

## Foreman - Feature #32769

### Associate a VM via API to a compute resource

06/10/2021 10:40 AM - Dominik Matoulek

<b>Status:</b> Closed	
<b>Priority:</b> High	
<b>Assignee:</b>	
<b>Category:</b> Compute resources	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b> 3.1.0
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b> 1937470	<b>Red Hat JIRA:</b>
<b>Pull request:</b> <a href="https://github.com/theforeman/foreman/pull/8677">https://github.com/theforeman/foreman/pull/8677</a>	
<b>Description</b>	
Cloned from <a href="https://bugzilla.redhat.com/show_bug.cgi?id=1774104">https://bugzilla.redhat.com/show_bug.cgi?id=1774104</a>	
Proposed title of this feature request Associate a VM via API or Hammer to a compute resource	
What is the nature and description of the request? Currently it needs to be done for each VM manually via Webui or for all VMs: Infrastructure -> compute resources -> <b>choose compute_resource</b> -> Virtual Machines -> <b>find desired vm</b> -> hover over "Associate VM" button in the top right corner	
Why does the user need this? - Does not want to associate all VMs only certain VMs and currently this is not possible outside of the Webui. - For automation	
How would the user like to achieve this? (List the functional requirements here) Hammer or API call for: ~~ <a href="https://foreman-server/compute_resources/compute_resource_id/vms/instance_uuid/associate">https://foreman-server/compute_resources/compute_resource_id/vms/instance_uuid/associate</a> . ~~	
<b>Related issues:</b>	
Related to Hammer CLI - Feature #33047: Associate a single VM via hammer to a...	<b>Closed</b>

#### Associated revisions

##### Revision ee07dbe2 - 08/09/2021 02:57 PM - Adi Abramovitch

Fixes #32769 - Associate a VM via API to a compute resource

#### History

##### #1 - 07/18/2021 01:12 PM - Adi Abramovitch

- Subject changed from Associate a VM via API or hammer to a compute resource to Associate a VM via API to a compute resource

- Category deleted (19)

##### #2 - 07/18/2021 01:13 PM - Adi Abramovitch

Dominik Matoulek wrote:

Cloned from [https://bugzilla.redhat.com/show\\_bug.cgi?id=1774104](https://bugzilla.redhat.com/show_bug.cgi?id=1774104)

Proposed title of this feature request  
Associate a VM via API or Hammer to a compute resource

What is the nature and description of the request?

Currently it needs to be done for each VM manually via Webui or for all VMs:  
Infrastructure -> compute resources -> **choose compute\_resource** -> Virtual Machines -> **find desired vm** -> hover over "Associate VM"  
button in the top right corner

Why does the user need this?

- Does not want to associate all VMs only certain VMs and currently this is not possible outside of the Webui.
- For automation

How would the user like to achieve this? (List the functional requirements here)

Hammer or API call for:

~

[https://foreman-server/compute\\_resources/compute\\_resource\\_id/vms/instance\\_uuid/associate](https://foreman-server/compute_resources/compute_resource_id/vms/instance_uuid/associate).

~

### **#3 - 07/19/2021 08:05 AM - The Foreman Bot**

- Status changed from New to Ready For Testing
- Pull request <https://github.com/foreman/foreman/pull/8677> added

### **#4 - 07/22/2021 07:35 AM - yifat makias**

- Is duplicate of Feature #33047: Associate a single VM via hammer to a compute resource added

### **#5 - 07/22/2021 07:36 AM - yifat makias**

- Status changed from Ready For Testing to Duplicate

### **#6 - 07/22/2021 08:04 AM - yifat makias**

- Bugzilla link changed from 1774104 to 1937470

### **#7 - 08/09/2021 02:57 PM - The Foreman Bot**

- Fixed in Releases 3.1.0 added

### **#8 - 08/24/2021 08:53 AM - Ondřej Ezr**

- Status changed from Duplicate to Closed

### **#9 - 08/24/2021 08:53 AM - Ondřej Ezr**

- Is duplicate of deleted (Feature #33047: Associate a single VM via hammer to a compute resource)

### **#10 - 08/24/2021 08:55 AM - Ondřej Ezr**

- Related to Feature #33047: Associate a single VM via hammer to a compute resource added

### **#11 - 11/15/2021 04:51 PM - Amit Upadhye**

- Category set to Compute resources