Failed running Dynflow daemon <TypeError> superclass mismatch for class Command

02/05/2020 03:34 PM - Tom Ritserveldt

<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>Debian/Ubuntu</td>
</tr>
<tr>
<td>Target version:</td>
<td>1.24.3</td>
</tr>
<tr>
<td>Difficulty:</td>
<td></td>
</tr>
<tr>
<td>Triaged:</td>
<td>No</td>
</tr>
<tr>
<td>Bugzilla link:</td>
<td></td>
</tr>
<tr>
<td>Fixed in Releases:</td>
<td>1.23.2, 1.24.3</td>
</tr>
<tr>
<td>Found in Releases:</td>
<td>1.24.2</td>
</tr>
</tbody>
</table>

**Description**

we keep seeing the following dynflowd error in our foreman production.log at least every minute.

[https://gist.github.com/zipkid/a67ab97d276306d427bf694e24da03a3](https://gist.github.com/zipkid/a67ab97d276306d427bf694e24da03a3)

It seems that these are both being called, and that causes the error:

```
    /usr/lib/ruby/vendor_ruby/thor/command.rb:27:in `run'
    ...
    /usr/share/foreman/vendor/ruby/2.3.0/gems/thor-1.0.1/lib/thor/command.rb:1:in `<top (required)'>
```

when editing `/usr/share/foreman/script/dynflowd`
and changing the shebang from:

```
#!/usr/bin/env ruby
```

to

```
#!/usr/bin/foreman-ruby
```

it seems to work properly after restarting dynflowd.

this is with foreman 1.24.2 on debian stretch.
Possibly a packaging issue?

**History**

**#1 - 02/10/2020 10:05 AM - Ewoud Kohl van Wijngaarden**
- Target version set to 1.24.3
- Category set to Debian/Ubuntu
- Project changed from Foreman to Packaging

**#2 - 03/10/2020 05:08 PM - L W**

Tom Ritserveldt wrote:
we keep seeing the following dynflowd error in our foreman production.log at least every minute. https://gist.github.com/zipkid/a67ab97d2763065d427bf694e24da03a3

It seems that these are both being called, and that causes the error: 

when editing `/usr/share/foreman/script/dynflowd`
and changing the shebang from:

 [...]to

 [...] it seems to work properly after restarting dynflowd.

this is with foreman 1.24.2 on debian stretch.
Possibly a packaging issue?

Got the same problem here on ubuntu 18.

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#3 - 03/10/2020 05:15 PM - The Foreman Bot
- Assignee set to Ewoud Kohl van Wijngaarden
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/foreman-packaging/pull/4837 added

#4 - 03/11/2020 02:18 PM - Ewoud Kohl van Wijngaarden
- Status changed from Ready For Testing to Closed

Since it's a stable branch-only, Redmine isn't importing the Closed commit so closing manually.

#5 - 03/12/2020 11:38 AM - The Foreman Bot
- Pull request https://github.com/theforeman/foreman-packaging/pull/4841 added

#6 - 03/12/2020 02:50 PM - Ewoud Kohl van Wijngaarden
- Fixed in Releases 1.23.2, 1.24.3 added