

## QGIS Application - Bug report #21050

### WCS "always cache" not working as expected

2019-01-20 02:01 PM - Jonathan Moules

<b>Status:</b>	Open	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Web Services clients/WCS	
<b>Affected QGIS version:</b>	3.4.3	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 28869
<b>Description</b>		
<p>This WCS: <a href="http://opendata.meteo.be/service/wcs?">http://opendata.meteo.be/service/wcs?</a></p> <p>If I add a layer from there using the default "prefer network", it works fine.</p> <p>But if you add a layer you have NEVER looked at before (so there's no chance of it being cached from the previous test), you get:</p> <p>2019-01-20T12:59:43 CRITICAL Invalid Layer : WCS provider Cannot get test dataset. Raster layer Provider is not valid (provider: wcs, URI: cache=AlwaysCache&amp;crs=EPSG:4326&amp;dpiMode=7&amp;format=GeoTIFF&amp;identifier=aloro:2_m_dewpoint_temperature&amp;time=2019-01-20T06:00:00.000Z/2019-01-22T18:00:00.000Z/PT1H&amp;url=http://opendata.meteo.be/service/wcs?</p> <p>As far as I can tell from fiddler, it's not even trying to make a GetCoverage request to the WCS, it's simply failing.</p>		