

initFetchGroup:expression:destination:

Querying the object destination

fetchGroup  
expression

Manipulating the object contentsDidChange

setDestination:  
currentRecordDidDelete  
endEditing  
selectedRowAfter:  
selectionDidChange  
validateEditing  
getValue:  
setValue:

contentsDidChange

Notifies the DBAssociation that the destination's contents have changed. You never invoke this method directly it's invoked automatically by an internal mechanism.

currentRecordDidDelete

Notifies the DBAssociation that the current record (in the associated DBRecordList) has been deleted. You never invoke this method directly it's invoked automatically by an internal mechanism.

destination

Returns the user interface object that's associated with this DBAssociation.

Returns the DBExpression that represents the property associated with this DBAssociation.

fetchGroup

Returns the DBFetchGroup that owns this DBAssociation.

getValue:value

Instructs the DBAssociation to copy the value from its destination into value. You never invoke this method directly it's invoked automatically by an internal mechanism.

initWithGroup:aFetchGroup expression:anExpr destination:aDest

Initializes an instance of DBAssociation such that anExpr, a DBExpression object that represents a DBRecordList, is associated with the destination aDest. The DBAssociation will be owned by aFetchGroup. You never invoke this method directly it's invoked automatically by the owning DBFetchGroup object.

setDestination:newDestination

Sets the DBAssociation's destination. You should rarely need to invoke this method directly. Returns the new destination.

(unsigned int)selectedRowAfter:(unsigned int)previousRow

Returns the index of a row in the DBAssociation's destination to which this association is linked. You never invoke this method directly it's invoked automatically by an internal mechanism.

selectionDidChange

Notifies the DBAssociation that there has been some sort of change in the current row of the DBFetchGroup. You never invoke this method directly it's invoked automatically by an internal mechanism.

setValue:value

Sets a value in the DBAssociation's DBRecordList. You never invoke this method directly it's invoked automatically by an internal mechanism.

validateEditing

