

strongSwan - Bug #3319

py-vici: get_pools() TypeError: get_pools() missing 1 required positional argument: 'options'

22.01.2020 21:29 - Dries Michiels

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:	Tobias Brunner	Estimated time:	0.00 hour
Category:	vici	Resolution:	Fixed
Target version:	5.8.3		
Affected version:	5.8.2		
Description			
<pre>Python 3.7.6 (default, Dec 24 2019, 14:52:26) [Clang 8.0.1 (tags/RELEASE_801/final 366581)] on freebsd12 Type "help", "copyright", "credits" or "license" for more information. >>> import vici >>> s = vici.Session() >>> s.version() OrderedDict([('daemon', b'charon'), ('version', b'5.8.2'), ('sysname', b'FreeBSD'), ('release', b'12.1-STABLE'), ('machine', b'amd64')]) >>> s.get_conns() OrderedDict([('conns', [b'ikev2-eap-mschapv2'])]) >>> s.get_pools() Traceback (most recent call last): File "<stdin>", line 1, in <module> TypeError: get_pools() missing 1 required positional argument: 'options'</pre>			
Python2.7 errors out on:			
<pre>s.get_pools() Traceback (most recent call last): File "<stdin>", line 1, in <module> TypeError: get_pools() takes exactly 2 arguments (1 given)</pre>			

Associated revisions

Revision f78dfb7e - 03.02.2020 10:52 - Tobias Brunner

vici: Options are optional in get_pools() of Python bindings

Fixes #3319.

History

#1 - 22.01.2020 22:42 - Noel Kuntze

- Status changed from New to Feedback

Pass options=None for now, that should work.

#2 - 23.01.2020 10:36 - Tobias Brunner

- Tracker changed from Issue to Bug

- Description updated

- Assignee set to Tobias Brunner

- Target version set to 5.8.3

- Resolution set to Fixed

Pushed a fix to the 3319-vici-pools branch.

#3 - 02.02.2020 21:18 - Dries Michiels

Workaround and patch work fine thanks!

#4 - 03.02.2020 10:53 - Tobias Brunner

- *Status changed from Feedback to Closed*

#5 - 27.03.2020 23:43 - Dries Michiels

Hi, could you release 5.8.3 on pypi? That way I can pull it in on FreeBSD. Thanks!

#6 - 30.03.2020 12:32 - Tobias Brunner

Hi, could you release 5.8.3 on pypi?

5.8.4 is now on PyPI.