

1. Verify creation of Private space logged in user on KNIME Hub

Pre condition- user created on KNIME Hub

Steps-

1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name
3. Click on private space link
4. Enter Private space name
5. Select check mark
6. Verify success message
7. Navigate to spaces and verify newly created Private space

Expected Result

Private space should be created without any error

Actual Result

Private space created without any error but at step no. 3 , only by clicking to private space, new private space is created.

Test Result - FAIL

2. Verify deletion of Private space for logged in user on KNIME Hub

Pre condition- private space should be created for a logged in user on KNIME Hub

Steps-

1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name
3. Click on already created private space
4. Click on more button and delete space
5. Enter the existing space name

Expected Result

Verify success message

Navigate to spaces and verify Private space which was deleted does not exists

Private space should be deleted without any error

Actual Result

Private space deleted without any error

Test Result - PASS

3. Verify creation of Public space for logged in user on KNIME Hub

Pre condition- user created on KNIME Hub

Steps-

1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name

3. Click on public space link
4. Enter public space name
5. Select check mark
6. Verify success message
7. Navigate to spaces and verify newly created public space

Expected Result

Public space should be created without any error

Actual Result

Public space created without any error but at step no. 3 , only by clicking to Public space, new Public space is created.

Test Result - FAIL

Pre condition- user created on KNIME Hub

4. Verify deletion of Public space for logged in user on KNIME Hub

Pre condition- public space should be created for a logged in user on KNIME Hub

Steps-

1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name
3. Click on already created public space
4. Click on more button and delete space
5. Enter the existing public space name

Expected Result

Verify success message

Navigate to spaces and verify space which was deleted does not exists

Public space should be deleted without any error

Actual Result

Public space deleted without any error

Test Result - PASS

5. Verify logged out user cannot access private space

Precondition- there should be private space for the user

Steps -

1. As a logged out user try to access link private space for the user
2. Eg. URL
<https://hub.knime.com/gayatrijd/spaces/publictoprivate/latest/~jby6pYdu-qWM-otz/>

Expected Result

Login window should be displayed

Actual Result

Login window displayed and private space is not accessible to other users

Test Result - PASS

6. Verify logged out user can access public space

Precondition- there should be public space for the user

Steps -

3. As a logged out user try to access link public space for the user
4. Eg. URL
https://hub.knime.com/gayatrijd/spaces/Privatetopublic/latest/~zH35rMx3dvOnGv_i/

Expected Result

Anonymous user should be able to access the public space

Actual Result

Anonymous users should be able to access the public space there should be no need to login.

7. Verify using Visibility, Private space can be converted to public and accessible to any logged out user**Steps -**

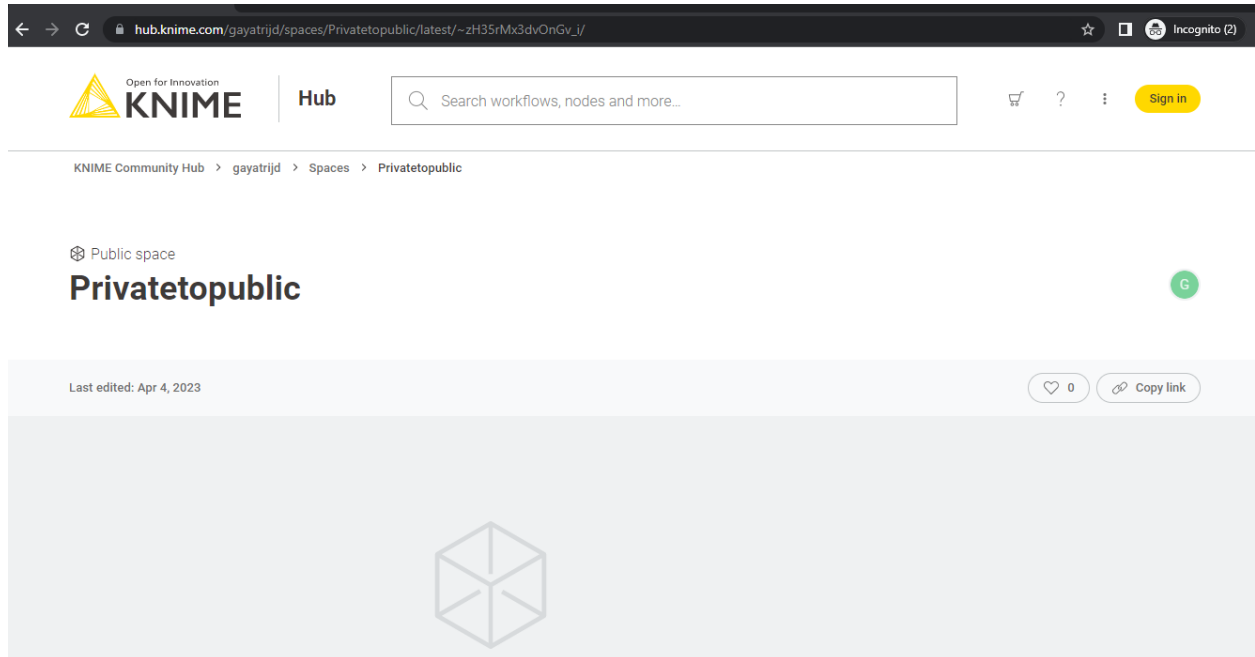
5. Login to <https://hub.knime.com> with logged in user
6. Navigate to Your spaces by clicking profile name
7. Select private space
8. Make it public
9. Using incognito mode where user is not logged in access url eg.
https://hub.knime.com/gayatrijd/spaces/Privatetopublic/latest/~zH35rMx3dvOnGv_i/

Expected Result

Anonymous user should be able to access the public space

Actual Result

Anonymous user should be able to access the public space there should be no need to login



Test Result - PASS

8. Verify using Visibility, Public space can be converted to Private for logged in user and it is accessible only to the private user who created it.

Steps -

1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name
3. Select public space
4. Make it private
5. Using incognito mode where user is not logged in access url
eg. <https://hub.knime.com/gayatrijd/spaces/publictoprivate/latest/~jby6pYdu-qWM-otz/>

Expected Result

Login window should be displayed

Actual Result

Login window displayed and private space is not accessible to other user.



Test Result - PASS

9. Verify Navigation to space for logged in user on KNIME Hub

Pre condition- user created on KNIME Hub

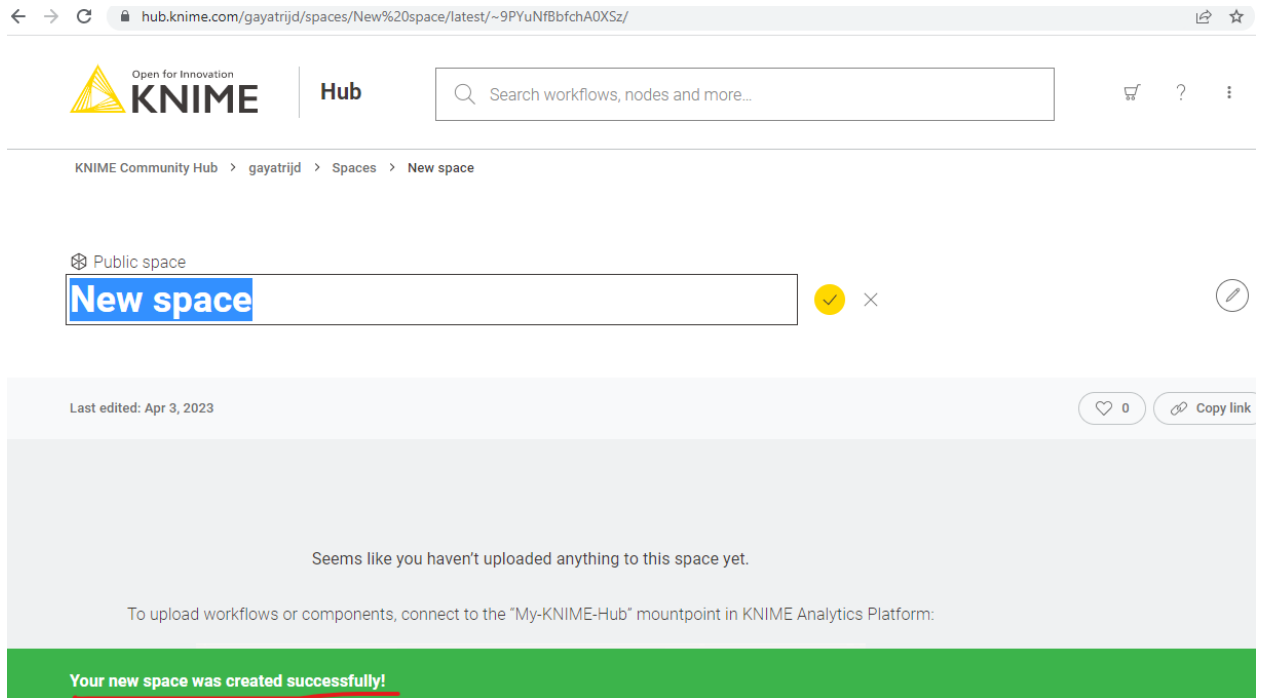
Steps-

1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name
3. Click on private space link/ Public space link

Expected Result -

User should be Navigated to spaces and no space should be created just due to navigation

Actual Result- space created just with navigation. This is happening for both Public and Private space.



Test Result - FAIL

10. Verify default space created for logged in user

Pre condition-New user created on KNIME Hub

Steps-

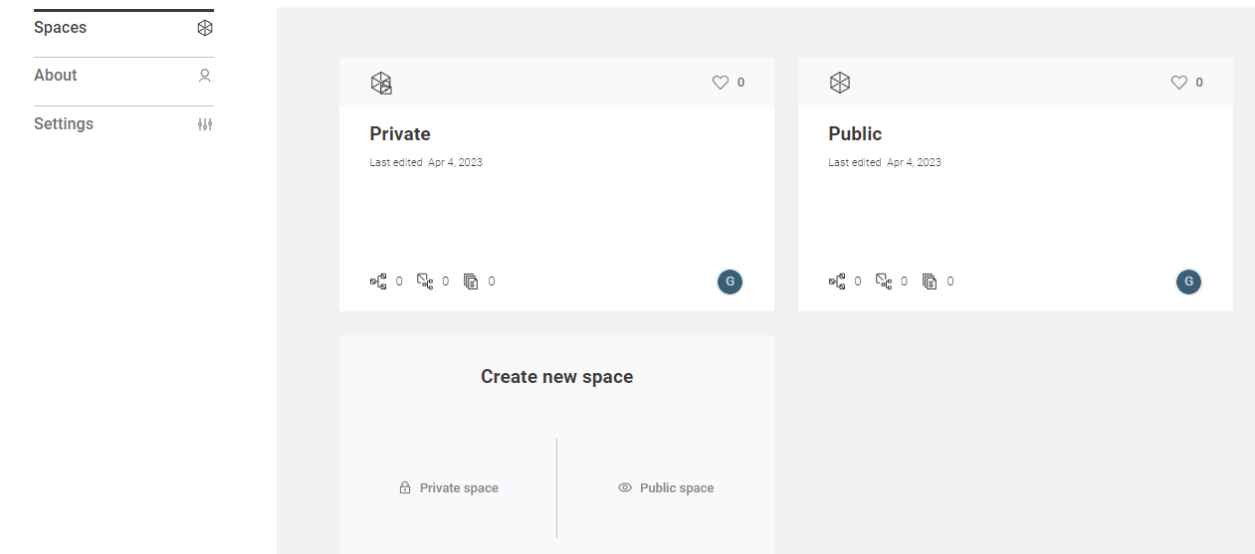
1. Login to <https://hub.knime.com> with logged in user
2. Navigate to Your spaces by clicking profile name
3. Verify default space created for logged in user

Expected Result-

There should be one private and one public space created for the new user along with option to create new space for both public and private space

Actual Result-

There exists one private and one public space created for the new user along with option to create new space for both public and private space



Test Result - PASS

11. Verify default created public and private spaces for a new user can not be deleted.

Pre condition-New user created on KNIME Hub

Steps-

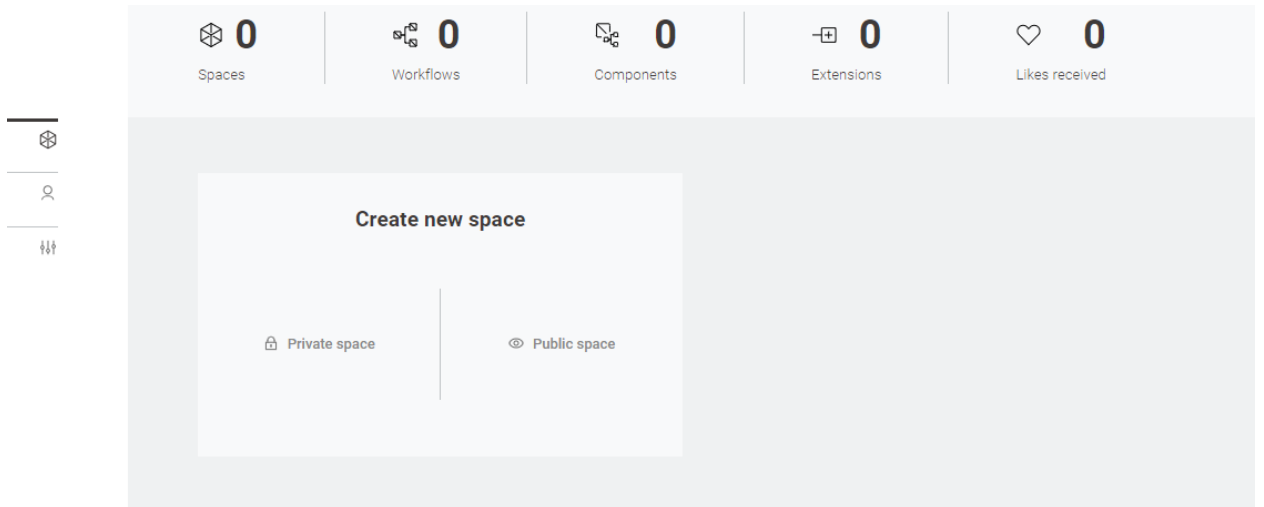
4. Login to <https://hub.knime.com> with logged in user
5. Navigate to Your spaces by clicking profile name
6. Verify default space created for logged in user

Expected Result-

There should at least one private and one public space created for the new user along with option to create new space for both public and private space

Actual Result-

At present it is possible to delete default created Private and Public spaces for the user when there are no other spaces associated with that user.



Test Result - **FAIL**