

## QGIS Application - Bug report #20987

### semi-automatic classification plugin and QGIS 3.4.3 continually return Errors

2019-01-13 11:00 PM - David G Nicholls

<b>Status:</b> Rejected	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Unknown	
<b>Affected QGIS version:</b> 3.4.3	<b>Regression?:</b> No
<b>Operating System:</b> MacOS 10.14.2	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> invalid
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 28806

#### Description

Using QGIS 3.4.3 and SCP I continually get errors 34 and 8 which relate to metadata and error 50 Internet connection.

I have installed both QGIS and the plugin from the official website.

After a difficult time, all three relevant python modules are installed.

The SCP Debug test reports all test successful. The plugin reports available Landsat or Sentinel2 images correctly

- establishing that there is successful internet connection.

However the next step is to download the selected images - and at that point I consistently get three error reports.

Are all dependencies installed?

This is an update on an earlier issue 20958.

#### History

##### #1 - 2019-01-13 11:09 PM - David G Nicholls

Correction The reported errors are 37 (not 34), 8 and 50.

##### #2 - 2019-01-13 11:53 PM - Niall Dawson

- Resolution set to invalid

- Status changed from Open to Rejected

This is an issue with the plugin -- you need to file that with the plugin's bug tracker.

##### #3 - 2019-01-13 11:59 PM - David G Nicholls

Niall

I have had extensive conversation and tests with Luca, the plugin's author.

We believe the plugin has checked out correctly.

Therefore Luca has advised me to report the issue to QGIS.

Thanks

David