

7.0.15 Release Notes

Prepared - 5/9/13 1:39 PM

Release Notes					
Issue #	Category	Found In Release	Module	Title	Release Note
230518	Feature Enhancement	N/A	API & CLI	API and CLI calls can now use titles as well as names to retrieve data from the server	This new feature allows the API to retrieve results from the database by using titles as filters as opposed to using names. The principal benefit is in dealing with UDF list values where previously the user needed to specify list ID's, which needed to be retrieved from the database with a query. To accommodate this, there is new API call parameter named <code>API_REVERSE_LOOKUP</code> ;
276512	Feature Enhancement	N/A	API & CLI	New <code>EVHTTPTIMEOUT</code> environment variable for CLI working	This new environment variable allows the CLI user to override the default timeout of 180 seconds. Longer or short values can be set, as required.;
276110	Feature Enhancement	N/A	Administration	Improved caching of layouts	There is a new behavior setting named <code>MAX_LAYOUTS_IN_CACHE</code> to provide the administrator with better control over the caching of layouts at runtime. Previously, a maximum number of 100 layouts were cached. For large systems, it can be more effective to increase this number, but also recognizing that increasing the number will probably mean that the amount of memory allocated to the application server will also need to be increased. For larger installations, end users will obtain better performance when more layouts are always available in the memory cache, and do not need to be build when a user renders a screen.;
275903	Feature Enhancement	N/A	General code issues	More generous limit on the "100" layouts that can be pre-cached	Pre-cached layouts now use the <code>MAX_LAYOUTS_IN_CACHE</code> behavior setting, allowing any reasonable amount of layouts to be pre-cached when the server is first started.;

Release Notes					
Issue #	Category	Found In Release	Module	Title	Release Note
275918	Feature Enhancement	N/A	General code issues	New feature to allow asynchronous updates to issues being added / updated via business rules	<p>There are occasions when an update by a user to a single issue may trigger business rules that add or update a large number of other issues in the system. This necessitated the user waiting for these inserts / updates to wait until they had completed before their screen was updated.</p> <p>Rules that are executed to generate inserts or updates may now use a new parameter, NOWAIT. When this is provided the rules are executed in the background, resulting in the user getting a more immediate update to their screen.;</p>
275397	Feature Enhancement	N/A	Jira Integration	Implemented one-way synchronization	There is now support for read-only fields with the new EXTRAVIEW_READONLY_FIELDS and JIRA_READONLY_FIELDS configuration settings. This allows the one-way synchronization of data through the integration daemon by treating the fields specified by the settings as read-only.;
275531	Product Bug	7.0.14	Business Rules	Link business rule returned issues which were not part of the specified filter	The link rule was mis-parsed if the issue ID was null. This only happened in rare circumstances. The problem has been fixed.;
275269	Product Bug	7.0.14	Calendar	Manually entering a 5 digit year in a date field was acceptable	It could be argued that 5-digit dates are legitimate, but for reasons of practicality, dates input into fields are now limited to 4 digits;
277127	Product Bug	7.0.14	Notification	Email notification would no longer work after update from 7.0.5 to 7.0.14	Occasionally, customers reported that notifications stopped working on their installations after an update to 7.0.14. This was traced and resolved. It only affected a handful of customer sites.;
Count: 9 records					