

Production Operations Management Service (POMS) - Bug #15867

getting ../poms/current/poms/current/cron/... in crontab (which doesn't work)

03/14/2017 04:40 PM - Marc Mengel

Status:	Closed	Start date:	03/13/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	v2_0_1	Spent time:	0.00 hour
First Occurred:		Experiment:	-
Scope:	Internal	Stakeholders:	

Description

So basically, I updated some code to make poms installable via setup.py; which included a local poms->. symlink, so things get imported as "import poms.webservice.xxx" and so forth. Also added a *index.py* to set POMS_DIR, so we would work if we were not setup via UPS. However, this ended up setting POMS_DIR to:

```
/home/poms/products/poms/current/poms
```

(where the last "poms" is via the symlink). This means further that the code that tried to convert the previous

```
/home/poms/products/poms/vx_y_z/NULL/
```

into

```
/home/poms/products/poms/current/
```

by finding the rightmost "poms" and replacing what came after it, was confused, since the rightmost poms was at the end now...

So a little fix in [fc02d62d](#), we search for the "rightmost" poms except for at the very end of the string, by limiting us to the length of the string minus 1...

History

#1 - 03/14/2017 04:41 PM - Marc Mengel

- Start date changed from 03/14/2017 to 03/13/2017

#2 - 03/14/2017 04:42 PM - Marc Mengel

- Target version set to v2_0_1

#3 - 03/14/2017 05:07 PM - Marc Mengel

- Status changed from New to Resolved

- % Done changed from 0 to 100

#4 - 03/23/2017 11:13 AM - Anna Mazzacane

- Status changed from Resolved to Closed