

Bala Cynwyd, PA, April 2013 – Over the last few years many new features have been added to Enj which has made it feature-rich and one of the best BPM products. Enj also found itself being used in many domains, one of the biggest being Healthcare. While continuing with adding new features the focus has been shifting to making the product robust and efficient.

Enj Ver 10.2

Designer

Fixes

 If the form is saved in Tabbed mode, it should still refresh the parent tab form.

Reports

Enhancement

Multi level or group report feasibility in reports.

Fixes

- Fixes for url mapping and date formats.
- Conditional coloring gets applied at runtime while fetching a report.
- Aggregate function "Sum" implemented correctly.
- Handled the use of keyword CONCAT in the formula.
- Fixes introduced for populating the default values for the parameters in a report.
- On click of a url when a child window opens in a report, the name needed to be assigned. On click of the same url, same child window needed to be refreshed.

Portal

Enhancement

- Allowed to set the users default page **Fixes**
 - Welcome message padding issue fixed.
 - Logout menu option was not visible. Allowed the visibility option for the same through the Portal settings page.

Contact Details

Savita Pathak <u>spathak@bisil.com</u> Bala Pointe Office Center 111, Presidential Boulevard, Suite 246 Bala Cynwyd, PA 19004

About Enj

Enj is a leading Business Process Management (BPM) product from BISIL that enables organizations to automate and manage business processes.

BISIL's Enj is a comprehensive Enterprise Business Process Management Platform that enables organizations to attain a higher level of agility and efficiency by helping automate processes as well as providing a system to govern and monitor the efficiency of the processes employed. Enj incorporates a full business process life cycle connecting "people with people", "systems with people" and "systems with systems". It combines capabilities of Work Flow, Transaction Management, and Document Management in one system that is browser-based, user friendly, scalable, and has a service oriented architecture (SOA).