

Settinguptableviews;↩Setting up table views

- [arrow.eps](#) ↩ **Set the type of selections the user can make.**
- [arrow.eps](#) ↩ **Set whether the table view should scroll vertically, horizontally, or both.**
- [arrow.eps](#) ↩ **Set the height for table rows.**
- [arrow.eps](#) ↩ **Set if the user can resize columns, reorder rows, and if cells are bordered.**

A table view displays information in a table and allows the user to select and change that information. Table views contain rows and columns of information. When you create a table view in Interface Builder, you create the number of columns you want. Rows are added programmatically.

Tip: To add a column to a table view, select an existing column, then copy and paste.

[_SettingTableViews.eps](#) ↩

The Selection options control how the user can select information in the table view. By default, the user can select rows in the table one at a time. Allows Column Selection means the user can select columns of information. Allows Multiple Selection means the user can select more than one row or column at a time.

Table View Options

Option	Description
TableHeadRule.eps ↩	
Show Grid	Lines are drawn around each cell in the table.
TableRule.eps ↩	
Allows Resizing	The user can resize the table columns.
TableRule.eps ↩	
Allows Reordering	The user can rearrange the table rows.

TableRule.eps ↪

Related Concept: ;SettingAttributesConcepts.rtf;linkMarkername InsidetheNSTableViewObject;, Inside the NSTableView Object

Related Concept: ;SettingAttributesConcepts.rtf;linkMarkername CompoundObjects;, Compound Objects