

# Symbolic Constants

## Connection Status

**DECLARED IN**      `nikit/domain.h`

**SYNOPSIS**

```
NI NOTCONNECTED
```

```
NI_ALREADYCONNECTED
```

**DESCRIPTION** These constants are used as return values to indicate whether a connection to a NetInfo domain already exists.

## Test Modes

**DECLARED IN**     `nikit/NILoginPanel.h`

```
SYNOPSIS                                NI_USERTESTMODE    0
NI_NETINFOTESTMODE                        1
```

**DESCRIPTION** These constants are used to set the value of the **bootMode** instance variable. You shouldn't need to use them unless you're subclassing `NILoginPanel` and are overriding one of the **runModal** methods or implementing a similar method. The method should set **bootMode** to `NI_USERTESTMODE` if the delegate should validate the authentication. The **bootMode** instance variable should be set to `NI_NETINFOTESTMODE` if the authentication should be validated by the **ni\_setuser()** and **ni\_setpassword()** functions, which are documented in the **netinfo(3)** UNIX manual page.

# Structures

## NIDomainCellData

DECLARED IN      `nikit/domain.h`

<p><b>SYNOPSIS</b></p> <pre> char *<b>name</b>; BOOL <b>isaLeaf</b>;     </pre>	<pre> struct <b>NIDomainCellData</b> {     </pre>
---------------------------------------------------------------------------------	---------------------------------------------------

<b>DESCRIPTION</b>	Data for a cell of a domain browser.
--------------------	--------------------------------------

# NIHierarchyOfDomains

DECLARED IN     nikit/domain.h

SYNOPSIS

```
int numberOfLevels;  
struct NIMultiDomainList *domainListAtLevel;  
}
```

struct **NIHierarchyOfDomains** {

DESCRIPTION     Hierarchy of NetInfo domains.

## NIMultiDomainList

DECLARED IN     nikit/domain.h

SYNOPSIS

```
int numberOfDomains;  
int activeDomain;  
id activeDomainObject;  
struct NIDomainCellData *topDomain;  
}
```

struct **NIMultiDomainList**{

DESCRIPTION     Data for a domain browser column.