

change the appearance of the window. For example, a graph style macro may change the color of graph traces or the axis tick marks.

Style macros are used most effectively with graph windows. For more information, see **Saving and Recreating Graphs** on page II-350 and **Graph Style Macros** on page II-350.

The Window Control Dialog

Choosing Control→Window Control displays the Window Control dialog which you can use to change the top window's title and name, and create or update its recreation and style macros. You can access this dialog quickly by pressing Command-Y (*Macintosh*) or Ctrl+Y (*Windows*).

You can also change the window's name. The window name is used to address the window from command line operations such as MoveWindow and also appears in the macro submenus of the Windows menu.

For more about names and titles, see **Window Names and Titles** on page II-45. Also see **Saving a Window as a Recreation Macro** on page II-47 for a discussion of window recreation macros, and see **Graph Style Macros** on page II-350 for details on style macros.

The Window Browser

The Window Browser allows you to find and manage windows of interest. Choose Windows→Window Browser to activate it.

The window list on the right side lists windows that meet the current filtering criteria. You can filter windows by name, by type, by visibility (visible or hidden), and based on whether they display a specific wave. Clicking the funnel icon at the bottom of the list toggles the display of advanced filtering controls. Clicking the gear icon displays the options menu in which you can set sorting and display options.

If a single window is selected in the window list, the controls on the left display information about the window. The buttons at the top of the Selection area control the types of information that are displayed. You can choose to display the following types of information:

- **Window Information**
Includes the window name, window title, and window note. See **Window Names and Titles** on page II-45 for a discussion of the distinction between names and titles.
- **Waves in Window**
Displays a list of waves used by the window. Right-click a wave icon to edit the wave in a table, view it in the Data Browser, or set the current data folder to the wave's data folder. You can also toggle display of full paths by right clicking anywhere in the list.

You can select one or more waves in the list and drag them into an existing graph or table window to append them to the target window. See **Appending Traces by Drag and Drop** on page II-280 for details.

- **Layout Objects**
Displays information about the pages in the selected page layout window and the objects on each page.

If multiple windows are selected, the Window Information control displays a list of window names.

The buttons above the window list allow you to show, hide, close the selected windows and to bring them to the front or send them to the back.

You can append selected graph, table, and Gizmo windows to a page layout by dragging them from the window list into a layout or by right clicking in the window list and choosing the appropriate item.

You can add menu items to the contextual menu in the window list. See **WindowBrowserWindowsPopup Menu** on page IV-140 for details.