# Foreman - Feature #471

enabling parameters for Operating Systems

11/17/2010 09:55 AM - Shahar Mintz

<table>
<thead>
<tr>
<th>Status</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee</td>
<td>Ohad Levy</td>
</tr>
<tr>
<td>Category</td>
<td>External Nodes</td>
</tr>
<tr>
<td>Target version</td>
<td>0.2</td>
</tr>
<tr>
<td>Difficulty</td>
<td></td>
</tr>
<tr>
<td>Triaged</td>
<td>No</td>
</tr>
<tr>
<td>Bugzilla link</td>
<td></td>
</tr>
</tbody>
</table>

**Description**

I would like to be able to set parameters for operating systems, for example, to add the activation keys for RHEL.

**Associated revisions**

Revision 11782648 - 11/25/2010 09:53 AM - Ohad Levy

fixes #471 - enabling parameters for Operating Systems

**History**

#1 - 11/25/2010 09:47 AM - Ohad Levy

- Subject changed from enabling parameters for Operating Systems to enabling parameters for Operating Systems
- Category set to External Nodes
- Assignee set to Ohad Levy
- Target version set to 0.2

#2 - 11/25/2010 10:24 AM - Ohad Levy

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

Applied in changeset 11782648754407bdda5a7f0619809ed3809e440e.

#3 - 11/25/2010 12:15 PM - Ohad Levy

- Status changed from Ready For Testing to Closed

#4 - 11/25/2010 10:45 PM - Bash Shell

So what does the parameter inheritance model look like now?

Global->Domain->Hostgroup->OS->Host?

#5 - 11/27/2010 06:03 AM - Ohad Levy

Bash Shell wrote:

So what does the parameter inheritance model look like now?

Global->Domain->Hostgroup->OS->Host?
Its Global->Domain->OS->Hostgroup->Host?
I don't mind lowering the OS level if it makes more sense