

ps

Command Reference

Table of contents

1 Description.....	2
2 Usage.....	2

1. Description

get process info

Obtains and prints process table information.

The following pieces of information are shown for each running process:

- user: user name
- command: command and arguments
- pcpu: percentage cpu usage
- pmem: percentage memory usage
- state: symbolic process state
- pid: process ID

Example: Show bash processes

```
$ ctl -m shellutil -c ps -- -pname bash
---
user: alexh
command: bash
pmem: "0.0"
args: "[ -login ]"
state: S
pid: "57085"
pcpu: "0.0"
```

static: This command can be run outside of an object context.

2. Usage

```
ctl -m shellutil -c ps [-format <yaml>] [-output <>] [-pname <.*>]
```

2.1. Options

Option	Description	Type	Default
format	<p><i>output format. (plain, yaml)</i></p> <p>Display the result in the specified format. If "plain" is specified, results are displayed in their native <code>ps</code> command format. If</p>	string	yaml

ps

	"yaml" is specified then each process is displayed in a key/value pair format.		
output	<i>output file</i> Save the results to the output file. If no -output option is specified results are printed to the terminal.	string	
pname	<i>process name</i> Filter process info to those matching specified process name. The value for the -pname argument can also be a regular expression. If the argument is unspecified then all processes are listed.	string	. *