

QAD .NET User Interface EE 2011.1 Cumulative Patch 4 Release Notes

April 2015

These release notes include information about cumulative patch 4 for the QAD .NET User Interface for QAD Enterprise Applications — Enterprise Edition 2011.1 (EE 2011.1).

After installing QAD Enterprise Applications — Enterprise Edition 2011.1, you should install the most recent cumulative patch for the QAD .NET UI EE 2011.1.

Cumulative patches are available from the QAD Store (<http://store.qad.com>).

Review this document *before* proceeding with any phase of an implementation.

If you have been working with QAD Services to customize your implementation, be sure to check with QAD Services before installing any patches.

QAD .NET UI for Enterprise Edition 2011.1 Cumulative Patch changes:

Patch 4 for QAD .NET UI EE 2011.1 2

Patch 3 for QAD .NET UI EE 2011.1 3

Patch 2 for QAD .NET UI EE 2011.1 5

Patch 1 for QAD .NET UI EE 2011.1 6

Additional QAD Enterprise Applications code changes related to the user interface are available. These changes are not included in the QAD .NET UI Cumulative Patch releases because they are not part of the QAD .NET UI. QAD Support can be contacted to retrofit these code changes to your system:

Related QAD Enterprise Applications Code Changes 7

Patch 4 for QAD .NET UI EE 2011.1

Browse Collections Fin Browse (UIGS-892)

The source menu key was explicitly added to the collection so the system can find it when adding menus. Previously, browse collections with the Financial browse on top were not read at startup.

vcheck sess_mstr Records Check (UIGS-1019)

vcheck sess_mstr records are now checked before login and after logoff to ensure that suresess_mster records do not increase over time. Previously, the associated session was not logged out on exit when the Reporting Framework silent mode was used for the Server or Service. As a result, sess_mstr records were stranded. Also, the Silent mode exit of Reporting Framework did not log off.

Patch 3 for QAD .NET UI EE 2011.1

Generalized Code Display (UIGS-562)

The generalized code drop-down now displays values correctly. Previously, the values were not displayed until refreshed.

Scheduled Reports With Multiple Destinations (UIG-9004)

Previously, scheduled reports rendered to more than one of the output destinations (save, printer, email), and saving reports to a file from the Report Viewer (or printing from the Report Viewer), could result in inconsistent report output.

Configurable Screens Yes/No Pop-up Behavior (UIGS-649)

In design mode, the yes/no pop-up window now displays and does not prevent proceeding to the subsequent fields in the design window/frame.

Progress Timezone Attribute for Improved Performance (UIGS-608)

The QAD .NET UI now takes into account the Progress timezone attribute introduced in Progress 10.2A and reduces the frequency of client session reads to improve performance.

QAD Reporting Framework Server Cleaning Up Resources (UIG-9005)

The QAD Reporting Framework Server now properly cleans up resources when exiting. Previously `sess_mstr` and `mon_mstr` records were being left stranded in the database.

Configurable Screens Skip Button Correction (UIG-9012)

In Configurable Screens, a required field can no longer be skipped over using the Skip button or “Ctrl+Enter”. Previously, added frames with required fields could be advanced past without entering the required field.

Report Text Output Printed from Preview Pane (UIG-7452)

Reports output to “text” now print properly from the Preview pane. Previously, reports could produce blank output in the Preview pane.

Reports with Double-byte Characters (UIGS-791)

Reports with double-byte characters now display correctly. Previously, the left side of the report was truncated, and the print preview showed only the report title on the first page.

Progress INT64 and DATETIME Data Types (UIGS-902)

The Progress INT64 and DATETIME data types are now recognized properly.

Timezone Set for Help Requests (UIG-9245)

Previously, the help system request time did not account for the timezone. As a result, the user could get logged off during or after a help system request. This issue has been resolved.

Patch 2 for QAD .NET UI EE 2011.1

Group By Search Results Correction (UIGS-490)

Browse grouping is now visible even after clicking the search button more than once. This works for more than one group. Previously, it removed the browse grouping on the second click of search button and gave an incorrect display.

Date Display Correction in Reports from Browsers (UIGS-503)

The display of dates in reports from browsers (choose Browse > Actions > Report) is now in the correct format. Previously, only days were shown.

Generalized Code Optimization (UIGS-498)

The loading of generalized code list values is now configurable and can be restricted to a system defined record count. You can configure the record count limit by setting `<GeneralizedCodeMaxValues>` in the `client-session.xml` file. The default is zero, which specifies no limit on the list count. A negative value such as -1 specifies no generalized code pull-down lists. Finally, a value greater than zero specifies to show the generalized code pull-down list only when the list has the specified number (or less) of records.

Patch 1 for QAD .NET UI EE 2011.1

Browse Timeout (UIG-8005 and UIG-8057)

Provides a mechanism to set the timeout on a browse “get all records” request to a single value with a `<TreatGetAllAsOneRequest>` setting in the `client-session.xml` configuration file. The “get all records” request is actually a series of requests to the server. Setting the parameter to false will treat each request separately for timeout. Setting the parameter to true will use one timer for the set of requests. Suppose the timeout value is 5 minutes and 3 calls are made, each taking 4 minutes. A false setting would not time out, as no single request exceeds 5 minutes. A true setting will time out on the second request, as the 5 minutes is used up.

Browse Performance Controls in AIA Environments (UIG-8073)

The browse performance controls, which enable the system to identify, report, and cancel long-running browses, are now working for environments using AIA. (Note that the Cancel button has been removed because in this case it does not cancel the browse.) This feature requires that QAD Enterprise Applications — Enterprise Edition be using Progress 10.2B.

Additionally, the browse performance controls specified in the client session configuration file (`client-session.xml`) can now include a setting for sending browse alerts to e-mail addresses:

`<NotifyEmail>` specifies a comma-separated list of e-mail addresses to which browse alerts will be sent.

For example:

```
<NotifyEmail>admin1@yourcompany.com,admin2@yourcompany.com</NotifyEmail>.
```

(The SMTP elements in this file need to be configured for your SMTP server for this setting to work.)

Related QAD Enterprise Applications Code Changes

Entered Field Value Display Correction (UIGS-288)

In Transfer - Single item, the To Location field was not able to retain its default value after To Site was modified. Now it retains the default value and does not throw a null transfer error.

