

Enj 6.1 Release Notes

BISIL NA, Inc, Sep 20, 2006: BISIL has released Enj 6.1 – the 2nd release of the 2006. Enj continues to be a cutting edge BPM tool. One of the main enhancements is a quantum improvement in UIs by adopting Ajax technologies. Ajax technology makes web look much better and more responsive. Enj 6.1 is therefore much more interactive and improves the speed of the application.

Some of the significant enhancements in different modules Enj 6.1 are:

- **Modeler**
There is a continuous pursuit to make Enj compliant with the provisions of section 508 and make it accessible to all. Enj forms are navigable and editable with keyboard and have been provided user-definable hotkeys to perform various actions on these forms. There is a tighter integration between Organize and Modeler the examples of which are - setting the process rights through either of the modules, roles representing functional band names in process configuration screen, rule based validation of recipient users of Enj forms and their roles. Global attachment feature removes the duplication of attached documents at various stages in a process. Process documentation feature offers more details about the process and comparison between different versions.

- **Designer**
Date field in Enj now support more formats than before for storing and displaying in forms and reports. Users can now enable cookies on the fields of their choice that enables Enj to remember values entered by them. There are enhancements in the system generated values which are now based on the data type and users can define the start numbers thereby enabling them to maintain numbers in series, if required.

Enj forms have a friendlier UI with the introduction of tabbed panels, ability to switch on and off header and footer of a document, item label formatting, tool tip definitions, buttons with images, stacked items and labels, user-definable coordinates for opening the documents and attachments, and the entire new look and feel of the designer to make it appear like popular packages which the users most regularly use.

Designer offers added functionality with the introduction of document-level alerts, selection and movement of multiple objects on a form, conditional enabling of a field, calendar UI supporting more navigation keys, dynamic drop-downs using Ajax technology and many more.

- **Transact**
A new feature in Transact allows users to specify a completion deadline for a pending document and automatically complete it with the default/ saved values if not completed within the deadline. A step forward in maintaining the consistency and integrity of the documents allows blocking of transactions opened for editing and administrative power to unblock them.

Enj uses cookies for an enhanced personal experience by remembering the user login details and preferences when first time the user logs in and the data that was entered in particular fields of user choice specified in Designer.

- **Admin**
Admin module has many sophisticated features relating to user login and password. These security enhancements include auto-generation and notification of password for first time user setup, minimum number of characters and degree of complications in password definition, locking of account after specified number of failed login attempts, change password, forgot password, reset password and aging of password. Admin module also has new process compare and database compare utilities. Pop-up blockers are possible to trace while logging into Enj.
- **Portal**
Portal module packs all of the security and password features offered in Admin module. It allows user-definable login pages for protected web pages along with the flexibility of copying designs from other pages.

- **Reporter**
Reporter, Enj's powerful mining data tool, has added new features to its matrix and tabular type of reports to make them more comprehensive - features such as user definable formats for download, user definable column and row width, multi-row items, conditional hiding of items, cookie handling in parameter forms and tabbed multi-panel reports. A new collapsible/ expandable tree structure report and implementation of web services in reports make it more attractive.
- **GL**
In addition to the regular GL reports a new Bank Reconciliation statement facilitates comparing the bank book records with the statement received from a bank and highlight discrepancies, if any to ensure the accuracy in bank records. Age wise analysis report on customers as well as supplier helps analyze where the money is locked and also the payables status. Preparation of P&L and Balance Sheet schedules which normally is a tedious task for accountants can now be accomplished in Enj without extra efforts, by a simple click of a button and in user-definable format.

About Enj

BISIL's Enj enables organizations convert their every day business and functional activities into automated business processes. It also enables them to design associated documents, accept user input, forward the documents for information or approval to the concerned roles, store the accepted data in databases and retrieve it in the form of standard and user definable reports. Enj helps organizations orchestrate transaction from end to end. Enj also provides metrics necessary to monitor the processes the health, efficiency and effectiveness of business processes. In addition, Enj enables organizations maintain their active and dynamic portal through its Portal extension. Enj Portal makes it possible to integrate parts of the enterprise data warehouse with their corporate portals.

Enj has been recognized as one of the Best System Integration Solutions at the Linux World Expo for 2003 and 2004 consecutively along with products from IBM, Microsoft, and BEA. The analysts have also favorably reviewed Enj.

About BISIL

Established in 1990, BISIL is a software products and services company and counts some of the leading companies amongst its clients. BISIL has executed several medium and large projects on a turnkey basis. It has rich experience in delivering products using cutting edge technologies along with functional expertise.