

## 6.0.3 Release Notes

Prepared - 11/6/08

Release Notes					
Issue #	Category	Found In Release	Module	Title	Release Note
67293	Feature Enhancement	6.0.2	LDAP	Implementation the population of an LDAP mapped field based on a User field	<p>You can now populate screen fields with values from LDAP. The mappings are defined in the Configuration.properties file.</p> <p>The primary mappings are as follows:</p> <ul style="list-style-type: none"> <li>-- ADD_SCREEN_LDAP_FIELDS: a comma-separated list of ExtraView field names that are to be filled on the ADD screen from values in LDAP, based on a search for a user.</li> <li>-- EDIT_SCREEN_LDAP_FIELDS: a comma-separated list of ExtraView field names that are to be filled on the EDIT screen from values in LDAP, based on a search for a user.</li> <li>-- LDAP_USER_FIELD_NAMES: comma-separated field names whose values are to be used as the search key for filling the field values on the ADD or EDIT screen.</li> </ul>
67944	Feature Enhancement	6.0.2	Sign On	hybrid authentication - custom and regular	<p>There is a new option for the value of the application default named "CUSTOM_AUTHENTICATION". If this has the value "HYBRID" then, on signon:</p> <ol style="list-style-type: none"> <li>1. Custom authentication is attempted to the LDAP server. If that fails without an alert message being placed in the "ALERT" attribute, then</li> <li>2. The standard ExtraView authorization against the internal user table of information is performed.</li> </ol>
67840	Product Bug	6.0.2	Add & Edit	Project tabs rendered in the wrong place on the Edit screen when Area is read-only	<p>This was a cosmetic issue only, where the PROJECT was not rendered in exactly the same place on the screen, depending on whether the AREA field was read/write or read-only. Issue has been fixed.</p>

Release Notes					
Issue #	Category	Found In Release	Module	Title	Release Note
66456	Product Bug	6.0	Allowed Values	Allowed value function did not explicitly close its ResultSet which caused Oracle to run out of cursors	During the stress test of an integration program, calling ExtraView thousands of times within a short space of time, Oracle ran out of cursors. This was traced to only being a problem on Oracle 10g, where Oracle changed the algorithms of allocating resources such that this action takes much longer than the previous version. Oracle 9i did not exhibit the behavior. The problem was fixed by ExtraView explicitly closing the result statement each time it was used and not relying on Oracle to perform this action.
67170	Product Bug	6.0	Layout Rendering	ExtraView indicated that a field was required and was not filled in, even though the field did not exist on the layout	<p>This happened when a required field was configured under a sub-layout as follows:</p> <ul style="list-style-type: none"> <li>- Create a text field (or any other type) and places it under any sublayout .</li> <li>- Place the sublayout on ADD/EDIT pages</li> <li>- Make the field required.</li> <li>- Add VISIBLE_IF attribute to it.</li> </ul> <p>When updating the issue without ever making the sub-layout visible and triggering the visibility of the field, the issue should have been able to be updated, yet the program was informing the user that the field was required. This problem was resolved.</p>
65027	Product Bug	6.0	Notification	Plain text email notifications were inconsistent in how changes were identified	This was found to be a problem in how database triggers set the timestamp of how the issue was updated and only when a UDF value was deleted from an issue. The program used the wrong precision on the timestamp for this operation, and the change could not be picked up consistently from the notification. Fixed.
66701	Product Bug	6.0.1	Search / Report	Related Issue information did not render in PDF/ Microsoft Word detailed reports	Related Issue layouts will now render correctly on both PDF and Microsoft Word reports
67290	Product Bug	6.0.1	Search / Report	Hierarchy report did not export all columns of information to Excel spreadsheets	On a hierarchical column report, if text area fields were included in the output, then sending the report to Excel would cause the text area fields to be either blank, or duplicated. This only affected text area fields and was fixed.

Release Notes					
Issue #	Category	Found In Release	Module	Title	Release Note
67386	Product Bug	6.0.1	Search / Report	Excel Reporting: Lost formatting on text area fields	This is a relatively obscure problem, which was less of a bug in ExtraView and more of a problem with Excel. If the spreadsheet being created from ExtraView contains double-byte characters (such as Chinese), then the user's personal setting of the MS OFFICE character set should not be set to windows-1250, but should be set to UTF-16LE.
67658	Product Bug	5.2.3.5	Search / Report	Matrix report did not generate the correct drilldown report	This happened when the matrix report used expanded filters to select the conditions on which it was being prepared. With expanded filters, the link to the drilldown was not being formed correctly. This was fixed.
Count: 10 records					