QGIS Application - Bug report #10795 Processing: Bad error when downloading a missing model

2014-07-03 05:15 AM - Paolo Cavallini

Status: Closed Priority: Normal Assignee: Category: Category: Processing/Core Affected QGIS version:master Regression?: Operating System: Easy fix?: Pull Request or Patch shupplied: Resolution: Crashes QGIS or corrupts data: Copied to github as #: Description While downloading a model (Model within a model) I get an error ⁹ . I think there are two issue here: - in case of a missing - in case of a missing model, the error should be handled better	
Assignee: Processing/Core Affected QGIS version:master Regression?: No Operating System: Easy fix?: No Pull Request or Patch shipplied: Resolution: fixed/implemented Crashes QGIS or corruphs data: Copied to github as #: 19176 Description While downloading a model (Model within a model) I get an error ⁰ . I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
Category: Processing/Core Affected QGIS version:master Regression?: No Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: fixed/implemented Crashes QGIS or corruphs data: Copied to github as #: 19176 Description While downloading a model (Model within a model) I get an error ^Q . I think there are two issue here: - - the model is missing - in case of a missing model, the error should be handled better -	
Affected QGIS version:master Regression?: No Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: fixed/implemented Crashes QGIS or corrupts data: Copied to github as #: 19176 Description While downloading a model (Model within a model) I get an error ^Q . I think there are two issue here: . - the model is missing - in case of a missing model, the error should be handled better .	
Operating System: Easy fix?: No Pull Request or Patch shapplied: Resolution: fixed/implemented Crashes QGIS or corrupts data: Copied to github as #: 19176 Description While downloading a model (Model within a model) I get an error ^Q . I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
Pull Request or Patch shapplied: Resolution: fixed/implemented Crashes QGIS or corruphts data: Copied to github as #: 19176 Description While downloading a model (Model within a model) I get an error ⁰ . I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
Crashes QGIS or corrupts data: Copied to github as #: 19176 Description While downloading a model (Model within a model) I get an error ⁰ . I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
Description While downloading a model (Model within a model) I get an error ⁰ . I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
While downloading a model (Model within a model) I get an error ⁰ . I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
I think there are two issue here: - the model is missing - in case of a missing model, the error should be handled better	
- in case of a missing model, the error should be handled better	
- in case of a missing model, the error should be handled better	
[0]	
Traceback (most recent call last):	
File "/usr/share/qgis/python/plugins/processing/gui/GetScriptsAndModels.py", line	
198, in okPressed	
code = readUrl(url)	
File "/usr/share/qgis/python/plugins/processing/gui/GetScriptsAndModels.py", line	
86, in readUrl	
return urllib2.urlopen(url).read()	
File "/usr/lib/python2.7/urllib2.py", line 127, in urlopen	
return _opener.open(url, data, timeout)	
File "/usr/lib/python2.7/urllib2.py", line 410, in open	
response = meth(req, response)	
File "/usr/lib/python2.7/urllib2.py", line 523, in http_response	
'http', request, response, code, msg, hdrs)	
File "/usr/lib/python2.7/urllib2.py", line 448, in error	
return selfcall_chain(*args)	
File "/usr/lib/python2.7/urllib2.py", line 382, in _call_chain	
result = func(*args)	
File "/usr/lib/python2.7/urllib2.py", line 531, in http_error_default	
raise HTTPError(req.get_full_url(), code, msg, hdrs, fp)	
HTTPError: HTTP Error 404: Not Found	

History

#1 - 2014-07-03 06:17 AM - Giovanni Manghi

- Affected QGIS version changed from 2.4.0 to master

- Category set to 94

#2 - 2014-07-12 01:52 AM - Victor Olaya

fixed in 877f07ab5dda4141c9cf420805ba431aae1d023d

#3 - 2014-07-17 04:17 AM - Giovanni Manghi

- Resolution set to fixed/implemented

- Status changed from Open to Closed

#4 - 2015-06-07 04:31 AM - Giovanni Manghi

- Category changed from 94 to Processing/Core