

Foreman - Bug #18564

Class parameters using module data defaults should not have override enabled on import

02/20/2017 03:09 AM - Dominic Cleal

Status: New	
Priority: Normal	
Assignee:	
Category: Puppet integration	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description Class parameters in a module (e.g. puppetlabs/ntp 6.0.0) should not have the override flag set on class import when the module uses data lookups. In these cases, no inline default is given in the manifest (class foo(\$a, \$b, \$c) {}), but the default is derived from the data within the module. Traditionally, prior to data binding this would have meant that the parameter is required, but this isn't a correct assumption any more. (Workaround, use the Override all parameters/Set parameters to defaults pair of options on the dropdown menu on the Puppet classes page to set them to defaults.)	
Related issues:	
Related to Foreman - Feature #18553: Set Puppet 4/5 data types during class i...	New
Related to Foreman - Bug #24355: All parameters for class overridden by default	Closed

History

#1 - 02/20/2017 03:09 AM - Dominic Cleal

- Related to Feature #18553: Set Puppet 4/5 data types during class import added

#2 - 07/24/2018 11:53 AM - Ori Rabin

- Related to Bug #24355: All parameters for class overridden by default added