

## 5.0.1 - 5.0.2.6: List of Defects for Enterprise Edition

### Abstract

WebSphere® Application Server Enterprise Edition provides periodic cumulative fixes for each release. These include all fixes provided in the previous cumulative fix. The following is a complete list of fixes as of Cumulative Fix 6.

### Content

#### WebSphere Application Server Enterprise Edition, Version 5.0.2.6 Defect List

Last updated: 04/16/2004

| APAR    | Description   |
|---------|---|
| PQ77482 | WebSphere Instance may not work properly due to incorrect security.xml file   |
| PQ78647 | Reset install counter after interim fix uninstall during a fix pack install   |
| PQ80429 | Trying to stop a business process template configured with an Oracle DB fails with a Business Process Execution (BPE) exception                               |
| PQ80720 | Two equal staff activities do not share the same query  |
| PQ81550 | Data Warehouse Lifecycle Management (DWLM) does not work properly   |
| PQ81871 | If a process instantiation fails, the process is left in a running state while all activities are in inactive state   |
| PQ81977 | WebSphere Application Server Enterprise Process Choreographer (WPC) does not handle deadlocks properly  |
| PQ83400 | Asynchronous beans and workmanager will block when queue size is exceeded by more than 10 requests  |
| PQ83443 | PEE0001E: uncaught exception, unable to restart LOPP activities from stopped state  |
| PQ83796 | WebSphere Application Server Enterprise Process Choreographer (WPC) processes that were already running before the queuemanager was stopped, continue to run. |
| PQ83907 | Problem with process choreographer Web client and custom JSP resources  |
| PQ85540 | Web service call fails with a deserialization exception   |
| PQ85561 | Problem with handling environment variables when executing commands in updateInstaller for RHEI3.0  |
| PQ86073 | Cannot use fault messages of SOAP-based Web services  |
| PQ86349 | Change updateInstaller to check for WAS_HOME value to enforce the use of setupCmdLine scrit, preventing bad JDK copy  |
| PQ86773 | Subordinate reset outcome ignored by root server  |
| PQ88316 | VersionInfo reports incorrect JDK information   |

#### WebSphere Application Server Enterprise Edition, Version 5.0.2.2 Defect List

Last updated: 01/15/2004

| APAR    | Description   |
|---------|---|
| PQ76423 | Input parameters and method arguments of type CHAR fail   |
| PQ76488 | OpCenter does not recover from disconnected Application Server  |
| PQ75813 | UpdateInstaller can update the product when the Application Server is running   |
| PQ76593 | Staff activities fail to deploy in the V5.0.2 unit test environment   |
| PQ76499 | Offload work in the WLMServletListener  |
| PQ76354 | Incorrect exception is displayed to client  |
| PQ76492 | In V5.0.2 work area service, the values for MaxSendSize and MaxReceiveSize did not default to the user specified values |
| PQ76513 | UpdateInstaller reports incorrect version on the console when launched in the silent mode                               |
| PQ77008 | Add clone support for SRTServlet context  |
| PQ78105 | Update a remote plug-in for a federated enterprise  |
| PQ78369 | Configure the UserWorkArea while minimizing serialization and deserialization   |
| PQ78484 | Scheduler tasks do not run when using the lease manager and DB2   |
| PQ78959 | updateInstaller 5.0.2.1 shipped with 5.0.2 Cumulative Fix 1 fails to install on remote Web server systems               |
| PQ79210 | Cannot install WebSphere Application Server V5.0.2 Cumulative Fix 1 on Windows 2003                                     |

## WebSphere Application Server Enterprise Edition, Version 5.0.2 Defect List

Last updated: 07/25/2004

| APAR    | Description  |
|---------|--|
| PQ64399 | The Internet Information Services Web server locks up and receives 404 errors on Windows 2000 platforms with WebSphere Application Server when AddHeader and SetHeader fails                 |
| PQ68213 | The 200 code is returned in the Internet Information Services log  |
| PQ69688 | The key store has a bad serialized object  |
| PQ69817 | Different versions of XERCES in the WAR file causes a ClassCastException   |
| PQ69904 | The bean-managed transactions session bean has an incorrect transaction status   |
| PQ70093 | A ClassCastException is thrown when restarting the access bean application, but not the application server   |
| PQ71167 | A long redirect URL string returns a blank page in the browser instead of the correct HTTP redirect response   |
| PQ71223 | The error "lib_htrrequest: htrrequestWrite: Failed to read the first line of the continue response message" is harmless  |
| PQ71554 | The configurator role does not have access to the redeployed application that causes a configurator user to fail to deploy secured applications  |
| PQ71581 | Importing the pkcs12 key into a key store file fails   |
| PQ71730 | The \$AdminConfig required MQQueue script does not return all the required attributes  |
| PQ71950 | A large amount of memory is consumed in the WAS.FFDC component   |
| PQ72073 | The WebSphere Application Server, Version 5 InfoCenter needs documentation about the UDDI registry GUI, including how to publish a service and the difference between t-model category types |
| PQ72196 | The Japanese Windows service does not properly start or stop the servers   |
| PQ72257 | The IBM HTTP Server Apache plug-in is not setting the request_time variableApache 2.0 plug-in does not set the request_time variable   |
| PQ72263 | The generic Java Messaging Service provider custom properties are ignored  |
| PQ72349 | Modification on the connection manager is needed to prevent a ThrowingNullPointerException   |
| PQ72386 | The StaleConnectionException cleanup might result in an SQL exception with the message text "Invalid Transaction state"  |
| PQ72390 | The Windows service 1052 timeout error occurs when you start and stop the application servers  |
| PQ72428 | Intermittent 500-type errors are returned to the browser   |
| PQ72451 | The prepared statement is not properly closed if the duplicate exists using the WebSphere Application Server prepared statement cache feature  |
| PQ72570 | A ClassCastException is thrown in the memory to memory mode with the low performance option selected on the session manager service  |
| PQ72586 | A new component added that allows the Nagano (Lotus Messaging) project to access WebSphere Application Server WebSphere Application Server transaction and the connection management         |
| PQ72597 | The WebSphere Application Server, Version 5 heap gets consumed when the performance monitor service is enabled and a Performance Monitoring Infrastructure client repeatedly uses it         |
| PQ72658 | The MANIFEST.MF class path entry in a shared library JAR file is not resolved  |
| PQ72666 | The line continuation "\"" does not work in the wsadmin command utility  |
| PQ72692 | The fix pack installer cannot be used to update the Web server plug-in if the plug-in is installed by copying it from the WebSphere Application Server machine                               |
| PQ72703 | The WebSphere plug-in attempts to read the content body of a HEAD request  |
| PQ72718 | A WTRN0063E message is thrown after a one-phase resource is updated but a two-phase only performance is selected   |
| PQ72719 | A template space cannot be changed once the installation wizard is started   |
| PQ72756 | UTF-8 text, for example, Japanese text, which is retrieved from a JavaServer Page input field or passed as a jsp:param, gets corrupted   |
| PQ72869 | Configuration options are needed to disable the TCP nagling  |
| PQ72877 | The performance monitoring servlet fails when security is enabled  |
| PQ72938 | A servlet exception is thrown in the administrative console on the shared libraries tab while changing the scope if cell is used in the cell name  |

|         |  |
|---------|--|
| PQ72951 | The installation fails on the Solaris Operating Environment when checking prerequisites  |
| PQ73004 | The changes are not saved to the ibm-application-bnd.xmi file when updating the mapping of the users for an application in the console   |
| PQ73005 | Performance degrades if the response body is large because the plug-in reads data in chunks of 64K   |
| PQ73036 | DebugAppServerComponentImpl needs to be built with debug   |
| PQ73071 | Step 2 in the InfoCenter topic "Running server as non-root using the console" is not correct   |
| PQ73120 | The IBM HTTP Server Version 1.3.26 cannot be installed for the second time with the WebSphere Application Server, Version 5 installation   |
| PQ73130 | The TSX:REPEAT tag does not work properly  |
| PQ73181 | A chained EJBException for a remote client is missing  |
| PQ73254 | The role mapping screens are missing during the WAR deployment   |
| PQ73258 | A marked down server is never retried because the logic to retry a server that is marked down is wrong   |
| PQ73288 | The wsadmin command utility runs out of memory when trying to deploy large applications  |
| PQ73294 | The setting up and configuration subsections in the Readme file for the update installer are incorrect for the UNIX script execution   |
| PQ73381 | The fix pack does not prerequire the proper version of the fix pack installer  |
| PQ73493 | The update installer does not handle the missing Document Type Definition files gracefully, claiming WebSphere Application Server is not installed when attempting to apply the fix pack |
| PQ73494 | The Document Type Definition files are not created during the installation when you are only installing a plug-in  |
| PQ73521 | The WASService.exe file throws a "Failed to stop service" error when stopping a server even when the server is properly stopped  |
| PQ73523 | Setting the connection autoCommit value to false does not work correctly in a global transaction or a local transaction when the DB2 universal JDBC provider driver is used              |
| PQ73525 | An error occurs but the command is completed   |
| PQ73574 | The Log Analyzer component is always installed in a silent installation  |
| PQ73595 | The TSX:REPEAT tag does not work properly  |
| PQ73611 | The content is missing when the HTML comment precedes Edge Side Include tag  |
| PQ73644 | Cannot dynamically add a HttpSessionListener and start the servlet on demand in the IBMServletContext  |
| PQ73683 | Problems exist with configuring the multiple cache instances programmatically  |
| PQ73701 | A ClassNotFoundException is thrown while creating a Sybase data source on WebSphere Application Server   |
| PQ73791 | The Please Wait icon does not work on Mozilla  |
| PQ73896 | Superceded fixes cannot be used to satisfy the corequisites  |
| PQ73915 | The repeat tag generates incomplete elements that should be discarded  |
| PQ73929 | \$AdminConfig -List ServerTarget does not return a list of the configured objects  |
| PQ73966 | Unable to store the J2EE Connector Architecture connection in the HttpSession object   |
| PQ73970 | The arrays are incorrectly deserialized when running through the Web services gateway using generic classes  |
| PQ73975 | Using a non-root user ID to run the deployment manager and node agent servers  |
| PQ74131 | The update installer fails with a NullPointerException when changing the file permissions  |
| PQ74155 | An IllegalStateException is thrown when you create two related container-managed persistence beans   |
| PQ74185 | A Java Naming Directory Interface client running on a workstation cannot look up an object on zOS if the lookup name contains dots   |
| PQ74218 | The plug-in regeneration does not work and identifies that the parsing of the plugin-cfg.xml file fails  |
| PQ74316 | A NullPointerException occurs in WebAppRequestDispatcher when the dynamic cache is enabled   |
| PQ74323 | Generating the appropriate SQL strings for the custom finders when you use DB2 390   |
| PQ74334 | A JavaServer Page fails to compile in WebSphere Application Server, Version 5 but works in Version 3.5 and Version 4   |
| PQ74350 | The EJBStore() method is called unnecessarily after a rollback has been issued   |
| PQ74400 | How to add the support of an infrastructure to make the vendor-specific calls to WebSphere Application Server  |
| PQ74401 | The application server hangs and a Java thread dump shows a deadlock between the servlet and the transaction   |

|         |   |
|---------|---|
|         | timeout thread  |
| PQ74402 | License Verification Errors show up in the Windows Event Viewer   |
| PQ74403 | The request fails with an error 404 but a status of 200 is logged in the Internet Information Service access log  |
| PQ74405 | If a distinguished name contains a special character number, you might not be authenticated or authorized properly  |
| PQ74406 | The duplicate key exceptions are thrown in the compliance mode when an existing session is requested  |
| PQ74407 | The administrative console fails to work properly with the Java virtual machine setting UTF-8 on non-English machines                                       |
| PQ74408 | The connection is not enlisted in the current transaction because preInvoke is not called when GetMetaData calls on the connection                          |
| PQ74409 | The unexpected connection is closed by the orphan alarm thread before the execute statement and application gets a StaleConnectionException                 |
| PQ74410 | WebSphere Application Server does not accept the requests with more than 100 headers  |
| PQ74417 | Full synchronization fails when the Enable Distribution feature has been unchecked for an application   |
| PQ74488 | The HTTP transport does not accept multi-line headers   |
| PQ74492 | Template invalidations are not passed to the Edge Side invalidation servlet   |
| PQ74493 | prepareForCacheAccess is modifying the EntryInfo object   |
| PQ74501 | The autoRequestEncoding() and autoResponseencoding() methods do not work  |
| PQ74538 | The WebSphere Application Server deployment manager administrative console hangs on the Solaris Operating Environment                                       |
| PQ74539 | The wsadmin command tool lacks the support for the native integer types   |
| PQ74544 | The invalidation thread goes to sleep causing invalidation delays when the ValueUnbound() method causes a run-time exception                                |
| PQ74545 | The plug-in only marks the application server that is down  |
| PQ74546 | The WebSphere Application Server InfoCenter installation instructions do not include the instructions for the remote Web server or the plug-in installation |
| PQ74547 | The response buffer is not properly flushed on the call to flush()  |
| PQ74590 | The connection manager allocates more than the maximum connections  |
| PQ74668 | The slow startup of the Java 2 Platform, Enterprise Edition client is due to the overhead of WebSphere Common Configuration Model                           |
| PQ74684 | Appending values to the SHLIB_PATH variable on HP platforms does not work   |
| PQ74774 | The securityCollaborator.postInvoke() method call has to be deferred after all the necessary components have completed their postInvoke processing          |
| PQ74797 | The version number is incorrectly reported in the BASE.product file after Fix Pack 1 is installed and then uninstalled                                      |
| PQ74834 | The keys are translating to the short form instead of the full name when checking the encryption level of the browser                                       |
| PQ74842 | Support added for Web services line items   |
| PQ74857 | Support added for the performance enhancement line items  |
| PQ74865 | Support added for the security line items   |
| PQ74878 | Support added support for the usability and serviceability line items   |
| PQ74887 | The installation shield shows the available space is smaller than 74MB  |
| PQ74897 | Authentication or authorization fails intermittently due to search failure with the Lightweight Directory Access Protocol                                   |
| PQ74923 | Support added for the database line items   |
| PQ74944 | Support added for the systems management line items   |
| PQ74967 | Softlinks get deleted from the EAR file when you update the EAR file  |
| PQ74986 | After installing Fix Pack 1, a Precondition violation in TriStateArray exception is thrown  |
| PQ75036 | The integrals of the percentUsed and percentMaxed parameters for the top level of the connection pools decrease   |
| PQ75040 | Support added for the Solaris Operating Environment Version 9   |
| PQ75042 | Support added for the zLinux platform   |
| PQ75053 | The uninstallation and installation do not detect the running MQ series interactive problem control system  |

|         |   |
|---------|---|
| PQ75057 | The Java Naming Directory Interface lookups of any non-context objects on the WebSphere Application Server, Version 3.5.x or the non-WebSphere server fail with a NamingException |
| PQ75148 | Support added for the Windows operating system line items   |
| PQ75149 | Support added or the Linux Intel operating system line items  |
| PQ75150 | The updateSilent.sh -usage and the updateSilent.sh -help scripts are inconsistent   |
| PQ75169 | WebSphere Application Server incorrectly instructs the update installer to update the config.templates component on the plugin-only installations                                 |
| PQ75205 | Support added for the PowerPC operating system  |
| PQ75296 | Information added to WebSphere Application Server, Version 5 InfoCenter for tuning com.ibm.CORBA.FragmentSize   |
| PQ75346 | Intermittent ConcurrentModificationExceptions might be encountered in environments where the dynamic reloading is enabled   |
| PQ75416 | An exception is displayed when you browse from the administrative console in the left panel   |
| PQ75685 | The odmclean.sh link is missing in the manual installation on the AIX machines section in the InfoCenter  |
| PQ75789 | Cannot create a new application server using the administrative console in the Brazillian version of WebSphere Application Server, Version 5.0.1                                  |
| PQ75816 | The dmgr node take over 70 minutes to start when a lot of clusters are configured   |
| PQ75992 | The usage of the WASService.exe command and the restart option requested for removal from the usage   |

#### WebSphere Application Server Enterprise defects

| APAR      | Description  |
|-----------|--|
| PQ70707   | PTF2 PME-AdditionalProps ofserver1 are missing after removeNode ofserver1 are missing after removeNode |
| PQ71037   | RESTRICTED NUMBER OF ACTIVITIES THAT CAN BE COMPENSATED WHEN   |
| PQ71037.1 | Workaround for Admin Console Wizard's 159566   |
| PQ72620   | ADMINCONSOLE WILL NOT BE INSTALLED IF LESS /TMP SPACE  |
| PQ72951   | Installation fails on Solaris when checking prerequisites.   |
| PQ73381   | FixPack does not prereq proper version of Fix Installer  |
| PQ73650   | EXPIRATION WITH STAFF ACTIVITY FAILS.  |
| PQ74131   | updateSilent.sh -usage and updateSilent.sh -help are inconsiste  |
| PQ75150   | updateSilent.sh -usage and updateSilent.sh -help are inconsiste  |
| PQ75371   | updateInstaller reports "Fix pack uninstallation completed succ  |

#### IBM HTTP Server defects

| APAR    | Description  |
|---------|--|
| PQ68216 | The Common Gateway Interface script has three seconds delay                                      |
| PQ71646 | Third party modules are listed incorrectly in the IBM HTTP Server administrative console         |
| PQ71734 | ap_bpufhd enhancement for SiteMinder   |
| PQ73029 | Denial of service exposure in all releases of IBM HTTP Server Version 2.0 up to Version 2.0.42.1 |

#### WebSphere Application Server Enterprise Edition, Version 5.0.1 Defect List

Last updated: 05/09/2004

| APAR    | Description   |
|---------|---|
| PQ68501 | Fix pack installation fails space checking with long file system name                                       |
| PQ68400 | The 4.0 data source counters are not correct under heavy workload   |
| PQ68483 | The user ID and password fields for an Oracle data source are changed to be non-mandatory                   |
| PQ68500 | The JSPBatchCompiler fails to search the inside of the WEB-INF directory for JavaServer Pages               |
| PQ68502 | Add extended document root capability for Web applications  |
| PQ68503 | Improving the performance for JSPBatchCompiler by creating only one compiler per directory in a WAR file    |
| PQ68510 | Java Naming Directory Interface lookup fails in workload management if distribute application on 2 clusters |
| PQ68703 | A null pointer exception occurs due to superior and subordinate timeouts                                    |



|         |  |
|---------|--|
| PQ69075 | WebSphere Application Server, Version 5 installation puts the incorrect loadmodule in the HTTPD.conf file when IBM HTTP Server 2.0 is already installed on UNIX platforms    |
| PQ69278 | XML-type JavaServer Pages 1.2 do not properly display double-byte character set  |
| PQ69282 | JavaServer Pages compiler resolves conflicting classes in the Web-INF lib directory first, rather than the class in the WAS_HOME directory                                   |
| PQ69364 | An IndexOutOfBoundsException occurs in countParameters method of WSJDBCPreparedStatement when preparing a statement with more than 32 parameters                             |
| PQ69448 | The SetupDB2UDDI.jar wizard does not accept the DB2 user ID and password on traditional Chinese Windows 2000 machines  |
| PQ69571 | The DistributedException class utilizes too much CPU when creating an exception  |
| PQ69572 | CacheableCommandImpl declares the reset() method as final  |
| PQ69629 | WebSphere Application Server incorrectly wraps the response and requests objects for each dispatch to a resource   |
| PQ69728 | Unable to get National Language Support strings for custom performance monitor interface counters  |
| PQ69730 | The Tivoli Performance Viewer fails without the optional Mbean   |
| PQ69817 | Different versions of Xerces in the WAR file causes a ClassCastException   |
| PQ69846 | A WTRN0086E exception received when trying to enlist a J2EE connector architecture resource adapter connection in a transaction  |
| PQ69903 | WebSphere Application Server, Version 5 MQ settings are not saved in the administrative console  |
| PQ70031 | A POST request with a query string to a servlet does not retrieve parameters in a query string by Req.GetParameter()   |
| PQ70055 | An HTTP HEAD request does not pass parameters to receive a servlet running in WebSphere Application Server, Version 5  |
| PQ70072 | A first session ID is created incorrectly after session database recovery  |
| PQ70073 | Cumulative replication domain and replicators fix  |
| PQ70093 | A class cast exception occurs when you restart your access bean application, not the application server  |
| PQ70095 | A NullPointerException is thrown for an EJB 1.1 access bean if the ejb-ref is null in the narrow method of the AbstractEntityAccessBean class                                |
| PQ70286 | A RemoteException is thrown when attempting to connect to an enterprise bean or when trying to load a delegate for an unconnected stub                                       |
| PQ70347 | The topic "Setting up version 5 coexistence" in the WebSphere Application Server Network Deployment InfoCenter   |
| PQ70395 | The LoginContext does not contain the authentication information after login   |
| PQ70412 | A StringIndexOutOfBoundsException is caused by an empty value for a cookie name in WebSphere Application Server  |
| PQ70459 | WebSphere Application Server throws 500-type errors when attempting to handle requests   |
| PQ70461 | WebSphere Application Server fails to handle POST requests when the POST data is sent in time intervals greater than the connection timeout                                  |
| PQ70528 | Silent installation fails with no error message  |
| PQ70620 | The plug-in considers Web URLs to be case sensitive while the URLs should not be case sensitive  |
| PQ70656 | WebSphere Application Server, Version 5 servlet filters defect with incorrect usage of wrapped response and request objects  |
| PQ70760 | Automatic regeneration of the Web server plug-in overwrites the manual entries   |
| PQ70770 | The session manager retries data source lookup during one-time setup if the lookup is not successful   |
| PQ70772 | A deadlock condition occurs in the session manager under heavy load conditions   |
| PQ70773 | The session manager does not properly unwrap the object type javax.naming.context when getting it from persistent database   |
| PQ70787 | The content of a client can be seen by other clients when static content is included in a servlet or JavaServer Pages  |
| PQ70834 | Filters are not being invoked when calling the root URL  |
| PQ70866 | The application client installation panel displays the incorrect amount of memory needed to install the Java 2 Platform, Enterprise Edition and Java thin application client |
| PQ70879 | User specific cookies are served to other users from the cache   |
| PQ70921 | Denial of service through the use of the Document Type Definition part of an XML document where the WebSphere  |

|         |   |
|---------|---|
|         | XML parser can consume 100% of CPU resources  |
| PQ70939 | Web Container attempts to read post data after the input or output timeout  |
| PQ70971 | The HTTP session terminates when data exceeds 64K if you use Domino as the Web server   |
| PQ70978 | The activity log cannot be read in a Spanish - ES install.  |
| PQ71038 | The replication service does not work on a server configured to run in the server-only mode for storing sessions  |
| PQ71069 | A StaleConnectionException is not thrown for 08S01 SQLcode for the DataDirect driver  |
| PQ71078 | Globally setting socks proxy fails in WebSphere Application Server, Version 5   |
| PQ71130 | The exception PLGN0006E: Illegal use of OSEListenerDispatcher by plug-in is written in the stdout file  |
| PQ71151 | When Websphere Studio Application Developer calls JasperUtil.jspToJava(...), any taglib.jar files used by a JavaServer Pages become locked  |
| PQ71236 | The CacheableCommandImpl.execute should detect ClassCastExceptions  |
| PQ71279 | Clients cannot retrieve detailed error messages from the WebSphere Application Server, Version 5 custom registry  |
| PQ71399 | The retry flag in the security.xml and sas.client.props files does not take effect  |
| PQ71449 | The number of parameters in a callable statement is checked regardless of whether the parameter is marked as input or output  |
| PQ71497 | Setting the host to "*" for the HTTP transport of the DMGR server causes the FailTransfer.ear file to fail  |
| PQ71511 | WebSphere Application Server, Version 5 administrative application or console does not accept the full distinguished name as login user ID  |
| PQ71530 | Java API client for WebSphere Application Server Version, 5 InfoCenter needs modifications to clearly explain the usage   |
| PQ71539 | The WebSphere Application Server, Version 5 InfoCenter has the wrong class name listed for custom service   |
| PQ71542 | The HttpSession information in various client-server mode settings cannot be retrieved  |
| PQ71669 | The discovery fails when the WebSphere Application Server Network Deployment or WebSphere Application Server is installed on a machine with multiple network interface cards and the primary network interface card is not used |
| PQ71675 | Displaying a list of applications from the administrative console takes a long time   |
| PQ71782 | WebSphere Application Server ignores attempts to set header fields after using a request dispatcher to include another resource   |
| PQ71825 | The Web Services Gateway documentation in WebSphere Application Server, Version 5 Getting Started documentt should say that Base installation is required   |
| PQ71826 | When deploying an EAR file with enterprise beans and Web module pointing to different cluster members, the plugin-cfg.xml file is incorrectly updated   |
| PQ71958 | The JavaServer Pages variable declarations are written twice within the same variable scope   |
| PQ71994 | When a JavaServer Pages includes another JavaServer Pages, the result from WebSphere Application Server, Version 4.0.x is different from that from WebSphere Application Server, Version 5                                      |
| PQ72012 | The fix installer needs to create the \$WAS_ROOT/properties/version/DTD directory when changing the fix installer for a remote Web server   |
| PQ72049 | The application server locks up with threads in <b>socketWrite</b>  |
| PQ72070 | The request object is not reset when it comes back from forwarded page to the forwarding page   |
| PQ72173 | "Mapping roles to users" does not migrate "AllAuthenticated"  |
| PQ72184 | Handles cannot be persisted without the subclass of ObjectInputStr  |
| PQ72198 | The update installer fails to apply a fix to a plug-in only WebSphere Application Server, Version 5 installation  |
| PQ72287 | An invalid error number reported by OSE plug-in on Solaris operating systems  |
| PQ72324 | An error message is thrown in the application log when starting the Apache Web server from the service console  |
| PQ72325 | The plugin-cfg.xml file must have <b>Property Name=CacheLibrary</b> at the top of the file to load the cache library  |
| PQ72326 | When keep alive is exceeded and shuts down internal connections, it is propagating out to the external client Web server  |
| PQ72327 | The ActiveX Bridge throws a java.lang.arrayIndexOutOfBoundsException using zero length arrays   |
| PQ72328 | Intermittent errors occur in user authentication  |
| PQ72329 | Extra logging is needed for connection manager orphaned connections   |
| PQ72332 | System.out.println() is extremely slow  |

|         |  |
|---------|--|
| PQ72333 | The plug-in does not fail as expected when a proxy firewall is set between the plug-in and the application server              |
| PQ72335 | java.lang.NullPointerException occurs during server startup after the security cumulative fix is installed                     |
| PQ72336 | HttpSession information cannot be retrieved in various client-server mode settings   |
| PQ72572 | A transaction timeout exception is not reported to the EJB client  |
| PQ72575 | Transaction timeout exception is not reported to the EJB client  |
| PQ72596 | WebSphere Application Server fails to persist key fields that can be modified or added manually after the plug-in regeneration |
| PQ72819 | In a browser, adding a second slash after the context root does not get normalized when going to a JavaServer Pages.           |
| PQ72821 | Removing the EJB method causes foreign keys to be nulled   |
| PQ72928 | The Tivoli Performance Viewer in WebSphere Application Server, Version 5.0.x process does not shut down properly               |
| PQ72929 | Changes made to error reporting when you disconnect during post a 500 to 400 error message                                     |

#### WebSphere Application Server Enterprise defects

| APAR    | Description  |
|---------|--|
| PQ63672 | Fix Pack Install fails space checking with long file system name   |
| PQ70665 | Support infinite compensatable steps in a flow   |
| PQ70933 | Deadlock when cancelling an alarm  |
| PQ70936 | Websphere Application Server deadlock when triggering a rule with multiple clients                                 |
| PQ71037 | Restricted number of activities that can be compensated when using lob columns with Oracle 8i or 9i R2 thin driver |
| PQ72145 | Asynchronous beans alarms might deadlock when reset or cancel from within the AlarmListener.fired method           |

#### IBM HTTP Server defects

| APAR    | Description  |
|---------|--|
| PQ67486 | The error "Start request failed! Check error logs" displays in the administrative console interface  |
| PQ68697 | Blue screens occur on the Windows NT and Windows 2000 machines if the Fast Response Cache Accelerator is enabled in IBM HTTP Server when Norton Realtime Protection is enabled |