**Installer - Bug #28877**

**Puppet classes are missing after adding a puppet module and content view publishing**

01/28/2020 03:07 PM - Ewoud Kohl van Wijngaarden

<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>Ewoud Kohl van Wijngaarden</td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Triaged:</td>
<td>No</td>
</tr>
<tr>
<td>Bugzilla link:</td>
<td>1772851</td>
</tr>
<tr>
<td>Pull request:</td>
<td><a href="https://github.com/theforeman/puppet-for">https://github.com/theforeman/puppet-for</a> eman_proxy/pull/558</td>
</tr>
<tr>
<td>Fixed in Releases:</td>
<td>2.0.0</td>
</tr>
<tr>
<td>Found in Releases:</td>
<td></td>
</tr>
</tbody>
</table>

**Description**

**Description of problem:**
When adding a puppet module containing some classes and publishing related content view, those classes are not created or imported to the Satellite.

**How reproducible:**
always

**Steps to Reproduce:**
1. create new product  
2. create new puppet repo and synchronize it  
3. create new content view and add the module  
4. publish the content view - new puppet environment is created  
5. check UI -> Configure -> Classes or <fqdn>/api/v2/puppetclasses or 'hammer host puppet-classes'

**Actual results:**
classes from the module are missing

**Expected results:**
classes from the module should be present

**Additional notes:**
When passing in --foreman-proxy-plugin-pulp-puppet-content-dir /etc/puppetlabs/code/environments it does work. The actual value is /tmp/tmp_ which means Kafo started setting the environmentpath to the temporary path.

**Associated revisions**

Revision 509ca1cf - 01/31/2020 03:46 PM - Ewoud Kohl van Wijngaarden

Fixes #28877 - Dynamically determine Pulp Puppet dir

This change removes the default value and looks it up at runtime. The benefit is that we can use the lookup method to get the answer for the puppet module.

The main driver for this is that the puppet_environmentpath fact has become unreliable with Kafo due to more isolation.

**History**

#1 - 01/28/2020 03:48 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/puppet-foreman_proxy/pull/558 added

#2 - 01/31/2020 03:46 PM - The Foreman Bot
- Fixed in Releases 2.0.0 added

#3 - 01/31/2020 04:01 PM - Ewoud Kohl van Wijngaarden
- Status changed from Ready For Testing to Closed

Applied in changeset puppet-foreman_proxy!509ca1cf7ac0958f5021067c706b4474ada4de3.