

OpenNebula - Bug #5460

onedb purge-history only works with VMs with multiple history records in the body

10/17/2017 02:03 PM - Javi Fontan

Status:	Closed	Start date:	10/17/2017
Priority:	Normal	Due date:	
Assignee:	Javi Fontan	% Done:	0%
Category:	CLI	Estimated time:	0.00 hour
Target version:	Release 5.4.3	Pull request:	
Resolution:	fixed		
Affected Versions:	OpenNebula 5.4, OpenNebula 5.4.1, OpenNebula 5.4.2		
Description			
If the VM only contains the last history record in vm_pool it is skipped. The sequence number must be checked instead.			

Associated revisions

Revision 23fe1645 - 10/17/2017 02:15 PM - Javi Fontan

B #5460: onedb purge-size check seq number

Revision 338fc30b - 10/17/2017 02:16 PM - Javi Fontan

B #5460: onedb purge-size check seq number

(cherry picked from commit 23fe16454e700c4df1172130139b94bec435d7ed)

Revision 34db8f3b - 10/20/2017 11:30 AM - Javi Fontan

B #5460: onedb purge-size check seq number

(cherry picked from commit 23fe16454e700c4df1172130139b94bec435d7ed)

History

#1 - 10/17/2017 02:18 PM - Javi Fontan

- Status changed from Pending to Closed

Fixed in one-5.4 and master branches

#2 - 10/17/2017 02:20 PM - Javi Fontan

- Resolution set to fixed