

<code>-delegate</code>	Returns the NSBrowser's delegate.
<code>-setDelegate:(id)anObject</code>	Sets the NSBrowser's delegate to anObject. Raises <code>NSBrowserIllegalDelegateException</code> if the delegate specified by anObject doesn't respond to <code>browser:willDisplayCell:atRow:column:</code> and either of the methods <code>browser:numberOfRowsInColumn:</code> or <code>browser:createRowsForColumn:inMatrix:</code>
<code>-doubleAction</code>	Returns the NSBrowser's double-click action method.
<code>-sendAction</code>	Sends the action message to the target. Returns YES upon success, NO if no responder for the message could be found.
<code>-setDoubleAction:(SEL)aSelector</code>	Sets the NSBrowser's double-click action to aSelector.
<code>-cellPrototype</code>	Returns the NSBrowser's prototype NSCell.
<code>-matrixClass</code>	Returns the class of NSMatrix used in the NSBrowser's columns.
<code>-setCellClass:(Class)classId</code>	Sets the class of NSCell used in the columns of the NSBrowser.
<code>-setCellPrototype:(NSCell *)aCell</code>	Sets the NSCell instance copied to display items in the columns of NSBrowser.
<code>-setMatrixClass:(Class)classId</code>	Sets the class of NSMatrix used in the NSBrowser's columns.
<code>-reusesColumns</code>	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 items are selected. If disabled, only one item can be selected.
<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 items are selected.
<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. Returns YES if pressing an arrow key 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)isLoading</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.

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

(id)tile	Adjusts the various subviews of NSBrowserDscrollers, called without redrawing. Your code shouldn't send this 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.
BOOL)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.