

QAD QXtend Release Notes

Revised September 2013

These release notes include information about the latest fixes and changes to QAD QXtend, comprised of QAD QXtend Inbound (QXI) and QAD QXtend Outbound (QXO). These changes may affect the way you implement and use these products.

Important Review this document and the QAD QXtend errata *before* proceeding with any phase of a QAD QXtend implementation.

These release notes are cumulative, with the most recent changes described first. Review the notes for all releases after your currently installed release. Installation and configuration changes may have occurred in those intermediate releases, and unless otherwise noted, apply to the release where they were announced, as well as subsequent releases.

QAD highly recommends that you implement the latest QAD QXtend release available. Check the QAD Web site to make sure that you have the latest QAD QXtend release notes, installation guide, and installation media:

<http://support.qad.com/>

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Release Notes for QXI

Release Notes for Current Version

QXI Server Version: 1.8.3

Date: March 2013

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A, 10.2B, 11.1

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190-1.8.3)* and *Installation Guide: QAD QXtend (78-0952-1.8.3)*

New and Changed Features

- 1 A new parameter `getLockedUserName` has been added to `qxtendconfig.xml`.
During the processing of a QDoc, if the database record is locked by another user for a certain duration, the transaction fails and an error message is displayed to indicate the locking. However, when ODBC security is activated on the database, the user name is not included in the error message. `getLockedUserName` is provided in `qxtendconfig.xml` for QXtend to retrieve the user name in this situation.
- 2 Thirty-four new SI APIs in the manufacturing area are available for QAD 2013 EE.
- 3 Configuration Data Transfer
QXtend now provides you the capability to transfer configuration data from a source system to a target system. For Inbound, you can export API Schemas from the source system to a bundle file and then import them into the target system. The items to be exported or imported and the behavior when an error happens are configurable.
- 4 QXtend now supports the new technology stack used in QAD 2013 EE: .NET Framework 4.0, OpenEdge 11.1, and Tomcat 7.

Fixes

Fix Description	Internal ID	Issue Affected Versions
In a Windows environment, the error messages returned from QAD ERP in multiple languages that are not using Latin alphabet can now be correctly displayed in Inbound UI.	QXT-803	1.7+
Timeout for QXtend pre-processing has been increased from 2 seconds to 10 seconds, which can handle most pre-processing cases.	QXT-1212	1.7.1+
In the previous version, when QXtend is installed against QAD 2012 SE, SI API connection pool does not work properly if the user chooses 2012 as the value of MFG Service Pack for installation. This issue has been fixed.	QXT-1218	1.8.2

Fix Description	Internal ID	Issue Affected Versions
In query service, the <MaxRows> tag in the request XML now controls the number of returned records in any situation. Previously, this tag controlled the number of business object datasets returned. If a filter is defined on the profile, fewer records will be in result.	QXT-1219	1.7+
When there are multiple transactions and <code>suppressResponseDetail</code> is set to <code>False</code> , the response details are now correct when there are multiple errors. When <code>scopeTransaction</code> is set to <code>True</code> and there is an error, the response details will be cleared.	QXT-1224	1.7+
QDoc attributes <code>scopeTransaction</code> , <code>suppressResponseDetail</code> , <code>mnemonicsRaw</code> , and <code>logTransaction</code> are all set to case-insensitive. It avoids errors caused by case inconsistency.	QXT-1225	1.6+
QGen has been fixed to support custom fields (with undefined unique ID) added to standard QAD ERP programs.	QXT-1226	1.6+
QXtend adapter failed to compile when installing QXtend 1.8.2 against QAD ERP running on Progress 9.1E. This issue has been fixed.	QXT-1229	1.8.2
When QXtend 1.8.2 is installed against QAD SE and running QGen script, it displays an error saying ICT programs (for example, <code>icdomain.i</code>) are not found. This issue has been fixed.	QXT-1235	1.8.2
QXtend UI now supports IE 9 without additional setting to turn on compatibility mode.	QXT-1242	1.6+
The error "QDoc processing failed with an unhandled exception." occurred when querying data from Excelerator. This issue has been fixed.	QXT-1255	1.8.2
Early onboard QDoc <code>maintainSalesAccount</code> has been added.	QXT-1269	1.7+
SIAPI <code>maintainItemMaster</code> for EE has been fixed to include <code>ptReplenishmentMthd</code> .	QXT-1301	1.8+
QDoc processing will not be interrupted when the user starts snoop to view UIAPI QDoc processing. Previously, QXtend Inbound returned an error "Session fails to initialize" when processing a QDoc.	QXT-1314	1.7+
Queue transactions are kept after QXtend upgrade (in-place conversion). Previously, all queue transactions are removed after upgrade.	QXT-1347	1.6+
QXtend web application now does not check <code>jakarta.apache.org</code> which speeds up Tomcat startup in certain environments (especially when there is no Internet connection).	QXT-1350	1.6+

Known Issues

- When installing QXtend 1.8.3 against QAD EE versions earlier than 2011 EE, the installer stops at a QXtend adapter compile error. You can complete the installation and, if you are going to install QAD Configurator in this environment, obtain a patch from QAD Support.
- If QXtend 1.8.3 is installed by QDT, the port of the UIAPI connection pool is set to the SSH port number (22, by default) and no idle connection is available. To make the system work correctly, either manually change the port to the Telnet port number (23, by default), or follow the instructions in article AA-73448 in the QAD Knowledge Base.

Release Notes for Version 1.8.2

QXI Server Version: 1.8.2

Date: September 2012

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A, 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190-1.8.2)* and *Installation Guide: QAD QXtend (78-0952-1.8.2)*

New and Changed Featuresdose not

- 1 New configurations added in *qxtenconfig.xml*:
 - **cacheFinSession:** Controls whether QXI reuses the session ID for FinAPI connections. Caching session IDs enhances throughput of QDocs, but may result in failure of Financial transactions in some circumstances.
 - **resendData:** Controls whether QXI resends the QDoc after receiving a Communication Failure exception from AppServer. Setting this parameter to false will cause a QDoc to fail if the AppServer has been restarted without the Connection Pool also being restarted. Resending QDocs will result in a duplicate transaction if a Progress Memory Violation error occurs on the AppServer after the transaction has been committed.
- 2 In license administration, the Sender ID QAD Workflow has been changed to QAD BPM & Alerts, which is used by both QAD BPM and QAD Alerts.
- 3 QXtend Inbound WSDL screen (http://<tomcat_host>:<port>/<qxi>/wsdl) now displays system APIs along with standard APIs and custom APIs. From the WSDL screen, WSDLs of system APIs can be generated and downloaded.

Fixes

Fix Description	Internal ID	Issue Affected Versions
The response QDoc of a subscriber message with SOAPERR status can now be viewed if the subscriber uses QDoc 1.0 XML Syntax.	QXT-1189	1.2+
QXI now supports the decimal value in European format (using a comma as a decimal point and a dot as a thousands separator) when the user is using the European numeric representation defined in <i>locale.dat</i> .	QXT-1182	1.2 +
The QDoc receiptsBackwardExploded has been modified to pass the validation of WSDL.	QXT-1179	1.6+
QXI e-mail service has been fixed to support sending e-mail via an SMTP server that requires authentication.	QXT-1173	1.4+
The QDoc maintainCheckCancellation has been updated (with new version number eB21_1) to fix the EventException001 error that occurred during processing.	QXT-1171	1.6+

Fix Description	Internal ID	Issue Affected Versions
In the previous version, when the Scope Transaction is set to Yes, the QDoc transaction occasionally was not done in QAD ERP though QXtend reported a successful transaction. This issue now is fixed.	QXT-1160	1.7+
The problem of randomly skipping record lines when processing QDocs is fixed in this version.	QXT-1155	1.7+
The QDoc recordCallActivity (version eB2_2) has been updated to fix the issue of showing EventException001 error message.	QXT-1146	1.6+
The XML encoding of the response QDocs can now always match the encoding of the request QDocs.	QXT-1143	1.6+
The maintainSalesOrder QDoc (ERP3_2 for QAD EE) has been updated to include a new field so_daybookset.	QXT-1142	1.6+
The Primary Keys for the QAD EE QDocs maintainCustomerItem, maintainInventoryDetail, and receiveInventory have been updated to make them work correctly with Excelerator.	QXT-1137	1.7+

Known Issues

- 1 When QXtend 1.8.2 is installed against QAD 2012 SE, the SI-API connection pool does not work properly if the user chooses “2012” as the value of MFG Service Pack for installation. To fix this, change “2012” to “Other” and reinstall QXtend adapter. Choosing “Other” in the first place can avoid the issue.

Release Notes for Version 1.8

QXI Server Version: 1.8

Date: March 2012

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A, 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190-1.8)* and *Installation Guide: QAD QXtend (78-0952-1.8)*

New and Changed Features

- 1 QXI can now include multiple versions of the same API in one WSDL file, which was not supported in previous versions.
- 2 During installation, QXtend installer now creates a version file `version.adapter` under the adapter directory showing the current QXtend version and the QAD Enterprise Applications version. Previously, there was no way to tell what adapters had been deployed.
- 3 QXI now writes the following QDoc request/response information to a new log file `qdocSummary.log`:
 - Request: Trx Id, Process ID, QDoc Type, Requesting System, Request Date, Request Time, QAD User ID, Trx Type
 - Response: Trx Id, Process ID, QDoc Type, Requesting System, Request Date, Request Time, QAD User ID, Trx Type, Result, Error Message
- 4 QXI now supports multiple e-mail recipients (delimited by comma) for the “email” parameter in the QDoc session context.
- 5 You can now configure the new `SuppressResponseDetails` envelope setting for a QDoc 1.1 queue in Queue Manager.
- 6 System QDocs can now trigger e-mail alerts if the user chooses to receive e-mail alerts for all APIs.
- 7 When `Require Authentication` is `False` for a receiver and `username` is blank in the request QDoc, QXI now uses the `username/password` from the connection pool for authentication rather than give an error as it did previously.

QXtend is a key component required to implement the integration between QAD Business Process Management (BPM) and QAD Enterprise Applications. The following enhancements have been made to this release of QXtend to fully support the QAD BPM product.

8 Processing of QDoc Requests without SOAP Headers

Previous versions of QXI could only process QDoc requests from external applications with appropriate information contained in the SOAP header. However, since QAD BPM does not natively support web services that leverage SOAP headers, QXI has been modified to accept QDoc (1.1) requests without SOAP headers as well.

You can now choose whether to include the SOAP header in QDoc requests from external applications to QXI. If you choose not to, you can move the values in the original SOAP header to the session context (`dsSessionContext`) part in the SOAP body.

9 New WSDL Generation Options

When generating WSDL files, you have two new options:

- **Separate Schema File:** lets you choose whether to embed selected schemas into WSDL files or create separate schema files
- **Use SOAP Headers:** lets you choose whether to include the SOAP header in the WSDL file

10 WSDL URLs

In previous versions of QXI, WSDL files could only be opened or downloaded immediately after generation and saved to local.

Now, for each supported API of a receiver, QXI provides a URL through which you can directly access its corresponding WSDL file on the fly, also with the option to include or exclude the SOAP header.

The WSDL URL without SOAP header can be directly exposed to QAD BPM and other applications for integration purposes. It provides the most efficient way for QAD BPM to access and consume WSDL documents that define the services it will use as part of the business process being developed in its development environment.

11 WSDL Access Screens

QXI provides you with modules, receivers, and APIs screens that let you easily browse, locate, and access all available WSDL URLs. A bread crumb trail is displayed on each screen to tell you where you are in the hierarchy and let you navigate to a higher-level screen.

Fixes

Fix Description	Internal ID	Issue Affected Versions
When you select a standard QDoc and a custom QDoc with identical name during WSDL generation, QXI now generates a WSDL file and a sample QDoc from the custom QDoc, and writes an error message in an exclusion file explaining the situation. Previously, QXI only created a sample QDoc from the standard QDoc in such situations and did not create any error message.	QXT-1052	1.7.2
When processing a QDoc, if ODBC security is activated for qaddb and the record being accessed is locked, QXI now correctly returns a message containing the user name of the user who is locking the record. Previously, the system sometimes provided a wrong user name in the message.	QXT-1056	1.7+
Queue Manager has been modified to prevent queues from being removed when they are stopped during QDoc processing and meanwhile move unprocessed QDocs from req_wrk to .req. Previously, QDocs that were in the Processing (req_wrk) state were moved to the System Failure directory.	QXT-1046	1.7+
QXtend can now be successfully installed to deep directories. Previously, the installer would report error "File input too long" when compiling the adapter and QXO server code if the installation path was too deep.	QXT-1118	1.6+
Multi-threaded queues now wait for 0.1 second (previously 2 seconds) to check whether there is an idle SOAPCaller object to start another request. This improves QDoc processing performance of multi-threaded queues.	QXT-1116	1.4+
When a receiver is set to require authentication, QXI now always retrieves the username and password from the request. Previously, if QDoc contained a wrong session ID and no username and password were supplied, QXI would incorrectly use the username and password defined in connection pool.	QXT-1099	1.7.2
QXI now returns primary fields in the response QDoc when suppressResponseDetail is false in the request QDoc and the first element in ttContext is version. Previously, no primary field was returned in this situation.	QXT-1089	1.4+

Fix Description	Internal ID	Issue Affected Versions
Connection pool agents would no longer be stuck in the connection pool with a status of Force Disconnect. Previously, when QXI processed a QDoc that had a different user ID than the one defined in the connection pool, if the QDoc threw an internal exception, the agent would go to the Force Disconnect status and could only be manually removed from the connection pool. This could jam up the connection pool and leave no idle sessions to process QDocs.	QXT-1086	1.7.2
QXI now returns all error and warning messages received during QDoc processing. Previously, when warning messages were returned for each line (iteration) from QAD Enterprise Applications, only the warning messages for the first line (iteration) were included in the response QDoc.	QXT-1063	1.7.1+
When installing QAD Alerts, the system now returns correct error messages if the default configuration fails. Previously, the configuration service might return an error “invalid subscriber profile” when the real issue could be authentication failure, no active maintenance license, or invalid QXI receiver.	QXT-1031	1.7.1+
Previously, QXI could not process more than eight elements in a row. Now this issue has been fixed.	QXT-1026	1.4+
Previously, QDocs could not be properly created for Quality Order Maintenance (19.7) and Quality Order Results Entry (19.11). Now, this issue has been fixed.	QXT-1025	1.7.2
Native API processing performance against QAD 2011 EE has been improved through the correct use of authorization cache. Previously, there was a logical error in the code that prevented using the authorization cache correctly.	QXT-1011	1.7.2
QDoc maintainBank for QAD SE has been remapped to allow deletion.	QXT-1007	1.7+

Known Issues

- 1 In some situations, generating UIAPI QDocs in QGen gets the following error:
Title message is too long for the window (character(s) lost). (4149).
The workaround is to output the QDocs to files and manually load them to QXI.
- 2 If QXtend is installed on Windows, query for large amount of data—for example, response XML > 10M—may cause Tomcat to run out of memory.

Release Notes for Version 1.7.2

QXI Server Version: 1.7.2

Date: September 2011

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A, 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190A)* and *Installation Guide: QAD QXtend (78-0952A)*

New Features

1 Detailed QDoc Reference Information

You can now view detailed reference information about all QAD-supplied standard QDocs in an Excel spreadsheet accessible from the Configuration Manager. To access the spreadsheet, under the Configuration tab, click the QDoc Spreadsheet link beneath Help in the lower part of the tree view pane. The QDoc spreadsheet elaborates on all standard QDocs for all QAD Enterprise Application versions, allowing you to compare one version of a QDoc against another for differences. You can also sort and filter data in the spreadsheet to easily view the QDoc information you want.

2 Versioning of QGen Master Data (.dat) Files

During QXtend installation, only standard QGen master data (.dat) files that support the current QAD Enterprise Applications release are deployed. If a .dat file does not match the screen (usually because of screen customization), you can use QGen to remap the screen and save the customized .dat file without overwriting the standard one.

When you install QXtend, the installer now copies the QGen .dat files for the current release of QAD Enterprise Applications to this location:

```
<QXtend Adapter>/tools/datFiles/standard/
```

When you modify the .dat files and do not specify a directory when saving them, customized .dat files are always saved to the <QXtend Adapter>/tools/datFiles/ directory, leaving the standard .dat files intact.

When you load .dat files without specifying a directory, the system first looks for the files under <QXtend Adapter>/tools/datFiles/. If the files cannot be found under this directory, the system then loads the standard .dat files under <QXtend Adapter>/tools/datFiles/standard/.

3 Senders Licensing Information

A new License|Senders menu is now available under the License tab that allows you to view the current licensing information of all senders along with their license expiration dates, if any. Currently, only QAD Initial Data Load, which represents the license for QAD QXtend Excelsator, has an expiration date.

Fixes

Fix Description	Internal ID	Issue Affected Versions
In previous releases, when a password was supplied in the request QDoc, it was also contained in the response QDoc and the e-mail alert as a part of the context information. This has been fixed and passwords no longer appear in response files and e-mail alerts.	QXTS-39	1.4+
If a queue is set to automatically add a SOAP envelope, the Queue Manager now includes the <requestor> tag in the SOAP envelope only when the Require Authentication option is selected for the receiver and Requestor ID is not blank in the Queue settings. Previously, the Queue Manager included an empty <requestor> tag line without attributes in the SOAP envelope when requestor ID was not supplied, which caused every request to fail with the "invalid User/Password" error.	QXTS-40	1.7+
The Sales Order Shipment QDoc has been fixed so that it does not skip updating the line iteration	QXTS-43	1.7+
Previously, when ODBC security was activated, if a record in QAD Enterprise Applications was locked by another user, QXI returned a message indicating the record was locked but could not identify the user locking it. This has been fixed and the system now displays the user locking the record in the message.	QXTS-57	1.1+
The system has been modified to set the session idle time to 0 (zero) after processing each QDoc. Previously, the session idle time was not reset and when a session times out, an error message "User not authorized to access this function" was displayed.	QXTS-63	1.6+
Performance of native APIs has been improved through an authentication cache.	QXT-979 QXT-947	1.7+
When QXtend 1.7 and 1.7.1 are installed against earlier versions of QAD Enterprise Applications, some adapter files for Excelerator are missing, which causes the error "MenuSecurityService.p not found." These missing adapter files are now included.	QXTS-925	1.7+
License code for Excelerator (Initial Data Load) can now be successfully loaded into QXtend on AIX machines.	QXTS-1001	1.7+
Previously, installing QXtend on HP machines using PA-RISC chips might fail when unzipping packages for QXtend adapters or the QXO qxevents database. Now this has been resolved.	QXTS-1015	1.6+

Release Notes for Version 1.7.1

QXI Server Version: 1.7.1

Date: March 2011

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A, 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3093A)* and *Installation Guide: QAD QXtend (78-0934A)*

New Features

- 1 When processing QDocs through SI-API connection pool, QXtend Inbound can now reuse the QAD Enterprise Applications session ID created during the authentication of previous QDocs (when the user name/password combination is the same), which improves the system performance.
- 2 A new App Server Direct Connect option is now available in SI API connection pool configuration settings that lets you directly connect to the App Server without having to connect to the nameserver first.

Fixes

Fix Description	Internal ID	Issue Affected Versions
When a receiver is not licensed and there is no domain in the request, the system now displays an error. Previously, the system bypassed the license check and still processed the QDoc in such situations.	QXT-808	1.7
After deploying a new API, you no longer need to restart QXtend Inbound before the system can process QDocs of this API.	QXT-812	1.4+
Fixed: If a SI-API schema is loaded and dumped through Generate WSDL multiple times in different QXtend systems, the schema index name can exceed 32 characters and may cause QDoc processing to fail.	QXT-848	1.6.2+
Fixed: The locale.dat file in the adapter for eB2.1 SP4 to SP9 is out-of-date, which forces MFG/PRO client sessions into the mdy date format.	QXT-855	1.7
For a connection pool with a reasonably large timeout, an agent can be reused by a new request before the previous request has been completed using the agent. Previously, at some point during the processing of the new request, the agent would be reset by the original request, causing a FailureException in the new request. This has now been addressed.	QXT-857	1.4+
QXtend Inbound can now work with the EDI eCommerce module.	QXTS-16	1.5.1+
recordBackflush QDoc has been corrected.	QXTS-2	
New QAD EE APIs for Work Order Operation Scrap and Work Order Operation Backflush are now available.	QXTS-20, QXTS-21	
Previously, when suppressResponseDetail was set to False in QDoc, and telnet connection was slow, sometimes a wrong document ID (from previous transaction) might be returned in the response QDoc. This has been solved now by always resetting the responseData cache after processing.	QXTS-31	1.4+

Known Issues

- 1 Starting the QXtend Installer UI in X-Windows while using X-Windows clients (such as xterm) can make installer UI menu items difficult to select. This is a known environment-related issue with the Java X-Windows component. To work around it, use the Up and Down keys to make a selection.
- 2 When installing QXtend 1.7.1 against QAD 2011 EE, some programs required by QXtend Excelerator are not deployed. Please contact QAD Support for a patch that you should install.

Release Notes for Version 1.7

QXI Server Version: 1.7

Date: September 2010

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A, 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (78-0915A)* and *Installation Guide: QAD QXtend (78-0922A)*

New Features

- 1 When you generate a WSDL for a single API, both the resultant compressed .zip file and its contained WSDL .xsd file now use the same name as the API name rather than the generic QdocWebService file name as in earlier versions. A sample empty QDoc is now available for each API in WSDL generation.
- 2 You can now use the `conn-control.sh` script to start, stop, and restart connection pools, as well as query the connection pool status. Previously, you could only manage connection pools through Connection Pool Manager.
- 3 You can now use the `queue-control.sh` script to start, stop, and restart queues, as well as query the connection pool status. Previously, you could only manage queues through Queue Manager.
- 4 Queue Manager enhancements:
 - You can now select and resubmit failed QDocs directly using a new Resubmit button in Queue Administration. Previously, you could only resubmit failed QDocs in the Edit QDoc Request screen.
 - When configuring queue settings, you can now use a new Pause on Queue Error option to specify whether Queue Manager pauses the queue or proceeds to the next QDoc when encountering errors.
 - You can now use a new Max Retry Limit option to specify the maximum number of times Queue Manager will try to send a request QDoc when there is a SOAP error; for example, web service is not available.
 - A new Req Date column is now available in Queue Manager to display the date and time of QDoc requests.
- 5 When a program, such as an add-on application, has already logged into QAD Enterprise Applications, it now can include a valid QAD Enterprise Applications session ID in the QDoc to pass authentication checks, instead of providing a username and a password. This applies to QAD EE and QDoc 1.1 for UI API. Previously, only SI-API allowed a session ID to be included in QDocs.
- 6 QXtend licensing now can handle license expiration for certain senders.
- 7 SI-API AppServer can now be configured as State Free. To support this, the State Free check box has been added to the SI-API connection pool configuration settings.
- 8 QXI now supports System QDocs. System QDocs are mandatory QDocs required by QAD applications like QAD Workflow Alerts and QXtend Excelerator. They are automatically included for the receiver, not visible from the UI, and cannot be removed by end users.

Fixes

Fix Description	Internal ID	Issue Affected Versions
In the Windows environment, the subscriber response page can now be displayed correctly if the subscriber is using HTTP version 1.1.	QXT-549	1.6.3
QGen can now generate two or more different APIs without relogin.	QXT-665	1.6.2+
Previously, the <code>WEB-INF/conf/licence.xml</code> file could get corrupted somehow and be set to 0 bytes, which eventually caused Tomcat to crash. This has been solved.	QXT-676	1.5+
Previously, for a non-US language user, QXtend returned SUCCESS even if there was an error returned from QAD Enterprise Application. Now the error can be returned by QXtend in this case.	QXT-691	1.6.3
A QDoc sent to a SI API now contains the full response if the relation fields between a parent and child table differ in terms of upper and lower case.	QXT-718	1.4+
QXtend can now be shut down properly when Tomcat is shut down.	QXT-724	1.6.2+

Known Issues

- 1 When scopetransaction is set to false and a QDoc contains multiple requests for native APIs, if an error occurs in one request, subsequent requests are not processed.
- 2 Some error messages like “URL: is not a valid URL” can be found in the qxosi_AS AppServer log, but they do not affect anything and can be safely ignored.

Release Notes for Version 1.6.3

QXI Server Version: 1.6.3

Date: March 2010

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691E) and Installation Guide: QAD QXtend (78-0692E)*

New Features

- 1 Installer enhancements.** Several significant enhancements have been made to the installer:
 - The installer allows the loading of an initial default configuration at install time. This provides an easy out-of-the-box solution to common interoperability scenarios.
 - The installer allows the user to perform an in-place upgrade without the need for a first successful installation.
 - The installer allows the user to pause, stop, restart and steps within the installation. This feature provides better control on installation.
- 2 Menu security check.** Before processing a Qdoc, QXtend Inbound checks whether the user has access to the corresponding menu. If not, QXtend Inbound returns an error “User does not have the access to the menu.” The menu security check applies to all API types for all supported versions beginning with eB2.
- 3 QAD QXtend Excelerator.** QAD QXtend Excelerator is an optional data integration tool within the QAD QXtend interoperability framework that provides additional data visibility and manageability to the data integration process between QAD products. The Excelerator is seamlessly integrated with Microsoft Excel 2007 as a document-level customization. The tool provides functions for easily designing spreadsheets for retrieving data from the source QAD application, viewing and modifying data in the worksheets, and synchronizing data with the target QAD application, all in a familiar and intuitive user interface.

QAD QXtend Excelerator is on a separate CD and has its own Release Notes and User Guide. It is used with QXtend Inbound and Outbound, which must be properly implemented before you can use this tool.

A free trial version of QAD QXtend Excelerator ships with QAD QXtend for initial data load and go-live implementation. However, further use of this tool for data integration and communication on a day-to-day basis requires a separate license.

Fixes

Fix Description	Internal ID	Issue Affected Versions
The SI-API Connection Pool idle time-out does not fire when the agent is in a busy state. In previous versions, in this situation, idle time-out still fired, which prematurely shut down the agent.	QXT-439	1.4+
QXtend adapter does not hang up in certain situations when it cannot successfully log in.	QXT-480	1.6.2
When Audit Trail is turned on, Product Structure Maintenance works correctly without displaying the error “no ps_mstr record available.”	QXT-482	1.6+

Fix Description	Internal ID	Issue Affected Versions
Previously, when there were parent-child selection lists, the child list always returned an error when accessed for the second time. Now this has been fixed.	QXT-621	1.1+
When a Qdoc is submitted with a date field with the attribute <code>xsi:nil = "true,"</code> QXI designates "?" as the value of the field, which can blank the field out. Previously, QXI was not able to blank out the field when it retained the previous value.	N/A	1.4+

Known Issues

- 1 When `scopetransaction` is set to `false` and a QDoc contains multiple requests for native APIs, if an error occurs in one request, subsequent requests are not processed.
- 2 Error messages like "URL: is not a valid URL" can be found in the `qxosi_AS` appserver log, but they do not affect anything and can be safely ignored.

Release Notes for Version 1.6.2

QXI Server Version: 1.6.2

Date: September 2009

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: Progress 9.1E, OpenEdge 10.0B, 10.1A, 10.1B, 10.1C, 10.2A

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691D) and Installation Guide: QAD QXtend (78-0692D)*

New Features

- 1 Installer enhancements.** Several significant enhancements have been made to the installer:
 - The QAD Deployment Configuration Service (QDCS) must now be used for all installations and upgrades—QAD QXtend can no longer be installed manually.
 - The installer now has two installation options: Typical and Advanced. Typical installation allows the product to be installed quickly using default parameter information from the QAD QXtend configuration that is provided with the product. Advanced installation allows a custom configuration to be defined; any default parameter information can be modified using the advanced installation option.
 - It is now possible to specify whether to use client/server mode when connecting to the QXO database and/or the qxevents database.
- 2 WSDL generation.** You can now create a WSDL on demand rather than store the WSDL on the server. In addition, each WSDL can contain more than one QDoc definition, allowing multiple APIs to be combined into one WSDL file for a selected receiver. All the request and response schemas are included and can be saved to a client. To generate a WSDL, select a receiver and then click the Generate WSDL button. The wsdl directory no longer exists in the QXtend Inbound web application since WSDL files can be generated using the Generate WSDL button.
- 3 API publishing.** This feature improves the integration between QXI with QXO and Qgen. QXI enables QAD application APIs to be called via Web services. Every API that QXI exposes requires details about the request and response schemas, and these can now be added without having to enter them through the user interface.
- 4 Native API framework enhancements.** The framework now supports customizations using either the .NET UI or the Integration Customization Toolkit (ICT). The framework supports features such as default values, disabled fields, custom validations, additional fields and frames, shadow tables, and custom programs.
- 5** In addition, the current version contains several general enhancements designed to improve usability.
 - **Receiver-level authentication.** QAD QXtend now allows a receiver to be defined to always require QDocs to contain authentication information consisting of either a user name/password combination or a session ID. In previous versions, `useQDocRequestor` determined whether the QDoc needed to contain authentication information; this option has now been removed. To enable receiver-level authentication, select the Require Authentication check box in the Modify Receiver dialog box. If the QDoc does not contain authentication information, QAD QXtend will reject the QDoc. If the Receiver Authentication check box is not selected, by default the system uses the authentication information from the connection pool.

- **QDoc authentication.** In previous versions, QXI verified QDocs by using the credentials in the QDoc only if the system-wide useQDocRequestor setting was enabled; otherwise the credentials specified in the connection pool were used. In the current version, if the QDoc contains authentication information, QXtend always uses this information to authenticate the QDoc. This helps in situations where the application needs a detailed audit trail by user, but you do not want to require all QDocs to contain authentication information.
- **Session context.** For service interface APIs, the session context is now returned to the caller. This helps speed up processing since the session context now contains the session ID code, which can be extracted from the response and reused in subsequent requests.

Fixes

- 1 The QXtend service interface adapter now validates blank dates and invalid months entered in QDocs. If an invalid date is entered, QXI now issues an exception instead of parsing it into a wrong date, as in previous versions. In the current version, it is now possible to send a blank date in a QDoc.
- 2 The support for pre/post-processing has been enhanced for the Windows platform. Previously, there were occasions when the pre-process and post-process communication would time-out, resulting in inconsistent data being captured in the response QDoc. This fix also ensures messages that extend beyond one message line are captured.
- 3 Previously, the date format in a QDoc was hardcoded to a month/day/year format. In the current version, the date and numeric format are taken from the active Progress session.
- 4 If there is an error—in a user name or password, for example—the system now returns messages correctly rather than exiting abnormally.

Known Issues

- 1 When scopetransaction is set to false and a QDoc contains multiple requests for native APIs, if an error occurs in one request, subsequent requests are not processed.
- 2 In an AIX environment, if a QDoc has many XML comment lines, the preprocessing program may return an error. You can avoid this situation by removing the XML comments from the QDoc.

Release Notes for Version 1.6.1

QXI Server Version: 1.6.1

Date: June 2009

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691C) and Installation Guide: QAD QXtend (78-0692B)*

Important If you are using QAD 2009 EE or SE, use Qxtend version 1.6.1.

Fixes

- 1 When installing QAD QXtend using the console mode and a local repository, and the file specified is not found, the system now displays a correct warning. Previously, in this situation a message displayed stating that there was nothing to install on the host.
- 2 In the previous version, double-byte characters in a QDoc caused the system to return an error in certain situations; for example, if they were used in a filter in a QDoc for the Query Service.
- 3 The handling of spacebar processing has been enhanced. Previously, when dealing with certain types of QDocs, the slow handling of spacebar processing adversely affected the performance of QXI.
- 4 Previously, when QXI processed QDocs to QAD Enterprise Application with a non-ISO 8859 code page, if the QDoc used special characters (including double-byte characters) and a preprocessor was defined for the QDoc, the system gave error `EventException019`. QDocs in this situation can now be processed without error.

Known Issues

- 1 In an AIX environment, if you use the 1.0 syntax specification with your QDocs, the post-processing program may return an error even though processing was successful. You can avoid this situation either by using the QDoc 1.1 specification instead, or by increasing the Message Timeout value for the QXI connection pool.
- 2 When `scopetransaction` is set to `false` and a QDoc contains multiple requests for native APIs, if an error occurs in one request, subsequent requests are not processed.

Release Notes for Version 1.6

QXI Server Version: 1.6

Date: April 2009

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691C)* and *Installation Guide: QAD QXtend (78-0692B)*

Important If you are using QAD 2009 EE or SE, use Qxtend version 1.6.

Application Changes

- 1 It is now possible to create more than one connection pool for the same receiving application. This allows one receiver to have connection pools to the Service Interface AppServer, Financial AppServer and the UI adapter.
- 2 Significant enhancements have been made to the QAD QXtend installer. For details see “Installer” on page 58.

Fixes

- 1 QDoc schemas have been added for the Commodity Code Maintenance (1.4.19, ppcommt.p) API. In addition, this program now can be mapped successfully using the QAD QXtend QGen utility.
- 2 The QXtend service interface adapter now validates dates entered in QDocs. If an invalid date is entered, QXI now issues an exception instead of parsing it into a wrong date, as in previous versions.
- 3 The system now correctly validates the operation tag value. If the operation is invalid, the system issues an exception.
- 4 If `scopeTransaction` is used and a transaction is rolled back, the system returns an exception message.
- 5 The current version supports the 1.1 syntax for Sales Order Shipments (7.9.15). In previous versions, a missing mapping element prevented QGen from mapping this program successfully.
- 6 The current version of *Technical Reference: QAD QXtend* incorporates errata that were issued for the 1.5.1 release documentation. The errata sheet is accessible from <http://support.qad.com/>.

Known Issues

- 1 Certain double-byte characters do not work with the SI API adapter. If you are affected by this issue, contact QAD Support for a patch that you should install.
- 2 In an AIX environment, if you use the 1.0 syntax specification with your QDocs, the post-processing program may return an error even though processing was successful. You can avoid this situation by using the QDoc 1.1 specification instead.
- 3 When installing QAD QXtend using the console mode and a local repository, if the file you specify is not found, no warning is returned; instead, a message displays stating that there is nothing to install on the host.
- 4 In a QDoc containing multiple requests for native APIs, if an error occurs in one request, subsequent requests are not processed.

Release Notes for Version 1.5.1

QXI Server Version: 1.5.1

Date: September 2008

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691B) and Installation Guide: QAD QXtend (78-0692B)*

Application Changes

- 1 The code API has been obsoleted and replaced with the service interface API.

Fixes

- 1 The system now verifies that the operation tag in the QDoc request is A, M, R, or S.
- 2 The system now populates the response iteration correctly with the XML data from the post-processor program.

Known Issues

- 1 If you are using a Tomcat installation that has the JDK 1.4 Compatibility package installed, QXI may return incorrect SOAP fault error messages due to the XML being processed by the wrong parser. For example, the error message may state that a QDoc response cannot be created, when the fault is actually an invalid receiver name or incorrectly formatted QDoc request. To prevent this, uninstall the JDK 1.4 Compatibility package from your Tomcat installation.

Release Notes for Version 1.5

QXI Server Version: 1.5

Date: May 2008

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691B) and Installation Guide: QAD QXtend (78-0692B)*

New Features

- 1 You can now configure licensing for QAD QXtend using a new tab in QXI. When QXtend is first installed, the installation defaults to a data synchronization license. This license enables QXtend to process data synchronization and QAD internal messages. In order for QXtend to communicate with other products, submit a license code issued by QAD.

QXtend licensing is based on a hierarchy of the base module, receivers, and agents. Each is individually priced. The base module requires a number of receivers and agents, and each agent is coupled with an additional receiver. The base module becomes available when you enter a valid license.

There are three types of licensing:

- Standard
- Enterprise
- Data Synchronization

Standard licensing limits the number of agents and receivers that can be used across QXtend.

Enterprise licensing allows unlimited receivers and agents. It is generally used in implementations where the total number of receivers exceeds 47 or the total number agents exceeds 68. Data synchronization licensing is used to support internal messages between QAD products.

- 2 The new License Manager enforces QXtend pricing and licensing using a web service, which controls the release of receivers and agents. The License Manager lets you limit the total number of licensed agents, monitor the release of licenses, and track the number of receivers in use. It is located within QXtend Inbound, and supports a single instance of QXtend.
 - A new License Administration window lets you submit the license code.

When QXtend is first installed, the installation defaults to a data synchronization license. This license only permits data synchronization and QAD internal messages to be processed. In order for QXtend to communicate with other products, record a license code issued by QAD.
 - The new Data Synchronization QDoc report displays data on the data synchronization QDocs processed by a specified schema in QXtend Inbound.
 - The new QXtend Inbound Usage report displays the number of messages processed through QXtend Inbound.
- 3 There are two new fields in the Connection Pool window for QXtend licensing: Max Licensed Agent Retry and Wait Time for Licensed Agent.
 - Max Licensed Agent Retry lets you specify the number of times the system attempts to reserve a licensed agent before returning an exception.
 - Wait Time for Licensed Agent lets you specify the number of milliseconds that the system waits for a licensed agent.

- 4 For eB2.1 and higher, a new Licensed Domains field in the Add Receiver window lets you assign a list of valid domain codes when you define a new receiver. The License Manager then rejects any QDoc for an undefined domain.

When adding receivers for eB and eB2, the Add Receivers window does not show a list of licensed domains. Select the new Licensed check box to indicate whether the receiver will be processing requests that require a licensed agent.

Release Notes for Version 1.4

QXI Server Version: 1.4

Date: September 2007

MFG/PRO Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691A) and Installation Guide: QAD QXtend (78-0692A)*

New Features

- 1 You can now configure QXI to generate and distribute e-mail alerts that are raised by QXI for events relating to specific receivers, domains, and APIs. Similar e-mail alert functionality—providing alerts for subscribers and profiles—is available in QXO.
- 2 You can now synchronize data between instances of QAD applications or with external systems using QXtend. QAD QXtend version 1.4 introduces several enhancements that will support interoperability with the QAD Enterprise Applications 2008 (QAD 2008) Financials module when available.
 - A service interface layer has been developed to permit QDocs to be routed through a new service interface adapter. To support this routing, a receiver must be associated with an API that uses the SI-API adapter route and the AppServer `ubroker.properties` setup file must be modified to include the service interface.
 - QXO can now accept (and publish) raw business object event data from modules such as the QAD 2008 Financials module. See “Release Notes for Version 1.4” on page 63 for details.
 - A new QDoc standard has been introduced. See point 3 below.
- 3 To make QDocs compliant with the industry standards for message identification used by the service interface layer, the QDoc syntax has been extensively modified. In addition, Progress also has adopted XML notation that required modifications to the existing QDoc standard. QAD QXtend release 1.4 supports both QDoc 1.1 and 1.0 syntax versions.

The new QDoc 1.1 syntax specification introduces numerous modifications, including the following:

- The SOAP header has been modified in several ways.
 - For both QDoc standards the namespace for the SOAP envelope has changed from `http://www.w3.org/2002/06/soap-envelope/` to `http://schemas.xmlsoap.org/soap/envelope/`. The original namespace has been obsoleted. The SOAP encoding namespace also has been removed from both SOAP envelopes.
 - The receiver was previously passed as a parameter in the URL in the `receiverId` node. It is now the third entry in the URN of the `To` node.
 - The `suppressResponseDetail` parameter in the 1.0 syntax was an attribute of the root node for the QDoc body. In the 1.1 syntax, this attribute is now a node in the SOAP header `ReferenceParameters` section.
 - The value of SOAP header attribute `mustUnderstand` has changed from `true` to `0`.
- Arrays in the QDoc 1.0 syntax were represented like this:

```
<soSlspn enc:arraySize="4">
  <entry index="1">CDO</entry>
  <entry index="2">GDB</entry>
  <entry index="3">HDA</entry>
  <entry index="4">JP</entry>
</soSlspn>
```

In the QDoc 1.1 syntax, array structures are represented in QDocs by having multiple entries of the node. Indexing is achieved by the order in which the node appears in the XML. For example, the above array is represented in the 1.1 syntax like this:

```
<soSlspn>CDO</soSlspn>  
<soSlspn>GDB</soSlspn>  
<soSlspn>HDA</soSlspn>  
<soSlspn>JP</soSlspn>
```

For details about the QDoc 1.1 syntax specification, see Chapter 20, “QDoc Structure Reference,” and Chapter 23, “QDoc Specifications and Standards” in *Technical Reference: QAD QXtend*.

- 4 QXI has a new GUI-based installation program designed to simplify the installation and deployment of the QAD QXtend components. The installation supports single-tier and multi-tier mode installation. The installation has a Parameter Service that allows an administrator to enter parameter information that describes their existing environment. The settings stored in the Parameter Service are used to guide the QXtend installation and deployment behavior. For details see *Installation Guide: QAD QXtend*.
- 5 The number and type of exception codes has been enhanced. There are now codes for transformation, internationalization, and reflection exceptions. New codes have been added for event, connection, queue, transaction, adapter, QDoc, configuration, and failure exceptions.
- 6 QXI now supports Secure Sockets Layer (SSL), both self-trusted and true-trusted certificate.
- 7 Operation tags are now validated in the request QDoc. This means that QXI validates that the operation tag is A, R or S.

Known Issues

- 1 If you intend to use the service interface layer, first obtain a patch for Progress from QAD Support. This patch is only available for Progress OE10.1B02.
- 2 If you use `suppressResponseDetails`, only the error message is returned—not any associated traceability details, such as sales order numbers for sales order transactions, for example. There are two solutions:
 - Use the Message Monitor to trace into the affected record.
 - Call QAD Support for a hotfix.

This known issue only affects integration into third-party applications, not QAD-to-QAD applications.

- 3 If you use `scopeTransaction` and an error occurs during processing, the transaction is not backed out correctly. If this happens, call QAD Support for a hotfix.

Release Notes for Version 1.3

Date: March 31, 2007

MFG/PRO Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend Inbound (78-0665A)*

Important This release of QAD QXtend incorporates core features of the QAD Data Synchronization product, which was an extension of the QAD Q/LinQ product. QAD Data Synchronization will be discontinued with the next major QAD release. In addition, Q/LinQ is no longer being actively developed. QAD QXtend is now the solution offered by QAD to meet the needs of its customers for a robust data synchronization tool.

Note For this and future releases of QAD QXtend, release version numbers for both QXI and QXO have been synchronized to 1.3.

New Features

- 1 You can now control the display of messages that arise from unused fields and iterations in response QDocs by using the `excludeUnusedWarnings` node. By default, the display of these messages is suppressed.

To include messages for unused fields and iterations, edit the `qxtendconfig.xml` file and set the `excludeUnusedWarnings` node to `false`.
- 2 You can now control whether during application processing the QDoc should send the language-specific mnemonic, or whether the numeric code should be sent instead. To send the language-specific mnemonic, set the value of `mnemonicsRaw` to `False`; to send the numeric code, set the value of `mnemonicsRaw` to `True`.
- 3 You can now include the optional query parameter `domain` in the URI in order to identify the receiving domain within the MFG/PRO database. The syntax of this query parameter is shown in the following example:

```
http://anyBaseURI/path1/path2?connection=yourQueue&receiver=yourCompany&domain=yourdomain&
```

If this optional parameter is omitted, the QDoc will use the domain that is specified in the `Domain` field in the Connection Pool Manager for that procedure.
- 4 You can now use the Test Harness function in the QXtend Manager to validate a receiver for a UI Adapter connection. This method allows you to test the UI adapter without having to create QDocs that contain dummy data.

In the Receiver field, enter the name of the MFG/PRO session you want to connect to—for example eB2.1. If you employ a User ID and Password to connect to the target MFG/PRO instance, complete the fields in the Requestor Details section. When the QDoc is submitted, a message displays stating whether the QDoc was successful.
- 5 You can now view the telnet screen for the connection being used to import data from a QDoc when that QDoc is being processed. A new column called View has been added to the Connection Pool Manager. Clicking the View link displays the telnet screen. If there is an error in the QDoc, the scrolling of the QDoc on the telnet screen halts at the location of the error. When finished testing your connections, choose the Stop link, which displays next to the Start link.

Fixes

- 1 Previous versions of QAD QXtend are compatible with the double-byte character set but not with Unicode, which caused problems when attempting to represent some Chinese language characters. The new version of QAD QXtend is compatible with Unicode, resolving this issue.
- 2 If you are operating in an HP-UX or Tru64 environment, you can now avoid a `FailureException` or `AdapterException` response by adding the following line to your connection script:

```
stty -icanon
```

Release Notes for Version 1.2.1.6

QXI Server Version: 1.2.1.6

Date: May 12, 2006

MFG/PRO Compatibility: eB through eB2.1

QAD QXtend Documentation: *Technical Reference: QAD QXtend Inbound (78-0602F)*

New Features

- 1 You can now specify for each QXI queue whether it should operate in single or multi-threaded mode. Using a combination of single and multi-threaded queues lets you maximize throughput while guaranteeing that a QDoc that depends on a previous QDoc is not processed before the previous QDoc completes.

To support this feature, you can now specify Thread Settings when you set up a queue in the Queue Manager, including the initial size, maximum size, Web service time-out, and retry time.

- 2 QXI now provides a view that system administrators can use to investigate QDocs that have not returned a response, but remain in a processing state.

If an issue such as a record lock or other error is preventing a QDoc from completing an update, the QDoc waits in the processing state until it times out. It then returns a response with details about the failure. In some critical situations, users need to know immediately that a problem exists, without waiting for the time-out.

An administrator can now use the Connection Manager to view the telnet screen of a session in the processing state to determine the source of the issue. This is done by clicking the View link that displays in the Connection Manager screen under the Close column.

Note The View link displays only for a QDoc in the processing state.

- 3 You can now set up receivers and schemas explicitly for MFG/PRO eB2.1. Previously, users with eB2.1 environments used the eB2 schemas and receivers, which could cause confusion.
- 4 This release of QXI provides support for users who have installed Advanced Inventory Management (AIM) 2.3c. To enable this support, install a patch required by the AIM installation. Copy the include file in the following directory on the CD to your AIM installation directory and compile the code using the AIM compile tools.

`qxtend/aim/23c/xrc`

Note This patch will be included in the AIM 3.0 release.

Release Notes for Version 1.2.1.5

QXI Server Version: 1.2.1.5

Date: January 13, 2006

MFG/PRO Compatibility: eB through eB2.1

QAD QXtend Documentation: *Technical Reference: QXtend Inbound (78-0602E)*

New Features

- 1 QXI is now fully compliant with environments using Progress Open Edge 10. In addition, certification has been done for use of QXI with Apache Tomcat 5.x.

Release Notes for Version 1.2

QXI Server Version: 1.2

Date: June 30, 2004

MFG/PRO Compatibility: eB through eB2.1

QAD QXtend Documentation: *Technical Reference: QXtend Inbound (78-0602D)*

New Features

QAD JIT Sequencing (JIT/S) Support Added

JIT Sequencing (JIT/S) is QAD's configurable, just-in-time plant scheduling and execution application. Base data in JIT/S, such as items, customers, ship-tos, carriers, and sales orders, are maintained in QAD's MFG/PRO. This data is uploaded to JIT/S during implementation and is synchronized between the two applications by database triggers in MFG/PRO and an integration framework based on QXI. In turn, JIT/S sends inventory backflush information to MFG/PRO through QAD QXtend to create the required inventory and financial transactions. QXI also supports JIT/S integration with shop floor programmable logic controllers (PLCs).

To support this integration, the QXI Connection Pool Manager has been enhanced to manage JIT/S API pools.

Capability to Transform Non-Standard XML Documents

QXI Queue Manager can now accept non-standard XML documents and transform them into QDocs with a valid SOAP envelope using the new QAD QXtend transformation engine. The transformation engine is triggered when an XML document arrives with an extension other than the standard `.req` extension. Depending on the file extension, an XSLT style sheet is applied to the document to generate a valid QDoc, a SOAP envelope is added, and the new QDoc is sent to the correct Queue Manager directory with the `.req` extension.

The transformation engine ensures all the linkages between directories, file names, and processing flows. Individual companies must provide their own XSLT style sheet transformations for the transformation engine to use.

Release Notes for Version 1.1.2

QXI Server Version: 1.1.2

MFG/PRO Compatibility: eB through eB2.1

QAD QXtend Documentation: *Technical Reference: QXtend Inbound (78-0602C)*

New Features

Minimum Connection Pool Sessions Maintained

The Connection Manager has been enhanced to reduce and maintain the number of idle sessions at a minimum level. At regular intervals, each connection is checked as specified by the Connections Monitor Frequency field. If a connection is idle for longer than the Connection Timeout value, and there are more connections open than the number of Minimum Connections specified, the connection is closed.

Ensure Session Log-Out to Reduce User-Count Records

The Connection Manager has been enhanced to remove orphaned user-count records. Orphaned user-count records may be caused by QAD QXtend being unable to log out in the cases where the MFG/PRO database is shut down, or due to a processing error in submitting a QDoc. QAD QXtend now monitors all sessions to ensure the log-out sequence occurs. Any orphaned user-count records are now removed when restarting the QXI server.

Processing Allowed for QDocs with Carriage Returns

The QXI Server can now process poorly formatted QDocs, which contain carriage returns, through the Web service.

View QDoc IDs in the Connection Manager

The Process ID and Device ID of the last QDoc processed can now be viewed in the Connection Manager UI. This is populated on initialization of the QDoc. This functionality requires a Progress version 9 database or higher.

Third-Party API Support Added

Support has been added for third-party APIs such as Vertex.

Load Event File Validation Added

The Load Event File UI now validates the entered values.

Fixes

- 1 The time taken to process a QDoc is now recorded to avoid connection resets when a QDoc takes longer to process than the specified Connection Timeout. Previously, the processing time was not recorded and the session was assumed to have exceeded its inactive idle period. The QDoc response returned with the exception QDocExceptionex020.
- 2 Corrected general stability issues in the Connection Manager.
- 3 QDoc Response schemas are now deleted from memory when a QDoc schema is deleted. Previously, this was not done.

- 4 Removed the User IP Address from the Connection Manager UI because it had no functionality.
- 5 Only six different Connection Pools could be viewed under the Delete Connection Pool menu in the Connection Manager UI. This defect is fixed in this release.
- 6 Fixed a misnaming of the `receiveDistributedOrder` QDoc in the descriptors file.

Release Notes for Version 1.1.1

QXI Server Version: 1.1.1

Date: June 14, 2004

MFG/PRO Compatibility: eB through eB2.1

QAD QXtend Documentation: *Technical Reference: QXtend Inbound (78-0602C)*

Fixes

- 1** Fixed incorrect reporting of defect when a QDoc failed to process. If QAD QXtend fails to launch the correct MFG/PRO program, a process exception (EX007) occurs. This exception now contains the correct Progress or MFG/PRO error detail.
- 2** When a field validation in MFG/PRO caused the session to end, QAD QXtend was unable to recover and a process exception (EX003) was returned in the response QDoc. The MFG/PRO error is now returned in the exception detail, even when the program terminates abnormally.
- 3** A session can no longer begin processing when a program has failed to initialize. If initialization fails, the session is now reset immediately. Previous releases required a time-out to pass before resetting the session.
- 4** QAD QXtend was not reporting Progress errors and warnings that occurred during initialization of a program. These are now returned in the response QDoc.
- 5** If the specified events file for a schema did not match the name of the MFG/PRO program and `suppressResponseDetails` was set to `false`, an error occurred in the QDoc. This is fixed in this release.
- 6** If fields within a request QDoc are unused during processing, a warning is now returned in the response QDoc listing those fields. Previously, the warning was not added to the response QDoc.
- 7** An error no longer occurs when the Queue Manager adds a SOAP envelope to a request QDoc that includes long lines of text.
- 8** Updates have been made to ensure QDoc preprocessing and response QDocs are supported for MFG/PRO version eB running on Progress version 9.1C and above.
- 9** Detailed information on exception error messages has been added to *Technical Reference: QXtend Inbound*.

Release Notes for Version 1.1.0

QXI Server Version: 1.1

Date: February 1, 2004

MFG/PRO Compatibility: eB through eB2.1

QAD QXtend Documentation: *Technical Reference: QXtend Inbound (78-0602B)*

New Features

Enable Requestor Licensing and Validations

QAD QXtend now licenses requestor applications. This feature allows administrators to ensure incoming data is from a known and trusted source. At least one requestor license is required to run QAD QXtend; the implementation of the validation in the QDoc request SOAP envelope is optional.

Security Enhancements

In addition to the validation of the requestor type in the SOAP envelope, QAD QXtend also validates the requestor applications user ID and password. On receipt, if the ID and password are validated, the password is encrypted.

The connection pool manager now accepts an encrypted password, which is stored in the QAD QXtend startup scripts as a variable.

In addition, QAD QXtend now operates over Tomcat with Secure Socket Layer (SSL) on HTTPS.

Suspend/Resume of the QAD QXtend Environment

Administrators can now suspend QAD QXtend processing from within the application interface in order to make configuration changes. This prevents partial or corrupted QDoc cycles, and substantially reduces the time and communication required to make changes.

Improved QDoc Response Documents

Error states, data values, and unused schema components are all valuable information for assessing effectiveness and debugging problems in an interoperable environment. QAD QXtend 1.1 allows users to include all these types of information, some of it configurable based on need, in the QDoc response. Four specific enhancements provide this capability:

Return MFG/PRO Data

Returning MFG/PRO data in the response documents is configurable. The feature can be turned on and off with a simple modification of a configuration attribute. The administrator can also determine the exact field list for each MFG/PRO calling program by modifying the appropriate QDoc response schema. By default, the included fields are primary key values.

Warnings for Unused Fields and Iterations

The notification of unused fields and iterations is now always returned in the response document. This informs an administrator when primary key fields or data iterations have not been updated in MFG/PRO. Typically these are empty fields or iterations, and should be unused. That information may be used to improve performance of future schema builds. In other cases, this notification isolates important data problems that could be misdirecting a QDoc during processing.

Enable Java Trace

Java information is helpful in debugging connection and processing problems. You can now modify a configuration attribute to include the Java trace data for a QDoc cycle in the QDoc response document.

Return Data Length Errors

Another notification that is always included in QAD QXtend 1.1 response QDocs is over-length field values. This assists administrators in isolating and solving one of the most common data errors in an interoperable environment.

Multiple Events Files Per Run Program Supported

In order to support multiple processing paths and incremental performance improvements, QAD QXtend now allows users to maintain and run QDoc schemas with different events files for a given MFG/PRO calling program. Events files control the navigation of a QDoc through an MFG/PRO calling program. Maintaining multiple versions allows administrators to provide navigation paths for different data entry tasks within a single calling program, as for confirmed and unconfirmed sales orders, since in the latter, tax and other trailer frames may not appear.

Pre- and Postprocessing Enhancements

The QAD QXtend preprocessor can call custom programs to validate or, as of version 1.1, modify inbound QDocs prior to writing data to MFG/PRO. The preprocessor programs can eliminate MFG/PRO errors, filter required records, eliminate records based on unique sets of criteria, and add or remove data as required.

The new postprocessor capability is similar but is used to validate and modify the response document contents. One example is obtaining updated data from MFG/PRO, such as line item prices that changed after the initial data update from the QDoc request.

Schema Merges Completed in a Web Service

Request and response QDocs are made up of two schemas and an events file. To allow administrators to merge the two schemas for testing and review, a new Web service method has been added.

Installation of Standard APIs from QAD QXtend Web Site

All API installations from the Web in the past were seen as custom schemas in QAD QXtend. The standard APIs from the QAD Web site are now installed as standard schemas by default.

Fixes

- 1 Patched `myQdocWebService.wsdl` file to remove undefined and recursive types generated by AXIS Java2WSDL utility.
- 2 Added ability to add custom schema without raising an error when a custom schema by the same name already exists.
- 3 Updated security to force log-in on all files accessed within QXI.
- 4 Added fix to format `.xml` files correctly when writing to disk.
- 5 Fixed a problem with Supplier Schedule event mapping that required a key to be sent to MFG/PRO in order to enter an iteration.

- 6 Replaced use of `pxrun.i` with `gprunp.i` for context fix code to support compatibility with MFG/PRO eB.
- 7 Corrected the Cancel function to function without raising an error.
- 8 Modified Yes/No values in events files to the translatable values of True/False.
- 9 Improved error reporting when server or MFG/PRO connections fail.
- 10 Fixed installation so Queue Request/Response/System Failures directories and log directory are created on installation of QAD QXtend.
- 11 Updated the delete event functionality to unload an events file that is currently in memory when it is being deleted. Updated the add event functionality to remove any currently loaded event file from memory.

Release Notes for Version 1.0

QXI Server Version: 1.0

Date: December 5, 2003

MFG/PRO Compatibility: eB through eB2

QAD QXtend Documentation: *Technical Reference: QXtend Inbound (78-0602A)*

Fixes

- 1** A transaction exception could get raised, and a session shutdown, during long-running but active QAD QXtend sessions. This occurred because QAD QXtend was not updating the time when active communication between QAD QXtend and MFG/PRO last took place. Added a last-accessed time for every QXI session.
- 2** Incorrect mapping of the `sodline` field has been mapped in this release.
- 3** Fixed a problem where using an alternative namespace prefix to `qdoc:` caused a request QDoc to be rejected with a malformed request QDoc exception.
- 4** Corrected namespace prefix problems in the Exception node. An exception is created in two different places; one place did not have namespace added to it.
- 5** Fixed a problem where the SOAP version was 1.1 when a SOAP fault was created. Default version set to SOAP 1.2 on SOAP envelope created within QAD QXtend.

Release Notes for QXO

Release Notes for Current Version

QXO Server Version: 1.8.3

Date: March 2013

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: OpenEdge 10.2B, 11.1

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190-1.8.3)* and *Installation Guide: QAD QXtend (78-0952-1.8.3)*

New and Changed Features

- 1** Event Filter can now be configured for database events and non-DDP business events.
Event filter is a filter on database records that determines whether an event should be raised. You can use the filter to prevent unwanted events from being raised, instead of having the event service or publisher determine its usability.
- 2** WAN (Wide Area Network) related options are available for Source Application Details page. Enabling WAN Options can help to achieve better system performance and reliability when QXtend connects to a source application through a WAN.
With these options, you can:
 - Configure QXO to automatically retry to connect to source application database after connection failed within the specified maximum times.
 - Specify an AppServer for QXtend to run event consolidation on it.
 - Determine whether to monitor event counts on QXO Dashboard.
- 3** For a File Directory Service subscriber, user can define name pattern for QDoc files. Values of profile fields (including custom fields) can be used in QDoc names.
- 4** When copying a business object, you can select profiles, except for the default profile, to copy with the BO. The default profile will be generated by the system when you copy a BO.
- 5** Top level node of a QDoc (dataset level node) can be excluded from the XML when the subscriber's XML Syntax is set to Other. There is a parameter in subscriber profile configuration to set this.
- 6** Configuration Data Transfer
QXtend now provides you the capability to transfer configuration data from a source system to a target system. For Outbound, you can export BOs and their associated profiles from the source system to a bundle file and then import them into the target system. The items to be exported or imported and the behavior when an error happens are configurable.
- 7** Allow Superseded option is no longer available for setting BPM subscribers.
- 8** QXtend now supports the new technology stack used in QAD 2013 EE: .NET Framework 4.0, OpenEdge 11.1, and Tomcat 7.

Fixes

Fix Description	Internal ID	Issue Affected Versions
When running multiple query services, QXtend now no longer throws the error “Data-Source is now invalid. Check database connection.”	QXT-1222	1.8.2
QXO Web service Subscribers for External Applications with the same Target URLs are registered as a single Licensed Receiver.	QXT-1223	1.7+
In QXO viewers, the displayed labels in filter are now consistent with the column names.	QXT-1228	1.7.2+
The message sender instances in QXO Dashboard can now always display the correct status. Previously, it did not refresh from busy to available.	QXT-1231	1.7+
In the previous version, Message Publisher shows errors in logs when publishing a BO with at least three tiers and a grandchild record is linked to multiple child records. The issue has been fixed.	QXT-1239	1.6+
Outbound now will not load a profile with the same name as its business object to avoid name conflict.	QXT-1247	1.7+
When upgrading a QXtend instance of a previous version, QXtend installer now detects schema areas used by existing QXtend instance. Previously, if an instance had already been upgraded from 1.5.1 or lower version, it could not be upgraded again to a newer version.	QXT-1260	1.7+
Calculated programs running on AppServer now work with query service.	QXT-1272	1.7+
One event service can now work for multiple source applications. This feature was broken in previous versions.	QXT-1274	1.7.2+
With a profile matching a Financial QDoc is created from an SE system, the Activity code in <code>tContextInfo</code> can now be correctly set to Create, Modify, or Delete. Previously, it was always set to Create and caused data synchronization problem.	QXT-1318	1.7+
In previous versions, when there are multiple source applications and the same event number (from different source applications) is being processed by two different event service agents, Event Service may crash. This issue has been fixed.	QXT-1319	1.7+

Known Issues

- 1 If QXtend is installed on a Windows server, you cannot import configuration data from the bundled zip files.
- 2 Non-DDP business objects cannot be created. Contact QAD Support to get patch QXTS-205.
- 3 The domains of source applications are not configurable. Contact QAD Support to get patch QXTS-206.

Release Notes for Version 1.8.2

QXO Server Version: 1.8.2

Date: September 2012

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: OpenEdge 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190-1.8.2)* and *Installation Guide: QAD QXtend (78-0952-1.8.2)*

New and Changed Features

1 Oracle Support

- QXtend now supports QAD EE running on an Oracle database. Both `qxevents` and `qxodb` can run on Oracle.
- As a part of Oracle support, QXO now supports a QAD ERP source application whose logical name is not `qadadb`.
- The installer has been enhanced to support QXtend installation against an Oracle environment.

2 The option of Require Acknowledgement has been added to the Subscriber Configuration Parameters. This option is available for the subscribers using File Directory Service, Web Service, or QAD BPM as the communication method and QDoc syntax as 1.1.

If this option is set to Yes, QXtend requires acknowledgement of message processing status from the subscriber. When a subscriber message is delivered successfully, the status of the message is set to WAITACK. When QXtend receives the acknowledgement, the status of the subscriber message is updated from WAITACK to DLV, APPERR, or WRN accordingly.

If this option is set to No, no acknowledgement is required by QXtend. The subscriber message status is indicated as DLV when the message is successfully delivered.

3 Enhanced BO/profile dump/load features:

- QXO now allows reloading of business objects and profiles (that are not defined by QAD) from XML/XSD files. All links to existing transactions (for example, raw messages and subscriber messages) are retained after the reload.
- The listened-to event type information of a business object is included in the dumped BO XML files. When the BO XML files are imported to other instances, the listened-to event type information is automatically loaded.

Fixes

Fix Description	Internal ID	Issue Affected Versions
The Tomcat security role of QXO has been changed from “manager” to “qadadmin” to keep consistent with QXI.	QXT-1209	1.1+
In the previous version, the Message Monitor could not be reopened in the .NET UI until you logged in to QAD Enterprise Application again. Now this issue has been fixed.	QXT-1206	1.7+
The description of a BO profile can now be dumped and loaded correctly.	QXT-1205	1.6+
In the previous version, a large amount of event records could cause QXtend Event Service to halt. Now this issue has been fixed.	QXT-1199	1.6+
A carriage return can now be included in inner join, filter, and join fields of BO and profile definitions.	QXT-1191	1.6+

Fix Description	Internal ID	Issue Affected Versions
Scripts <code>sess-control.sh</code> and <code>sess-control.bat</code> have been changed to allow them to be executed from other directories. Previously, they could not start Outbound services successfully if executed from other directories.	QXT-1172	1.6+
In the previous version, the performance of event service could drop when it was registered with specific event types instead of processing all events. Now the performance of event service has been improved.	QXT-1169	1.7+
In the previous version, there could be an error message saying that a duplicate table was found during BO validation. This issue is now fixed by filtering out SQL schema tables when getting the metaschema from the database.	QXT-1159	1.6+
In the previous version, if a Web service response was chunked, the response handler could not process fixed-length responses correctly, and the process timed out. Now this issue has been fixed.	QXT-1134	1.7+

Known Issues

- 1 Allow Superseded is not supported by BPM subscribers. Do not enable it for BPM subscribers.

Release Notes for Version 1.8

QXO Server Version: 1.8

Date: March 2012

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: OpenEdge 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190-1.8)* and *Installation Guide: QAD QXtend (78-0952-1.8)*

New and Changed Features

1 New Profile Type and Communication Method for QAD BPM

This release of QXO introduces a new profile and a new communication method both named Workflow BPM to be used for configuring QAD Business Process Management (BPM) as the subscriber. The QAD BPM subscriber sets up the communication channel between QXO and QAD BPM and publishes business events and data to the QAD BPM server.

When you define the subscriber for QAD BPM, the system validates QXtend profile definitions against business object definitions in QAD BPM.

2 Database Connection ID

In the source application database configuration screen, the field Logical Name has been renamed ID to avoid confusion. This field is used by QXO as the ID of the database connection rather than the actual database logical name.

3 E-Mail Alerts on Source Application Suspensions

Once configured, QXO now sends out e-mail alerts to registered recipients when a source application is suspended on database connection error or calculation error.

4 QXO Session ID Count Limit Increased

The session ID of QXO Services can now exceed 999 and use the 5-digit numeric format if it is greater than 999 and less than 99999. Previously, QXO Services could not start after the count reached 999.

5 QXO Log File Name Renamed

QXO `qxtendserver.log` has been renamed `outbound-ui.log` to avoid confusion over the content of the log file.

6 Reprocess Button in the Application Event Viewer

In the application event viewer, there is a new Reprocess button that lets you reprocess events with processing errors.

7 Support for Socket-level Authentication for External Web Service Subscribers

When configuring external Web Service subscribers that use XML syntax other than QDoc 1.0 and 1.1, you can now set the username and password for socket-level authentication.

Fixes

Fix Description	Internal ID	Issue Affected Versions
Force Publish now works well when there are two or more source applications. Previously, when two or more source applications were connected with different databases, QXO would connect to the first available database for all the source applications.	QXT-1035	1.7.2
Password is now displayed as asterisks (*****) rather than in plain text in the response QDoc, the QDoc log, and the message alert.	QXT-1065	1.7+
When a source application is resumed, the Event Service for the source application does not terminate any more.	QXT-1074	1.7.2
Previously, when QXO first connected to a source application with no domains and then connected to another source application with domains, inner joins in data objects did not work and failed BO validation. Now this issue has been fixed.	QXT-1075	1.6+
The following issue with Query Service that previously occurred in some environments has been fixed: Error "No data returned by the query" preceded by another error "Procedure: 'attachDataSources com.qad.qxtend.qxo.BusinessObjectManager' (Line:823) Invalid handle. Not initialized or points to a deleted object. (3135)."	QXT-1070	1.7+
Data watch configuration settings can now be migrated/converted from QXO versions earlier than 1.6 to version 1.6 and later.	QXT-1059	1.7+
QXO no longer sends out an e-mail alert if the associated subscriber message has already been removed.	QXT-785	1.6
If a source application database is disconnected, especially one that is not used to trigger events, QXO now checks if this database can be connected before further processing the event. Previously, a disconnected source application database might leave events partially processed, preventing future updates to the same record.	QXT-1130	1.6+
When a file drop subscriber is migrated from a QXtend version earlier than 1.7, the default file extension is automatically set to xml. Previously, the migration incorrectly caused the file extension to be removed.	QXT-1064	1.7+

Known Issues

- 1 If a business object is already in use but you migrate one from the test environment to your production environment that contains some updates, the system will first remove the existing BO and replace it with the new one, and all links to existing transactions will be lost.

Release Notes for Version 1.7.2

QXO Server Version: 1.7.2

Date: September 2011

QAD Enterprise Applications Compatibility: eB SP4 through current release

Important Due to time zone enhancements in QAD 2010.1 EE, earlier versions of QXtend may experience incorrect behavior in the Outbound Event Service. To avoid this problem, always use QXtend 1.7+ with QAD 2010.1 EE or later releases of QAD Enterprise Applications.

Supported Progress Releases: OpenEdge 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3190A) and Installation Guide: QAD QXtend (78-0952A)*

New Features

1 Source Application Deletion Confirmation

When you delete a source application from QXO, the system now displays a message indicating that if there is data associated with the source application, all affected message context will be lost, and prompts you to confirm the deletion.

2 Enforced Profile Naming Conventions

Profile QDoc names cannot contain spaces. If a business object name contains spaces, the system automatically removes it in the corresponding default profile name. If you try to save a profile with spaces in its QDoc name, an error message is displayed.

3 Message Publishing Order

When publishing multiple profile messages from the same business object instance, the Message Publisher now processes the messages in alphabetical order so that the sequence can be easily managed by the user.

4 Database Management Using the OpenEdge DBMAN Utility

From QAD 2011.1 EE onward, QAD Enterprise Applications databases can be managed by the OpenEdge DBMAN utility. To implement this feature, databases need to be configured in `conmgr.properties`. QXtend Installer now lets you configure the installation to automatically update `conmgr.properties` so that `qxodb` and `qxevents` databases can be managed using DBMAN as well.

The QXtend installer now provides two check boxes that allow you to specify whether to use DBMAN in a typical (stand-alone) QXtend installation and whether the `$DLC/properties/conmgr.properties` properties file is updated automatically or manually.

5 Installer Reminder

The QXtend installer can now remind you of any steps that you must perform after a successful QXtend installation, upgrade, or migration. In QXtend 1.7.2, the installer reminds you to manually validate all BOs in the QXO WebApp following a successful upgrade or migration from a QXtend version before 1.7.1 to QXtend version 1.7.1, or later.

Fixes

Fix Description	Internal ID	Issue Affected Versions
Previously, if there was a token in the subscriber message, and multiple subscriber messages were created from one raw message, resending one subscriber message always sent all of them. This has been fixed and now QXO only resends the subscriber messages specified by the user.	QXT-58 QXT-59	1.7+
Previously, publishing too many records through DDP might fail with error “Attempt to define too many indexes for area 6 database” in the AppServer log file. This issue has been fixed.	QXT-64	1.7+
Message Sender now processes messages based on message time stamp first, then subscriber. Previously, messages were processed based on subscriber first.	QXT-936	1.7.1
In previous versions, when QXO could not successfully connect to a source application, the system always displayed the wrong message “Please wait while loading data ...” on the Event Types window of the source application. The system now displays that the source application is suspended.	QXT-993	1.7+
The log message “Source application is not active” in previous versions is inaccurate and has now been changed to “Source application is suspended” in a number of places.	QXT-943	1.7+
The license ID for QAD CRM has been changed from Salesforce and Marketing Automation to QAD CRM.	QXT-939	1.6.2+
Previously, installing the Message Monitor would cause duplicate menu items for QXtend Inbound, Connection Manager, and so on, in the .NET UI of QAD Enterprise Applications. This issue has now been fixed.	QXT-980	1.6+
The Validate Configuration utility no longer incorrectly warns of any DDP event type not registered with event services.	QXT-1009	1.6.3+

Known Issues

- 1 If QXtend Outbound connects to two source applications that have different physical names, there will be problems performing force publish and it will only work for one source application.
- 2 Three Financial schema files—bcdocument-ERP3_1.xsd, bcinvoicejournalentry-ERP3_1.xsd and bddocument-ERP3_1.xsd—are not compatible with QAD 2011.1 EE. To solve this problem, replace these files with the ones from QAD 2011.1 EE.

Release Notes for Version 1.7.1

QXO Server Version: 1.7.1

Date: March 2011

QAD Enterprise Applications Compatibility: eB SP4 through current release

Important Due to time zone enhancements in QAD 2010.1 EE, earlier versions of QXtend may experience incorrect behavior in the Outbound Event Service. To avoid this problem, always use QXtend 1.7+ with QAD 2010.1 EE or later releases of QAD Enterprise Applications.

Supported Progress Releases: OpenEdge 10.2B

QAD QXtend Documentation: *User Guide: QAD QXtend (70-3093A)* and *Installation Guide: QAD QXtend (78-0934A)*

New Features

- 1 You can now use the new Validate All button under the Business Objects tab in QXtend Outbound to validate all business objects under one source application type.
- 2 Data objects now have a new Data Type attribute that lets you designate data types for custom fields and view data types of database fields.

When you define a custom field for a business object or a profile, you can now specify one of the following data types: character (default), date, datetime, datetime-tz, decimal, int64, integer, and logical. The system also validates a fixed value against data type when saving a field value and converts the custom field value to the corresponding data type during data publishing.
- 3 When viewing or editing data objects, you can now double-click in the Fixed Value field and view or enter data in a pop-up window.
- 4 The screen width of QXtend Outbound has been changed from 800 to 1280 pixels to allow for more space to view data.
- 5 This release of QXtend Outbound gives you more flexible control over event listening at a more detailed level by allowing you to specify which data objects to listen to event types when you activate source application event types. Also, in the new Data Object Listening dialog box, the system displays tooltips to warn you of any business object that is not registered to any message publisher. Data object listening configurations, when saved, are propagated to profiles and subscribers.
- 6 The Event Types configuration page now has a new Filter panel that lets you enter table, event, or object names and specify the Active status as search criteria to search for specific event types.
- 7 You can now filter browse contents by the business object key in Message Monitor.
- 8 A number of enhancements have been made to improve system performance:
 - QXO messages are now saved in the database in JSON format.
 - Record lock contentions are reduced when multiple Message Sender agents are running against one or multiple subscribers.
 - Unnecessary events or messages generated for Force Publish are reduced.
 - When a Financials business object is not registered with Message Publisher, corresponding business events are ignored immediately instead of being cached.
 - Message Publisher now deletes a raw message if no profile messages are created from this raw message.

Fixes

Fix Description	Internal ID	Issue Affected Versions
The following message no longer exists in qxosi AppServer when loading profiles: (Procedure: 'startElement xml-bo-load.p' Line:1121) ** Input value: should be yes/no. (87)	QXT-806	1.7
The performance of archive service has been improved. Previously it could be slow when there was lots of data.	QXT-813	1.4+
The source application can now suspend on calculation error if the error occurs in a fixed value. Previously, the source application could only suspend on calculation error when in the calculation program.	QXT-819	1.7
Previously, if a DDP event was active but there was no event service set to register all events, event service could not be started. Now, in such situations, event service can still be started because DDP events do not need the event service to process.	QXT-827	1.6.3+
Fixed: If a profile is assigned to two subscribers, each with a different XML syntax, and the profiles have no tokens, then one of the messages fails.	QXT-828	1.7
The rowid sync tool can now correctly sync the data.	QXT-829	1.6+
Previously, one raw message only linked to one event. When a BO had both database trigger and business event activated and registered to different Event Services, once a record was modified, both events were created, but the second one would be ignored and a profile listening to that event would not be published. This issue has been addressed now.	QXT-837	1.6+
Fixed: When QXtend Outbound is running against OE10.2B02, if there are double-byte characters in messages for data sync, Message Sender may enter an infinite loop.	QXT-886	1.4+
Fixed: When the response to QXO is not chunked, Message Sender times out and causes a significant delay.	QXT-897	1.4+
Fixed: Under a European locale in a QAD EE environment, events get discarded by the Event Service.	QXT-892	1.7

Known Issues

- 1 Starting the QXtend Installer UI in X-Windows while using X-Windows clients (such as xterm) can make installer UI menu items difficult to select. This is a known environment-related issue with the Java X-Windows component. To work around it, use the Up and Down keys to make a selection.
- 2 In Message Monitor, navigating through pages using the Previous Page and Next Page buttons may in certain situations display incorrect record numbers.

Release Notes for Version 1.7

QXO Server Version: 1.7

Date: September 2010

QAD Enterprise Applications Compatibility: eB SP4 through current release

Important Due to time zone enhancements in QAD 2010.1 EE, earlier versions of QXtend may experience incorrect behavior in the Outbound Event Service. To avoid this problem, always use QXtend 1.7+ with QAD 2010.1 EE or later releases of QAD Enterprise Applications.

Supported Progress Releases: OpenEdge 10.1C, 10.2A, 10.2B

Note If QAD QXtend is installed on an HP-UX IA64 machine with Progress OE10.2A01 or OE10.2A02, a Progress hotfix needs to be applied to avoid issues with QXO services. Please check the Platform Guide and make sure that the hotfix is applied.

QAD QXtend Documentation: *User Guide: QAD QXtend (78-0915A)* and *Installation Guide: QAD QXtend (78-0922A)*

New Features

- 1 QXO now supports QAD Workflow Alerts by publishing alert data to the new product. QAD Workflow Alerts is a business management tool that helps you manage your business by exception—keep a close tab on your key business processes and receive real-time alerts of any outstanding events that often need corrective actions. For details on QAD Workflow Alerts, see *User Guide: QAD Workflow Alerts*.
 - QXO now has a new QAD Workflow profile type that lets you select which components of a business object are sent to QAD Workflow Alerts. When you define a profile of type QAD workflow, you can also specify the source application to monitor and alert on and choose whether to have the alert system keep track of alert messages that have been delivered for a specific business event instance using the new Module and Maintain State fields, respectively.
 - When defining subscribers, you can now select a new QAD Workflow communication method to have the system send messages through the QAD Workflow Alerts Event Publishing Web service.
 - In the subscriber profile configuration, a new Unmodified option is now available for the Operations field so that you can have the system send alerts on records even if their status is unmodified or unchanged.
- 2 Subscriber enhancements:
 - You can now configure the subscriber to be suspended on one or more of the following errors: sending error, SOAP error, and application error. Message Sender does not send messages to suspended subscribers, and suspended subscribers can be resumed later through the UI or a batch process script. Previously, the subscriber was not suspended when errors occurred.
 - You can now specify the response parser the subscriber uses to parse QDoc information when Communication Method is Web Service. Previously, the response parser setting belonged to the profile type.
 - For the file directory service, you can now designate the file extension of QDocs for filedrop subscribers when configuring subscriber parameters; for example, you can specify `.req` as the QDoc file extension so that QDocs can be directly dropped into a queue to be processed by Queue Manager. In earlier releases, QDocs could only be generated as `.xml` files for filedrop subscribers.
 - You can now specify whether to set the `suppressResponseDetail` attribute of QDoc requests to true or false for a subscriber profile.

- 3 Source Application enhancements:
 - You can now configure the source application to be suspended on one or both of the following errors: database connection error and calculation error.
 - All QXO services should only process events or messages of active source applications and will ignore events or messages of suspended source applications.
 - Users can manually resume or suspend QXO source applications through QXO Dashboard or batch process scripts.
 - When a QXO source application is resumed, QXO services should automatically reprocess the extracted event data and raw message with the ERR status.
- 4 Changes to QXO Viewers:
 - The Events Viewer has a new check box column and a new delete button. You can now delete application event messages with status ERR in the Application Event Viewer.
 - The Raw Message Viewer has a new business object column, a check box column, and a new delete button. You can now delete extracted raw data with status ERR in the Raw Messages Viewer.
 - The Subscriber Messages Viewer now has a new Identifier column that helps you identify subscriber messages. Identical message identifiers indicate that the same subscriber message has been processed multiple times.
- 5 Changes to Dashboard:
 - Subscribers have been moved from under Services to under Overview.
 - Shut down QXO services in the dashboard now also stops the archive service.
- 6 QXO can now automatically detect business events in DDP published data and save them as inactivated if the events are not in the QXO database.
- 7 The delivery schedule functionality has been enhanced with a new Delay sending type that lets you postpone publishing subscriber messages by a specified amount of time after message creation.
- 8 The `sess-control.sh` script has been rewritten to support the capability of starting and stopping the archive and e-mail services.
- 9 You can now delete subscriber messages in Message Monitor.
- 10 QXtend provides the ability to easily call the direct data publishing API from core QAD Enterprise Applications without any new programs, specific setup, or configuration.
 - QXtend Outbound Control (36.16.19) in QAD EA now allows you to specify an Appserver configuration name—maintained in AppServer Maintenance (36.19.1)—and the name of the source application configured in QXO for the QAD EA instance. If the default configuration is used during installation, then the configuration will be automatically created.
 - A new program has been created that can be used by any application that is a part of the QAD EE baseline to publish business events to QXtend Outbound using the Direct Data Publishing API.

Fixes

Fix Description	Internal ID	Issue Affected Versions
For a file drop subscriber, if the file cannot be successfully written, subscriber message status now is set to SENDERR rather than DLV.	QXT-639	1.1+

Known Issues

- 1 To avoid potential issues, QXO triggers for the sct_det and spt_det tables are not deployed for QAD EE.

Release Notes for Version 1.6.3

QXO Server Version: 1.6.3

Date: March 2010

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: OpenEdge 10.1C, 10.2A

Note If QAD QXtend is installed on an HP-UX IA64 machine with Progress OE10.2A01 or OE10.2A02, a Progress hotfix needs to be applied to avoid issues with QXO services. Please check the Platform Guide and make sure that the hotfix is applied.

QAD QXtend Documentation: *User Guide: QAD QXtend (78-0691E) and Installation Guide: QAD QXtend (78-0692E)*

New Features

- 1 Installer enhancements.** Several significant enhancements have been made to the installer:
 - The installer allows the loading of an initial default configuration at install time. This provides an easy out-of-the-box solution to common interoperability scenarios.
 - The installer allows the user to perform an in-place upgrade without the need for a first successful installation.
 - The installer allows the user to pause, stop, restart and re-run steps within the installation. This feature provides better control on installation.
 - QXtend Message Monitor is automatically installed as a .NET UI plug-in.
- 2 Qxtend Licensing.** A new QXtend installation now defaults to a QAD & Approved QAD Partner Free Use license, under which QXtend Outbound can send any QDocs to QXtend Inbound without any license restrictions. Previously, the default license was called Data Synchronization.
- 3 Configurable Event Services.** You can now configure event services to only process specific event types so as to create dedicated event service instances for high-priority events, allowing them to be processed as soon as they arise.

Previously, an event service processed all events for a source application but not selected event types, making it impossible to prioritize important events.

Event service configurability is achieved through the new event type registration feature that lets you register specific event types of a source application with an event service for processing. A new Event Registration page is available for each registered source application under each event service instance in the QXO administrative UI.

This enhancement also entails the following changes and impacts:

- If an active event type is not registered with any event service, it still generates events in the qxevents database but they will never be processed. To prevent unwanted events from accumulating in the qxevents database, the system stops any event service that has a registered source application with active event types not registered with any event service. When you start an event service, the system checks whether all the active event types within each of its registered source applications are registered with an event service. If not, the system shuts down the just-started event service and displays a warning message.

- Business object groups used to ensure that designated groups of business objects are published in chronological sequence. Now with the new configurable event services enhancement, this is only true when all active event types within the business object group are registered with the same event service.
 - In the Event Types overview screen, a warning icon is displayed next to any active event type that is not registered with any event service.
 - The Validate Configuration utility displays warning messages for:
 - Every active event type that is not registered with any event service
 - Every business object group in which active event types are not all registered with the same event service
 - In the business object subscribers report, a warning icon is displayed next to any event name that is not registered with any event service.
- 4 Encode password before sending out message.** QXO can now encode the password for a subscriber.
- 5 Changes to data sync profiles.** Data sync profile names have been changed to the same as QDoc names. Also, through changing the QDoc version, the same profile can be used for data sync through UIAPI or SIAPI (if corresponding SIAPI exists). Because of this, QXtend Outbound now only keeps one default data sync profile for a BO even if the data can be synchronized using both UIAPI and SIAPI.

Fixes

Fix Description	Internal ID	Issue Affected Versions
QXtend Outbound now does not cause unspecified locks between client sessions. Previously, this could happen and no message was displayed on the client. The user would just have to wait until the other user completed the transaction.	QXT-438	1.5+
QXtend Outbound can now connect to a source application database in shared memory mode under Windows. Raw messages can be extracted as expected.	QXT-459	1.1+
Memory leak issue in Event Service and Message Publisher has been solved.	QXT-475	1.6+
Message Monitor can now display correctly when a profile is assigned to multiple subscribers with tokens.	QXT-488	1.6+
The QXO Session control query option can now show DEAD sessions. Previously, it did not show DEAD sessions unless the QXO dashboard had first been accessed.	QXT-497	1.6+
Email alerts now works well for messages with Detect Operation turned off on profile.	QXT-502	1.6+
A correct Qdoc can be generated for a 1.0 Qdoc syntax when the Qdoc Name and top level node name are the same.	QXT-508	1.6+
Previously, events related to multiple business objects did not always result in raw messages and some events were left unprocessed. Now this has been solved and no events are left pending forever.	QXT-521	1.6.2
Previously, fixed value expressions referencing a field with an unknown value always returned errors. Now the system always changes the unknown value to string “?”	QXT-599	1.6+
Performance of archive has been improved by performing a full table scan on the published message table.	QXT-606	1.4+
Previously, when Detect Operations was turned off, in some situations, not all rows were published. Now this has been solved.	QXT-617	1.6+
Message Sender takes a relatively short time to stop when subscriber web service is not responding.	QXT-626	1.5+

Known Issues

- 1 To avoid potential issues, QXO triggers for the `sct_det` and `spt_det` tables are not deployed for QAD EE.
- 2 In the Windows environment, the subscriber response page may not be displayed correctly if the subscriber is using HTTP version 1.1. The workaround is to change Subscriber HTTP from 1.1 to 1.0.

Release Notes for Version 1.6.2

QXO Server Version: 1.6.2

Date: September 2009

QAD Enterprise Applications Compatibility: eB SP4 through current release

Supported Progress Releases: OpenEdge 10.1C, 10.2A

Note If QAD QXtend is installed on an HP-UX IA64 machine with Progress OE10.2A01 or OE10.2A02, a Progress hotfix needs to be applied to avoid issues with QXO services. Please check the Platform Guide and make sure that the hotfix is applied.

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691D) and Installation Guide: QAD QXtend (78-0692D)*

New Features

- 1 Installer enhancements.** Several significant enhancements have been made to the installer:
 - The QAD Deployment Configuration Service (QDCS) must now be used for all installations and upgrades—QAD QXtend can no longer be installed manually.
 - The installer now has two installation options: Typical and Advanced. Typical installation allows the product to be installed quickly using default parameter information from the QAD QXtend configuration that is provided with the product. Advanced installation allows a custom configuration to be defined; any default parameter information can be modified using the advanced installation option.
 - It is now possible to specify whether to use client/server mode when connecting to the QXO database and/or the qxevents database.
- 2 Free use of QXO.** QXO now can send messages to an external Web service or external directory without requiring a license when used with another QAD application (or partner application). In previous versions a license was required. To enable this, you define a subscriber with the type External Application or QXtend Web Service.
- 3 Query service domain filtering.** The QXO query service has been modified to only allow querying from one domain at a time. If a business object is domain-enabled, the domain must be passed in the request; otherwise, an error is returned. The domain code is a session context parameter and does not have to be included in the query filter.

Removed Features

- 1 Distinguish updates.** To avoid potential infinite transaction blocking issues, the distinguish updates feature has been removed from QXO.

Known Issues

- 1** To avoid potential issues, QXO triggers for the `sct_det` and `spt_det` tables are not deployed for QAD 2009 EE.

Release Notes for Version 1.6.1

QXO Server Version: 1.6.1

Date: June 2009

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691C) and Installation Guide: QAD QXtend (78-0692B)*

Important If you are using QAD 2009 EE or SE, use Qxtend version 1.6.1.

Fixes

- 1 When installing QAD QXtend using the console mode and a local repository, and the file specified is not found, the system now displays a correct warning. Previously, in this situation a message displayed stating that there was nothing to install on the host.
- 2 The filter on business objects now works correctly for all extractions. Previously, the filter worked correctly the first time a business object was extracted, but failed on subsequent extractions.

Known Issues

- 1 To avoid potential issues, QXO triggers for the `sct_det` and `spt_det` tables are not deployed for QAD 2009 EE.
- 2 When performing a migration for the QXO Database and/or the QXEvents Database, and the connection type for connecting to the source databases is set to "Network", the following message displays once the install button is clicked:

```
Modules to install:  
null
```

Please find the solution to this issue by searching the QAD Knowledgebase using solution ID qad69433.

Release Notes for Release 1.6

QXO Server Version: 1.6

Date: April 2009

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691C) and Installation Guide: QAD QXtend (78-0692B)*

Important If you are using QAD 2009 EE or SE, use Qxtend version 1.6.

Application Changes

The application changes made to the current version are grouped by functional area within the product.

Source Applications

- 1 In the current version, you can use both database triggers and named (business) events to trigger a business object to be extracted. The introduction of named events enhances your control over the processing business objects; for example, you can now trigger processing at crucial stages within a workflow.

In non-direct data publish source applications, events can be either database triggers (raised against a specific database table) or business events (raised against business objects). In direct data publish source application types, business events are the only event type. A warning symbol displays next to the event type if the database trigger is not installed in the QAD Enterprise Applications database. You configure database triggers and business events by using the Event Types option on the Configuration tab tree hierarchy.

Note Named events have also been introduced for business objects, profiles, and subscribers. For details, see the appropriate section below.

Business Objects

- 2 You can now view and configure event types—for example, database triggers and business events—for data objects on business objects; only active events are displayed. For direct data publish business objects, all valid event types display for the current business object in the primary top-level data object.
- 3 Inner join queries can now be added to any data object in a business object for additional filtering. An inner join is essentially a filter that consists of fields and/or tables that may or may not be part of the current data object. The fields and tables in the query do not have to be part of the business object. Using inner joins enhances your ability to extract the types of data you want from business objects in your system. Multiple inner join queries can be combined by using a comma to separate the queries.
- 4 For business objects that have more than one top-level table, it is now possible to specify which data object is the primary object; the system identifies the raw message based on the value of the data identifier field of that data object. The primary data object is indicated by selecting the Primary check box on the Business Object screen.
- 5 Direct data publish business objects can now be created for all types of source applications, regardless of whether the source application is direct data publish. If you create a direct data publish business object for a non-direct data publish source application, the system displays a dialog box prompting for the type of business object being created.

- 6 You can now display a Subscribers report to determine the subscribers that will receive messages based on a business object and the events that will trigger messages. The report displays the following:
 - Activated event types
 - Profiles related to the current business object that have this event type enabled
 - Subscribers that receive these profiles based on the event typeIf a profile is not assigned to a message publisher, a warning symbol displays next to the profile name. Similarly, if a subscriber is not assigned to a message sender, a warning symbol displays next to the subscriber name. A tooltip for the warning symbols provides the exact reason. To display the report, click the Subscribers button on the Business Objects screen.
- 7 Chr(23) has been replaced in the system with a different delimiter and is no longer used. This is because chr(23) is a valid character in some European codepages and causes issues when using QXO.

Events

- 8 Business events can now be imported into—and exported out of—QXtend Outbound when defining business objects by using the Import and Export buttons at the bottom of the Business Events table on the Event Types screen.

Profiles

- 9 You can now specify which events must occur in order for a profile to be published by enabling the Listen check box for selected events. By default the Listen check box is enabled for all event types for the profile.

The event types that are available are the activated event types for all data objects in the business object related to the profile. Hence these event types are related to the profile as a whole, not to a specific data object. The profile event types do not appear when editing a data object for the profile.
- 10 Fields can now be defined as add-only. When performing data synchronization, certain fields may be maintained in the local domain and not replicated from the master domain, except when the record is created. Setting a field to “Add Only” on the profile causes that field to be published only when the operation is Add.
- 11 Profiles can now filter on values that are derived from fixed values and calculated programs. In previous versions of QXO, these values were only calculated when the profile was generated. These values are added to the raw message.
- 12 Fixed value fields now can contain Progress expressions and perform built-in Progress calculations. Fields from the current buffer can be referenced in this calculation by including the XML node name surrounded by dollar (“\$”) characters. The expression must start with an equals (“=”) character; for example, =today + 2 and =substring(\$ptDesc1\$,1,12).
- 13 You can now publish only the rows that have changed by using the Publish Unchanged Rows check box. Publish Unchanged Rows only works when the Detect Operations check box is enabled, and operates similarly to delta QDocs, except at the table—rather than the field—level.
- 14 You can now specify an operation program to use for a profile by using the Operation Program field. This option is used with the Detect Operation check box. The operation program specified must be a Progress (.p) program specified in the PROPATH. This check box is only used to perform an operation calculation, or if you want to enter the operation value into a different field than the operation node.

- 15 You can now include an operation node in the QDoc request by selecting the Detect Operation check box. If you specify an operation program, the system determines what the operation is and enters the result into the operation node in the profile. This field affects how the system handles messages during archiving.

Subscribers

- 16 Individual profiles can now be configured for subscribers. You can select which events must occur before a message will be published for a subscriber. The message will be sent only when certain event types were the original trigger for the raw message.
- 17 In previous versions of QXO, a delivery schedule applied to all messages sent to a subscriber. In the current version you can define a delivery schedule for an individual subscriber profile by selecting the Use Subscriber Default option on the Sending Option drop-down menu.
- 18 Subscribers now can be configured so that the subscriber will only deliver a profile message if the operation of the top-level table in the profile matches the subscriber configuration.
- 19 Although profiles in previous versions of QXO have had fixed values and calculated programs, the current version allows you to use tokens to set these values on the profile based on the subscriber that is receiving them. For example, suppose each subscriber requires a different fixed value for Site, while the other profile data can be the same. A token is represented syntactically by a character string surrounded by “at” (@) characters, and is placed in the fixed value field of a profile field.

Direct Data Publish

- 20 In the current version, a direct data publish document must have a business event associated with it, otherwise it will not be published. The system verifies that the event is a valid event type for the source application; if the event type is invalid, the system raises an exception.
- 21 Direct data publish business objects can now be created for all types of source applications, regardless of whether the source application is direct data publish. If you create a direct data publish business object for a non-direct data publish source application, the system prompts for the type of business object being created.

E-mail Alerts

- 22 Based on the result of processing subscriber messages, the system now can be configured to send e-mail to the user that generated the event (for non-direct data publish source applications) or to the user defined within the message structure (for direct data publish applications). To do this, select the Email Data Owner check box in the subscriber Configuration Parameters screen, and then select the processing result that will trigger the e-mail to be sent (ERR, MES, or WRN). A status of ERR always results in a message being sent.
- 23 E-mails are now sent by a dedicated service, freeing up resources used in the message sender service in previous versions. You can view information about the existing e-mail service—for example, e-mails sent, alerts pending, and so on—by using the Dashboard. The e-mail service can be stopped and started as required.

Installer

- 24 The QAD QXtend installer has been significantly enhanced. Using the installer you can now:
 - Perform a new installation or upgrade an existing installation. The previous version of the installer only allowed new installations.
 - Migrate a QAD QXtend configuration when performing a new install or an upgrade.

- Perform an in-place conversion on the `qxodb` and `qxevents` databases using the installer's upgrade mode.
- Specify additional connection parameters that can be used, for example, when compiling implementation-specific databases.
- Install an additional AppServer that is dedicated to the service interface.
- Define schema area locations for the `qxodb` database to improve system performance.
- Install QAD QXtend against any of the QAD-supported code pages.

Fixes

- 1 The `sess-control` script can now be used to query the status of individual services. It also can be run in batch mode.
- 2 You can now filter the output of a view correctly on the Viewers tab. Previously, the filter could not be reset.
- 3 During data synchronization, the system now correctly handles the start date field in Product Structure Master (`ps_mstr`). In previous versions this field was replicated incorrectly.
- 4 The current version of *Technical Reference: QAD QXtend* incorporates errata that were issued for the 1.5.1 release documentation. The errata sheet is accessible from <http://support.qad.com/>.

Known Issues

- 1 To avoid potential issues, QXO triggers for the `sct_det` and `spt_det` tables are not deployed for QAD 2009 EE.
- 2 When installing QAD QXtend using the console mode and a local repository, if the file you specify is not found, no warning is returned; instead, a message displays stating that there is nothing to install on the host.

Release Notes for Version 1.5.1

QXO Server Version: 1.5.1

Date: September 2008

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691B) and Installation Guide: QAD QXtend (78-0692B)*

Application Changes

- 1 In the previous version, the source application type that represented the QAD 2008 Financials module was named FIN2008. This application type has been replaced by QAD2008EE-FIN.
- 2 QAD QXtend is now compatible with Progress version 10.1C01 as well as version 10.1B.

Fixes

- 1 In the previous version, the system sometimes generated an error message when inserting data for large QDocs into the SOAP body. Large QDocs are now processed correctly.
- 2 If a business object's primary field contained an unknown value, the message publisher incorrectly created an add and remove entry for the modification, instead of a single modify entry.
- 3 In the previous version, the Web Services Description Language (WSDL) file created by the WSDL generator did not work with the .NET wsdl.exe file. In addition, the namespace in the response did not match that in the WSDL file.
- 4 In the previous version, the JoinManager program was not processing business objects correctly, resulting in errors.
- 5 The system could not successfully synchronize the fields `db_nbr` and `tid_notice` in Supplier Maintenance. The required calculated programs have been added to the system.

Known Issues

- 1 Response XML sent to subscribers that use the HTTP version 1.0 specification standard may be truncated because of the way this standard handles the "chunking" of large messages. To avoid this issue, use the HTTP 1.1 specification standard instead. Any new subscribers you create should use the version 1.1 specification standard. For the purpose of backwards compatibility the 1.0 standard can be used, but doing so will slow system performance.

Release Notes for Version 1.5

QXI Server Version: 1.5

Date: May 2008

QAD Enterprise Applications Compatibility: eB SP4 through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691B) and Installation Guide: QAD QXtend (78-0692B)*

New Features

- 1 Version 1.5 of QXtend includes a Query Service, which provides a data interface between QAD products, and between QAD products and external systems, without the need to connect to an application database.

The Query Service is a Service Interface API, and can be called using a native Progress call, a Progress appserver call, or using an XML Web service (QXtend Inbound) call. When called, the Query Service connects to the source application database, extracts the required data, packages the data, and returns it to the calling application. The data can be returned as either XML or as a ProDataSet.

You can use the Query Service to:

- Access data in other QAD applications for lookups and validation.
This facility removes the need to replicate data into the product module.
- Allow an external application to access data stored in a QAD application.
This facility could be used to validate data from an external application before it is sent to the QAD application, reducing potential errors when interfacing between products.

- 2 QXtend can now accept and publish raw business object event data from the QAD 2008 Enterprise Edition Financials module, eliminating the need to extract data from the Financials database. Financials can use QXtend to:

- Replicate financial data, including configuration and transactional data, between separate instances of Financials.
- Replicate financial data between Financials and a third-party financial application.

Financials business objects employ direct data publishing and are passed directly from the source to the QXODB database in QXO. From the QXODB database, they are processed by the message publisher.

The Financials raw business object event data is saved in an XML file and passed directly to QXO using an event message API; the resulting QDoc is published without the need for any further processing.

- 3 Subscriber configuration in QXO contains a number of new fields that facilitate QXtend's interaction with Financials. These fields are:
 - Source Entity
 - A new communication method: QXtend Web Service. In this method, users can connect to QXtend without needing to know the full URL of the Web service. The QXtend Web Service method also denotes communication that is carried free of charge. Any message sent using the File Directory or Web Service communication methods requires a license. If you select the QXtend Web Service, there are a number of new fields for the Tomcat hostname and port, Web service, and for SSL.
- 4 The QXO Profiles tab includes a new button for generating WSDL files.

- 5 The Profiles screen includes new fields for specifying the entity you want to create a QDoc for. If you leave the field blank, the profile will create the QDoc for all entities. There is also a field for Default Operations, where you can indicate whether you want to include an Operation node in the QDoc.
- 6 In the QXtend Message Monitor, data can now be filtered by target domain and subscriber.

Release Notes for Version 1.4

QXO Server Version: 1.4

Date: September 2007

MFG/PRO Compatibility: eB through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend (78-0691A)* and *Installation Guide: QAD QXtend (78-0692A)*

New Features

- 1 You can now configure QXO to generate and distribute e-mail alerts that are raised by QXO for events relating to specific subscribers and profiles. Similar e-mail alert functionality—providing alerts for receivers, domains, and APIs—is available in QXI.
- 2 Two new predefined source application types—QAD2008 and FIN2008—have been created in preparation for the new QAD 2008 release. The FIN2008 source application type represents the new QAD 2008 Financials module (see below).
- 3 You can now synchronize data originating from QAD 2008 with another instance of QAD 2008—or with external systems. QAD QXtend version 1.4 introduces two enhancements designed to support this.
 - QXI uses a new service interface layer to support interoperability. See “Release Notes for Version 1.4” on page 24 for details.
 - QAD QXtend can now accept (and publish) raw business object event data from the QAD 2008 Financials module, eliminating the need to extract data from the Financials database. An administrator can now indicate a source application type is direct data published by selecting the Direct Data Publish check box on the Source Application Types screen. Selecting this check box causes the source application to post event data so that QXtend does not have to extract it using an event service. By default this check box is selected for the predefined FIN2008 source application type and cannot be updated. If the Direct Data Publish check box is selected, the source application node on the tree menu does not display further information—databases, domains, business object groups, and event types, for example.

Tables and fields for business objects that employ direct data publishing cannot be added, modified or deleted, although the business object itself can be deleted. The only items that can be modified for these business objects are the Publish Delay, Archive, and Description attributes on the business object header; the Description and Identifier fields on the data object header; and the Always Publish and Primary fields on the field list.

Schemas for business objects that employ direct data publishing can be imported by clicking the New button on the Business Object tab and then specifying the location of the schema file. A schema can be reimported later by clicking the Reload button at the top of the business object maintenance screen.
- 4 You can now choose whether a source application type is active or not by selecting the Active check box on the Source Application Types screen. This check box controls whether the source application appears on the application tree menu and on drop-down list boxes. The event service will not extract events from inactive source applications, nor will the direct publish API receive business objects. If an existing QXO system already has any of the default source application types defined, the Active check box is selected.

- 5 You can now indicate whether to use rowids or OIDs to identify data objects that have changed in a source database by selecting the Use Rowids check box on the Source Application Types screen. A rowid is an internal system-generated identifier used by the database, whereas an OID is an actual field in the table. The event service has been modified to extract data using either the rowid or the OID, whichever is supplied by the trigger.

Note The Use Rowids option is preset and cannot be changed for predefined source application types. In addition, in order to use the OID index in eB2.1 the optional Enhanced Controls schema must first be loaded. Loading this schema for QAD 2008 is not required since by default the OID index is on.

For business objects that do not use the database rowid, the unique identifier must be specified in the Identifier field in the data object header. This field is used to match the current event message object with the previous message to determine which changes might have occurred.

- 6 A new type of fixed value is supported. You can now specify a fixed value by using the format = <node>, which causes the field to be populated with the value in the specified node. For example, if a profile data object contains two nodes—field1 and field2—and the fixed value component of field2 is =field1, field2 will be populated with the value of field1. If field1 does not exist, the string =field1 will be the value of field2. QAD QXtend now determines node values in this order: a fixed value, a calculated value, the value supplied in the event message.
- 7 The signature and the input and output parameters have changed for calculated fields: now the profile dataset is passed instead of the delimited list of primary fields to allow the calculated field to have access to the complete dataset.

For example, this is a listing of the `samplecalc1.p` program:

```
define input parameter dataset-handle phDataset.  
define input parameter pcBuffer as character.  
define input parameter pcQueryString as character.  
define output parameter pcResult as character.  
pcResult = string(now).
```

The first parameter is the entire profile message defined as a dataset. The second parameter is the name of the buffer in the dataset that is currently in scope. The third parameter is the query string for that buffer that locates the exact record in the dataset that is in scope. The fourth parameter is the result of the calculation.

- 8 The message publisher component has been re-engineered in order to support the changes made to the data model for the event message. As a result, QDocs using the 1.0 syntax specification that contains arrays and/or delta QDocs are now created by the SAX writer. The SAX writer is faster than the previous method, but is slower than using the method to create QDoc 1.1 syntax documents.
- 9 QXO has a new GUI-based installation program that greatly simplifies the installation and deployment of the QAD QXtend components. The installation supports single-tier and multi-tier mode installation. The installation has a Parameter Service that allows an administrator to enter parameter information that describes their existing environment. The settings stored in the Parameter Service are used to guide the QXtend installation and deployment behavior.
- 10 QXtend performance has been improved significantly due to modifications in the way that QXtend handles data. For details, refer to the *QXtend Deployment Considerations* and *QXtend Performance* documents that are available from QAD Support.
- 11 In the QXO `start-sess.sh` file, you can cause QXO to process rowids as 32-bit by appending an option parameter to the `-param` entries:

```
-param "$1", $LOGLEVEL, yes  
-param "$1", $LOGLEVEL, no
```

QXO runs on version 10.1B, which processes rowids as 64-bit; earlier versions of Progress send rowids as 32-bit. Because QXO must interpret rowids consistently, you should set this parameter if any of your databases are running on versions of Progress earlier than 10.1B and you do not have time to run the conversion routine for existing data in QXO. For new installations, this parameter does not need to be set. The default setting is no.

By default, QXO converts all incoming 32-bit rowids to 64-bit. However, users who are upgrading from an earlier version of QXO must run a conversion routine to convert all rowids stored in the database—that is, the link to the business object message—to 64-bits.

Because this conversion can take a long time to complete—especially if the QXO system has been operational for a long time—this parameter setting is provided as a workaround until a suitable time is found to perform the conversion and/or archive the old data.

This is a system-wide setting, so if a QAD Enterprise Applications system was using 64-bit rowids and QXO was processing them as 32-bit, erroneous results may arise.

- 12 The `qxodb` database now supports UTF-8 codepage.

Fixes

- 1 The following unused functions have been removed from the Test Harness:
 - Create Merged Schema
 - Map XML Schema TO 4GL API
 - Map Request XML To 4GL API
- 2 The QXtend Message Monitor .NET component previously required the `C:\tmp` directory to exist. This dependency has been removed.
- 3 The 2 MB limit on the size of QDocs has been removed.

Known Issues

- 1 In MFG/PRO eB2.1 and QAD 2007, if you run Trade Management (TrM) and QXtend 1.4, the Invoice Post program may fail with a `Mismatched number of params` error. TrM contains a version of `soivpst1.p`, which contains an in-line trigger. This trigger code has been modified in QXtend version 1.4 to also pass in the OID when writing the event in `qxoevent.p`. Since TrM has the old version of the in-line trigger, this error may result. A similar problem may occur with any other bolt-on product that modifies any of the following programs:

- `pppsmt01.p`
- `ppptmtb.p`
- `rcctwba1.p`
- `rcsomt.p`
- `soivpst1.p`
- `sosomt1.p`

To resolve this issue, the TrM version should be modified to also pass the OID. This ensures that the TrM-specific logic is not being overwritten by the QXtend 1.4 version of the file (which is a copy of the MFG/PRO baseline version).

- 2 If you use the QDoc 1.1 syntax, a Progress bug in the dataset `write-xml()` method incorrectly writes the value of some fields, including the fields in the table below.

Table Name	Field Name	Table Name	Field Name	Table Name	Field Name
alm_mstr	alm_seq	lcap_hist	lcap_count4	sod_det	sod_ord_mult
cmh_hist	cmh_tot_cost	ncc_ctrl	ncc_cr_limit	so_mstr	so_fr_min_wt
cmh_hist	cmh_tot_sale	ncc_ctrl	ncc_fr_min_wt	sph_hist	sph_cost
cm_mstr	cm_cr_limit	opm_mstr	opm_cyc_unit	sph_hist	sph_quota
cm_mstr	cm_fr_min_wt	op_hist	op_act_units	sph_hist	sph_sales
cm_mstr	cm_high_cr	op_hist	op_std_units	sph_hist	sph_tot_cost
cph_hist	cph_cost	pc_mstr	pc_min_qty	sph_hist	sph_tot_sale
cph_hist	cph_qty	poc_ctrl	poc_rcv_nbr	sv_mstr	sv_calls_allow
cph_hist	cph_sales	poc_ctrl	poc_rcv_type	sv_mstr	sv_visits
cph_hist	cph_tot_cost	pod_det	pod_ord_mult	vd_mstr	vd_fr_min_wt
cph_hist	cph_tot_qty	po_mstr	po_rev		
cph_hist	cph_tot_sale	pth_hist	pth_tot_cost		
ct_mstr	ct_disc_days	pth_hist	pth_tot_qty		
ct_mstr	ct_due_days	pth_hist	pth_tot_sale		
dss_mstr	dss_fr_min_wt	ptp_det	ptp_mfg_lead		
egw_wkfl	egw_hours	ptp_det	ptp_ord_max		
fcs_sum	fcs_abnormal	ptp_det	ptp_ord_min		
fcs_sum	fcs_fcst_qty	ptp_det	ptp_ord_mult		
fcs_sum	fcs_pr_fcst	ptp_det	ptp_ord_qty		
fcs_sum	fcs_sold_qty	ptp_det	ptp_rop		
ff_mstr	ff_adj_fc	ptp_det	ptp_sfty_stk		
ff_mstr	ff_orig_fc	ptp_det	ptp_sfty_tme		
fpc_mstr	fpc_min_qty	pt_mstr	pt_mfg_lead		
frcd_det	frcd_max_wt	pt_mstr	pt_ord_max		
frcd_det	frcd_min_wt	pt_mstr	pt_ord_min		
idh_hist	idh_ord_mult	pt_mstr	pt_ord_mult		
ih_hist	ih_fr_min_wt	pt_mstr	pt_ord_qty		
ild_det	ild_ord_mult	pt_mstr	pt_rop		
ild_det	ild_rop	pt_mstr	pt_sfty_stk		
ild_det	ild_sfty_stk	pt_mstr	pt_sfty_time		
in_mstr	in_rop	qc_mstr	qc_lead_time		
in_mstr	in_sfty_stk	qod_det	qod_fst_rate		
itmh_hist	itmh_qty_call	qo_mstr	qo_fr_min_wt		
itmh_hist	itmh_qty_rec	rdf_mstr	rdf_ship_time		
itmh_hist	itmh_qty_ship	ro_det	ro_cyc_unit		
itm_det	itm_qty_call	rql_mstr	rql_amt		
itm_det	itm_qty_chg	sadh_hist	sadh_visits		
itm_det	itm_qty_rc_rec	sad_det	sad_visits		
itm_det	itm_qty_rc_ship	sah_hist	sah_visits		
itm_det	itm_qty_rec	salh_hist	salh_pct_covered		
itm_det	itm_qty_ship	sal_mstr	sal_pct_covered		
lcap_hist	lcap_count1	sa_mstr	sa_visits		
lcap_hist	lcap_count2	sm_mstr	sm_lead		
lcap_hist	lcap_count3	soc_ctrl	soc_min_shpamt		

Some database fields in QAD Enterprise Applications are defined as decimal but with a format that contains no decimal places—the Customer Credit Limit is an example. When QXO extracts the business object data and creates a QDoc using the `write-xml()` method, fields defined as decimal but that have no decimal places come out with 1 decimal place so that, for example, the value 1200 becomes 1200.0. This causes a problem in QXI when entering the QDoc because the Customer Credit Limit field does not accept decimal points, causing a credit limit of 1200 to become 12000 in the receiving domain. Until this bug is fixed by Progress, you should use the QDoc 1.0 format, especially if using Data Synchronization.

- 3 The QXtend Message Monitor plug-in only operates in version 2.1 of the .NET UI. If you are using .NET version 2.5 and want to use the Message Monitor, you should contact QAD Support for an updated version of this plug-in.

Release Notes for Version 1.3

QXO Server Version: 1.3

Date: March 31, 2007

MFG/PRO Compatibility: eB through current release

QAD QXtend Documentation: *Technical Reference: QAD QXtend Outbound (78-0664A)*

New Features

Improved Support for Business Objects

This new version of QXO supports more business objects than the previous version. With the current release of QXO, the following additional business objects are provided:

Alternate Unit of Measure	Forecast	Purchasing Price List
Analysis Code	Generalized Codes	Routing
Analysis Code Link	Inventory Status	Site
Analysis Code Selection	Master Comment	Supplier Item
Cost Set	Product Line	Work Center
Department	Product Structure Code	

Ability to Track Outbound Messages

QXO now includes the QXtend Message Monitor that allows you to track outbound profile messages that are delivered to external subscribers. You also can view the response messages that are returned from subscribers. Using the Message Monitor feature you can thus view the complete lifecycle of profile messages through QAD QXtend—from publication and delivery through to response.

Note The QXtend Message Monitor runs only in the QAD .NET user interface (UI) and is a plug-in to QAD QXtend. The QAD .NET UI is based on Microsoft .NET technology and provides a common framework for multiple QAD applications.

Using the QAD QXtend Message Monitor you can view:

- A summary of the details of profile messages delivered to subscribers
- Details of subscriber messages, including delivery status
- Details of subscriber responses arising from message processing
- Raw XML data for messages, requests, and responses

In order to support the ability to group profile messages by type, you can now associate a profile with a profile type when creating or modifying a profile. A profile type describes the application type of a subscriber. The Message Monitor lists by default the profile type associated with a profile message.

The addition of the Message Monitor has rendered obsolete the Response Directory field on the Configuration Parameters screen for subscribers; this field has consequently been removed.

Ability to Schedule Message Delivery

You can now define a delivery schedule to control the transmission of a single document or multiple documents in a batch to subscribers at a specific time. A delivery schedule can be used as the default schedule.

Various types of schedule can be defined for transmitting documents:

- Immediately when published. If no delivery schedules are defined this is the default system behavior. You select this option when defining a subscriber.
- At a specified time (or times) during the day. You can choose from several predefined times or specify one or more user-specified times.
- On selected days of the week at specified times.
- During selected months on specified days at specific times.

The subscriber Configuration Parameters screen now has the following additional schedule-related options:

- Use the Allow Superseded check box to indicate whether the subscriber only accepts the latest revision of a document or incremental updates of a document. The Allow Superseded option is typically used when multiple QDocs exist for the same rowid that has been updated multiple times, and only the latest QDoc is required.
- Use the Sending Option drop-down list to specify how to send the message. For example, you can either send the message immediately or use one of the defined delivery schedules.

Ability to Archive QAD QXtend Data

You can now use the Archive Settings feature to configure archive settings. You can delete and optionally archive data in the `qxodb` database that is no longer necessary for the day-to-day running of QXO.

Using the archive feature you can:

- Archive raw data from business objects
- Archive profile messages, including child data such as responses and exceptions
- Archive alerts and logs
- Schedule archive runs
- Run an archive service

Typically your business requirements will dictate the types of data—alerts and logs, published messages, event messages—you need to archive and how often you should archive.

You also can run the archive feature by using a cron job. Using a cron job lets you schedule archiving to occur at multiple times per day, if required. Configuring archiving using the Archive Settings screen only lets you schedule archiving to occur once per day on the days you specify.

When defining a business object, you indicate that event messages for that business object should be archived by selecting the Archive check box on the Business Objects properties dialog.

Additional Subscriber Configuration Options

When defining a subscriber, you now can specify the following additional configuration options:

- Receiver and domain values required by the subscriber
- A SOAP action (required if the subscriber is for a QXI instance)
- A SOAP envelope (allows QDocs to be sent to Web services that accept or poll for XML documents)

Ability to Synchronize Rowids Across MFG/PRO and QXO Databases

From time to time you may need to perform Progress database dump and load procedures for various maintenance-related reasons. Performing dump and load procedures changes the assigned rowids in the MFG/PRO database; this means that rowids will no longer be synchronized with the original rowids stored in the QXO database. This reassignment of rowids will result in erroneous messages being generated by

QXO. To correct the rowid mismatch and resolve this issue, you now can run the QXO mass rowid synchronization tool.

This tool iterates through the records in the Event Message section table of `qxodb` and queries the MFG/PRO database to determine if the rowids match. If there is a mismatch, the tool synchronizes the Event Message section record rowid to that of the MFG/PRO rowid.

Ability to Control Services from the Command Line

You can now start, stop, or query QXO services—Event Service, Message Publisher, for example—by running a tool from the command line. Using this tool you can shut down your QAD QXtend services cleanly as part of a scheduled backup process, and then restart them once the `qxodb` server is running.

Ability to Validate a QXO Configuration

You can now validate your QXO configuration by viewing validation information. The Validate Configuration utility—available in the Configuration tab under the Utilities node in the navigation tree—provides validation information about each aspect of your QXO configuration, including level of severity, message, and cause. A severity level of 1 indicates a critical error. A severity level of 2 is an advisory to check your configuration.

Fixes

- 1 Dates are now published in ISO YYYY-MM-DD format. This format is required when submitting outbound messages to QXI.
- 2 Previously, the error message that was generated if the event type did not exist omitted the name of the missing event type—for example, “ERROR: Event type does not exist 112.” The modified error message now shows the name of the table that is missing an event type record—for example, “ERROR: Event type code_mstr does not exist 112.”
- 3 The dump of the business object failed if there was an unknown value passed in to the `set-attribute` method of the node. The method has been modified to check for the unknown value and put a blank in its place.

In addition, in previous releases on the UNIX platform, if a business object being dumped was larger than 32K, QXO would not output anything due to the Progress limitation of 32K for a character. The dump of the business object has been modified to load into a Progress MEMPTR (memory pointer) instead.

- 4 When importing business object and profile definitions, if the XML contained a profile with the same name as an existing default profile, the result was the error message “Profile already exists” (sev-3). This fix first deletes the existing default profile and then imports the new profile.
- 5 When modifying a business object, the fixed values and calculated programs fields were being overwritten in the profiles for the business object. This fix checks to see if the fixed values and calculated programs fields have been set previously and, if so, preserves these values.
- 6 When using the Publish with Parent option on a profile data object, all subsequent child records were not being published in the QDoc. This has now been fixed and the child records are published.
- 7 When QXO received a QDoc response that was larger than 32K, the response was truncated or blank, and the error message “Attempt to exceed the max size of Char variable” was generated. The `msg-handler.p` program has now been fixed to support large object binaries (LOBs) larger than 32K.

- 8 The QDoc name was sometimes changed during a business object import. This has now been fixed—the QDoc name from a business object import is now always identical to the original.

Optional Patches

In some circumstances you may need to install optional patches, which are described in the table below. These patches are available from QAD Support. Ideally these patches should be installed after QAD QXtend is extracted from the CD, but before it is built and compiled.

Patch	Description
msg-handler.p	<p>This file contains two patches. The first patch fixes a bug that arises when performing a resubmit. The second patch fixes a bug that arises when multiple message sender agents for a single message sender are configured.</p> <p>This patch must be installed if you intend to use multiple sender threads.</p>
pl-genqdoc.p	<p>This file contains two patches. The first patch sets the <code>mnemonicSRaw</code> attribute of all QDocs to True. This avoids having to put language detail records in the business object. The second patch corrects the situation where QXO is not producing the QDoc in the same format as QXI is expecting for arrays.</p> <p>These patches should be installed if you are configuring QXO to provide data synchronization capability with QXI.</p>
pl-idqxobo.p	<p>This fix was added to QXO to cause it to ignore updates to business object query definitions for data deletes. However, for data additions/updates, this patch causes QXO to recheck the business object query definition and publish the QDoc.</p> <p>This patch must be installed if, during QAD QXtend configuration, business objects are loaded from a file.</p>
xml-profile-load.p	<p>This patch corrects the situation where loading profiles did not link the profile type correctly. You should install this patch if you intend to use the synchronization profiles to be provided by QAD.</p>

