

Application (DefaultValues)

Inherits From: MySuperObject
Conforms To: MyProtocol
Declared In: Application+DefaultValues.h
Depends On: MySecondClass.h

Class Description

Place class description here.

Instance Variables

id **firstID**;
id **secondID**;

| | |
|----------|---------------|
| firstID | Just a temp. |
| secondID | Another temp. |

Method Types

- myMethod

Class Methods

Instance Methods

didAutolaunch

- (BOOL)didAutolaunch

Returns whether the application was launched by the user or by some autolaunch mechanism (e.g. Service, Workspace autolaunch path,...).

See also: - myReference

knowsDefaultValue:

- (BOOL)knowsDefaultValue:(const char *)defName

Returns YES if the defaults system has a valid value for the specified defName. Use this method before reading any value. This gives you the chance to use app internal defaults.

See also: - myReference