# Foreman - Bug #5204

# support class parameters at the domain and OS levels.

04/15/2014 02:23 PM - Jeff Palmer

	Status:	New		
	Priority:	Normal		
	Assignee:	Jeff Palmer		
	Category:	Puppet integration		
	Target version:			
Difficulty:			Fixed in Releases:	
Triaged:			Found in Releases:	
Bugzilla link:			Red Hat JIRA:	
	Pull request:			
	Description			
	Currently, if using parameterized classes with theforeman, you can't modify the params at the "domain" or "os" level.			
	I'd love to see foreman support overriding class parameters at each of the places where you can override global params, as it's currently inconsistent.			
In our current setup, we use hostgroups, and apply classes to the hostgroups. We then override the params at the "domain" which allows it to effectively apply for all hosts within a specific datacenter for things like NTP servers. Currently, this isn't po unless we rewrite the module to support global params instead of parameterized classes.			acenter for things like NTP servers. Currently, this isn't possible	
	Deleted increase			

Related issues:				
Related to Foreman - Feature #4127: Array, Boolean and other types support in	Closed			
Related to Foreman - Feature #1464: Parameters in subnets	Duplicate 01/22/2012			
Related to Foreman - Tracker #4470: Usability of parameters and overrides	New			

### History

#### #1 - 04/15/2014 02:52 PM - Dominic Cleal

- Related to Feature #4127: Array, Boolean and other types support in "hostgroup parameters" added

## #2 - 04/15/2014 02:52 PM - Dominic Cleal

- Related to Feature #1464: Parameters in subnets added

### #3 - 03/16/2015 08:41 AM - Tom Caspy

- Related to Tracker #4470: Usability of parameters and overrides added