Wrong method to retrieve the public key in oneuser key command

From [one-users] oneuser key command failing by Rogier Mars

I just upgrade to opennebula 3.6 (from the rpm's for CentOS) and decided to give ssh authentication a try. While following the documentation the step to output the public key failed:

```bash
[root@cloudcontroller1 rogierm]# oneuser key
Enter PEM pass phrase:
/usr/bin/oneuser:250: undefined method `public_key' for #<SshAuth:0x7ffc04405ff8> (NoMethodError)
```

I had a quick look at the code and method "public_key" that is referenced in oneuser line 250 does not exist in the file `/usr/lib/one/ruby/ssh_auth.rb`. There is a method password that seems to print the public key. I've changed line 250 in oneuser to the following:

```ruby
1. puts sshauth.public_key
   puts sshauth.password
```

When I run "oneuser key" now the correct public key is displayed.

Associated revisions

Revision ec533433 - 07/27/2012 08:17 PM - Ruben S. Montero

bug #1396. Deprecate key command and upload fix as proposed by Rogier Mars

Revision c2f0d42e - 12/20/2012 04:00 PM - Ruben S. Montero

bug #1396. Deprecate key command and upload fix as proposed by Rogier Mars
(cherry picked from commit ec533433fd5ef49c2347f0198d6452913f3c313c)

History

#1 - 07/27/2012 08:15 PM - Ruben S. Montero
- Category set to CLI
- Status changed from New to Closed