## ./kamaki - Bug # 4865

Status: Resolved **Priority:** Medium Author: Stavros Sachtouris Category: kamaki Created: 01/09/2014 Assignee: Stavros Sachtouris **Updated:** 01/30/2014 Due date: 01/17/2014 Subject: Non positional arguments are partially matched

**Description** 

E.g. instead of --device-id a user may use --devi

This looks like argparse feature

#### **Associated revisions**

Revision b33d9050 - 01/30/2014 05:56 pm - Stavros Sachtouris

Disable argument abbreviation

Refs: #4865

Implementation details: subclass ArgumentParser and override the

\_get\_option\_tuples method. Replace option\_string comparison

operator: == instead of .startswith

The rest of the method code is copy-pasted from python 2.7.3 argparse

### History

# #1 - 01/30/2014 12:59 pm - Stavros Sachtouris

- Status changed from New to Closed
- Estimated time changed from 3.00 to 0.00

This behaviour is inherited from the python argparse module and it is not necessarily a bug

The ability to write --device instead of --device-id is nice, as long as there are no conflicts with other arguments

This concern is resolved by argparse which does not recognise partial arguments when they are ambiguous.

For example, the --size-min and --size-max arguments in kamaki image list can be shortened as

- --size-mi
- --size-ma

but nothing shorter, since anything shorter would be ambiguous.

## #2 - 01/30/2014 02:12 pm - Vangelis Koukis

- Status changed from Closed to Assigned

Stavros,

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this is certainly unwanted behavior, and bound to create problems.

Please disable this. A workaround exists here:

http://bugs.python.org/issue14910

#### #3 - 01/30/2014 03:21 pm - Stavros Sachtouris

- Estimated time changed from 0.00 to 3.00

Vangelis, this particular workaround seems like a bad idea: a patch on argparse which is not included in any python 2.X version may cause more problems than it solves.

There is another workaround I've found a few months ago: <a href="http://stackoverflow.com/questions/10750802/disable-abbreviation/10751356#10751356">http://stackoverflow.com/questions/10750802/disable-abbreviation/10751356#10751356</a>
It is based on overwriting argparse behaviour.

Maybe the solution should be based on the later rather than the former.

Btw, I quote Jonathan Paugh's response from issue14910: "I am dubious as to the use of this: I think resolving partial args is one of the best things invented since sliced bread"

(I don't necessarily agree)

### #4 - 01/30/2014 03:35 pm - Vangelis Koukis

I don't have a strong opinion on the way to disable the "feature", as long as it actually gets disabled. Do whatever you think is best.

## #5 - 01/30/2014 05:58 pm - Stavros Sachtouris

- Status changed from Assigned to Resolved
- % Done changed from 0 to 100

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