

Displaying the panel runModal

**init**

browser:loadCell:atRow:inColumn:  
freeLastColumn  
fillNextColumn

Text-related methods completeDomain

runOk:  
text:isEmpty:  
textWillChange:  
textWillEnd:

Target and action methods cellWasHitInBrowser:

cancel:  
ok:

(int)browser:sender fillMatrix:matrix inColumn:(int)column

Sent automatically by the browser when a column needs updating, this NXBrowser delegate method fills the browser column with data.

browser:sender loadCell:cell atRow:(int)row inColumn:(int)column

Sent automatically by the browser, this NXBrowser delegate method fills the indicated cell with data.

cancel:sender

This method is invoked when the Cancel button is clicked. Returns self.

when the current selection moves out of the text field. Returns self if the path was successfully completed, otherwise returns nil.

(const char \*)domain

Returns the name of the domain selected in the panel, or a localized string that indicates that the panel is empty.

(int)exitFlags

Returns the exit flags from the panel, indicating whether the user chose OK or Cancel.

fillNextColumn

Fills the next column of the domain hierarchy. Sent by browser:fillMatrix:inColumn:. Returns self if no error occurred.

freeLastColumn

Clears the data in the rightmost column of the browser. Returns self.

init

Initializes the NIDomainPanel object. For use with allocWithoutPanelFromZone:. Returns self.

loadDomainBrowser

Loads the current domain information into the browser, filling to match the local domain. Returns self if no error occurred.

loadDomainBrowserFrom:

loadDomainBrowserFrom:(const char \*)aDomainName

Loads the browser with information from the named domain rather than the local domain. Returns self if no error occurred.

loadDomainBrowser

ok:sender

`(const char *)panelSizeDefaultName`

Returns the name of a constant indicating the panel's default size.

`resizePanelBeforeShowing:`

`resizePanelBeforeShowing:(const char *)panelDefaultName`

Resizes the panel to the size indicated by the constant identified with `panelDefaultName`, which can be the same as the `panelSizeDefaultName` method. Resizes the panel to the larger of the user's last selection or the indicated size. Useful when changing languages, for example, because the minimum panel size may increase. Returns `YES` if `panelDefaultName` is `NULL` otherwise, returns `self`.

`panelSizeDefaultName`

`(int)runModal`

Displays the panel and begins its event loop. Returns the exit flags from the panel, indicating whether the user clicked OK or Cancel.

`runOk:sender`

Sent automatically when Return is pressed or a browser item is double-clicked. Returns `self`.

`text:textObject isEmpty:(BOOL)flag`

Sent automatically when the text field is exited. This Text delegate method enables the OK button if the text field is not empty, otherwise, disables the OK button. Returns `self`.

`textWillChange:textObject`

Sent automatically when text is entered into the text field. This Text delegate method sets the filter for the field. Returns zero.

`(BOOL)textWillEnd: textObject`

Sent automatically when user has finished editing the text field. This Text delegate method completes the text field, if possible. It then returns `NO` if the text field contains a valid domain otherwise, it returns `YES`.

`windowDidResize:sender`

