

Foreman - Feature #22258

VMWare: Speed up VM listing

01/12/2018 09:46 AM - Timo Goebel

Status:	Closed	Fixed in Releases: Found in Releases: Red Hat JIRA:
Priority:	Normal	
Assignee:	Timo Goebel	
Category:	Compute resources - VMware	
Target version:	1.18.0	
Difficulty:	medium	
Triaged:		
Bugzilla link:		
Pull request:	https://github.com/theforeman/foreman/pull/5171	
Description		
The VM listing in a VMWare compute resource is pretty slow. We have custom code (extensions to fog-vmware) to speed up the vm loading, but it still uses expensive calls. The code can be refactored to go from 50 seconds to 1,5 seconds with approximately 1000 VMs and a single API call against vSphere.		
Related issues:		
Related to Foreman - Tracker #18255: Speed up vmware		New 01/26/2017
Related to Foreman - Feature #22383: VMWare: Speed up VM association		New
Related to Foreman - Bug #22798: VMware: Exception listing VMs in the root of...		Closed

Associated revisions

Revision e7e9821a - 01/15/2018 01:35 PM - Timo Goebel

fixes #22258 - vmware: speed up vm listing

History

#1 - 01/12/2018 09:46 AM - Timo Goebel

- Related to Tracker #18255: Speed up vmware added

#2 - 01/12/2018 10:20 AM - The Foreman Bot

- Status changed from New to Ready For Testing

- Pull request <https://github.com/theforeman/foreman/pull/5171> added

#3 - 01/15/2018 02:02 PM - Timo Goebel

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [e7e9821aa028957575a2aa0d79e696439f393e72](#).

#4 - 01/15/2018 04:27 PM - Marek Hulán

- translation missing: en.field_release set to 330

#5 - 01/23/2018 02:43 PM - Timo Goebel

- Related to Feature #22383: VMWare: Speed up VM association added

#6 - 03/13/2018 01:16 PM - Ohad Levy

- Related to Bug #22798: VMware: Exception listing VMs in the root of the datacenter added