

**Application: gvSIG desktop - gvSIG feature requests #4870**  
**java.net.URISyntaxException: Illegal character in path at index 60**

05/07/2018 06:52 PM - José Vicente Higón

<b>Status:</b> Invalid	<b>% Done:</b> 0%
<b>Priority:</b> Normal	<b>Spent time:</b> 0.00 hour
<b>Assignee:</b>	
<b>Category:</b> WMS	
<b>Target version:</b>	
<b>gvSIG version:</b> 2.4.0	<b>Add-on resolve version:</b>
<b>Keywords:</b> portable	<b>Add-on resolve build:</b>
<b>Has patch:</b>	<b>Proyecto:</b>
<b>Add-on name:</b> Unknown	<b>Hito:</b>
<b>Add-on version:</b>	

**Description**

Al intentar cargar la capa WMS llamada "avisos" de [https://geoportal.proteccioncivil.es/geoserver/ws\\_avisos/wms](https://geoportal.proteccioncivil.es/geoserver/ws_avisos/wms) aparece la siguiente excepción

```
INFO 1270289 [AWT-EventQueue-0] (WMSWizard.java:859) - The layer cannot be added
org.gvsig.fmap.dal.exception.InitializeException: Error intializing resource 'Can't create URI from
https://geoportal.proteccioncivil.es/geoserver/ws_avisos/wms '.
    at org.gvsig.raster.wms.app.wmsclient.gui.panel.WMSParamsPanel.getLayerPlain(WMSParamsPanel.java:1673)
    at org.gvsig.raster.wms.app.wmsclient.gui.panel.WMSParamsPanel.getLayer(WMSParamsPanel.java:1520)
    at org.gvsig.raster.wms.app.wmsclient.gui.wizard.WMSWizard.getLayer(WMSWizard.java:879)
    at org.gvsig.raster.wms.app.wmsclient.gui.wizard.WMSWizard.execute(WMSWizard.java:854)
    at org.gvsig.app.gui.WizardPanel.executeWizard(WizardPanel.java:107)
    at org.gvsig.app.extension.AddLayer.doAddLayers(AddLayer.java:243)
    at org.gvsig.app.extension.AddLayer.execute(AddLayer.java:161)
    at org.gvsig.app.extension.AddLayer.execute(AddLayer.java:145)
    at org.gvsig.andami.actioninfo.impl.DefaultActionInfo.execute(DefaultActionInfo.java:307)
    at org.gvsig.andami.ui.mdiFrame.MDIFrame.actionPerformed(MDIFrame.java:993)
    at javax.swing.AbstractButton.fireActionPerformed(AbstractButton.java:2022)
    at javax.swing.AbstractButton$Handler.actionPerformed(AbstractButton.java:2348)
    at javax.swing.DefaultButtonModel.fireActionPerformed(DefaultButtonModel.java:402)
    at javax.swing.DefaultButtonModel.setPressed(DefaultButtonModel.java:259)
    at javax.swing.plaf.basic.BasicButtonListener.mouseReleased(BasicButtonListener.java:252)
    at java.awt.AWTEventMulticaster.mouseReleased(AWTEventMulticaster.java:289)
    at java.awt.AWTEventMulticaster.mouseReleased(AWTEventMulticaster.java:289)
    at java.awt.Component.processMouseEvent(Component.java:6535)
    at javax.swing.JComponent.processMouseEvent(JComponent.java:3324)
    at java.awt.Component.processEvent(Component.java:6300)
    at java.awt.Container.processEvent(Container.java:2236)
    at java.awt.Component.dispatchEventImpl(Component.java:4891)
    at java.awt.Container.dispatchEventImpl(Container.java:2294)
    at java.awt.Component.dispatchEvent(Component.java:4713)
    at java.awt.LightweightDispatcher.retargetMouseEvent(Container.java:4888)
    at java.awt.LightweightDispatcher.processMouseEvent(Container.java:4525)
    at java.awt.LightweightDispatcher.dispatchEvent(Container.java:4466)
    at java.awt.Container.dispatchEventImpl(Container.java:2280)
    at java.awt.Window.dispatchEventImpl(Window.java:2750)
    at java.awt.Component.dispatchEvent(Component.java:4713)
    at java.awt.EventQueue.dispatchEventImpl(EventQueue.java:758)
```

```
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.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:86)
at java.awt.EventQueue$4.run(EventQueue.java:731)
at java.awt.EventQueue$4.run(EventQueue.java:729)
at java.security.AccessController.doPrivileged(Native Method)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:76)
at java.awt.EventQueue.dispatchEvent(EventQueue.java:728)
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: java.net.URISyntaxException: Illegal character in path at index 60:
https://geoportal.proteccioncivil.es/geoserver/ws_avisos/wms
at java.net.URI$Parser.fail(URI.java:2848)
at java.net.URI$Parser.checkChars(URI.java:3021)
at java.net.URI$Parser.parseHierarchical(URI.java:3105)
at java.net.URI$Parser.parse(URI.java:3053)
at java.net.URI.<init>(URI.java:588)
at org.gvsig.raster.wms.app.wmsclient.gui.panel.WMSParamsPanel.getLayerPlain(WMSParamsPanel.java:1671)
... 48 more
```

## History

### #1 - 05/07/2018 08:03 PM - José Vicente Higón

- *Tracker changed from gvSIG bugs to gvSIG feature requests*

PArece ser que el problema es un espacio en blanco al final de la URL. Una mejora sería que automáticamente se quitasen de la URL los espacios en blanco innecesarios.

### #2 - 05/10/2018 03:07 PM - Álvaro Anguix

- *Status changed from New to Invalid*

Duplicada, ya registrada en #4799