

Pulp - Issue #6356

The pfixtures command doesn't work in pulplift

03/17/2020 05:46 PM - daviddavis

Status:	CLOSED - WORKSFORME	Start date:	
Priority:	Normal	Due date:	
Assignee:	daviddavis	Estimated time:	0:00 hour
Category:			
Sprint/Milestone:			
Severity:	2. Medium	Groomed:	No
Version:		Sprint Candidate:	No
Platform Release:		Tags:	Dev Environment
OS:		Sprint:	
Triaged:	No	Quarter:	
Description			
Looks like the pfixtures command uses port 8000 but this conflicts with docker-proxy:			
<pre>\$ sudo netstat -ntpl grep 8000 tcp6 0 0 :::8000 :::* LISTEN 25666/docker-proxy -</pre>			
8000 is a very common port. I'd recommend we change the command to use a different port.			

History

#1 - 03/17/2020 05:53 PM - daviddavis

- Status changed from NEW to POST

- Assignee set to daviddavis

<https://github.com/pulp/ansible-pulp/pull/258>

#2 - 03/17/2020 06:13 PM - daviddavis

- Status changed from POST to CLOSED - WORKSFORME

Nevermind, I had pulp-fixtures running via docker and then I tried to run it via podman.