

OpenNebula - Bug #259

Lock callback mechanism

06/11/2010 01:43 PM - Carlos Martín

Status:	Closed	Start date:	06/11/2010
Priority:	Normal	Due date:	
Assignee:	Carlos Martín	% Done:	0%
Category:	Core & System	Estimated time:	0.00 hour
Target version:		Pull request:	
Resolution:	fixed		
Affected Versions:			

Description

Right now, when a pool needs to access the DB, it sets the callback function and then asks the DB to perform the query. The DB then locks its mutex, performs the query, calls back the pool, and unlocks itself.

If this sql query takes too much time, the pool may set a new callback function hoping to perform a new query. In this case the first query answer is sent to the wrong callback function.

Associated revisions

Revision 6d60b1c0 - 06/11/2010 05:11 PM - Carlos Martín

bug #259: Callback functions are locked until the DB query answer is processed.

Revision cb0351d6 - 04/20/2017 10:07 AM - Abel Coronado

F #4913 Added message when importing images and vnets (#259)

History

#1 - 06/11/2010 08:13 PM - Ruben S. Montero

- Status changed from New to Closed
- Resolution set to fixed

Now in master