Foreman - Feature #8319

ec2 compute sould be able to use existing ssh keys

11/07/2014 10:01 AM - cristian falcas

| Status: | New | | | |
|--|-------------------------|--------------------|-----------|------------|
| Priority: | Normal | | | |
| Assignee: | | | | |
| Category: | Compute resources - EC2 | | | |
| Target version: | | | | |
| Difficulty: | | Fixed in Releases: | | |
| Triaged: | | Found in Releases: | | |
| Bugzilla link: | | Red Hat JIRA: | | |
| Pull request: | | | | |
| Description | | | | |
| Currently, when creating a new compute resource of type EC2 foreman wants to create a new ssh key. | | | | |
| It would be wonderful if we could select one of the existing keys. | | | | |
| Related issues: | | | | |
| Related to Foreman - Feature #17015: Add ability to get private keys or use e | | | Closed | 10/19/2016 |
| Has duplicate Foreman - Feature #8420: How to use my own keypair instead of f | | | Duplicate | 11/17/2014 |

History

#1 - 11/10/2014 04:11 AM - Dominic Cleal

- Category set to Compute resources - EC2

#2 - 11/17/2014 06:26 AM - Dominic Cleal

- Has duplicate Feature #8420: How to use my own keypair instead of foreman's created ? added

#3 - 11/18/2014 11:25 AM - Shlomi Zadok

- Assignee set to Shlomi Zadok

#4 - 05/20/2016 06:51 AM - Paul Smyth

I currently handle this using finish scripts but it would be useful to select a master key from the existing Amazon keypairs

#5 - 08/17/2016 07:31 AM - Shlomi Zadok

- Assignee deleted (Shlomi Zadok)

#6 - 10/19/2016 09:43 AM - Ondřej Pražák

- Related to Feature #17015: Add ability to get private keys or use existing key pairs when provisioning on EC2 added