Foreman - Feature #20572

Add macro for detecting compute provider

08/13/2017 04:58 PM - Tomáš Strachota

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Templates	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:	1302994	Red Hat JIRA:

Pull request: Description

Provisioning templates should enable detecting provider (compute resource type) a host is being provisioned on in order to enable platform detection and conditional installation of support software.

Templates can either provide a macro that returns provider name (eg. libvirt, vmware, baremetal...) or enable method 'provider' on compute resource objects in Jail.

History

#1 - 08/13/2017 04:59 PM - Tomáš Strachota

- Subject changed from Add macro for detecting compute provider to Add macro for detecting compute provider
- Category changed from TFTP to Templates
- Target version set to 115

#2 - 10/01/2021 07:47 PM - Dominik Matoulek

- Status changed from New to Closed
- Triaged set to No

Closing this issue because there is a provider method at Host::Managed that fits to this issue perfectly. This class contains that method since existence of class (https://github.com/theforeman/foreman/blob/d7611b242760bffdd801a63dd4d3e63533ccfa52/app/models/host/managed.rb#L55).

05/17/2024 1/1