

Arvados - Bug #15673

[SDKs][Ruby] Update faraday usage

09/30/2019 03:44 PM - Tom Clegg

Status: Resolved	Start date:
Priority: Normal	Due date:
Assigned To: Tom Clegg	% Done: 0%
Category:	Estimated time: 0.00 hour
Target version: 2019-10-09 Sprint	
Description	
From 2017: https://github.com/lostisland/faraday/commit/d18cc04be5c179b1b22b9dd1004030dd43b0ca58	
"Warning: use of proxy(new_value) to set connection proxy have been DEPRECATED and will be removed in Faraday 1.0"	
...and it seems to have stopped working at/before 0.16.2, making arvados-google-api-client incompatible.	
Related issues:	
Related to Arvados - Bug #18247: [arv] faraday gem warnings on Ruby 2.7+	Resolved 10/05/2021

Associated revisions

Revision ae9fc56d - 09/30/2019 08:44 PM - Tom Clegg

Merge branch '15673-faraday-pin'

refs #15673

Arvados-DCO-1.1-Signed-off-by: Tom Clegg <tclegg@veritasgenetics.com>

Revision ca7f17d5 - 10/01/2019 03:34 AM - Tom Clegg

Update login-sync Gemfile.lock.

refs #15673

Arvados-DCO-1.1-Signed-off-by: Tom Clegg <tclegg@veritasgenetics.com>

History

#1 - 10/04/2019 09:07 PM - Ward Vandewege

- Assigned To set to Tom Clegg

- Target version set to 2019-10-09 Sprint

#2 - 10/04/2019 09:08 PM - Ward Vandewege

I have pushed the version with the faraday fix as the arvados-google-api-client gem version 0.8.7.3.

#3 - 10/04/2019 09:08 PM - Ward Vandewege

- Status changed from New to Resolved

#4 - 10/04/2019 09:16 PM - Tom Clegg

"sudo -i gem install arvados-cli" (as recommended in install docs) should now produce a working arv command.

If you have already installed arvados-cli gem and you get this message:

```
Failed to connect to Arvados API server: wrong number of arguments (given 1, expected 0)
```

... then updating the arvados-google-api-client gem should resolve it:

```
sudo -i gem update arvados-google-api-client
```

#5 - 01/22/2020 02:51 PM - Peter Amstutz

- Release set to 22

#6 - 10/05/2021 01:23 AM - Ward Vandewege

- Related to Bug #18247: [arv] faraday gem warnings on Ruby 2.7+ added