### Description

**Subtasks:**

- Task # 14237: Review 14196-api-v2-tokens

**Associated revisions**

Revision 8d73164d - 10/09/2018 07:20 PM - Peter Amstutz

Merge branch '14196-api-v2-tokens' refs #14196

Arvados-DCO-1.1-Signed-off-by: Peter Amstutz <pamstutz@veritasgenetics.com>

**History**

#2 - 09/12/2018 01:47 PM - Tom Morris
- Story points set to 1.0

#3 - 09/12/2018 04:45 PM - Tom Morris
- Target version changed from To Be Groomed to Arvados Future Sprints

#4 - 09/19/2018 03:27 PM - Tom Morris
- Target version changed from Arvados Future Sprints to 2018-10-03 Sprint

#5 - 09/19/2018 03:48 PM - Lucas Di Pentima
- Assigned To set to Lucas Di Pentima

#6 - 10/01/2018 08:20 PM - Peter Amstutz
- Assigned To changed from Lucas Di Pentima to Peter Amstutz

#7 - 10/02/2018 06:01 PM - Peter Amstutz

14196-api-v2-tokens @ 4503336797b79519f8p480a13f9fb72538191038a

Return v2 token in login process. Support v2 "reader" tokens. API server tests now use v2 tokens.


#8 - 10/02/2018 06:04 PM - Peter Amstutz
- Status changed from New to In Progress

#9 - 10/02/2018 09:21 PM - Peter Amstutz

14196-api-v2-tokens @ 269aba16336d6e9df80239465cfcf9b9a841a4a9

Don't crash on expected elements in params[:reader_tokens]


#10 - 10/03/2018 01:31 PM - Tom Clegg

Did you check whether the JS code in multi-site search does the right thing with this? I didn't look too closely but it seems like tokenUUID() in session_db.js might need to extract the UUID from the token instead of doing an API call with an api_token=X filter...?
Other than that, LGTM, thanks

#11 - 10/03/2018 03:19 PM - Peter Amstutz
- Target version changed from 2018-10-03 Sprint to 2018-10-17 sprint

#12 - 10/03/2018 05:22 PM - Peter Amstutz
Tom Clegg wrote:

Did you check whether the JS code in multi-site search does the right thing with this? I didn't look too closely but it seems like tokenUUID() in session_db.js might need to extract the UUID from the token instead of doing an API call with an api_token=X filter...?

Thanks, I hadn't thought of the token handling in multi-site search.

Which solution do you prefer?

- Detect v2 tokens and parse for uuid, otherwise use the existing code path
- Change it to use /arvados/v1/api_client_authorizations/current
- Support v2 tokens only, get rid of the AJAX request

#13 - 10/03/2018 06:20 PM - Tom Clegg
Peter Amstutz wrote:

- Detect v2 tokens and parse for uuid, otherwise use the existing code path

This, please. (After this merges, people will still be using v1 tokens until they log out/in, so we shouldn't stop supporting them unless we force that to happen. And the API round trip is unnecessary with a v2 token so skipping it seems better than making it work.)

#14 - 10/05/2018 01:31 AM - Peter Amstutz
14196-api-v2-tokens @ d3973d7df5bff0b1c11a23fb5a06
- Fixed session_db to handle v2 tokens
- Updated workbench test suite uses v2 tokens


#15 - 10/09/2018 01:39 PM - Tom Clegg
Why is this?

- response.headers['Access-Control-Max-Age'] = '86486400'
+ #response.headers['Access-Control-Max-Age'] = '86486400'
+ response.headers['Access-Control-Max-Age'] = '1'

Rest LGTM

#16 - 10/09/2018 07:31 PM - Peter Amstutz
- Status changed from In Progress to Resolved

#17 - 11/13/2018 08:51 PM - Tom Morris
- Release set to 14