

OpenNebula - Feature #142

Desktop Installation of Client Cloud Tools

09/07/2009 11:04 AM - Ruben S. Montero

Status:	Closed	Start date:	09/07/2009
Priority:	Normal	Due date:	
Assignee:	Tino Vázquez	% Done:	100%
Category:	Client API & Library	Estimated time:	0.00 hour
Target version:	Release 1.4	Pull request:	
Resolution:	fixed		
Description			
Only the client tools are needed to interact with a OpenNebula-based Cloud. In this way, we should provide a way to install only the cloud desktop tools. Initially we can add just an option in the installer script to just install the client tools. Also we may think about a client release...			

Associated revisions

Revision 4c385e76 - 09/25/2009 06:18 PM - Jaime Melis

Desktop Installation of Client Cloud Tools (#142)

git-svn-id: <http://svn.opennebula.org/one/trunk@806> 3034c82b-c49b-4eb3-8279-a7acafdc01c0

Revision 14ae27a2 - 10/22/2009 08:50 PM - Jaime Melis

Fixed a big in install.sh (#142)

git-svn-id: <http://svn.opennebula.org/one/trunk@880> 3034c82b-c49b-4eb3-8279-a7acafdc01c0

History

#1 - 09/07/2009 01:30 PM - Ruben S. Montero

- Assignee changed from Javi Fontan to Jaime Melis

The syntax can be something like

```
install.sh -c <Cloud_API_Client>
```

#2 - 09/25/2009 08:16 PM - Jaime Melis

- Status changed from New to Closed

- Resolution set to fixed

Added the -c option as specified. Tested for both server-wide and contained installations. Uninstall works as expected.

#3 - 10/12/2009 12:56 AM - Ruben S. Montero

- *Status changed from Closed to Assigned*
- *Resolution deleted (fixed)*

This ticket is for the EC2Query and OCCI tools

#4 - 10/22/2009 06:58 PM - Javi Fontan

- *Assignee changed from Jaime Melis to Tino Vázquez*

#5 - 10/22/2009 10:51 PM - Jaime Melis

EC2 desktop client tools installation tested and works as expected.

#6 - 10/23/2009 05:08 PM - Tino Vázquez

- *Status changed from Assigned to Closed*
- *% Done changed from 0 to 100*
- *Resolution set to fixed*

Everything done. Closing.