

OpenNebula - Feature #1565

Enable ACLs for clusters

10/22/2012 05:33 PM - OpenNebula Systems Support Team

Status:	Closed	Start date:	10/22/2012
Priority:	Normal	Due date:	
Assignee:	Carlos Martín	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	Release 4.0	Pull request:	
Resolution:	fixed		
Description			
Right now ACLs are not enforced for Clusters. This needs to be enabled so clusters can be assigned to users.			

Associated revisions

Revision 1b6e38da - 01/16/2013 05:27 PM - Carlos Martín

Feature #1565: Add new ACL resource ID bit, '%', for clusters. The reserve lookup is pending

Revision 9ff398d0 - 01/16/2013 05:30 PM - Carlos Martín

Feature #1565: Add new resource ID bit % in ruby OCA

Revision dafbc5d3 - 01/17/2013 11:33 AM - Carlos Martín

Feature #1565: Implement reverse search for ACLs that apply to objects in a cluster

Revision e833df26 - 01/17/2013 11:37 AM - Carlos Martín

Feature #1565: Add new cid columns in onedb migrator

Revision cc428797 - 01/17/2013 11:55 AM - Carlos Martín

Feature #1565: Add new cid columns to fsck

Revision 60e27535 - 01/17/2013 12:14 PM - Carlos Martín

Feature #1565: Add acl % cluster bit to Java OCA

Revision 382f1f72 - 01/22/2013 07:57 PM - Ruben S. Montero

feature #1565: Check resource types for CLUSTER based ACLs

Revision 185f05a2 - 01/23/2013 03:46 PM - Carlos Martín

History

#1 - 01/22/2013 01:55 PM - Carlos Martín

- Assignee set to Carlos Martín

#2 - 01/22/2013 09:01 PM - Ruben S. Montero

- % Done changed from 0 to 100

In master, some tests needed so keeping it open

#3 - 02/28/2013 03:08 AM - Ruben S. Montero

- Status changed from New to Closed

- Resolution set to fixed