Release Notes for ExtraView 8.1.4

October 17, 2014

Feature Enhancements							
Issue #	Module	Title	Release Note				
298890	API & CLI	API Update call in an ALT ID configuration	To support this configuration, there is a new API parameter, "STRICT=yes". The parameter "STRICT=yes" enforces the following actions to act on ALT_ID only if there is a match for specified ID parameter. Otherwise, an "Invalid Id" message is displayed. The commands supported are: GET ITEM_EXISTS UPDATE DELETE ADD ATTACHMENT LIST ATTACHMENT				
299795	SalesForce Integration	One-way integration from Salesforce to ExtraView	There is a new configuration property for the Salesforce integration - ONE_WAY_MODE_SF_TO_EV. When this is set, records are still synchronized between ExtraView and Salesforce, but no updates are made to the Salesforce database.				

Count: 2 records

Fixed Bugs								
Issue #	Found in Release	Module	Title	Release Note				
299787	8.0.3	API & CLI	The API GET command would occasionally return a base-64 encoded field	This only happened when the field contained the characters "\b". This has been fixed.				
299205	8.1.2	BatchMail	Email rule failed with com.extraview.applogic.security.InvalidUserException: Invalid user ID	This was an unusual problem and rare. When sending mail to a recipient list, the mailing list is sorted and grouped by locale. If the first person in the list was a "guest" user and some of the user's details were indeterminite (such as no locale or an invalid email address), then problems would arise. The problem has been fixed.				
299448	8.1.2	Business Rules	Repeating Row fields included in email rules gave errors if the repeating row field was not on the layout	This was really a misconfiguration, but the problem has been solved so as not to display errors.				
299853	8.1	File Import (GUI)	Field mappings were reset to *None* when the user's default Business Area did not match File Import template area	This was a bug and has been fixed so that the import screen did not use the current session's AREA and PROJECT settings, but used the settings for the import template.				
299296	8.1	History	History report was blank for users with read-only access to the business area	This was a bug and was fixed.				

Fixed Bugs								
Issue #	Found in Release	Module	Title	Release Note				
295657	8.1	Search / Report	Running a report which contains repeating row data and merging the results with an Excel worksheet truncated the results	This issue was described as follows: If you ran a column report that contained repeating row columns, and output to Microsoft Excel, there is a result row for every repeating record, and, at the bottom of the results, the count of results matched the number of actual issues returned. For example, you may get 7 rows of data back, but the line will say "3 records found". This is correct, as the repeating rows are not counted in the total. However, when you the ran the same report to merge with an uploaded Microsoft Excel file, you only received the first 3 rows of results, not the 7 rows that match the filters.				
300267	8.1.3	Search / Report	Checkbox field in filter throws NullPointer exception	This only happened if an administrator altered the titles to Y and N for the checkbox values. This has been fixed.				
292350	8.1	XML Import and Export	Metadata Export failed with out-of-memory error on very large tables	This affected the security_user table when there were more than 200,000 users in the table. The problem has been fixed.				
299559	8.1.3	XML Import and Export	Business Calendar error upon metdata migration	When you perform an XML metadata import that includes business calendar objects, there is no longer an error message due to a deletion attempt on the business calendar entry. Also, if an escalation rule has a reference to a business calendar object which is invalid, the rule will be disabled and an error message is inserted to the log				
299837	8.1.3	XML Import and Export	XML import removed properties of Adobe PDF Report Mappings	This bug caused the properties of the PDF mappings to be reset to their default when an XML metadata file was imported. The bug has been fixed.				

Count: 10 records