

SEQUEL Web Interface 10.0 Enhancements

Explorer Enhancements

Version R10M11 adds the following enhancements to SWI Explorer.

- Edit codes (dollar signs and commas) are visible
- Support for dashboard background colors
- Closer visual approximation to ViewPoint dashboards
- Support for chart drill-down
- Support for digital gauges
- Automatic column sizing
- Field descriptions available for dynamic drill-down
- Full variable support in Classic Interface

These items are also available in the Classic interface with the advanced databind (databind=A) setting.

New Product Default Setting

- In version R10M10, SWI defaults have been enhanced to include a new value, HTML Base Timeout, that controls the number of seconds the browser waits for requests to complete in the Explorer interface.

Select Email Addresses From a Menu

- For SEQUEL Web Interface R10M09, the ESEND Address Book was integrated into the SEQUEL Web Interface Explorer to allow users to easily select email addresses from a drop-down menu.

New Explorer

- The new SEQUEL Web Interface Explorer offers a friendly, interactive, intuitive, and powerful interface for SEQUEL end users with easy, single-click access to SEQUEL objects.
- Using the Explorer, you can:
 - Display SEQUEL views and dashboards quickly and securely.
 - Download and save data as local files or IBM i files.
 - Send data as e-mail attachments (using ESEND).
 - Drill into data using dynamic drill-down functions.
 - Perform graphing functions for Executive Information Systems (EIS) software and other business applications.
 - Run SEQUEL host reports, client reports, client tables, and scripts.
 - Submit host reports, views, and tables for batch processing.

Enhanced Navigation

- The SEQUEL Web Interface 10 offers powerful navigation capabilities. Now, you can search for objects, libraries, and categories, using wildcard characters for diverse search options.
- You can save recent searches for quick reference, bookmark objects for fast access, and display lists of objects you've used recently.

Updated SEQUEL Command

- In SEQUEL version R10M10 and higher, the CRTDASHLNK command works with the SEQUEL Web Interface 10 and SEQUEL ViewPoint (.vpt) dashboard files to let you use existing dashboards without having to re-create them.