

## Foreman - Feature #3004

### smart global parameters

08/31/2013 09:29 AM - Ronny M

<b>Status:</b> Resolved	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b>	
<b>Target version:</b>	
<b>Difficulty:</b>	<b>Fixed in Releases:</b>
<b>Triaged:</b> No	<b>Found in Releases:</b>
<b>Bugzilla link:</b>	<b>Red Hat JIRA:</b>
<b>Pull request:</b>	
<b>Description</b>	
<p>I would like to have smart global parameters/variables that work like smart vars but don't need to be assigned to a puppet class, hostgroup or anything else.</p> <p>This way I can use smart default settings/parameters that are not hostgroup or class dependent.</p> <p>I can then for example specify defaults (like global params) for different os families or os versions using matching rules that are also used in smart vars.</p>	

#### History

##### #1 - 08/31/2013 09:38 AM - Ronny M

Or smart vars that are class/hostgroup independent.

##### #2 - 08/31/2013 09:55 AM - Ronny M

For example created from: More => Configuration => Smart Variables. (with new or create button)

##### #3 - 11/17/2019 10:57 AM - Tomer Brisker

- Status changed from New to Resolved

global params can now have types and can also be assigned to operating systems.