

contentsDidChange

selectionDidChange

Handling edits discardEdits

endEditing

(void)contentsDidChange

Sent to an EOAssociation by its controller whenever the controller's objects have changed for example, when an object is edited, inserted, or deleted, or when the controller performs a fetch operation. The association should determine whether any values it's responsible for have changed, and if so should update its user interface object.

An association may be sent both a contentsDidChange and a selectionDidChange method for a single change in the controller. For example, if a selected object is deleted, both the contents and the selection change.

(void)discardEdits

An EOController sends this method to its controllers before fetching, to notify them that any edited values they cache for their user interface objects should be disposed of.

(void)endEditing

Informs the EOAssociation that it should formally end any editing in its user interface object and inform the controller of any pending edit by sending associationDidEdit:. This also usually results in the user interface object resigning first responder.

endEditingFor: (Window class of the Application Kit)

(void)selectionDidChange

Sent to an EOAssociation by its controller whenever the controller's selection indexes have changed. The association should have its user interface object redisplay itself to reflect the change in selection. For a user interface object that displays a single value, the association sets that object's value to the property value for the first selected object in the

