Enhancements in Version 11.0 SP3

Self-Service Reporting

Self-Service Reporting is a new capability within the Aras Innovator platform that enables all users to create, save, run and share reports on the Items they have access to. Users can build charts and graphs into the reports, perform aggregation functions such as Count, Group, Minimum and Maximum, group data visually, and other common reporting functions using a easy to use wizard driven interface. Users can only see the data they have permission to and export the reports to various formats.

Issues Fixed in Aras Innovator 11.0 SP3

Table 1: Framework

Issue #	Description
026510	Improved support for CAD connectors by allowing the File Type of a File Item to be determined by the filename property, rather than the actual_filename as it was done previously.
029181	Introduced Grid.setRowlcons() into the public API for adding icons using the TreeGrid control.
029887	Introduced refresh button to the Bookmarks panel.
030082	Fixed error in the user interface control that could prevent gridDoubleClick event from working.
031317	Introduced self-service reporting feature.
031418	Improved the Life Cycle Map dialog opened in context of an Item to allow voting from FireFox.
031789	Fixed backwards compatibility in context data for Methods executed in the "GetKeyedName" event.
032311	Fixed error that could cause the context menu to close automatically when opened from the table of contents.
032607	Improved user interface of the dialog used when deleting Items to treat forcing the dialog to close as a cancelling of the delete action.
033318, 032529, 027536	Fixed error that could prevent the editing of Life Cycle Maps or Workflow Maps in using Internet Explorer 11.
032277, 031386, 030849	Fixed condition preventing class specific Properties of type List from displaying correctly in the Parameters grid.
033795, 033793, 033790, 030631	Improvements to the Method Editor user interface

Table 2: Tools and Utilities

Issue #	Description
032601	Improve Package Export Import utilities handling of discussion templates.