

## OpenNebula - Bug #5290

### Filenames added from files datastore are not escaped

07/27/2017 02:05 PM - Javi Fontan

<b>Status:</b>	Closed	<b>Start date:</b>	07/27/2017
<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>	Release 5.4.1	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Affected Versions:</b>	Development		
<b>Description</b>			
Some file names can cause errors when not escaped.			
<code>\$FILE[IMAGE=the-file.name_can.cause-errors, IMAGE_UNAME=oneadmin]</code>			

#### Associated revisions

##### Revision 09851f95 - 07/27/2017 02:40 PM - Abel Coronado

B #5290 Solved bug filenames datastore in VM Template (#421)

##### Revision c392faa6 - 07/28/2017 10:04 AM - Abel Coronado

B #5290 Solved bug filenames datastore in VM Template (#421)

(cherry picked from commit 09851f95fb9881133f133795c8fab79bd319a5b2)

#### History

##### #1 - 07/27/2017 02:06 PM - Javi Fontan

Adding quotes should work.

##### #2 - 07/27/2017 02:37 PM - Javi Fontan

- Affected Versions OpenNebula 5.4 added

##### #3 - 07/27/2017 02:41 PM - Abel Coronado

- % Done changed from 0 to 100

- Affected Versions Development added

##### #4 - 09/05/2017 12:59 PM - Tino Vázquez

- Status changed from Pending to Closed

- Resolution set to fixed

##### #5 - 10/12/2017 08:59 AM - Sergio Milanese

Hello, if IMAGE\_UNAME is Lastname.Firstname cause same errors.

Fix adding quotes on IMAGE\_UNAME:

```
$FILE[IMAGE=\"the-file.name\", IMAGE_UNAME=\"Lastname.Firstname\"]
```