

QGIS Application - Bug report #11184

When storing only the username of a protected WMS connection, then QGIS asks for the password on start

2014-09-11 02:01 AM - Rémi Bovard

Status: Closed	
Priority: Severe/Regression	
Assignee: Jürgen Fischer	
Category: Browser	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 19497
Description	
New description:	
<p>When storing only the username of a protected WMS connection, then QGIS asks for the password on start, but only if the browser is active. It happens even on a blank project, while the expected behavior would be to have the password asked only when selecting that specific connection in the browser. QGIS 1.8 used to work as expected.</p>	
Old description:	
<p>When storing only the username in a WMS connection, the password is asked everytime QGIS is open.</p> <p>In the note about saving password, it's written:</p> <p> <i>Note: giving the password is optional. It will be requested interactively, when needed.</i></p> <p>Ok, it ask me only the password when connecting to this WMS, but also when starting QGIS without any layers, which is not really optimal...</p>	

Associated revisions

Revision 3bdb104a - 2014-10-21 11:26 PM - Jürgen Fischer

use QgsCredentials to request wms/ows credentials on demand and wms cleanups (fixes #11184)

History

#1 - 2014-10-04 06:36 AM - Giovanni Manghi

- Operating System deleted (Windows)
- Category changed from Web Services clients/WMS to Browser
- Subject changed from Store only username in WMS connection to When storing only the username of a protected WMS connection, then QGIS asks for the password on start
- Affected QGIS version changed from 2.2.0 to master
- Priority changed from Normal to Severe/Regression

#2 - 2014-10-21 02:46 AM - Jürgen Fischer

- Assignee set to Jürgen Fischer

#3 - 2014-10-21 02:28 PM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"3bdb104a0164c4db3549013e41a497af7b0701e1".