

delegate	Returns the NSBrowser's delegate.
(id)setDelegate:(id)anObject	Sets the NSBrowser's delegate to anObject. Raises NSBrowserIllegalDelegateException if the delegate specified by anObject doesn't respond to browser:willDisplayCell:atRow:column: and either of the methods browser:numberOfRowsInColumn: or browser:createRowsForColumn:inMatrix:
(SEL)doubleAction	Returns the NSBrowser's double-click action method.
(BOOL)sendAction	Sends the action message to the target. Returns YES upon success, NO if no responder for the message could be found.
(id)setDoubleAction:(SEL)aSelector	Sets the NSBrowser's double-click action to aSelector.
cellPrototype	Returns the NSBrowser's prototype NSCell.
matrixClass	Returns the class of NSMatrix used in the NSBrowser's columns.
(id)setCellClass:(Class)classId	Sets the class of NSCell used in the columns of the NSBrowser.
(id)setCellPrototype:(NSCell *)aCell	Sets the NSCell instance copied to display items in the columns of NSBrowser.
(id)setMatrixClass:(Class)classId	Sets the class of NSMatrix used in the NSBrowser's columns.
(BOOL)reusesColumns	Returns YES if NSMatrix objects aren't freed when their columns are unloaded.

<code>(BOOL)allowsBranchSelection</code>	Returns whether the user can select branch items when multiple selection is enabled.
<code>(BOOL)allowsEmptySelection</code>	Returns whether there can be nothing selected.
<code>(BOOL)allowsMultipleSelection</code>	Returns whether the user can select multiple items.
<code>(void)setAllowsBranchSelection:(BOOL)flag</code>	Sets whether the user can select branch items when multiple selection is enabled.
<code>(void)setAllowsEmptySelection:(BOOL)flag</code>	Sets whether there can be nothing selected.
<code>(void)setAllowsMultipleSelection:(BOOL)flag</code>	Sets whether the user can select multiple items.
<code>(BOOL)acceptsArrowKeys</code>	Returns YES if the arrow keys are enabled.
<code>(BOOL)sendsActionOnArrowKeys</code>	Returns NO if pressing an arrow key only scrolls the browser; YES if it also sends the action message specified by <code>setAction:</code> .
<code>(void)setAcceptsArrowKeys:(BOOL)flag</code>	Enables or disables the arrow keys.
<code>(void)setSendsActionOnArrowKeys:(BOOL)flag</code>	Sets whether pressing an arrow key will cause the action message to be sent in addition to causing scrolling).
<code>(void)setHasHorizontalScroller:(BOOL)flag</code>	Sets whether an NSScroller is used to scroll horizontally.
<code>(BOOL)hasHorizontalScroller</code>	Returns whether an NSScroller is used to scroll horizontally.
<code>(int)maxVisibleColumns</code>	Returns the maximum number of visible columns.
<code>(int)minColumnWidth</code>	Returns the minimum column width.
<code>(BOOL)separatesColumns</code>	Returns whether columns are separated by beveled borders.
<code>(void)setMaxVisibleColumns:(int)columnCount</code>	Sets the maximum number of columns displayed.
<code>(void)setMinColumnWidth:(int)columnWidth</code>	Sets the minimum column width.
<code>(void)setSeparatesColumns:(BOOL)flag</code>	Sets whether to separate columns with beveled borders.
<code>(void)addColumn</code>	Adds a column to the right of the last column.
<code>(int)columnOfMatrix:(NSMatrix *)matrix</code>	Returns the column number in which matrix is located.
<code>(void)displayAllColumns</code>	Updates the NSBrowser to display all loaded columns.
<code>(void)displayColumn:(int)column</code>	Updates the NSBrowser to display the column with the given index.
<code>(int)firstVisibleColumn</code>	Returns the index of the first visible column.
<code>(BOOL)isLoaded</code>	Returns whether column zero is loaded.
<code>(int)lastColumn</code>	Returns the index of the last column loaded.
<code>(int)lastVisibleColumn</code>	Returns the index of the last visible column.

-(id)validateVisibleColumns	Invokes delegate method browser:isColumnValid: for visible columns.
-(void)drawTitle:(NSString *)title inRect:(NSRect)aRect ofColumn:(int)column	Draws the title for the column at index column.
-(BOOL)isTitled	Returns whether columns display titles.
-(void)setTitled:(BOOL)flag	Sets whether columns display titles.
-(void)setTitle:(NSString *)aString ofColumn:(int)column	Sets the title of the column at index column to aString.
-(NSRect)titleFrameOfColumn:(int)column	Returns the bounds of the title frame for the column at index column.
-(CGFloat)titleHeight	Returns the height of column titles.
-(NSString *)titleOfColumn:(int)column	Returns the title displayed for the column at index column.
-(void)scrollColumnsLeftBy:(int)shiftAmount	Scrolls columns left by shiftAmount columns.
-(void)scrollColumnsRightBy:(int)shiftAmount	Scrolls columns right by shiftAmount columns.
-(void)scrollColumnToVisible:(int)column	Scrolls to make the column at index column visible.
-(void)scrollViaScroller:(NSScroller *)sender	Scrolls columns left or right based on an NSScroller.
-(void)updateScroller	Updates the horizontal scroller to reflect column positions.
-(void)doClick:(id)sender	Responds to mouse clicks in a column of the NSBrowser.
-(void)doDoubleClick:(id)sender	Responds to double-clicks in a column of the NSBrowser.
-(id)loadedCellAtRow:(int)row column:(int)column	Loads if necessary and returns the NSCell at row in column.
-(id)matrixInColumn:(int)column	Returns the matrix located in column.
-(id)selectedCell	Returns the last (rightmost and lowest) selected NSCell.
-(id)selectedCellInColumn:(int)column	Returns the last (lowest) NSCell that's selected in column.
-(NSArray *)selectedCells	Returns all the rightmost selected NSCells.
-(NSRect)frameOfColumn:(int)column	Returns the rectangle containing the column at index column.
-(NSRect)frameOfInsideOfColumn:(int)column	Returns the rectangle containing the column at index column and its borders.

(id)tile	Adjusts the various subviews of NSBrowserDscrollers, called onDraw without redrawing. Your code shouldn't send this message any time the appearance of the NSBrowser changes.
(id)browser:(NSBrowser *)sender createRowsForColumn:(int)column inMatrix:(NSMatrix *)matrix	Creates a row in matrix for each row of data to be displayed in column of the browser. Either this method or browser:numberOfRowsInColumn: must be implemented (otherwise NSBrowserIllegalDelegateException will be raised).
(BOOL)browser:(NSBrowser *)sender isColumnValid:(int)column	Returns whether the contents of the specified column are valid.
(int)browser:(NSBrowser *)sender numberOfRowsInColumn:(int)column	Returns the number of rows of data in the column at index column. Either this method or browser:createRowsForColumn:inMatrix: must be implemented.
(id)browser:(NSBrowser *)sender selectCell:(NSString *)title inColumn:(int)column	Asks the delegate to select the NSCell with title title in the column at index column.
(NSString *)browser:(NSBrowser *)sender titleOfColumn:(int)column	Queries the delegate for the title to display above the column at index column.
(id)browser:(NSBrowser *)sender willDisplayCell:(id)cell atRow:(int)row column:(int)column	Notifies the delegate when the NSBrowser will display the specified cell. The delegate should set any state necessary for correct display of the cell.
(id)browserDidScroll:(NSBrowser *)sender	Notifies the delegate when the NSBrowser has scrolled.
(id)browserWillScroll:(NSBrowser *)sender	Notifies the delegate when the NSBrowser will scroll.