Foreman - Feature #236

Installation media should be usable for more than one operating system

05/03/2010 12:23 PM - Jochen Schalanda

Status:	Closed					
Priority:	Normal					
Assignee:	Jochen Schalanda					
Category:	Database					
Target version:	0.1-5					
Difficulty:		Fixed in Releases:				
Triaged:		Found in Releases:				
Bugzilla link:		Red Hat JIRA:				
Pull request:						
Description						
The current database schema of Foreman describes a one-to-many relation between Installation Medium and Operating Systems:						
	++					
	-<1> Operatingsystem					
++	++					
ActiveRecord:						
Media :belong	s_to Operatingsystem					
Operatingsyst	em :has_many Media					
This makes sense for		te an installation medium for each operating system created in Foreman. The pertain the version number or architecture of the operating system in their				
With Debian-based I	inux distributions on the other hand,	one mirror can serve several versions of the operating system from the				

same URI/path. This results in several identical installation media.

For example, having the operating systems "Ubuntu 8.04 LTS", "Ubuntu 9.10", "Ubuntu 10.04 LTS" each in "x86" and "x86_64" variants need 6 identical installation media in Foreman while one mirror would be sufficient.

By creating a many-to-many relation between **Installation Media** and **Operating Systems**, the user could "reuse" an installation medium for several operating system.

++	++
Media <*	><*> Operatingsystem
++	++

ActiveRecord: Media has_and_belongs_to_many Operatingsystem Operatingsystem has_and_belongs_to_many Media

PS: Assigned to Paul Kelly due to recommendation of Ohad Levy.

Associated revisions

Revision 0ba45d6d - 05/24/2010 09:03 AM - Jochen Schalanda

fixes #236 - Installation media are now usable with more than one operating system.

Revision 0bba6aae - 05/27/2010 03:42 AM - Ohad Levy

migration might fail if medium does not have an opeartingsystem - refs #236

History

#1 - 05/23/2010 08:10 AM - Jochen Schalanda

- File 0001-Implements-feature-236-Installation-media-are-now-us.patch added

I've implemented the proposed changes, see the attached patch file.

Being able to assign an installation medium to more than one operating system together with the variable substitution in the URL (\$arch, \$version, \$major and \$minor) should greatly reduce the need for several nearly identical installation mediums.

For example: instead of creating an installation medium for CentOS 5.4 (http://mirror.averse.net/centos/5.4/os/\$arch) and 5.5 (http://mirror.averse.net/centos/5.5/os/\$arch) one could simply create an installation medium with the URL http://mirror.averse.net/centos/\$version/os/\$arch and assign it to the respective operating systems.

#2 - 05/23/2010 03:52 PM - Jochen Schalanda

- File 0002-Refactored-latest-migrations-to-actually-migrate-dat.patch added

Refactored migrations to migrate existing data to the new schema.

#3 - 05/24/2010 08:15 AM - Ohad Levy

- Assignee changed from Paul Kelly to Jochen Schalanda
- Target version set to 0.1-5

#4 - 05/24/2010 09:08 AM - Jochen Schalanda

- Status changed from New to Ready For Testing
- % Done changed from 0 to 100

Applied in changeset 0ba45d6d0d68324650c378a35ee54eddd51d67a3.

#5 - 05/26/2010 05:23 AM - Ohad Levy

- Status changed from Ready For Testing to Closed

Files

0001-Implements-feature-236-Installation-media-are-now-us.patch	5.36 KB	05/23/2010	Jochen Schalanda
0002-Refactored-latest-migrations-to-actually-migrate-dat.patch	2.94 KB	05/23/2010	Jochen Schalanda