

CEAppManager

Inherits From: MySuperObject
Conforms To: MyProtocol
Declared In: CEAppManager.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

`_readPreferences`

- `_readPreferences`

Method description here.

See also: - `myReference`

`documentationSearchPaths`

- `documentationSearchPaths`

Method description here.

See also: - `myReference`

`headerSearchPaths`

- `headerSearchPaths`

Method description here.

See also: - `myReference`

`sourceSearchPaths`

- `sourceSearchPaths`

Method description here.

See also: - `myReference`

`_closeAllWindows`

- `(BOOL)_closeAllWindows`

Method description here.

See also: - myReference

`_setSelectionFont:andColor:`

- `_setSelectionFont:aFont andColor:aColor`

Method description here.

See also: - myReference

`addToReleasePool:`

- `addToReleasePool:anObject`

Performs a delayed free. This could be done by using the AppKits method too. I don't know why I did my own release handling..perhaps I liked the name release pool.

See also: - `delayedFree` (Applikation)

`app:openFile:type:`

- (int)`app:sender openFile:(const char *)path type:(const char *)type`

Method description here.

See also: - myReference

`appAcceptsAnotherFile:`

- (BOOL)`appAcceptsAnotherFile:sender`

Method description here.

See also: - myReference

`appDidBecomeActive:`

- `appDidBecomeActive:sender`

Method description here.

See also: - myReference

appDidInit:

- **appDidInit:***sender*

Method description here.

See also: - **myReference**

appWillInit:

- **appWillInit:***sender*

Does all the necessary setups like ensureing all the defaults will be valid and installing the right Listener objects.

See also: - **appDidInit:**

appWillTerminate:

- **appWillTerminate:***sender*

Method description here.

See also: - **myReference**

close:

- **close:***sender*

Method description here.

See also: - **myReference**

copyClassDocuTemplate

- **copyClassDocuTemplate**

Method description here.

See also: - **myReference**

copyMethodDocuTemplate
- **copyMethodDocuTemplate**

Method description here.

See also: - **myReference**

new:
- **new:sender**

Method description here.

See also: - **myReference**

open:
- **open:sender**

Method description here.

See also: - **myReference**

openFile:onHost:atTrueLine:
- (BOOL)**openFile:(char *)path onHost:(char *)host atTrueLine:(int)line**

Method description here.

See also: - **myReference**

popPasteboard
- **popPasteboard**

Method description here.

See also: - **myReference**

preferences
- **preferences**

Method description here.

See also: - **myReference**

print:

- **print:***sender*

Method description here.

See also: - **myReference**

pushPasteboard

- **pushPasteboard**

Method description here.

See also: - **myReference**

revert:

- **revert:***sender*

Method description here.

See also: - **myReference**

save:

- **save:***sender*

Method description here.

See also: - **myReference**

saveAll:

- **saveAll:***sender*

Method description here.

See also: - myReference

saveAs:

- **saveAs:***sender*

Method description here.

See also: - myReference

saveTo:

- **saveTo:***sender*

Method description here.

See also: - myReference

setBlankLinesFontStyle:

- **setBlankLinesFontStyle:***sender*

Method description here.

See also: - myReference

setBugNoteFontStyle:

- **setBugNoteFontStyle:***sender*

Method description here.

See also: - myReference

setExampleCodeFontStyle:

- **setExampleCodeFontStyle:***sender*

Method description here.

See also: - myReference

setHeadlinesFontStyle:

- **setHeadlinesFontStyle:***sender*

Method description here.

See also: - **myReference**

setKeywordsFontStyle:

- **setKeywordsFontStyle:***sender*

Method description here.

See also: - **myReference**

setMathSymbolFontStyle:

- **setMathSymbolFontStyle:***sender*

Method description here.

See also: - **myReference**

setMethodNameFontStyle:

- **setMethodNameFontStyle:***sender*

Method description here.

See also: - **myReference**

setParameterFontStyle:

- **setParameterFontStyle:***sender*

Method description here.

See also: - **myReference**

setRemarkFontStyle:

- **setRemarkFontStyle:***sender*

Method description here.

See also: - **myReference**

setSourceFontStyle:

- **setSourceFontStyle:***sender*

Method description here.

See also: - **myReference**

setTextFontStyle:

- **setTextFontStyle:***sender*

Method description here.

See also: - **myReference**

setTypecastFontStyle:

- **setTypecastFontStyle:***sender*

Method description here.

See also: - **myReference**

showInfo:

- **showInfo:***sender*

Method description here.

See also: - **myReference**

showPreferences:

- **showPreferences:***sender*

Method description here.

See also: - myReference

windowDidBecomeKey:

- windowDidBecomeKey:*sender*

Method description here.

See also: - myReference