

Webi Enhancements in Business Objects XI R3

Elizabeth Hartkern

*Software Developer – Business Intelligence
New York Independent System Operator*

Business Intelligence Task Force

February 16, 2010

Webi Enhancements

- ◆ Undo – More than one undo allowed when creating a report
- ◆ Document Autosave and Recovery – Webi autosaves documents before a server timeout and at defined intervals during a Webi session

Webi Enhancements

- ◆ Query on Query – Define a query condition based on an object resulting from another query
- ◆ Document Linking – New simple user interface that enables the user to create links to other Webi documents, web sites, or to any resource accessible from a Webi report

Webi Enhancements

- ◆ Usability enhancements – Quick display mode, toolbar modifications, alignment features, embedded images, and new filter workflows
- ◆ Formula Language – Has been expanded and includes new functions and updates to some existing functions

Webi Enhancements

- ◆ Webi documents can be scheduled in CSV format
- ◆ Saving as Excel – Webi now creates a separate worksheet for each 65,000 rows of data

Existing Benefits of Using Webi

- ◆ Webi personal documents can be scheduled by end users to run at set times and the results delivered to the inbox.
- ◆ Webi can be used to create and schedule Custom ADD files (CADD).
- ◆ Webi documents are stored on the NYISO server protecting them from loss or corruption resulting from PC failures.

Existing Benefits of Using Webi

- ◆ Webi operates within the InfoView application, creating a one-stop location for viewing and creating documents as well as other NYISO DSS functions.
- ◆ Less chance of compatibility and upgrade issues with a web client.
- ◆ Query panel in Webi integrates data objects with filters resulting in easier and faster query building.

The New York Independent System Operator (NYISO) is a not-for-profit corporation that began operations in 1999. The NYISO operates New York's bulk electricity grid, administers the state's wholesale electricity markets, and conducts comprehensive planning for the state's bulk electricity system.



www.nyiso.com