

**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