

Pricing dialog box

Note

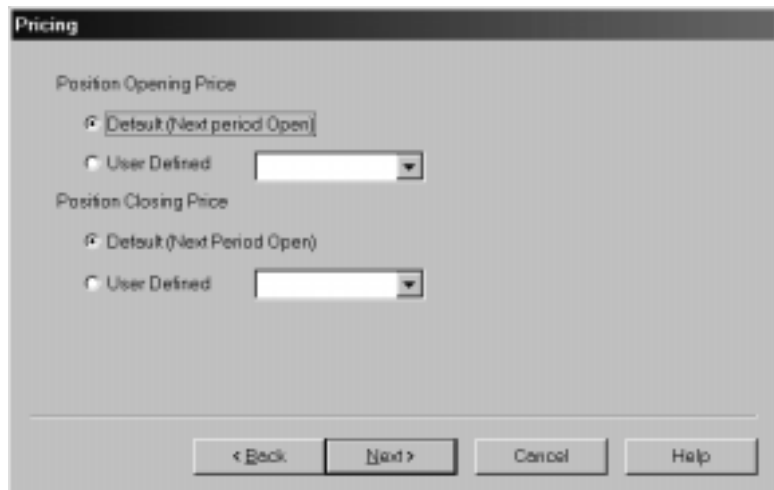
For information on how to create a UDF (User Defined Function), see Chapter IV of Expert Design Studio.

The *Pricing* information determines how positions are priced at entry and exit. If you elect to accept the defaults, next period open prices will be used. Alternatively, you can specify a calculation procedure which allows for slippage. You start by creating a UDF (User Defined Function) for this purpose, which you then can select from the *Pricing* dialog box.

Select from these options in the *Pricing* window:

- *Position Opening Price* - Select one of these:
 - **Default (Next period Open)** - The opening price for all positions will be the next day's open price.
 - **User Defined** - The opening price for all positions will be computed using the UDF selected in the adjacent text box.
- *Position Closing Price* - Select one of these options:
 - **Default (Next period Open)** - The closing price for all positions will be the next day's open price.
 - **User Defined** - The closing price for all positions will be computed using the UDF selected in the adjacent text box.

When you have completed the information, click **Next** (or **Back** to return to the previous dialog box).



The screenshot shows a dialog box titled "Pricing". It is divided into two main sections: "Position Opening Price" and "Position Closing Price". Each section contains two radio button options. In the "Position Opening Price" section, the "Default (Next period Open)" radio button is selected, and the "User Defined" option is followed by a dropdown menu. The "Position Closing Price" section also has "Default (Next period Open)" selected, with "User Defined" followed by a dropdown menu. At the bottom of the dialog, there are four buttons: "< Back", "Next >", "Cancel", and "Help".

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