

Pulp - Issue #8460

As a developer, `pstop` and `pstart` only work with two workers

03/28/2021 05:37 PM - bmbouter

Status:	CLOSED - WORKSFORME	Start date:	
Priority:	Normal	Due date:	
Assignee:		Estimated time:	0:00 hour
Category:	Installer - Moved to GitHub issues	Groomed:	No
Sprint/Milestone:		Sprint Candidate:	No
Severity:	2. Medium	Tags:	
Version:		Sprint:	
Platform Release:		Quarter:	
OS:			
Triaged:	No		

Description

In my dev system I can use the ansible variable pulp_workers: 10 to start ten workers instead of the default two.

On that system when I run pstop or pstart I see that performs:

```
systemctl stop pulpcore-content pulpcore-worker@1 pulpcore-worker@2 pulpcore-resource-manager pulpcore-api
```

What I expected that to perform was to start and stop all 10 workers, but it's hard coded to two.

History

#1 - 03/28/2021 05:42 PM - bmbouter

As a workaround I've used:

```
sudo systemctl stop pulpcore-content pulpcore-worker@{1..10} pulpcore-resource-manager pulpcore-api
sudo systemctl start pulpcore-content pulpcore-worker@{1..10} pulpcore-resource-manager pulpcore-api
```

#2 - 03/29/2021 11:27 PM - fao89

Our code was supposed to handle it: https://github.com/pulp/pulp_installer/blob/master/roles/pulp_devel/templates/alias.bashrc.j2#L4

I'll debug it tomorrow

#3 - 03/30/2021 04:14 PM - bmbouter

When I experienced this I actually ran the installer with pulp_workers: 2 and then reran it with pulp_workers: 10. So I think it may be handled correctly the first time, but not on the rerun.

#4 - 03/31/2021 09:33 PM - bmbouter

- Status changed from NEW to CLOSED - WORKSFORME

The issue I had was that my TTY's were holding onto the old bashrc files. When I closed my TTY before rerunning the installer it worked perfectly. Thanks @mikede333 for suggesting this on IRC.