19 on panel DSNTIPB.

- In Session Manager, specify the database and version.

- a. Under the Persistence tab of Session Manager, assign the datasource that points to the DB2/390 location.
- b. Specify the user ID, database, and version in the userid field, as follows:

```
userid::database$VxWhere :: and $V are separators userid is the userid for connecting
to database database is the database name x is the version of the database (values
can be 6 or 7)
```

Example for DB2 Version 6: user91::u091db92\$V6

- c. Provide the password.
- d. Apply the changes.

Setting up the administrative database in DB2/390

Before you start the setup in DB2/390, find the JCL file named db2390.sql, located in the bin directory. This sample is shipped with WebSphere Application Server, Version 3.5.3 and later.

1. At a minimum, customize the JCL as follows:
 - For *wasdb*, substitute the name of the database in which the tables are to be defined.
 - For *hlq*, substitute the high-level qualifier for the datasets. This is used in the DDL so that DB2 can associate the tablespaces with the linear datasets.
 - For *tgtVolume*, substitute the target volume for dataset allocation.
2. Transfer the customized JCL file to the target OS/390 system.
3. Run the customized JCL.

The JCL stream is broken up into three steps, as follows:

1. DROPDB - The expected return code is 0 or 8. Expect a return code of 8 on the first run of this stream, because the database will not yet exist.
2. DEFTABLE - Expect a return code of 0. This step creates the linear VSAM datasets for the tablespaces, indexes, and BLOB tablespaces used by the repository structure.
3. CRTTABLE - Expect a return code of 0. DDL for the tablespaces, tables, and indexes is run in this step. In this step, several GRANT statements allow unlimited access to the tables by PUBLIC. The appropriate security measures must be implemented as required in your installation.
4. Before the administrative server is started, verify the following property setting in the admin.config file:

```
com.ibm.ejs.sm.adminServer.dbInitialized=nocreate
```

This directs the administrative server not to try to create tables when DB2/390 is being used.

Using DB2/390 with enterprise beans

For session or BMP beans, you can use DB2/390 just as you would use any other version of DB2. No additional database setup or administrative configuration is required.

You can also use DB2/390 to store persistent data for CMP beans, but this support is limited to CMP beans developed in IBM VisualAge for Java, Version 3.5.3 or later. The appropriate DDL script for table creation is generated by VisualAge for Java into the persist class for the CMP bean. For more information about this script, see the VisualAge for Java release notes for the EJB Development Environment component.

1. In a process similar to that for setting up the administrative database, create the DB2/390 database, tablespace for the table, and tablespace for any BLOB fields in the schema for the CMP bean. (In DB2/390, BLOB fields are mapped to the LOB datatype, which is stored in a separate tablespace.)
2. Customize the DDL script provided by VisualAge for Java.
3. Using the customized DDL script, create the table for the CMP bean.
4. In the application server, deploy the CMP bean.