Best Practices for WebSphere Business Integration Server Foundation on z/OS

Setting up your Process Choreographer environment

Creating and deploying BPEL-based processes

Planning capacity and performance

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Note: Before using this information and the product it supports, read the information in “Notices” on page v.

First Edition (February 2006)

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Preface

Systems programmers and WebSphere® administrators can use this Redpaper as a guide for exploiting WebSphere Business Integration Server Foundation (WBISF) functions. The designated platform for this functional implementation is z/OS®, as there are specifics outlined here that do not correlate to details in distributed environments.

The paper provides the following guidance:

- Information about how to install and configure WBISF on z/OS, V5.1 for high performance applications
- Best practices and guidelines for creating and deploying business processes

While this paper cannot cover all the options of an install, the overall best practices should be apparent. Because WebSphere is a program product undergoing rapid enhancements, efforts are taken not to limit its function or scalability.

The paper is presented in a cookbook style that is designed to provide a working solution, not a nebulous “what if” discussion. It is not intended to replace or override education such as “WebSphere V5 Implementation Workshop” (ES685) or “WBISF Installation and Customization: WebSphere V5.1 for z/OS” (WBIZ5). The Redpaper is presented as an aid to the successful conversion or installation of WBISF.

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Introducing WebSphere Business Integration Server Foundation for z/OS, V5.1

WebSphere Business Integration Server Foundation (WBISF) for z/OS, V5.1 expands IBM WebSphere Application Server V5.1 to provide a powerful standards-based integration platform for building and deploying Business Process Execution Language (BPEL) for Web Services (BPEL4WS) and Web Service-based composite applications. WBISF provides the BPEL4WS to link Web Services using the Service Oriented Architecture (SOA) approach. It also provides the business process choreography.

It is easy to reuse your existing infrastructure with WebSphere Application Developer Integration Edition (WSAD-IE) V5.1 to build and deploy composite applications.

BPEL4WS provides a means to link together Web service interactions to represent the flow of an organization's business process. This ultimately connects an enterprise with its clients and suppliers in real time and forms the basis for the on demand Operating Environment. In this on demand Operating Environment, the choreography of new, re-usable business functions via Web Services is the foundation of a service oriented architecture. The IBM vision of the on demand Operating Environment is to enable clients to succeed in an
Best Practices for WBI SF V5.1 on z/OS

environment with an unprecedented rate of change. The fundamental component of on demand infrastructure is integration, based on open standards. Open standards affect the on demand Operating Environment across the levels of automation, integration, and virtualization. Each of these elements leverage open standards specifications in order to achieve their objectives. Open standards are the key element of obtaining the flexibility and interoperability across heterogeneous systems.

SOA is an approach to architecture that must be applied to systems and integrations that specifies a set of principles and techniques that encourage the encapsulation and modeling of reusable functions and processes. BPEL4WS has emerged among other trends in Web Services and increasingly supports the modeling concepts of SOA. Recurring elements (security, service level, monitoring, and so on) can be shared across applications to provide horizontal services to decouple these reusable application components.

Process Choreography is a way of modeling business activities that consist of several steps as a service flow. It brings a service-oriented approach to both application development and workflow modeling. The enormous potential of SOA comes from the synergy made possible by exposing application components as services and the ability to model business processes and workflows as service flows. Given an abstraction, an understanding of how activities and information flow through an organization, you can model aspects of the work separately as services and model the business process by choreographing the flow of control and data flow among the services. The process choreographer is a feature of Integration Edition that helps you design activities involving J2EE™ components, Web Services, existing applications and systems, and even human activities in dynamic workflows. The key concept of process choreography is to separate the flow of business functions from the actual implementation of these functions. In SOA, each function implementation is a service and a building block to be used within any number of processes.
Setting up the Process Choreographer environment

This chapter contains guidelines and best practices to set up the Process Choreographer environment. It provides details about the following:

- SMP/E issues
- Ports and naming conventions
- CEI and DB2 issues
- WebSphere MQ issues
- Security considerations before BPE install
- BPE issues
- CEI issues
- Tuning considerations

The information presented in this chapter is based upon the build number W510215 PTF 15 (UK05031) of WebSphere Application Server for z/OS V5.1 (Program number 5655-I35) and build number cf50529.02 PTF 5 (UK05973, UK05984, UK05986, and UK05988) of WebSphere Business Integration Server Foundation for z/OS (Product number 5655-L85, FMID HWBI510).

The APAR/PTF table for WebSphere Application Server for z/OS is available at the support tab of the following Web address:

http://www.ibm.com/software/webservers/appserv/zos_os390/
The APAR/PTF table for WBISF for z/OS is available at the following Web address:

http://www-1.ibm.com/support/docview.wss?rs=404&uid=swg21170385

2.1 SMP/E issues

Consult the Program Directory and Getting Started from the WBISF library, available at the following Web address:


Before you attempt to install the product see the categories Product Overview, Planning, and Installing of WBISF for z/OS in the Information Center (InfoCenter) at the following Web address:

http://publib.boulder.ibm.com/infocenter/wasinfo/v5r1/index.jsp

Then follow the usual steps of RECEIVE, APPLY and ACCEPT, and MIGRATE into the driving system according to the description in the InfoCenter and the publications. Additionally consider the following guidelines:

▶ The WBISF files have an identifier of SBBZ*, much like the WebSphere Application Server files have SBBO* as High Level Qualifier (HLQ). That makes it easier to identify them. For the installation and configuration, it is necessary to have both families of files have matching high-level qualifiers.

▶ Keep the output from the jobs run, as a result of the dialogs, for convenience until the new layer of WBISF is running to expectations. This can be seen as unnecessary; however, referring back to specifics can be a huge help as configuration gets finalized. Even if the workbook design pages are tracked, keeping the output until after the new configuration is declared a success has advantages. Saving the install instructions as well is a good way to make sure all the tasks are run in the correct order.

▶ In the SMP/E installation steps, the APPLY goes against some directory paths. The migration and install processes need a starting directory, for instance /Service that is identified in the dynamic data definitions (DDDEFs) for SMP/E. If the functioning directory /usr/lpp/zWBISF/V5R1M0/ is defined off the /Service directory, it allows an HFS to be mounted for SMP/E work and to be easily migrated into use in a controlled manner. Auditors seem to favor this method.

An alternative method that auditors are less pleased with is mounting the HFS at unique mount points and changing symbolic links to allow correct traverse of the tree for files. So the DDDEFs in SMP/E do not need to be changed.
This philosophy can be extended to datasets used for the driving system as well.

### 2.2 Ports and naming conventions

Most of the installation and configuration planning has to do with TCP/IP port definitions. Make sure that the desired ports are not protected or used by more than one server. Some of that is guarded against in the installation dialogs.

Most of the pre-install workbook pages (worksheets/customization panels) provide great quick information, as well as prevent subtle but major problems. They also provide information to help you document your environment, and set up a spreadsheet or table depicting ports assigned to various port types for each address space.

White papers and Excel® spreadsheets that can help you with port definitions and naming conventions and provide installation and customization tips and examples are available at the following TechDoc Web address:

http://www.ibm.com/support/techdocs

See WebSphere for z/OS - Configuration Planning Spreadsheet, PRS1331 and WBISF for z/OS V5.1 Installation & Customization Tips and Examples, WP100612.

Table 2-1 shows an example spreadsheet for port definitions.

<table>
<thead>
<tr>
<th>Port type</th>
<th>Daemons</th>
<th>Deployment Manager</th>
<th>Node agent</th>
<th>AppServer 1</th>
<th>AppServer 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMX™</td>
<td>9810</td>
<td>9820</td>
<td>9840</td>
<td>9850</td>
<td></td>
</tr>
<tr>
<td>DRS</td>
<td>9811</td>
<td>9821</td>
<td>9841</td>
<td>9851</td>
<td></td>
</tr>
<tr>
<td>Bootstrap</td>
<td>9812</td>
<td>9822</td>
<td>9842</td>
<td>9852</td>
<td></td>
</tr>
<tr>
<td>ORB IIOP</td>
<td>9800</td>
<td>9812</td>
<td>9842</td>
<td>9852</td>
<td></td>
</tr>
<tr>
<td>ORB SSL</td>
<td>9801</td>
<td>9813</td>
<td>9843</td>
<td>9853</td>
<td></td>
</tr>
<tr>
<td>Discovery</td>
<td>9814</td>
<td>9824</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multicast</td>
<td></td>
<td>9825</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTTP</td>
<td>9818</td>
<td></td>
<td>9848</td>
<td>9858</td>
<td></td>
</tr>
<tr>
<td>HTTP SSL</td>
<td>9819</td>
<td></td>
<td>9849</td>
<td>9859</td>
<td></td>
</tr>
</tbody>
</table>
2.3 CEI and DB2 issues

When Installing CEI with DB2® V7 you must use the type 4 XA driver and run the DB2T4XAIndoubtUtil utility to create the “indoubt” tables. This utility is packaged in the db2jcc.jar file, and it is located in the DB2 install directory under jcc/classes. Make sure this file is in your CLASSPATH environment variable. The user of this utility must have DB2 SYSADM authority. Remember to install all stored procedures.

Read the README text file located in the DB2 install directory under jcc. This file contains valuable information including instructions on how to create a JDBC™ trace. Many problems are averted by reviewing its contents.

After installing the JDBC driver, ensure that you bind the packages with DB2. This is a common pitfall for those who are not familiar with installing DB2.

From the AdminConsole go to Resources → JDBC Providers, making sure the scope is Deployment Manager node. Then click Apply.

Particulars with DB2 V7 are valid for DB2 V8 as well; Table 2-2 lists the specifics.

<table>
<thead>
<tr>
<th>Variables and parameter</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subsystem name</td>
<td>DSN8</td>
</tr>
<tr>
<td>Location name</td>
<td>ZOSLOC</td>
</tr>
<tr>
<td>DASD volumes for table spaces</td>
<td>WBI001</td>
</tr>
<tr>
<td>HLQs for the tablespace dataset names</td>
<td>DB2V801</td>
</tr>
<tr>
<td>database name</td>
<td>BPEDB</td>
</tr>
<tr>
<td>storage group</td>
<td>BPESG</td>
</tr>
</tbody>
</table>

For some DB2 commands and definitions you need to have SYSADM authority. To grant SYSADM authority to the userid assigned to servant regions issue the following command, assuming that the userid is ZWBISF1:

GRANT SYSADM TO ZWBISF1
2.4 WebSphere MQ issues

Following is the preferred method for WebSphere MQ installation, especially if you plan on using it as an external JMS provider:

1. Install WBISF in the Deployment Manager.
2. Install WBISF to an Application Server within a WebSphere cell.

When you install WebSphere Application Server for z/OS you have the option to install embedded WebSphere MQ, also known as Integrated Java™ Messaging Service Provider (IJP). Use the following instructions to install embedded WebSphere MQ:

1. Install WBISF to an Application Server.
2. Create a Deployment Manager.
3. Add WBISF to the Deployment Manager.
4. Federate the Application Server into the Deployment Manager.

For a decision about the way you choose to install WBISF, also consider Global Security described in 2.5, “Security considerations before BPE install” on page 7.

For a speedier install, we recommend that you not install the provided sample programs. If desired, install them later but to do so in the beginning can prolong the install time extensively.

You must perform the server configurations through the JMS set up, which is usually option 4 of the BBOWSTRT exec's main panel.

2.5 Security considerations before BPE install

Prior to running the install, you have the choice of turning off Global Security. If Global Security is left on, you can resolve all security issues at this time. However, you can turn Global Security off and proceed with the installation and then turn it on after running the bpeconfig.jacl script to resolve your security challenges. Refer to the IBM Redbook *WebSphere Application Server for z/OS V5 and J2EE 1.3 Security Handbook*, SG24-6086, for more information about global security.

Another reason for choosing the alternative configuration (Unfederated AppServer) is that when you install WBISF on the AppServer that was federated into the Deployment Manager the AppServer needs to communicate with the Deployment Manager over a SOAP connection/port. If you have difficulty with this as a result of incorrect security setup, then the Deployment Manager will not be updated and synchronized correctly. At this point you should turn off Global
Security and unfederate the AppServer from the Deployment Manager. Then continue with the installation.

You may now install the CEI Feature on the Deployment Manager. DB2 V8.1 is supported on z/OS; Otherwise, you may defer this until later.

Do not start the initial installation and configuration unless all AppServers, all Node Agents, Daemons, and the Deployment Manager are stopped.

For ease of security and internal processing, allow RACF® IDs assigned to WebSphere and WBISF to have read access to the BPX.SUPEUSER profile in the Facility Class.

To prevent some security issues, make the octal permission bits for the program HFS to be 775 throughout. This sounds like an exposure, but to prevent any intrusion, the file system should be mounted read-only. This allows sharing of the HFS across z/OS systems as well.

If you receive an SQLCODE=-553, SQLSTATE=42503, error tokens=Server name, then you have an authorization problem. In most cases the user ID assigned to the server or Deployment Manager is not authorized to set sqlid function. Grant SYSADM to the user ID in RACF.

Edit the JCL for the xxxASR and xxxASRS procedures adding the parameter: HEAP(,,FREE) to the PARM field, like in Example 2-1.

Example 2-1  JCL example with HEAP parameter

```
//BB0ASR2S PROC IWMSSNM='BB0ASR2A',PARMS='-ORBsrvname'
//    SET CBCONFIG='/WebSphere390/CB390'
//    SET RELPATH='controlinfo/envfile'
//BB0ASR2S EXEC PGM=BBOSR,REGION=0M,TIME=NOLIMIT,
//    PARM='HEAP(,,FREE)/ &PARMS &IWMSSNM'
//* PARM='/ &PARMS &IWMSSNM'
```

2.6 BPE issues

When installing WBISF on the AppServer, ensure that the Deployment Manager is running. If you have not installed CEI on the Deployment Manager, then do not select this feature on the AppServer. Again, you may defer installing this feature.

Make sure the Deployment Manager is up and running and the AppServer and NodeAgent are stopped before submitting the job to add WBISF to the AppServer. This is often forgotten and leads to an error.
Following are some things that can go wrong during installation:

- Authorization problems.
  Both z/OS and USS files.

- Most of these jobs are to be run with the cell's administrator ID, not super user.

- AppServer up when it should not be.
  You will get a failure with a clear error message.

- Deployment Manager up when it should not be.
  You will get a failure with a clear error message.

- Jobs not run in the correct order.

- Features not selected correctly.

- Space exhausted in config HFS or /tmp.
  Clean out /tmp/ directory frequently.

- Same files or directories owned by another administrator.
  This can occur if you ran the job with a different user ID, or if there are multiple cells on the same system.

- Incorrect values entered in ISPF dialogs.

- Jobs interrupted.
  Usually you can re-submit.

The bpeconfig.jacl script is interactive. Take all defaults and follow the hints and tips for the BPE Container installation as noted in the Whitepaper *WBISF for z/OS Installation & Configuration Tips and Examples*, WP100612.

Use a telnet session before using OMVS to navigate around the HFS and for submitting jacl and shell scripts. OMVS has a two line limit and is cumbersome to use when submitting jacl scripts that require several arguments to be passed on the command line that may exceed the two line limit.

When installing the BPEWebClient, there is a known problem with the bpelib.jacl script that is called from the bpeconfig.jacl. It limits the selection of installation nodes. This is addressed in APAR PQ89316. One way to circumvent this issue, until the APAR is published, is to install under the alternate configuration (Unfederated AppServer).

If you receive the error SQLCODE =-204, SQLSTATE = 42704

The object identified by name is not defined in the DB2 subsystem. This SQLCODE can be generated for any type of DB2 object. This is caused by running the bpeconfig.jacl script without specifying the servant region’s user ID in the Schema qualifier field. You must correct this value and rerun the script.
A common problem with bpeconfig.jacl script in a system with multiple cells:

WASX7017E: Exception received while running file sample/bpeconfig.jacl
exception information: com.ibm.bsf.BSFException: error while eval'ing Jacl
expression (no expression displayed).

This is corrected by deleting the /tmp/bpeconfig/ directory. The directory
/tmp/bpeconfig/ was “owned” by a different user ID.

Remove extraneous jar files from the Deployment Manager's CLASSPATH:

This is a common error, and it is often overlooked. A jar file left in this
CLASSPATH has often caused the error Unable to load T2 Native
Libraries to occur, and failed Test Connection to the data source.

Set JDBC driver variables: Go to Environment → Manage WebSphere
Variables (Set the scope to the AppServer's node but leave the Server box
blank.):

```
DB2UNIVERSAL_JDBC_DRIVER_NATIVEPATH= /usr/lpp/db2810/jcc/lib
DB2UNIVERSAL_JDBC_DRIVER_PATH = /usr/lpp/db2810/jcc/classes
```

Note: The Deployment Manager must have access to all the Process
Choreographer databases that are used by business process containers in the
cell.

Ensure that the symbolic links of the DB2 load libraries are included in either the
link list or steplib of server jobs. If using steplib all members of the steplib must
be APF authorized. If using link list, the preferred method, only the required DB2
members need to be APF authorized.

To display the link list use the following command from the SDSF LOG:

```
/D PROG,LNKLST This displays the link list.
/D PROG,APF This displays the APF authorized members in the link
list of steplib.
```

For the same information through the console, the commands are the same
without the initial forward slash (/).

Run the bpeconfig.jacl script in order to get an understanding of the WebSphere
resources used by Process Choreographer. The utility walks you though the
Installation steps documented in the InfoCenter. The utility can create a complete
configuration when using Cloudscape™ and Embedded Messaging. When using
external subsystems the utility only creates the definitions required. It may
require additional tailoring that would be provided by your DB2 and WebSphere
MQ subsystem administrators.
Chapter 2. Setting up the Process Choreographer environment

If the bpeconfig.jacl script did not finish completely and a Signal 29 error was encountered, correct the problem by changing the CPU Time and rlimit environment variables. The SIGNAL 29 should be managed on a permanent basis using the TIME= JCL parameter. This goes in your logon proc or the EXEC statement if this is a batch run. The exec below takes the current time setting and replaces it with the maximum setting.

If the max setting is not enough, then change the max setting. Max setting is either the TIME= JCL parameter or CPUTIMEMAX setting in RACF for the user profile. Use the ALTUSER command to alter. See the following Web site:


Additional information about setting the CPU Time and max memory on a user ID can be found at the following Web site:


Set MaxThreads to at least 10000.

2.7 CEI issues

Special considerations must be made for enabling messaging connections pools. While increasing the amount of application work in an AppServer you need to increase the number of messaging connections for your CEI connection factories.

When creating own events ensure you do not overuse them in all activities as this can lead to performance and debugging issues.

You find extensive information about CEI on the developerWorks web site and in various Redpapers and Redbooks. For example:

- Andy Brodie and Amanda Watkinson, *The Common Event Infrastructure: From technical preview to production*, 27 April 2005, at:
2.8 Tuning considerations

Due to design and implementation the biggest potential for performance tuning can be found within the applications. Use WSAM for the fastest methods of application and design improvements. Performance documentation for WebSphere Application Server for z/OS is just as valid for WBISF for z/OS. Search for the following reference number, 1172361, at the following Web address to get to the documentation, hints and tips, and Technotes that can assist you in tuning your system for the best performance:


z/AAP
z/OS V1.6 is the minimum level for z/AAP utilization. WebSphere for z/OS V5.1 and V6 both use Java V1.4.2 which can utilize z/AAPs.

Messaging throughput
Messaging throughput can be influenced in several areas. Following are some of those areas:

- Database connections
- WebSphere MQ configuration
- Application usage of CEI feature

A console dump may be useful in order to obtain a view of the resources, threading, and bottlenecks for both the controller and servant address spaces.

To review the number of worker threads in use issue the following SDSF LOG Dump Commands:

/dump comm=(WebSphereStackTrace) (dump consolecommand)
/05,ASID=(3e),SDATA=(RGN,TRT,CSA,NUC,PSA,GRSQ,LPA,SQA,SUM)

After the dump completes, bring it into IPCS using the following:
IP SETDEF ASID(X'3E')
IP SUMM FORMAT ASID(x'3E')
IP VERBX LEDATA 'NTHREADS(*)'

or use dump reading tools as described in the Redbook *WebSphere for z/OS V5 Problem Determination*, SG24-6880.

**JVM tuning**
This is not so much a tuning issue as a compatibility one. With levels of
WebSphere at W510200, and JAVA at the 1.4.2 level, there was a demonstrated
performance problem with the provided Trade3 application. After some 20 clients
ran for half an hour or so, there were system abends (S538) where the number of
concurrent RESERVE requests exceeded an address. No tuning or performance
adjustments could be found to prevent this from occurring. More insight and
clarification is needed.

The 64-bit Java SDK on z/OS is not supported by WebSphere for z/OS V6.

**Operating system tuning**
Define 1000 cylinder page dataset per defined server. So if Server 1, 2, A, and B
are defined, make sure that either through PAGEADD command or PARMLIB
definitions at IPL, the equivalent of 4000 cylinders of page spaces are available.

The best might be that each server has a corresponding PAGESPACE: three
datasets are available at 1350 cylinders each for 4 servers.

Make the following parameter adjustments in the BPXPRMxx member of z/OS
for the USS processing use for this systems' IPL:

- MAXASSIZE(1073741824)
- SUPERUSER(????????) /* Any system defined USER with UID=0 */
- MAXSHAREPAGES(524288)
- MAXPROCSYS(800)
- MAXCORESIZE(16777216)
- MAXPROCUSER(600)
- MAXFILEPROC(10000)
- MAXTHREADS(10000)
- MAXTHREADDRSTARTS(5000)
- MAXQUEUEDEDSIGS(10000)
2.9 References

- Review the Whitepaper *WBISF for z/OS Installation & Configuration Tips and Examples*, WP100612, published by the Washington Systems Center at the following Web address:
  
  http://www-03.ibm.com/support/techdocs/atsmastr.nsf/WebIndex/WP100612

- Review Technote *Performance Monitoring and Tuning*, reference number 1172361, at the following Web address:
  

- Review related IBM Redbooks at the following Web address:
  
  http://www.redbooks.ibm.com
  
  - *WebSphere Business Integration Server Foundation V5.1 for z/OS*, SG24-6382
  
  - *WebSphere Business Integration Server Foundation V5.1 Handbook*, SG24-6318
  
  - *WebSphere for z/OS V5 Problem Determination*, SG24-6880
  
  - *WebSphere Application Server for z/OS V5 and J2EE 1.3 Security Handbook*, SG24-6086
Creating and deploying business processes

This chapter introduces business process concepts and a number of ways to construct them in a comprehensive and efficient manner. The discussion includes the business process itself, compensation, audit logging (the use of the Common Event Infrastructure), versioning, the underlying process language, and Web Service invocation.
3.1 Long-running and short-running processes

A business process is a collection of activities or tasks that takes place in an organized manner. The execution of a given activity may depend on the result of one or more previous activities, or it may just depend on the completion of one or more activities. We sometimes need to impose a time limit on an activity and perhaps take corrective action when the expiration is reached. Other common needs in a business process include the following:

- Human interaction or intervention
- Notification or alert to a human or other application that something has or has not occurred
- Notification from a human or other application that something occurred (process is event driven)
- Interaction with external or legacy applications or services
- Compensation to undo the effects of prior actions when a process activity fails

This section introduces the types of processes that the Business Process Choreographer supports. Business processes can be one of two types, either long-running or short-running. This section describes these types, and then discusses how to determine which type to implement based on the requirements. We also discuss the impact on performance, transactional behavior, and compensation.

3.1.1 Long-running processes

Long-running business processes may include human interaction (staff activities), mid-process event triggering, and compensation support as well as automated activities. The life of the process may span long periods of time, even months or years. When a process instance is started or the state of an activity in the process changes, the information is persisted in a database.

**Note:** Long-running processes are often referred to as interruptible, macro flows, or stateful. Short-running processes have a “state”, although not a persistent state.

Use the following steps to mark a business process as long-running in the WebSphere Studio Application Developer Integration Edition (WSAD-IE) Eclipse tool:

1. Select the start activity of the process.
2. Check the **Process is long-running** box in the Server properties of the process, as shown in Figure 3-1.

![Figure 3-1 Marking a business process as long-running](image)

**Human Interaction**

Some business processes require activities that are performed by a human staff member in an organization. The most common reasons for this are data collection activities, approval activities, and manual intervention activities needed to correct an error situation.

**Event Triggering**

A business process may be started when an external event occurs, or the process may be paused in order to wait for an external event to occur. Typically when a pause activity is included, it is defined with a time limit so that non-responses may be tracked or cause an alert to be issued. The alert can be an e-mail, a human interaction activity, or an alternate automated activity.
Transactional Behavior

Since a long-running process must be aware of the state of its activities in the instance, it saves the state information to a database. This means that the process will not run as a single transaction and that actions associated with the activities are committed along the way. Generally speaking, each activity is performed as its own transaction. You can request to adjust the transactional behavior in the WSAD-IE tool for some activities by selecting the activity and choosing a behavior in the Server properties.

<table>
<thead>
<tr>
<th>Transactional Behavior:</th>
<th>Commit Before</th>
<th>Commit After</th>
<th>Participates</th>
<th>Requires Own</th>
</tr>
</thead>
</table>

- **Commit Before** is guaranteed to cause a commit to occur immediately before the activity starts.
- **Commit After** is guaranteed to cause a commit to occur immediately after the activity completes.
- Mark an activity as **Participates** if it does not require a commit to occur either before or after it. **Participates** is a means to group one or more activities into a single transaction. However, it is not guaranteed that the Process Choreographer will execute the participating activities within a single transaction. It is treated as a suggestion to the Process Choreographer. Additional commits may occur even though you requested a group of activities to coexist within the same transaction.
- Use **Requires Own** when you want an activity to run within its own transaction. It also is treated as a suggestion—the Business Process Choreographer does not guarantee that it will run in its own transaction.

Parallel paths may execute simultaneously in a long-running process. To ensure this, specify **Commit After** for the activity that precedes the split. Alternately, specify **Commit Before** for the activities at the beginning of each of the split paths, as shown in Figure 3-2 on page 19.
Chapter 3. Creating and deploying business processes

Figure 3-2  Specifying the Transactional Behavior of an activity

The Business Process Choreographer executes the paths in a random order—you cannot predict the execution order of the activities other than the guarantee that they will run in the order of the control links or as specified in the “sequence” where we do not have control links.

Compensation

Compensation provides a means to “undo” both transactional (participates in a two-phase commit) and non-transactional (does not participate in a two-phase commit) activities. A compensation activity should be implemented for every activity where an action or previous action needs to be reversed.

Note: The compensation is not necessarily an undo or a reversal of a previous action. It is any action that restores appropriate balance to the situation after a failure has occurred.
For example, a client places an order for an item and the cost of the item is billed to a credit card. During the fulfillment process, it is discovered that the product was discontinued and the order is automatically canceled. A compensation activity must exist to issue a credit to the client for the amount that was already billed.

There is currently no compensation support for asynchronous JMS activities. You can implement a workaround by adding a second service activity after the asynchronous JMS activity. Let the primary service be a dummy service, and add your compensation there.

### 3.1.2 Short-running processes

Short-running processes consist of automated tasks only and are expected to complete in a very short period of time. They run in a single thread so that if any one activity fails, the entire process fails. Information about an instance of the process or information about the state of the activities is not persisted to the database.

**Note:** Short-running processes are often referred to as non-interruptible, micro flows, or stateless.

To mark a business process as short-running in the WSAD-IE tool, deselect the box in the process properties after selecting the start activity of the process.

**Human Interaction**

Human interaction is not supported in short-running processes.

**Event Triggering**

A business process may start when an external event occurs, but the process may not pause in order to wait for an external event to occur.

**Transactional Behavior**

Short-running processes execute in a single thread. A single thread can participate in a single transaction only, so there is no opportunity to specify the transactional behavior as there is with long-running processes.

A single thread can only execute the activities in a sequential manner. Parallel execution of parallel paths in the business process does not occur. Like long-running processes, the Business Process Choreographer executes the paths in a random order—you cannot predict the execution order of the activities other than the guarantee that they will run in the order of the control links.
Always include a time limit, expiration, for a synchronous activity. This is so that short-running processes are not left hanging for an indefinite amount of time.

**Compensation**

Since short-running processes run in a single thread (in one rolled back transaction or without a transaction), all activities, as a whole, are committed successfully or are rolled back. You must consider compensation in cases where asynchronous fire-and-forget activities are implemented or the short-running process is participating in the compensation of a long-running process.

For example, as part of the process, an e-mail is sent to the client to notify that the order was accepted. If the order is canceled due to a process failure, you might want to send an update e-mail to the client.

If the activity represents an external service that is transactional, be sure to check the option in the Compensation properties of the invoke activity within the WSAD-IE tool.

Compensation in a short-running process, within a short-running process, is called if you set the setRollbackOnly flag. Compensation in a short-running process, called from a long-running process using the process binding, can be triggered by either the short-running or the long-running process. There is currently no compensation support for asynchronous JMS activities—see the work around listed in Long-running processes “Compensation” on page 19.

### 3.1.3 Long-running versus short-running implementations

The execution of short-running processes is quick and efficient due to the lack of performance overhead. As you may recall, neither the process instance data nor the state data is persisted in a short-running process. The process runs in memory and in a single thread.

Because of the performance benefits, always make a short-running process the default choice. Only choose a long-running process when one or more of the following is true:

- Human Interaction is required, either to perform an activity in the process or to correct an error condition.
- During the lifetime of the process, the process must be paused to wait for notification from an external activity or event.
- The business process is expected to be long in duration or it is deemed critical; for example, the business requires that the process instance not be lost should the system fail or disaster strike.
An asynchronous request/response situation is required with an external application or service. This situation arises when the target application needs some time to process the request—it cannot respond immediately.

The audit log is needed to obtain statistics about started processes. Only successfully completed short-running processes are audited, so you cannot use the audit log to analyze a failed activity within a short-running process.

3.1.4 Synchronous versus asynchronous behavior

The synchronous versus asynchronous invocation behavior determines whether the process returns a response to the caller in the same thread of execution (synchronous) or returns a response to the caller via a callback operation (asynchronous). By definition a synchronous process is invoked by a request/response operation, and a response is returned to the caller via this operation inside the workflow. An asynchronous process is invoked via a one-way operation, and the results and any faults are returned to the caller by the caller invoking another one-way operation or via a callback operation.

For example (see WSAD-IE documentation), you can think of a synchronous process as a telephone, and an asynchronous process as the postal system. When you are having a conversation on the phone, you send and receive messages instantaneously using the same connection. If you were to send the same message in a letter via the postal service, it is delivered in one manner, and its response returned in another.

3.1.5 When compensation is registered and when it gets triggered

Compensation reverses, or “un-does”, an operation in a process when an unrecoverable fault occurs. Each Invoke activity in a process has a primary service executes when the activity is reached. Optionally it can contain a compensation service that executes when a fault occurs in the process. The compensation service executes and reverses the primary service of the activity. You can set up more than one compensation service for a process, but if one of the compensating services fails none of the compensating services scheduled behind the failing one will execute.

When compensation is invoked, the runtime environment merges the primary activities’ input and output messages into a combined message that passes to the compensating service. The primary service and the process can fill in parts of the message as the process completes normal processing. If a fault is encountered and compensation is invoked the message will contain the data that is filled as a result of previous processing. This data can be used to carry out the compensating service. The compensation service parameters are defined on the compensation properties tab on applicable activities.
3.1.6 Resources

- IBM Redbooks
  - *WebSphere Business Integration Server Foundation V5.1 for z/OS*, SG24-6382
  - *WebSphere Business Integration Server Foundation V5.1 Handbook*, SG24-6318
  

- IBM WebSphere Developer Technical Journal: *Modeling compensation in Web-Sphere Business Integration Server Foundation Process Choreographer*
  

- *Microflow Compensation in Business Process Choreographer*
  

3.2 Business Process Execution Language and Web Services

The Business Process Execution Language (BPEL) is the underlying definition of the business process and all of its rules for flow, conditions, interactions, fault handling, compensation, and other behaviors when designing business processes. The WSAD-IE tool allows you to visually build, debug, and deploy business processes that use BPEL to interface with Web Services.

Web Services are independent, isolated, reusable applications that are designed to perform a certain function within the business. These services use open-source standards for the following:

- **Web Service Description Language (WSDL)**
  
  Describes the public interface to the service. The definition uses XML format.

- **Discovery of the services: Universal (UDDI), (WSIL), and so on.**
  
  To find a published service that meets your needs.

- **Communications: SOAP/XML over standard protocols such as HTTP, HTTPS, JMS, and so on.**

The major advantages of using Web Services are the minimal exposure of the service's logic to the service requester (only the interface information need be exposed), separation of the requester and the implementation, easy reuse of the services, and platform independence.
There is extensive literature available introducing BPEL for Web Services (BPEL4WS) and the Web Services themselves. See:

- Business processes in a Web services world
  

- Business Process Execution Language (BPEL) Resource Guide
  
  http://www.bpelsource.com/index.html

- Redbook BPEL4WS Business Processes with WebSphere Business Integration: Understanding, Modeling, Migrating, SG24-6381
  

3.3 Versioning and binding

The Business Process Choreographer allows you to specify during what time frame the business process is valid. This section provides hints, tips, and possible consequences of using the versioning parameters.

3.3.1 Versioning

Use the following steps to set the Valid From information in the WSAD-IE tool:

1. Select the starting activity of the process.
2. Select the Valid From month, day, year, hours, minutes, and seconds in the Server properties, as shown in Figure 3-3.

![Figure 3-3 Updating the Valid From property for the process template](image)

Templates for the same business process may exist with different Valid From date specifications, but only one version of the template is valid at any given time. When an instance of the process is created, it is created using the version of the template that is currently valid. Figure 3-4 shows that we have three process templates. Supposing that today is September 18, 2005, the middle template is the valid version.
Figure 3-4  Example of multiple process templates

Process instances that were created using different template versions may coexist (illustrated at the bottom of Figure 3-4), since a given instance executes based on the version of the template that was valid at the time of its creation.

The WSAD-IE tool generates the process façade session EJB™ with a unique JNDI name (name space + process name + valid from).

3.3.2 Limitation of versioning

In order to ensure that two or more templates representing the same business process are not valid at the same time, only a “Valid From” date is supported. This prevents someone from accidentally specifying dates that overlap. If you have a requirement to specify a “Valid To” date, you can create a dummy business process that basically invalidates the previous template.

If you have an offer that is valid from January 1 through December 31 of 2005, for example, you can create the dummy process to have a “Valid From” date of January 1, 2006 00:00:00. The dummy process may contain steps to log some information or may generate a notification that the offer has expired, depending on your requirements.

3.3.3 Early versus late binding

This section explains the concepts of late binding and early binding.
Late binding
With late binding, the currently valid version of the template is determined at runtime when the process instance is created. If a new version of the template becomes valid, it is dynamically recognized without redeployment of the caller. See the top of Figure 3-5.

![Late Binding: Currently valid version of invoked process determined at runtime](image)

![Early Binding: Fixed version of invoked process determined at caller deployment time](image)

Figure 3-5  Late versus early binding sample

Early binding
With early binding, a fixed version of the template is determined at the caller’s deployment time. Redeployment of the caller is required in order to pick up a new version of the template. See the bottom of Figure 3-5.

Supported Scenarios
Following are supported scenarios of late and early binding.

1. Parent process invoking a service exposed by a business process or subprocess:
   BPEL partner link attribute for parent process
   - Late binding with Resolution Scope set to Computed
   - Early binding with Resolution Scope set to Deployment (short-running processes only)

   To set the Resolution Scope in the WSAD-IE tool
   - Select the desired Partner Link.
   - Choose the scope from the pull-down list in the Server properties, as shown in Figure 3-6.
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Figure 3-6  Setting the binding for a partner link in the WSAD-IE tool

Note: With respect to these late binding and instance location scenarios, the Resolution Scope values Deployment, Process, and Activity all have the same behavior.

For long-running processes, use different names for invoked processes to explicitly indicate different versions.

2. EJB application invoking a service exposed by a business process
   - Late binding only—current valid version is selected

   The application keeps the process template ID for long-running conversations, which allows for identification of the correct “old” instance, even if meanwhile a new template becomes valid.

3. JMS application invoking a service exposed by a business process
   - Late binding only - current valid version is selected

   There is only one interaction with an invoked process. It is a one-way operation, fire-and-forget, or a request-response operation.

3.4 Audit logging

The Business Process Choreographer supports automatic logging of activity that occurs during the process. Logging is used for the following:

- To produce an audit trail history of what happened, and when it happened
- To track the progress of the business process
- To coordinate work between independent business processes
- To monitor for exceptions in a business process
- To capture statistics to be used to improve the business process.

The logging is implemented using the Common Event Infrastructure (CEI) component of the WBI Server Foundation product. The logging data is captured in an event object that is then emitted to the CEI.
In this section we discuss the efficiency of the logging process and the implications of using the logging facility. We also touch on the options that exist for viewing the emitted events.

**Note:** Audit logging to CEI helps you to react to process events externally. Consider using the WBISF Audit trail table for the purpose of keeping a trail of what happened, because it is more lightweight than CEI.

### 3.4.1 Common Event Infrastructure (CEI)

When you choose to log events during the business process, data about the event is captured in a standardized format called the Common Base Event (CBE). The CBE is an emerging standard that is an XML based format. The event includes five logical sections that contain standard elements plus extensible elements in order to allow for the following application specific data:

1. Common Base Event elements, such as creation time, priority, severity, and global instance ID.
2. Event Classification elements to describe the situation.
5. Application data to extend the basic format.

The WBI Server Foundation automatically fills in the details from the runtime environment such as server name and business context. The application supplies the business data. Refer to *WBISF for z/OS V5.1 Applications* for details of the attributes within each of the five sections.

The CEI takes the emitted event and stores it in a database. It can also distribute it to interested consumers for additional processing, as shown in Figure 3-7 on page 29.
In addition to the fact that the event is written to multiple tables in a database, which of course takes system resources, you need to be aware that more than one event may be written for a given activity. This depends on the number of state changes for the activity. This depends on the number of state changes for the activity. Figure 3-8 shows some of the activities and the types of events they emit.

To set an activity to emit audit log events, in the WSAD-IE tool, check the box in the Server properties of the selected activity.
3.4.2 Implications of using Audit Logging

When using Audit Logging consider the following issues:

- Performance
- Debugging methods
- Roll-back in short- versus long-running processes
- How to customize a CBE to include application specific data, and the implications of carrying all of this data in the record (in other words, don't include more than you have to)
- Problems with creating own events
- Problems with overusing the audit logging in all activities
- Scalability issues
- Best practice of redirecting the events to legacy systems or data warehouses so that the CEI database can be kept as small as possible
- Emitting events from the services that the BPEL process uses

If the service is already emitting events, then maybe the process does not need to duplicate this effort. Note that the first rev of the WBI monitor only monitors events emitted by the BPEL process.

3.5 Staff resolution

If you have your own mechanisms for validating roles and varying degrees of authority and specializations, then within the Staffing model your organization's responsibility model has to be integrated with the Process Engine. This section points out considerations and sources for implementing such behavior.

Staff resolution interaction takes place with a process at the following two points:

- At process deployment, in order to create an optimized staff query.
- When a process is invoked and the process engine creates a work-list item, the scheduling of activities, and the triggering of events.

Process Choreographer supports processes with human interaction, staff, only when security is enabled in WebSphere for z/OS. This allows client authentication to occur and work items to be placed on a specific users work list.

For more information, consult the following Web site:

http://www-128.ibm.com/developerworks/websphere/zone/was/wpc.html

We only provide a little overview here.
The main components involved in Staff resolution are depicted in Figure 3-9:

- **Web Client** - this is a .jsp-based application that provides users with a set of work list items on which they can perform queries, view details, and perform certain actions. The Web Client interacts with the process engine via the Process Choreographer APIs.

- **Process Engine** - this the main component of Process Choreographer. For each process the Process Engine performs the following:
  - Manages states
  - Manages the activities of the process and the navigation
  - Allows process data to be stored transparently or in memory
  - Manages plug-ins associated with a process and invokes them when needed by the process

- **Work Item Manager** - this is responsible for the following:
  - Creating and deleting work items
  - Resolving work item queries for process participants
  - Invoking staff query resolution. This is invoked by WIM but is performed by the Staff Support Service and the Staff resolution plug-ins
  - Enforces authorization for work items created for users
WIM uses an internal cache to resolve staff queries. The query results in the cache having a user defined expiration time. This allows for better performance and allows users to control the cache refresh based on their environment.

- **Staff Support Service** - this manages the life cycle of the Staff resolution plug-in. It translates the staff query verbs into plug-in specific queries and manages the invocation of the Staff resolution plug-ins based on the requests. The “staff query verbs” are abstract staff queries that define the staff members who will have access to a work list item. At deployment time these verbs are translated into staff resolution specific queries. See Figure 3-10 for more detail.

![Figure 3-10 Staff Support Service - components](image)

- **Staff resolution plug-ins** - these are responsible for the following:
  - Retrieving staff information from the repositories they are bound to, such as User Registry and LDAP
  - Deploying and executing a staff query
  - Processing queries by invoking a set of APIs specific to the repository being used

- **Staff Repository** - this is a repository that sits behind the User Registry. It is not a part of Process Choreographer and does not need to be changed for it. Process Choreographer gains access to the information in the repository by invoking a Staff resolution plug-in (read only mode) which formats data from repository format into a format that Process Choreographer can use.
Summary

The more features some tools have, the harder it can be to understand and utilize them effectively. WebSphere Business Integration Service Foundation (WBISF) is a powerful tool, and its robust nature can seem daunting.

WBISF can also seem intimidating to activate, with a tendency for errors to a certain extent. The topics we touched in earlier chapters on provide a working guideline for a successful realization of a working WebSphere in a secure Deployment Manager server configuration with Process Choreography centered around Service Orientated Architecture (SOA).

The details we offer in this Redpaper are not the only possibilities for using this tool. The options we explored here only represent working constructs that will be successful. The features we did not address were mostly omitted due to time considerations. Subsequent revisions of the product will broaden the power and flexibility of the services that WBISF has brought into focus.
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Best Practices for WebSphere Business Integration Server Foundation on z/OS

Setting up your Process Choreographer environment

This Redpaper will help systems programmers and WebSphere administrators exploit WebSphere Business Integration Server Foundation (WBISF) functions.

It covers the functional implementation on z/OS and includes information about how to install and configure WBISF for z/OS, V5.1 for high performance applications.

It contains guidelines and best practices to set up the Process Choreographer environment. It points out specific issues with SMP/E, ports and naming conventions, CEI and DB2, WebSphere MQ, security, BPE, and tuning, and provides recommendations how to tackle them.

This paper also introduces business process concepts and a number of ways to construct them in a comprehensive and efficient manner. The discussion includes the business process itself, compensation, audit logging using the Common Event Infrastructure, versioning, the underlying process language, and Web Service invocation.

Creating and deploying BPEL-based processes

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