Foreman - Feature #7072

More EC2 Integration

08/13/2014 12:44 PM - Ashton Davis

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

While standing up two projects at AWS via Foreman, I jotted down some things that I had to keep the EC2 console open for.

- 1) Ability to add VM to ELB group during provisioning.
- 2) Ability to use pregenerated SSH keys (rather than having Foreman create its own).
- 3) Ability to create & attach additional disks during VM creation.

I don't mean a full menu to manage disks (that's what the ec2 console is for). When creating a VM from an AMI in the ec2 console, I get the option to add storage - that would be a helpful feature in Foreman.

4) Ability to set/control MetaData.

Related issues:

Related to Foreman - Bug #4337: EC2 use block device mapping New

Related to Foreman - Feature #5999: Support assigning public IP to Amazon EC2... Closed 05/30/2014

History

#1 - 08/13/2014 12:55 PM - Ashton Davis

Additionally:

5) Ability to set static IP addreses

#2 - 09/26/2014 07:15 AM - Dominic Cleal

- Related to Bug #4337: EC2 use block device mapping added

#3 - 09/26/2014 07:15 AM - Dominic Cleal

- Related to Feature #5999: Support assigning public IP to Amazon EC2 host added

#4 - 05/20/2016 07:00 AM - Paul Smyth

Rather than create more issues, I'd like to add a couple to this one:

6) Ability to add an Elastic IP

7) Ability to launch multiple VMs of the same configuration. Additionally being able to pre-define a set of virtual machines as a launch configuration would be fantastic

05/17/2024 1/1