

ups - Bug #5731

setups script fails in zsh

03/20/2014 10:55 AM - Paul Russo

Status:	Closed	Start date:	03/20/2014
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Experiment:		Co-Assignees:	
Description			
<pre>1. we are running zsh [russo@cluck]~/work% ps f PID TTY STAT TIME COMMAND 58157 pts/50 Ss+ 0:00 -bash 57449 pts/34 Ss 0:00 -bash 58217 pts/34 S 0:00 _ zsh 58246 pts/34 R+ 0:00 _ ps f 1. value of PRODUCTS [russo@cluck]~/work% echo \$PRODUCTS /products 1. see problem [russo@cluck]~/work% source /products/setup ERROR: Product 'ups v5_0_5 -f Linux64bit+2.6-2.12 -z /products' (with qualifiers ''), has no current chain (or may not exist) 1. see that error message is wrong [russo@cluck]~/work% ups list -aK+ ups v5_0_5 -f Linux64bit+2.6-2.12 -z /products "ups" "v5_0_5" "Linux64bit+2.6-2.12" "" "current"</pre>			

History

#1 - 04/23/2014 11:15 AM - Marc Mengel

This appears to be because of the goofy zsh SH_WORD_SPLIT behavior; it is grouping the 'ups v5_0_5 -f Linux64bit+2.6-2.12 -z /products' together as a product name.

I'm adding a patch to "setopt SH_WORD_SPLIT", to make zsh behave like the other shells. Otherwise other setup file actions may break, as well.

#2 - 04/23/2014 11:16 AM - Marc Mengel

- Status changed from New to Accepted

#3 - 04/25/2017 04:37 PM - Marc Mengel

- Status changed from Accepted to Resolved

#4 - 04/25/2017 04:37 PM - Marc Mengel

- Status changed from Resolved to Closed