**QA 2 Minute Drill**

**Purpose:** Basic sanity check immediately following release to ascertain that released software is functioning on prod as expected and BASIC OSF functionality is unaffected.

Items to Test:

* + Released features/other concerns verified manually (Release time, minimal creation of data on prod)
  + 2-min drill: (Release time, decide at Prerelease meeting if needed and if additional tasks required i.e., CAS related items)
    - Create new project add components, make public
    - Add file to project (ppt 100 slides) to OSF Storage - make sure they render
      * File link [Product\_Service Overview\_big.pptx.pdf](https://drive.google.com/file/d/1mMQFxvnBXDb0wOKkzWmOBrItxRqEqqud/view?usp=share_link)
      * File link [IMG\_7143.pdf](https://drive.google.com/file/d/1u4G-Cr7uqTdSjjt2LHa043-XPOERMFpu/view?usp=share_link)
    - Metadata page opens (at least)
    - Start draft registration with files
    - Start preprint draft
    - Open My Projects page - make sure list loads
    - CAS: ORCID login,
    - password reset (using Reset Password link on CAS sign-in page AND using User Account Settings page)

https://github.com/CenterForOpenScience/osf-selenium-tests/actions/workflows

Run Selenium test suite with two\_minute\_drill marker

* Open Collection page - <https://osf.io/collections/metascience/discover>
* Search Preprints and Registries - covers SHARE (eyeball cards)
* Make sure a few popular pages load
  + [osf.io/ef53g/](http://osf.io/ef53g/)
  + [osf.io/su57f/](http://osf.io/su57f/)

Github: <https://github.com/CenterForOpenScience/osf-selenium-tests/actions/workflows/two_minute_drill.yml>