

# Dialogs Plugin

## Description

The goal of this plugin is to provide a set of reusable dialogs.

## Installation

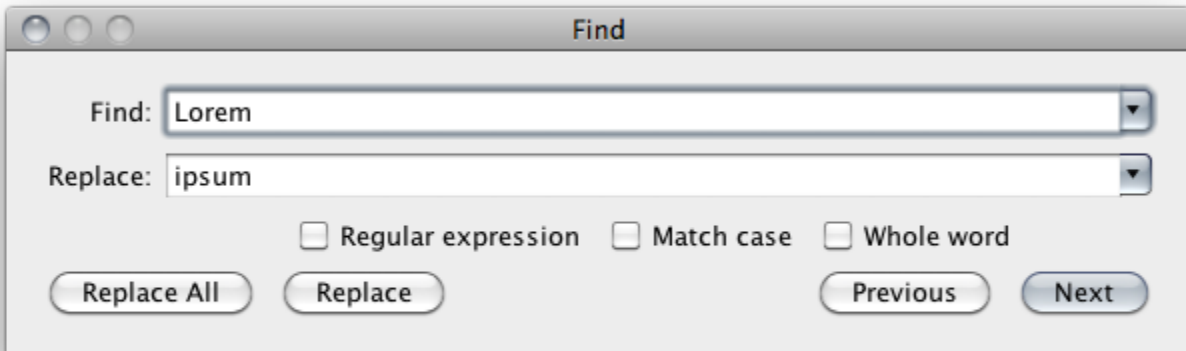
The current version of **griffon-dialogs-plugin** is **0.1**  
To install just issue the following command

```
griffon install-plugin dialogs
```

## Usage

### Finder

This dialog is inspired in the find/replace utility available in TextMate



The following snippet shows how this dialog can be activated

```
package sample

import griffon.plugins.dialogs.Finder

class SampleController {
    def view

    def find = {
        Finder.instance.findIt(view.componentToSearch)
    }
}
```

The previous code assumes there's a View component identified by 'componentToSearch' that can be searched. By default only `JTextComponent` subclasses are supported. You'll have to follow these steps should you wish to support additional components:

1. Create an implementation of the `griffon.plugins.dialogs.Searcher` interface.
2. Register the implementation with `griffon.plugins.dialogs.Finder`. This task can be achieved in two ways:
  - a. Programmatically. By calling `Finder.getInstance().registerSearcher(FooComponent.class, FooComponentSearcher.class)`.
  - b. Declaratively. By creating a file named `META-INF/services/griffon.plugins.dialogs.Searcher` with a line per searcher implementation following this format:

```
com.acme.FooComponent = com.acme.FooComponentSearcher
```

## History

| Version | Date     | Notes           |
|---------|----------|-----------------|
| 0.1     | 10-21-11 | Initial release |