

## OpenNebula - Feature #494

### Session tokens to avoid costly authentication

02/21/2011 04:09 AM - Carsten Friedrich

<b>Status:</b>	Closed	<b>Start date:</b>	02/21/2011
<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 3.2 - Beta1	<b>Pull request:</b>	
<b>Resolution:</b>	fixed		
<b>Description</b>			
<p>When using external authentication mechanisms (e.g. LDAP), the authentication process can be computationally expensive. OpenNebula should introduce session tokens which are returned on successful authentication and which can be used instead of full authentication information for subsequent calls to make authentication more efficient.</p>			

#### Associated revisions

##### Revision 51b9cad0 - 09/28/2017 02:05 PM - Abel Coronado

B #5367: Added terminate option in OneFlow services (#494)

##### Revision ac8dbdbc - 09/28/2017 02:06 PM - Abel Coronado

B #5367: Added terminate option in OneFlow services (#494)

(cherry picked from commit 51b9cad0ae8a7fb5be1ee429c4af591307bd1d95)

#### History

##### #1 - 11/30/2011 10:58 AM - Ruben S. Montero

- Target version set to Release 3.2 - Beta1

##### #2 - 11/30/2011 10:59 AM - Ruben S. Montero

- translation missing: en.field\_story\_points set to 0

##### #3 - 11/30/2011 11:00 AM - Ruben S. Montero

- Category set to Core & System
- Status changed from New to Closed
- Assignee set to Carlos Martín
- Resolution set to fixed

This has been implemented as for OpenNebula 3.2 S1. The feature is driver agnostic so it is functional for any underlying driver.