

## Application: gvSIG desktop - gvSIG bugs #4992

### La herramienta 'statistics viewer' falla durante el arranque de gvSIG.

02/18/2019 09:58 AM - Joaquín del Cerro Murciano

<b>Status:</b>	Closed	<b>% Done:</b>	0%
<b>Priority:</b>	Normal	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>			
<b>Category:</b>			
<b>Target version:</b>	2.5.0-2914 (rev. org.gvsig.desktop-2.0.242)		
<b>Severity:</b>	Minor	<b>Add-on version:</b>	
<b>gvSIG version:</b>	2.5.0	<b>Add-on build:</b>	
<b>gvSIG build:</b>	2912	<b>Add-on resolve version:</b>	
<b>Operative System:</b>		<b>Add-on resolve build:</b>	
<b>Keywords:</b>		<b>Proyecto:</b>	
<b>Has patch:</b>		<b>Hito:</b>	
<b>Add-on name:</b>	Unknown		

#### Description

La herramienta 'statistics viewer' falla durante el arranque de gvSIG.

```
INFO 28590 AWT-EventQueue-0 org.gvsig.scripting.app.extension.ScriptingUtils$AbstractExecuteScripts - running autotun script '/home/jjdelcerro/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.5.0/scripts/addons/statistics_viewer/autorun.inf' (000500.default.000500, null).
```

```
WARN 30238 AWT-EventQueue-0 org.gvsig.scripting.app.extension.ScriptingUtils$AbstractExecuteScripts - Can't execute autotun from
```

```
'/home/jjdelcerro/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.5.0/scripts/addons/statistics_viewer/autorun.inf'.
```

```
org.gvsig.scripting.ExecuteErrorException: OSErr: [Errno 20] Not a directory:
```

```
'__pyclasspath__/_addons/statistics_viewer/processmanager/processdirectory' in <script> at line number 47
```

```
at org.gvsig.scripting.impl.DefaultScriptingScript.invokeFunction(DefaultScriptingScript.java:673)
```

```
at org.gvsig.scripting.impl.DefaultScriptingScript.run(DefaultScriptingScript.java:643)
```

```
at org.gvsig.scripting.impl.DefaultScriptingScript.run(DefaultScriptingScript.java:630)
```

```
at org.gvsig.scripting.app.extension.ScriptingUtils$AbstractExecuteScripts.executeScripts(ScriptingUtils.java:445)
```

```
at org.gvsig.scripting.app.extension.ScriptingUtils$ExecuteScriptsFromFilesystem.run(ScriptingUtils.java:520)
```

```
at org.gvsig.scripting.app.extension.ScriptingUtils$ExecuteAutorunScriptsOnStartup.run(ScriptingUtils.java:352)
```

```
at org.gvsig.andami.impl.DefaultPluginsManager$Task.run(DefaultPluginsManager.java:110)
```

```
at org.gvsig.andami.impl.DefaultPluginsManager$Task$1.run(DefaultPluginsManager.java:96)
```

```
at java.awt.event.InvocationEvent.dispatch(InvocationEvent.java:301)
```

```
at java.awt.EventQueue.dispatchEventImpl(EventQueue.java:756)
```

```
at java.awt.EventQueue.access$500(EventQueue.java:97)
```

```
at java.awt.EventQueue$3.run(EventQueue.java:709)
```

```
at java.awt.EventQueue$3.run(EventQueue.java:703)
```

```
at java.security.AccessController.doPrivileged(Native Method)
```

```
at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:76)
```

```
at java.awt.EventQueue.dispatchEvent(EventQueue.java:726)
```

```
at org.gvsig.andami.ui.AndamiEventQueue.dispatchEvent(AndamiEventQueue.java:50)
```

```
at java.awt.EventDispatchThread.pumpOneEventForFilters(EventDispatchThread.java:201)
```

```
at java.awt.EventDispatchThread.pumpEventsForFilter(EventDispatchThread.java:116)
```

```
at java.awt.EventDispatchThread.pumpEventsForHierarchy(EventDispatchThread.java:105)
```

```
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:101)
```

```
at java.awt.EventDispatchThread.pumpEvents(EventDispatchThread.java:93)
```

```
at java.awt.EventDispatchThread.run(EventDispatchThread.java:82)
```

```
Caused by: javax.script.ScriptException: OSErr: [Errno 20] Not a directory:
```

```
'__pyclasspath__/_addons/statistics_viewer/processmanager/processdirectory' in <script> at line number 47
```

```
at org.python.jsr223.MyPyScriptEngine.scriptException(MyPyScriptEngine.java:213)
at org.python.jsr223.MyPyScriptEngine.invokeFunction(MyPyScriptEngine.java:142)
at org.gvsig.scripting.impl.DefaultScriptingScript.invokeFunction(DefaultScriptingScript.java:655)
... 22 more
```

Caused by: Traceback (most recent call last):

```
File "<script>", line 47, in main
File "<script>", line 21, in selfRegister
File "__pyclasspath__/_addons/statistics_viewer/main$py.class", line 9, in <module>
File "__pyclasspath__/_addons/statistics_viewer/processmanager/processmanager$py.class", line 10, in <module>
File "__pyclasspath__/_addons/statistics_viewer/processmanager/processdirectory/__init__$py.class", line 4, in <module>
OSError: [Errno 20] Not a directory: '__pyclasspath__/_addons/statistics_viewer/processmanager/processdirectory'
```

```
at org.python.core.Py.OSError(Py.java:164)
at org.python.modules.posix.PosixModule.listdir(PosixModule.java:673)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)
at java.lang.reflect.Method.invoke(Method.java:498)
at org.python.core.PyReflectedFunction.__call__(PyReflectedFunction.java:188)
at org.python.core.PyReflectedFunction.__call__(PyReflectedFunction.java:206)
at org.python.core.PyObject.__call__(PyObject.java:480)
at org.python.core.PyObject.__call__(PyObject.java:484)
at
addons.statistics_viewer.processmanager.processdirectory$py.f$0(C:/Users/oskmo/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.4.0/plugin/2.4.0/scripts/addons/statistics_viewer/processmanager/processdirectory/__init__.py:13)
at
addons.statistics_viewer.processmanager.processdirectory$py.call_function(C:/Users/oskmo/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.4.0/scripts/addons/statistics_viewer/processmanager/processdirectory/__init__.py)
at org.python.core.PyTableCode.call(PyTableCode.java:171)
at org.python.core.PyCode.call(PyCode.java:18)
at org.python.core.imp.createFromCode(imp.java:436)
at org.python.core.util.importer.importer_load_module(importer.java:116)
at org.python.core.ClasspathPyImporter.ClasspathPyImporter_load_module(ClasspathPyImporter.java:170)
at org.python.core.ClasspathPyImporter$ClasspathPyImporter_load_module_exposer.__call__(Unknown Source)
at org.python.core.PyBuiltinMethodNarrow.__call__(PyBuiltinMethodNarrow.java:46)
at org.python.core.imp.loadFromLoader(imp.java:593)
at org.python.core.imp.find_module(imp.java:547)
at org.python.core.PyModule.impAttr(PyModule.java:111)
at org.python.core.PyModule.__findattr_ex__(PyModule.java:140)
at org.python.core.PyObject.__findattr__(PyObject.java:965)
at org.python.core.PyObject.__findattr__(PyObject.java:950)
at org.python.core.imp.ensureFromList(imp.java:1016)
at org.python.core.imp.ensureFromList(imp.java:990)
at org.python.core.imp.import_module_level(imp.java:977)
at org.python.core.imp.importName(imp.java:1057)
at org.python.core.ImportFunction.__call__(__builtin__.java:1280)
at org.python.core.PyObject.__call__(PyObject.java:450)
at org.python.core.__builtin__.__import__(__builtin__.java:1232)
at org.python.core.imp.importFromAs(imp.java:1149)
at org.python.core.imp.importFrom(imp.java:1124)
at
addons.statistics_viewer.processmanager.processmanager$py.f$0(C:/Users/oskmo/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.4.0/plugin/2.4.0/scripts/addons/statistics_viewer/processmanager/processmanager.py:36)
```

at

addons.statistics\_viewer.processmanager.processmanager\$py.call\_function(C:/Users/oskmo/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.4.0/scripts/addons/statistics\_viewer/processmanager/processmanager.py)

at org.python.core.PyTableCode.call(PyTableCode.java:171)

at org.python.core.PyCode.call(PyCode.java:18)

at org.python.core.imp.createFromCode(imp.java:436)

at org.python.core.util.importer.importer\_load\_module(importer.java:116)

at org.python.core.ClasspathPyImporter.ClasspathPyImporter\_load\_module(ClasspathPyImporter.java:170)

at org.python.core.ClasspathPyImporter\$ClasspathPyImporter\_load\_module\_exposer.\_\_call\_\_(Unknown Source)

at org.python.core.PyBuiltinMethodNarrow.\_\_call\_\_(PyBuiltinMethodNarrow.java:46)

at org.python.core.imp.loadFromLoader(imp.java:593)

at org.python.core.imp.find\_module(imp.java:547)

at org.python.core.PyModule.impAttr(PyModule.java:111)

at org.python.core.imp.import\_next(imp.java:840)

at org.python.core.imp.import\_logic(imp.java:905)

at org.python.core.imp.import\_module\_level(imp.java:970)

at org.python.core.imp.importName(imp.java:1057)

at org.python.core.ImportFunction.\_\_call\_\_(\_\_builtin\_\_.java:1280)

at org.python.core.PyObject.\_\_call\_\_(PyObject.java:450)

at org.python.core.\_\_builtin\_\_.\_\_import\_\_(\_\_builtin\_\_.java:1232)

at org.python.core.imp.importFromAs(imp.java:1149)

at org.python.core.imp.importFrom(imp.java:1124)

at

addons.statistics\_viewer.main\$py.f\$0(C:/Users/oskmo/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.4.0/scripts/addons/statistics\_viewer/main.py:183)

at

addons.statistics\_viewer.main\$py.call\_function(C:/Users/oskmo/gvSIG/plugins/org.gvsig.scripting.app.mainplugin/2.4.0/scripts/addons/statistics\_viewer/main.py)

at org.python.core.PyTableCode.call(PyTableCode.java:171)

at org.python.core.PyCode.call(PyCode.java:18)

at org.python.core.imp.createFromCode(imp.java:436)

at org.python.core.util.importer.importer\_load\_module(importer.java:116)

at org.python.core.ClasspathPyImporter.ClasspathPyImporter\_load\_module(ClasspathPyImporter.java:170)

at org.python.core.ClasspathPyImporter\$ClasspathPyImporter\_load\_module\_exposer.\_\_call\_\_(Unknown Source)

at org.python.core.PyBuiltinMethodNarrow.\_\_call\_\_(PyBuiltinMethodNarrow.java:46)

at org.python.core.imp.loadFromLoader(imp.java:593)

at org.python.core.imp.find\_module(imp.java:547)

at org.python.core.PyModule.impAttr(PyModule.java:111)

at org.python.core.imp.import\_next(imp.java:840)

at org.python.core.imp.import\_logic(imp.java:905)

at org.python.core.imp.import\_module\_level(imp.java:970)

at org.python.core.imp.importName(imp.java:1057)

at org.python.core.ImportFunction.\_\_call\_\_(\_\_builtin\_\_.java:1280)

at org.python.core.PyObject.\_\_call\_\_(PyObject.java:450)

at org.python.core.\_\_builtin\_\_.\_\_import\_\_(\_\_builtin\_\_.java:1232)

at org.python.core.imp.importFromAs(imp.java:1149)

at org.python.core.imp.importFrom(imp.java:1124)

at org.python.pycode.\_pyx40.selfRegister\$1(<script>:40)

at org.python.pycode.\_pyx40.call\_function(<script>)

at org.python.core.PyTableCode.call(PyTableCode.java:171)

at org.python.core.PyBaseCode.call(PyBaseCode.java:125)

at org.python.core.PyFunction.\_\_call\_\_(PyFunction.java:403)

at org.python.pycode.\_pyx40.main\$2(<script>:47)

```
at org.python.pycode._pyx40.call_function(<script>)
at org.python.core.PyTableCode.call(PyTableCode.java:171)
at org.python.core.PyBaseCode.call(PyBaseCode.java:308)
at org.python.core.PyFunction.function__call__(PyFunction.java:471)
at org.python.core.PyFunction.__call__(PyFunction.java:466)
at org.python.core.PyFunction.__call__(PyFunction.java:456)
at org.python.jsr223.MyPyScriptEngine.invokeFunction(MyPyScriptEngine.java:136)
... 23 more
```

INFO 30242 AWT-EventQueue-0 org.gvsig.scripting.app.extension.ScriptingUtils\$ExecuteScriptsFromFilesystem - Running autotun scripts terminated.

## Associated revisions

---

### Revision 1092 - 03/01/2019 02:22 PM - Joaquín del Cerro Murciano

refs #4992, añadido a ScriptingExtension un metodo estatico add\_classloader, sustituido en el codigo del script para que lo llame y cambiado el use\_jar para que lo use. Tambien he añadido algunos getResource en los scripts del paquete de estadísticas.

### Revision 44171 - 03/01/2019 02:24 PM - Joaquín del Cerro Murciano

refs #4992, Añadido al PluginClassLoader el metodo add para añadir urls al classloader. Se usa desde scripting.

## History

---

### #1 - 03/03/2019 11:41 PM - Joaquín del Cerro Murciano

- Target version changed from 2.5.0-2913 (rev. org.gvsig.desktop-2.0.241) to 2.5.0-2914 (rev. org.gvsig.desktop-2.0.242)

### #2 - 03/10/2019 12:16 PM - Óscar Martínez

- Status changed from New to Fixed

Creado relebase nueva con los nuevos añadir jars corregidos

[https://github.com/oscar9/statistics\\_viewer/releases/download/1.0.0-4/gvSIG-desktop-2.5.0-statistics\\_viewer-1.0.0-4-testing-all-all-j1\\_7.gvspki](https://github.com/oscar9/statistics_viewer/releases/download/1.0.0-4/gvSIG-desktop-2.5.0-statistics_viewer-1.0.0-4-testing-all-all-j1_7.gvspki)

### #3 - 10/17/2019 01:49 PM - Álvaro Anguix

- Status changed from Fixed to Closed