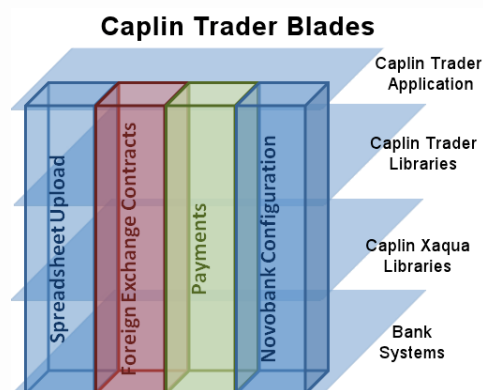


Caplin Trader 2.1

RELEASE HIGHLIGHTS



BENEFITS

- The new Blade Architecture allows faster and easier implementation of functionality that is specific to your business. It allows multiple teams to work concurrently on different aspects of the same application.
- Users can export data within grids to Excel – especially useful for trade blotters or closing prices.
- You can easily integrate Caplin Trader applications with your preferred RDBMS.
- Increased security out of the box.

www.caplin.com

Caplin Systems Ltd.
Cutlers Court, 115 Houndsditch,
London EC3A 7BR, United Kingdom.

Telephone: +44 (0)20 7826 9600

BLADE READY ARCHITECTURE

Caplin Trader 2.1's Blade Architecture and code structure allow you to develop trading functionality as a set of blades.

Blades are business components providing domain specific functionality – they are the software equivalent of server hardware blades. Each Caplin Trader blade implements a small, well-defined set of closely related functions. It has a clearly defined public API, including JavaScript APIs, CSS, and XML-based configuration. Blades are extensible and can be combined with other blades to create the desired Caplin Trader application. They can be developed and tested in a developer workbench environment independently of each other and the rest of Caplin Trader.

Future releases of Caplin Trader will include examples of blades that implement commonly required business functions.

OTHER FEATURES

- Grid and Blotter export. It is now easy to export grids and blotters to CSV format files from a Caplin Trader application, for subsequent import to spreadsheets and databases.
- Improved database support. It is now easier to create and populate Caplin Trader's relational database, and there is now full support for the Sybase RDBMS.
- Security enhancements following industry standard approaches:
 - Non-public pages now secured.
 - Tightened security for Layout Manager, Tomcat, and KeyMaster.
 - Remote admin access to Liberator now authorized via KeyMaster.
- Form Builder enhancements. Forms now behave like other display components so they can be embedded in panels. A set of Form Builder demonstrations show how to implement various tickets and interfaces using the Form library.
- Easier and more flexible menu creation. New methods on the Caplin Trader Container interface allow display components to define their own menus, which are then rendered by the Layout Manager.
- Multi-select drag & drop is now available on grids.