

6.4.1 Release Notes

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Release Notes					
Issue #	Category	Found In Release	Module	Title	Release Note
159733	Feature Enhancement	N/A	Add & Edit	Hyperlink on ID field values in text fields	Assuming that the title for the ID field in your instance is ID #, then entering ID # 12345 into a text field, will now provide a link on reports and read-only versions of the field, to the detailed report view of the issue with the ID of 12345. If the title to the ID field is Report Number, then the end user would enter Report Number 12345 for the same effect.
189969	Feature Enhancement	N/A	Administration	Auto-complete list field presentation enhancements	Auto-complete fields now have two additional, optional, parameters that can be set in the data dictionary. First, the administrator has control over the maximum number of entries that can be returned to the list. Second they have control over the height of the list, before a scroll bar is added to the presentation of the list.
186394	Feature Enhancement	N/A	General code issues	Provide a mechanism to identify the user's current node in a multi-node system	The Environment string within the copyright statement at the foot of each screen now contains the node name of the application server which the user's session is accessing. This aids in supporting large numbers of users on multi-node systems.
75659	Feature Enhancement	N/A	History	Altered a Data Dictionary setting that prevents a field from being displayed in History.	If the installation has ABBREVIATED_HISTORY set to YES, then each field on the history report now obeys the Select For Reports setting. This allows the administrator to turn off reporting of fields on the ABBREVIATED_HISTORY screen within History. Typically these fields are only used to hold intermediate values and there is no purpose in making them available for reports.
185351	Feature Enhancement	N/A	Notification	Can now create email templates in plain text as well as HTML	Email templates can now be created in both text and HTML versions. When a template is selected, ExtraView will look at the delivery preference for a user and choose the most appropriate version to send.
189872	Feature Enhancement	N/A	Quickedit	Provide independent control over the size of HTML Area fields on Edit and Quickedit screens	The code used to choose the size of the HTML Area field when rendering this on a Quickedit layout. There were occasions when this width was much too great, causing the user to have to scroll horizontally on their screen. The software now chooses an appropriate and constant width when rendering HTML Area fields on Quickedit reports.
189928	Feature Enhancement	N/A	User Interface Issues	New GUI themes added	Two new GUI themes have been added, giving additional options for the presentation of ExtraView. These are available on the "User Interface Themes" administrative page
185346	Product Bug	6.2.1.1	API & CLI	The API command add_attachment was not always setting the description of the attachment	This was related to uploading multiple attachments in one pass, as opposed to uploading attachments one at a time through the API. There was a workaround to switch the order of the file name and its description. The problem has now been fixed.
166347	Product Bug	6.3.1	Add & Edit	List of Ambiguous Names window generated JavaScript error when used with multi-value User fields	This was a bug that has been fixed

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190093	Product Bug	6.4	Add & Edit	The use of the "add new" popup caused wrong layout to be read on add screens	When a user changed the area/project using the tabs on an add screen, and then subsequently use the 'Add new' option to add a new list value to a field, when the popup window closed, the page refreshed and used the user's current area/project to render the layout (read only attributes etc) instead of the area/project that was selected. This has been fixed.
189911	Product Bug	6.2.3	Administration	End User Session occasionally displayed a value of NEVER as their expiry time	This occurred when the expiration time permitted to a session became negative. There was a loophole in the code where the maximum inactive interval was not properly initialized, leaving it at -1, causing the problem
190154	Product Bug	6.3.1.1	Database	Added index to the security_group_user table on security_user_id, security_group_id	This new database index can help improve the performance of queries on the table security_group.
189682	Product Bug	6.4	General code issues	Selected values in multi-select list fields did not retain their sort order when presented in read-only form	This was simply a presentation issue that was fixed
190040	Product Bug	6.4	General code issues	Ability to change another user's password has been removed	It was discovered that a hacker who already had a valid and legitimate user ID and password, and who knew the ID of another password could, by a complex method of editing and resubmitting a page, change the password of the other user. This behavior has been inhibited so that one user can never modify the password of another user.
189462	Product Bug	6.3.1	Layout Rendering	Values larger than MAXLENGTH could be pasted into log area fields	There is a MAXLENGTH cell attribute that could be set on log area fields. When the user entered information directly into the field this was obeyed, but when the user pasted information into the field, the MAXLENGTH attribute was ignored. This has been fixed.
189805	Product Bug	6.3.1.1	Quickedit	Quickedit sessions resized HTML Area fields during Quickedit	This caused the HTML Area field to re-display too wide and the user would have to scroll to see all its contents. This has been fixed.
189720	Product Bug	6.2.3	Rules Engine	Link business rules did not always retrieve existing issues	This bug was caused by the link directive failing to look for relationships beyond the PARENT type (which is the most common method of retrieval). The directive will now correctly retrieve MEMBERS and CHILDREN.
190184	Product Bug	6.3.1.1	Web Services	WebService getItem call did not work when ITEM_ID_DISPLAY=ALT_ID.	This problem resulted in Web Service calls not working when an installation used ALT_ID rather than ID as the key to each issue. There is a new itemIdStr field on every ItemService request. This field can (and should be) used instead of the itemId. itemId is only there for backwards compatibility.

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