

Smart Proxy - Bug #6302

When Importing Puppet Classes, Broken Autoload Path's Ignored

06/20/2014 07:28 AM - Dominic Cleal

<b>Status:</b>	Rejected	
<b>Priority:</b>	Low	
<b>Assignee:</b>		
<b>Category:</b>	Puppet	
<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>		
Migrated from <a href="https://github.com/theforeman/foreman/issues/1527">https://github.com/theforeman/foreman/issues/1527</a>		
<ol style="list-style-type: none"><li>1. Create file `profiles/manifests/a_profile.pp` on puppetmaster</li><li>2. Within the file define `class profiles::my_profile{...}`</li><li>3. Import classes from the puppet master</li></ol>		
Result: Foreman finds and imports a class called `profiles::my_profile`, and allows it to be applied to hosts. When a host tries to access that class, puppet fails to autoload it because the path does not match the class name.		
Expected: Best case, a warning about the broken paths and not letting it be imported. worst case, just not detecting it as a valid class to import.		

History

#1 - 06/06/2019 02:22 PM - Ewoud Kohl van Wijngaarden

- Status changed from New to Rejected

We're dropping Puppet 3 and only rely on the Puppet REST API. That means we no longer show any invalid classes