Foreman - Bug #14325

VM does not start after creation when using a compute profile

03/22/2016 09:17 PM - Greg Petras

Status:	Duplicate	
Priority:	Normal	
Assignee:		
Category:	Compute resources - VMware	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		

Description

Using the vmware provider on 1.10.2, we are provisioning VMs using the API. If we use a compute profile, the VM does not start upon boot.

The JSON we POST to /api/hosts is something like:

```
{
"host": {
"compute_profile_id" : 46,
"ip" : null,
"hostgroup_name" : "mgmt/test",
"compute_resource_id" : 2,
"name" : "test01.example.com",
"build" : "true",
}
}
```

If I try the same host through the UI, it starts the VM properly after creation.

Related issues:

Is duplicate of Foreman - Bug #10223: Image provisoning over API doesn't star...

New

04/21/2015

History

#1 - 03/23/2016 04:13 AM - Dominic Cleal

- Is duplicate of Bug #10223: Image provisoning over API doesn't start host automatically added

#2 - 03/23/2016 04:14 AM - Dominic Cleal

- Status changed from New to Duplicate

Thanks for the report, we're tracking this under ticket #10223.

It's possible to provide "compute_attributes":{"start":"1"} to workaround this problem, but on 1.10 you'd also need to supply all attributes from the compute profile as it overwrites them. In Foreman 1.11, the compute attributes from the API get merged into the compute profile.

#3 - 03/23/2016 11:36 AM - Greg Petras

Dominic Cleal wrote:

Thanks for the report, we're tracking this under ticket #10223.

Ah, thanks - I searched for one but didn't see that ticket. Thanks!

It's possible to provide "compute_attributes":{"start":"1"} to workaround this problem, but on 1.10 you'd also need to supply all attributes from the compute profile as it overwrites them. In Foreman 1.11, the compute attributes from the API get merged into the compute profile.

06/02/2024 1/2

Ok, thanks. I do see that behavior. Looking forward to 1.11. Thanks Dominic!

06/02/2024 2/2