

## OpenNebula - Feature #1279

### Move monitoring feature to the core

05/16/2012 09:59 AM - Carlos Martín

<b>Status:</b>	Closed	<b>Start date:</b>	05/16/2012
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Carlos Martín	<b>% Done:</b>	0%
<b>Category:</b>	Core & System	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 3.6	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Description</b>			

#### Associated revisions

##### Revision bb4d39ba - 05/16/2012 02:09 PM - Carlos Martín

Feature #1279: Add one.vm.monitoring and one.vmpool.monitoring methods, new vm\_monitoring table

##### Revision 14d30d82 - 05/16/2012 04:00 PM - Carlos Martín

Feature #1279: Add one.host.monitoring and one.hostpool.monitoring methods, new host\_monitoring table

##### Revision 87a7a096 - 05/16/2012 10:56 PM - Ruben S. Montero

feature #1279: Change name of \*\_monitoring\_history internal variables. Adds a custom dump\_monitoring method for single VMs. Expiration times are stored as time\_t.

##### Revision 9a16f1a8 - 05/16/2012 11:24 PM - Ruben S. Montero

feature #1279: Update names of host pool. Delete host monitor info when deleting the host.

##### Revision 6c8d4f49 - 05/17/2012 08:24 AM - Carlos Martín

Feature #1279: Remove unused variable in VirtualMachine::insert\_replace

##### Revision dfcb2eb1 - 05/17/2012 12:58 PM - Carlos Martín

Feature #1279: Clean old monitorization data if the expiration time is set to 0

##### Revision f65f995c - 05/17/2012 03:12 PM - Carlos Martín

Feature #1279: Individual VM & Host monitoring methods in Ruby OCA

##### Revision 8b46745a - 05/17/2012 03:13 PM - Carlos Martín

Feature #1279: Check an object ID is valid even if the user is oneadmin

**Revision 2071d62b - 05/18/2012 10:05 AM - Carlos Martín**

Feature #1279: Clean expired monitoring records in timer\_action.

This saves a lot of calls to the DB, and also cleans old entries for objects that are not monitored (VM in suspend/stop state, or hosts in disabled state).

**Revision 895890f8 - 05/18/2012 03:37 PM - Ruben S. Montero**

feature #1279: Update SunstonServer to make use of the new OCA monitoring methods (resource)

**Revision 2eb5ed49 - 05/18/2012 04:11 PM - Carlos Martín**

Feature #1279: WIP, VM & Host pool monitoring methods

**Revision 6a1acc34 - 05/21/2012 12:30 PM - Carlos Martín**

Revert "Feature #1279: WIP, VM & Host pool monitoring methods"

This reverts commit 2eb5ed492bb35ef2f3a4457f253ad13952cf1b65.

**Revision bba9e26e - 05/21/2012 03:29 PM - Carlos Martín**

Feature #1279: Add VM & Host pool monitoring methods to ruby OCA

**Revision 4680ba21 - 05/21/2012 03:41 PM - Carlos Martín**

Feature #1279: Update pool monitoring method in sunstone server

**Revision df6b93e6 - 05/21/2012 03:56 PM - Carlos Martín**

Feature #1279: Remove the old oneacctd stuff

**Revision 9369ab48 - 05/22/2012 01:07 PM - Carlos Martín**

Feature #1279: Add ruby OCA methods to retrieve monitoring information in XML

**Revision 8fc194af - 05/22/2012 01:44 PM - Carlos Martín**

Feature #1279: Add monitoring methods to Java OCA (only raw xml)

**Revision 0dcbe6ba - 05/30/2012 02:51 PM - Hector Sanjuan**

feature #1279: fix individual plots in sunstone

disable dashboards plots. set minimum graph value to 0.

(cherry picked from commit dc418e50973cc15dc84724bdc42f15a65d18bc56)

## **History**

---

**#1 - 05/30/2012 03:33 PM - Ruben S. Montero**

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