CNAppManager

Inherits From: MySuperObject

Conforms To: MyProtocol

Declared In: CNAppManager.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

textDidChange:

- textDidChange:sender

Method description here.

See also: - myReference

app:powerOffln:andSave:

- app:sender powerOffIn:(int)ms andSave:(int)aFlag

Method description here.

See also: - myReference

powerOff:

- powerOff:(NXEvent *)theEvent

Method description here.

See also: - myReference

new:

- **new**:sender

Method description here.

See also: - myReference

_pastelt

- pastelt

Here you should be able to read and write the documentation that is stored in the

MyClass.rtf file. Well this all could be integrated into HeaderViewer. But there is no API...so I would have to do all that *brain dead* file parsing stuff on my own. I'm not sure if I will do that until it is clear that NeXTSTEP 4.0 does not have a tool like this one.

Keeping track of know bugs, cross references and the support for systems like CVS would be really nice. Add well 4all in a drag&drop fashion.

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

This is the init part we need to pass before we get the messages that we have to open some files. This app won't load anything other then our preferences.

See also: - appAcceptsAnotherFile

appWillTerminate:

- appWillTerminate:sender

If we are escaping with unsaved notes we get the alter panel telling that we should save them.

Regulat quitting will cause a silent autosave.

See also: - myReference

copyNotesTemplate

- copyNotesTemplate

Method description here.

See also: - myReference

escape:

- escape:sender

Escaping will terminate the application without saving the contents of the notes view. This will cause an alert if there are unsaved notes.

See also: - appWillTerminate

note:userData:error:

- note:(id)pb userData:(const char *)udata error:(char **)ermsg

This is our service method. It gets triggerd by the services menu and will add a new note with the contents of the specified pasteboard.

See also: - myReference

open:

- **open:**sender

Opening will load the notes file called ClipNotes.rtfd by searching the defined path. If the sender is *self* then the notes window will become key.

See also: - myReference

openDefaults

- openDefaults

Loads the default values. The *NotesTemplate.rtfd* document might be stored either in the ~/Library section or will be read from the app wrapper.

See also: - save Defaults

pasteAsNote:

- pasteAsNote:sender

Method description here.

See also: - myReference

preferences

- preferences

Method description here.

See also: - myReference

print:

- print:sender

Method description here.

See also: - myReference

revert:

- revert:sender

Reverts the contents of the notes view to the saved version. If there are unsaved changes we will ask frist .

See also: - myReference

save:

- **save:**sender

Method description here.

See also: - myReference

saveDefaults

- saveDefaults

Write down all the defaults. The notes template will always go into the user library...but only if it was edited before.

See also: - myReference

showInfo:

- **showInfo:**sender

Dummy action method. Might be used in the future to bring up the info panel from a seperate NIB.

See also: - show Preferences

showPreferences:

- showPreferences:sender

Method description here.

See also: - myReference