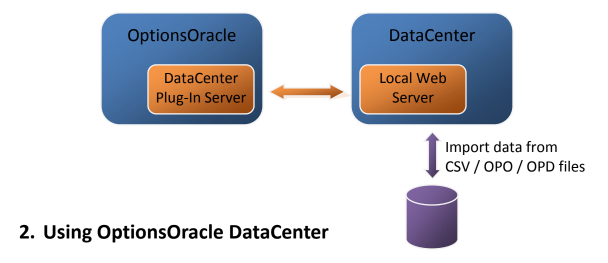
OptionsOracle DataCenter Installation and User Manual

1. Overview

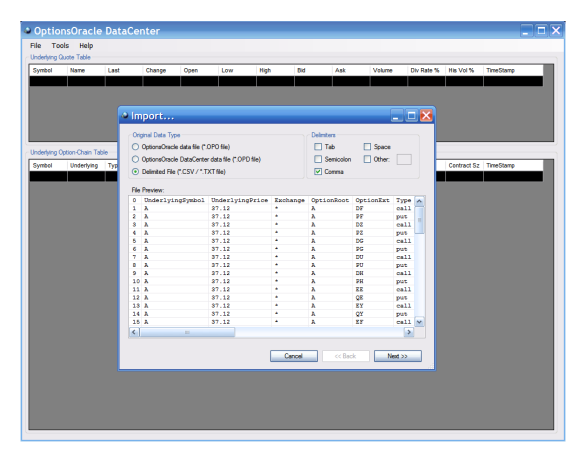
The OptionsOracle DataCenter provides OptionsOracle users the ability to feed OptionsOracle with external data-source, by importing comma-delimited data files.

The DataCenter is stand-alone server application that runs in parallel to OptionsOracle. User imports CSV files into the DataCenter data-base. The data stored by the DataCenter database is then available for OptionsOracle using the DataCenter Plug-In Server interface —



- 1. Download and install the OptionsOracle DataCenter application.
- 2. Start the OptionsOracle DataCenter application.
- 3. Select File→Open to import files into the DataCenter data-base, and select the file you wish to import. Currently the DataCenter supports the following files format
 - a. OptionsOracle DataCenter DB file (*.opd file).
 - b. OptionsOracle DB file (*.opo file).
 - c. Generic text-delimited file CSV file.

4. After the file is selected the Import Wizard will appear -

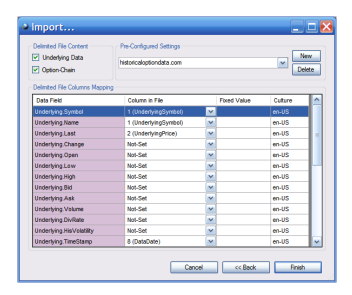


5. On the Import Window, select the file type you are importing. If you select *.csv file, select also the delimiters of the imported file.

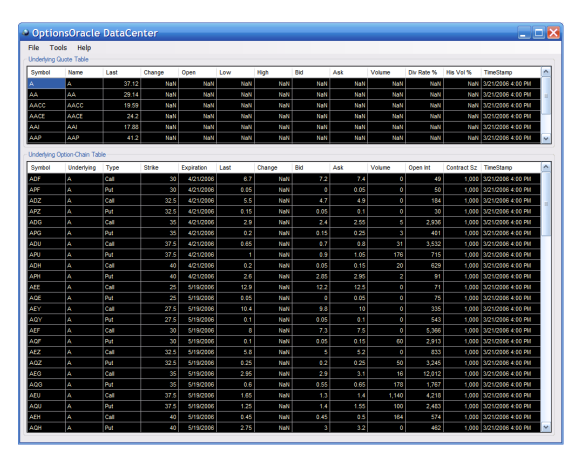
After selecting the file type (and delimiters for *.csv files), you will see the file parsing in the file-preview table.

6. Click **Finish** to complete the import.

- Make sure the columns in the file-preview appeared correctly (adjust the delimiters if necessary) and click Next >>> to continue to the *.csv column mapping wizard.
- 8. At the next step of the wizard you need to specify the *.csv column mapping to the DataCenter data field. You can either choose from the predefine settings or create your own customize setting, and setup the mapping table manually.



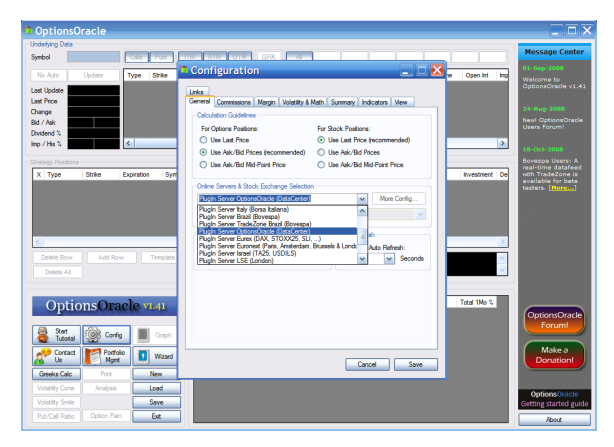
- 9. After setting up the column mapping table, click **Finish** to complete the file import.
- 10. Once you clicked Finish the DataCenter will import the data to the local data-base. The data-base can be viewed and modified from the main window –





3. Setting OptionsOracle to data feed from the DataCenter

1. Change the Online Server to "PlugIn Server OptionsOracle (DataCenter)".



- 2. Click "Save" to save Options Oracle configuration.
- 3. That's it!