

## Foreman - Feature #258

### Ability to change environment for multiple selected hosts.

05/16/2010 07:28 AM - Bash Shell

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Bash Shell	
<b>Category:</b>	Web Interface	
<b>Target version:</b>	0.1-5	
<b>Difficulty:</b>		<b>Fixed in Releases:</b>
<b>Triaged:</b>		<b>Found in Releases:</b>
<b>Bugzilla link:</b>		<b>Red Hat JIRA:</b>
<b>Pull request:</b>		
<b>Description</b>		
Similar to <a href="#">#179</a> , an ability to mass edit Hosts and change their environment is useful.		

#### Associated revisions

##### Revision 6b728fdc - 05/18/2010 03:19 AM - Bash Shell

Fixes #258: Change Environment for multiple hosts.

#### History

##### #1 - 05/16/2010 08:05 AM - Bash Shell

- File *feat258.patch* added

Attaching patch. Let me know if it can be improved.

##### #2 - 05/16/2010 12:28 PM - Ohad Levy

- Category set to *Web Interface*

- Assignee set to *Bash Shell*

- Target version set to *0.1-5*

looking good.

do you think we can do it with Host.update method instead of looping for every host?

##### #3 - 05/17/2010 01:26 AM - Bash Shell

- File *feature258.patch* added

Forgot a file, attaching new patch.

Not sure how to use Host.update, but I'll look into it.

##### #4 - 05/18/2010 03:10 AM - Ohad Levy

- Status changed from *New* to *Ready For Testing*

I'll accept this patch, do you want to provide it in a git format (git format patch or via github?)

##### #5 - 05/18/2010 03:23 AM - Bash Shell

- % Done changed from *0* to *100*

Applied in changeset [6b728fdc6edbbdbb3b6fa44ad35cc34d314c8a1d](#).

##### #6 - 05/18/2010 03:28 AM - Ohad Levy

- Status changed from *Ready For Testing* to *Closed*

## Files

---

feat258.patch	4.06 KB	05/16/2010	Bash Shell
feature258.patch	4.76 KB	05/17/2010	Bash Shell