CAPLIN

Caplin Trader 2.2

RELEASE HIGHLIGHTS

BENEFITS

- Target your global client base with applications that allow the end user to choose the language of their user interface.
- As your global client base expands, add additional localized language support to the user interface.
- End users can now set up and manage multiple trades from an Active Deals Grid – useful for list trades and orders.
- Latency from the client to the server is greatly improved through efficient RTTP message batching.
- The latest browser releases are now supported. HTML5 and CSS3 can be leveraged by browsers that support these technologies, while a great user experience is still provided by other browsers.

www.caplin.com

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

Telephone: +44 (0)20 7826 9600

LOCALIZATION SUPPORT

Caplin Trader 2.2 now provides support for localizing your application.

- You can translate all the text in the User Interface to a particular language, and specify appropriate number and date formats for all locales that your application supports.
- Caplin Trader's Layout Manager, and core components such as Grids and Forms, inherently support localization.
- An internationalization API allows you to add localization support to the custom components of your application.
- Applications can be localized to a base locale or a variant locale.

For example, the Caplin Trader Reference Implementation defaults to American English (the base English locale), but a variant locale for British English is provided that overrides only the text that differs from American English.

- Tools are provided to help ensure that all the text has been translated.
- The login screen of the Reference Implementation now allows the end user to choose their locale when they log in. The user's locale setting is persisted between sessions.
- The Reference Implementation provides sample translations into German and Chinese (not guaranteed to be production quality).

OTHER FEATURES

- A new Trade List blade and Active Deals Grid allow multiple trades to be centrally managed and active at the same time.
- Each cell in a Grid can now be configured to allow end users to edit the cell content, such as changing the amount they can trade on.
- Efficient batching of RTTP messages prevents undue delays between client and server.
- Support for Firefox 4 and Internet Explorer 9.