

Griffon 0.1.2

- [Overview](#)
 - [Principal Features](#)
 - [Notable Plugin Updates](#)
 - [Sample Applications](#)
- [0.1.2 Release Notes](#)

Overview

Griffon 0.1 – "Lego Griffon II" – is a maintenance release of Griffon 0.1.0

Principal Features

For a list of features added in 0.1.0 see the [Griffon 0.1 Release Notes](#)

More Groovy Meta-Enhancements

Swing classes have benefited from a number of meta-class driven enhancements, you'll now be able to call iterator-friendly methods on Swing models for example.

```
def jlist = swing.list(data: [1, 2, 3, 4])
jlist.model.findAll{ it%2 == 0 } == [2, 4]
```

```

def data = [
  [nick: "Mr.G", name: "Guillaume Laforge"],
  [nick: "jez", name: "Jeremy Rainer"],
  [nick: "blackdrag", name: "Jochen
Theodoru"],
  [nick: "mittie", name: "Dierk Koenig"],
  [nick: "shemnon", name: "Danno Ferrin"]
]
scrollPane {
  def mytable = table {
    tableModel(list:data) {
      propertyColumn(
        header: "Nickname",
        propertyName: "nick",
        editable: false
      )
      propertyColumn(
        header: "Full Name",
        propertyName: "name",
        editable: false
      )
    }
  }
}
mytable.model[0] == ["Mr.G", "Guillaume
Laforge"]
mytable.model << ["Mr. Grails", "Graeme
Rocher"]
mytable.model.size() == 6

```

See [GRIFFON-44](#) for a full list of enhancements

One Big Jar option

Basic support has been added for packaging for the Java Store [GRIFFON-71](#). when executing the `package` script an optional flag `-jar` will create the application jar with all packaged libraries. The flag can also set an alternate location: `-jar=../OneBigJar.jar`.

MacOSX Fidelity Improvements

Mac OSX fidelity has been improved

- SwingPad has improved it's menu support
- `griffon run-app` now has a not-hideous icon in the dock.

Notable Plugin Updates

Three new plugins have been added: [AbeilleFormsBuilder](#), [CSSBuilder](#) & [TridentBuilder](#).

Sample Applications

Griffon 0.1.2 ships with 4 sample applications of varying levels of complexity demonstrating various parts of the framework. In order of complexity they are:

File Viewer

File View is a simple demonstration of creating new MVCGroups on the fly.

[WebStart of Application](#)

Source: [Subversion Link](#)

To run the sample from source, change into the source directory and run `griffon run-app` from the command prompt.

Font Picker

Font Picker demonstrates form based data binding to adjust the sample rendering of system fonts.

[WebStart of Applicaiton](#)

[Subversion Link](#)

To run the sample from source, change into the source directory and run `griffon run-app` from the command prompt.

Greet

Greet, a full featured Griffon Application, is a Twitter client. It shows Joint Java/Groovy compilation, richer MVCGroup interactions, and network service based data delivery.

[WebStart of Applicaiton](#)

[Subversion Link](#)

To run the sample from source, change into the source directory and run `griffon run-webstart` from the command prompt. Because Greet uses JNLP APIs for browser integration using `run-app` will prevent web links from working.

SwingPad

SwingPad, a full featured Griffon Application, is a scripting console for rendering Groovy SwingBuilder views. An installer will be forthcoming.

[Subversion Link](#)

To run the sample from source, change into the source directory and run `griffon run-app` from the command prompt.

0.1.2 Release Notes

Released 19 May 2009

 The JIRA server does not support trust requests. Issues have been retrieved anonymously. You can set the macro to always use an anonymous request by setting the `anonymous` parameter to `true`

Griffon 0.1.2 Resolved Issues (12 issues)		
Type	Key	Summary
	GRIFFON-43	Remove duplicated code from ApplicationBuilder
	GRIFFON-44	Enhance Swing classes and models with additional methods
	GRIFFON-48	Generated View scripts don't work as expected
	GRIFFON-49	Greet should limit redirects
	GRIFFON-55	SwingPad: help menu is not visible on OSX
	GRIFFON-58	JDepend: enable configuration for additional exclusion paths
	GRIFFON-61	create-app w/o params prompts for name twice, breaks if not the same
	GRIFFON-68	ComboBox attribute 'selectedItem' cannot be bound for both source and target
	GRIFFON-70	Fire start/end events on all run-* targets
	GRIFFON-71	Add '-jar' switch to package for one big jar
	GRIFFON-50	Greet sample app cannot login on non-english locale environments
	GRIFFON-63	Wizard: wizards sources are compiled twice