

## OpenNebula - Bug #469

### Xen deploy action does not set VM credits

01/20/2011 12:40 PM - Javi Fontan

<b>Status:</b>	Closed	<b>Start date:</b>	01/20/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Javi Fontan	<b>% Done:</b>	0%
<b>Category:</b>	Drivers - Auth	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	Release 2.2	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Affected Versions:</b>			
<b>Description</b>			
Xen deploy script should set scheduler credits to enable fair share of cpu resources but fails to do so.			

#### Associated revisions

---

##### Revision cf62e17b - 01/20/2011 11:46 AM - Javi Fontan

bug #469: Bug setting xen scheduler credits

##### Revision ca6f5ed2 - 01/20/2011 11:51 AM - Javi Fontan

bug #469: Bug setting xen scheduler credits

(cherry picked from commit cf62e17bf0f9e6f5ae506af265b41146c0a9531a)

##### Revision baef40e2 - 09/13/2017 07:53 AM - Abel Coronado

F #5118 Allow SCHEDULED ACTIONS in VM Templates (#469)

#### History

---

##### #1 - 01/20/2011 01:07 PM - Javi Fontan

- Status changed from Assigned to 3

- Resolution set to fixed

##### #2 - 03/20/2011 03:33 PM - Ruben S. Montero

- Status changed from 3 to Closed

##### #3 - 05/10/2011 10:21 PM - Ruben S. Montero

The Credit scheduler should be able to be enabled/disabled from the xenrc configuration file. We will add this feature as part of this issue. The default will be to set the credit scheduler to disabled.

##### #4 - 05/10/2011 10:59 PM - Ruben S. Montero

Wrong issue

Ruben S. Montero wrote:

|

12/05/2020

1/2

*The Credit scheduler should be able to be enabled/disabled from the xenrc configuration file. We will add this feature as part of this issue. The default will be to set the credit scheduler to disabled.*