

NS_DEV_DOCFOR:objc_class:Text;,NICallProperty

Inherits From: NIProperty : Object

Declared In: NIProperty.h

Class Description

The NICallProperty class defines an object that manages a connection to a NetInfo entry such that the programmer can define the connection (if any) to a GUI element. For manipulating the property's values, see the NIProperty class. Note that changes to the values will not automatically be reflected in any GUI element.

Instance Variables

SEL display;

display	The method used for displaying the property's values.
---------	---

Method Types

Initializing the NICallProperty object - init:properties:name:displayAction:

Instance Methods

NS_DEV_DOCFOR:objc_method:[Text-initFrame:text:alignment:];,init:properties:name:displayAction:

- init:*sender*

properties:(ni_proplist *)*props*

name:(const char *)*label*

displayAction:(SEL)*action*

Initializes a new NICallProperty object. This is the designated initializer for NICallProperty objects: If you subclass NIProperty, your subclass's designated initializer must maintain the initializer chain by sending a message to **super** to invoke this method. See the introduction to the class specifications for more information.

The four arguments specify the delegate (*sender*) to which the **display:** method will be sent, the property list as read from NetInfo (*props*), the string containing the name of the NetInfo entry (*label*), and the actual method to execute when displaying the values (*action*). The action is called with one argument: the NICallProperty itself.

Returns **self**.

See also: - addCall:displayAction: (NIDirectory), **Delegates Implemented** (NIProperty)