

Foreman - Bug #10314

Template not rendered when doing hostgroup provisioning

04/29/2015 01:12 PM - Bryan Kearney

Status: New	
Priority: Normal	
Assignee:	
Category: Templates	
Target version:	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link: 1179485	Red Hat JIRA:
Pull request:	

Description

Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1179485

Description of problem:

When provisioning a system using hostgroup provisioning, comments in the partition table template are not rendered correctly resulting in provisioning failure.

Version-Release number of selected component (if applicable):

Satellite 6.0

How reproducible:

Always

Steps to Reproduce:

1. This is the partition table template:

Name: Kickstart default

```
<%#
```

```
kind: ptable
```

```
name: Kickstart default
```

```
oses:
```

```
- CentOS 5
```

```
- CentOS 6
```

```
- Fedora 16
```

```
- Fedora 17
```

```
- Fedora 18
```

```
- Fedora 19
```

```
- Fedora 20
```

```
- RedHat 5
```

```
- RedHat 6
```

```
%>
```

```
zerombr
```

```
clearpart --all --initlabel
```

```
autopart
```

2. Attempt to provision a host using hostgroup provisioning

Actual results:

Provisioning fails with the following error:

The following problem occurred on line 31 of the kickstart file:

Unknown kickstart section: %>

Expected results:

Comments from partition table template should be rendered correctly and provisioning should be successful.

Additional info:

The issue can be worked around by removing the comments from the partition table template

History

#1 - 04/30/2015 03:25 AM - Dominic Cleal

- Subject changed from *Partition comments in template not rendered properly when doing hostgroup provisioning* to *Template not rendered when doing hostgroup provisioning*

- Category set to *Templates*

Hostgroup#diskLayout doesn't render, but Host::Managed#diskLayout does.

#2 - 01/31/2016 06:09 AM - Becky E. Lawrence

Spam removed by admin