

formatterDidChangeValueFor::to:sender:

formatterWillChangeValueFor::sender:

formatterWillChangeValueFor::to:sender:

Notification by position formatterDidChangeValueFor:at:to:sender:

formatterWillChangeValueFor:at:sender:

formatterWillChangeValueFor:at:to:sender:

formatterDidChangeValueFor:rowIdentifier

:columnIdentifier

sender:sender

Notification that may be sent when the formatter has changed the value in a field. The field that changed is identified by its rowIdentifier and its columnIdentifier (for the situation in which both rows and columns are static).

The argument sender is the sender of the message (usually a formatter). Returns self.

formatterDidChangeValueFor:rowIdentifier

:columnIdentifier

to:aValue

sender:sender

Notification that may be sent when the formatter has changed the value in a field. The field that changed is identified by its rowIdentifier and its columnIdentifier (for the situation in which both rows and columns are static).

The argument aValue is the object that contains the new value. The argument sender is the sender of the message (usually a formatter). Returns self.

formatterDidChangeValueFor:identifier

at:(unsigned int)position

sender:sender

Notification that may be sent when the formatter has changed the value in a field. The field that changed is identified by its identifier (usually associated with a column, but could be the identifier of a row if rows are static) and its position (usually a row number, but could be a column number if columns are dynamic).

The argument sender is the sender of the message (usually a formatter). Returns self.

a formatter). Returns self.

```
(BOOL)formatterWillChangeValueFor:rowIdentifier  
      :columnIdentifier  
      to:aValue  
      sender:sender
```

Notification that may be sent when the formatter is about to change the value in a field. The field the change will take place is identified by its `rowIdentifier` and its `columnIdentifier` (for the situation in which columns are static).

The argument `aValue` is the object that contains the proposed new value. The argument `sender` is the object that sent the message (usually a formatter). Returning YES permits the change to be recorded in the record list in the database).

```
(BOOL)formatterWillChangeValueFor:identifier  
      at:(unsigned int)position  
      to:aValue  
      sender:sender
```

Notification that may be sent when the formatter is about to change the value in a field. The field the change will take place is identified by its `identifier` (usually associated with a column, but could be a row identifier if rows are static) and its `position` (usually a row number, but could be a column number if columns are static).

The argument `aValue` is the object that contains the proposed new value. The argument `sender` is the object that sent the message (usually a formatter). Returning YES permits the change to be recorded in the record list in the database).