

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 addresses

#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