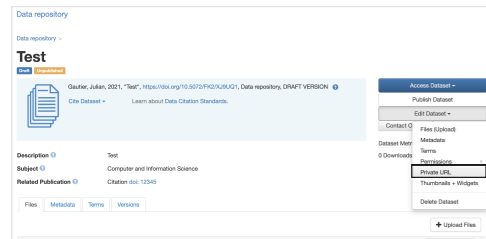


Github issues:

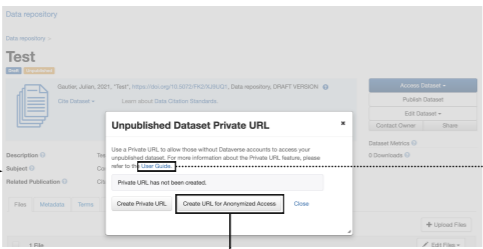
- <https://github.com/IQSS/dataverse.harvard.edu/issues/119> - about enabling "anonymous URL" feature in Harvard Dataverse Repository
- <https://github.com/IQSS/dataverse/issues/8184> - user confusion about types of URLs
- <https://github.com/IQSS/dataverse/issues/8185> - collection and repository name could reveal author

Design as of Dataverse 5.7

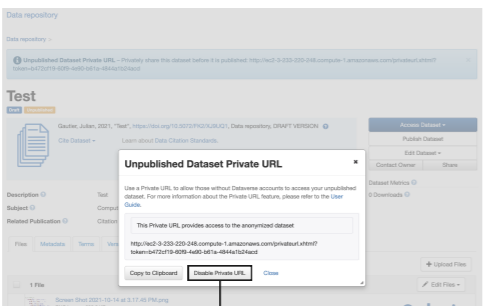
Depositor wants to share the unpublished dataset they created with a reviewer. They click the Edit dropdown and the Private URL link.



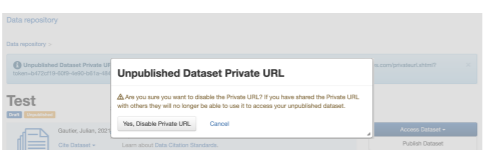
Depositor sees the popup "Unpublished Dataset Private URL and needs to create one of two types of URLs.



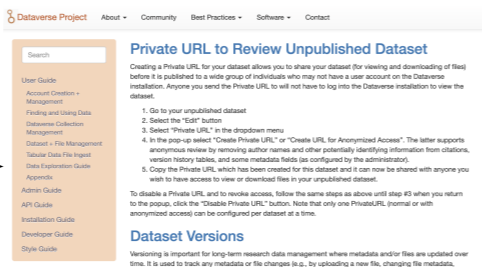
Depositor clicks on "Create URL for Anonymized Access" and the popup updates with the URL and the "Copy to Clipboard" and "Disable Private URL" buttons.



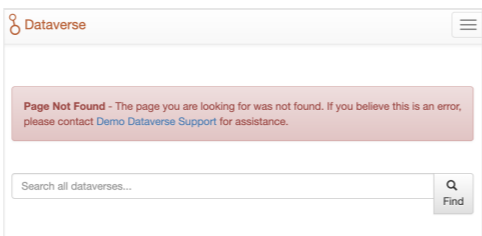
Depositor clicks on "Disable Private URL" and the disable confirmation popup appears.



Depositor clicks on popup's User Guide link, which opens section of the User Guide about the feature.

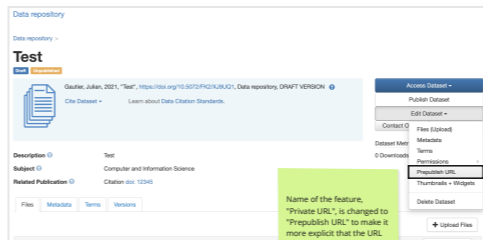


Disabled Private URL takes users to the 404 page.



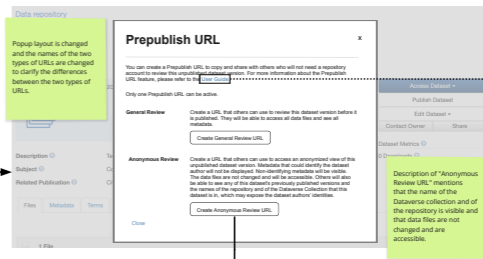
Proposed changes

Depositor wants to share the unpublished dataset they created with a reviewer. They click the Edit Dataset dropdown and the Prepublish URL link.

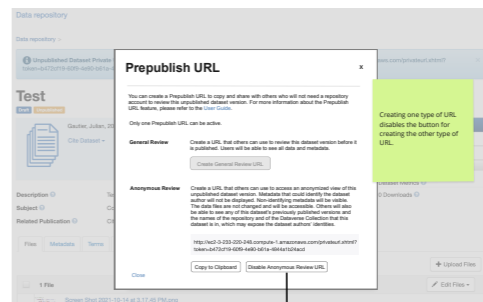


Name of the feature, "Private URL", is changed to "Prepublish URL" to make it more explicit that the URL grants access to unpublished datasets.

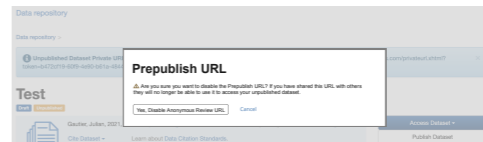
Depositor sees the "Prepublish URL" popup and needs to create one of two types of URLs.



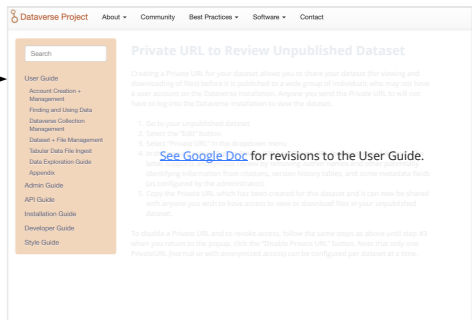
Depositor clicks on "Create Anonymous Review URL" and the popup updates with the URL and the "Copy to Clipboard" and "Disable..." buttons. This also disables the button for creating the other type of URL.



Depositor clicks "Disable Anonymous Review URL" and the disable confirmation popup shows.



Depositor clicks on popup's User Guide link, which opens a tab with the section of the User Guide about the feature.



Disabled Prepublish URL takes users to the 404 page.

