

## OpenNebula - Bug #5068

### Warning dialog on VMsnapshot restore

03/17/2017 08:53 PM - Anton Todorov

<b>Status:</b>	Closed	<b>Start date:</b>	03/17/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Abel Coronado	<b>% Done:</b>	100%
<b>Category:</b>	Sunstone	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Affected Versions:</b>	OpenNebula 5.2		

#### Description

Hi,

While playing with the VMsnapshots scripts [1] I've discovered that in the sunstone there is no warning dialog when restoring from snapshot.

As this operation is destroying the current VM I think a warning dialog is necessary (move the user one more click away from the disaster).

I've not checked the current code so excuse me for the noise if this issue is already covered.

Kind Regards,  
Anton Todorov

[1] Actually I am overriding the code to do only atomic snapshots on all VM disks at once as we still haven't libvirt integration yet, but I need "grouped" disk snapshots. And, the interface could be used as a workaround to #4008 and #4885 ;)

#### History

##### #1 - 03/21/2017 10:32 AM - OpenNebula Systems Support Team

- Assignee set to Abel Coronado

##### #2 - 03/22/2017 12:29 PM - Abel Coronado

- % Done changed from 0 to 100

##### #3 - 03/23/2017 10:58 AM - Ruben S. Montero

- Status changed from Pending to Closed

- Resolution set to fixed

##### #4 - 04/03/2017 01:42 PM - Anton Todorov

I it planned to backport to 5.2.x?

I've tried just applying the patch to 5.2.1. Patch succeeds but the dialog is not getting the sunstone\_id properly leading to always revert to snapshot 0. If snapshot 0 is deleted an error is raised that there is no such snapshot.

the POST to openNebula is this json {"action":{"perform":"snapshot\_revert","params":{}},"csrftoken":"49f664a713c1ab98012ca5ba620f9757"}

As you can see the `snapshot\_id` parameter is totally missing.

I've added

```
console.log("snapshot_id:"+snapshot_id);
```

in the submit function and there snapshot\_id is not defined.

No tested current master though.

Best Regards,  
Anton Todorov

**#5 - 04/03/2017 04:36 PM - Anton Todorov**

I've created a workaround which as stated in the PR is not perfect but works for me :)

<https://github.com/OpenNebula/one/pull/244>

I hope it will give you a glimpse on the issue so you can create proper fix for it.

Best Regards,  
Anton Todorov