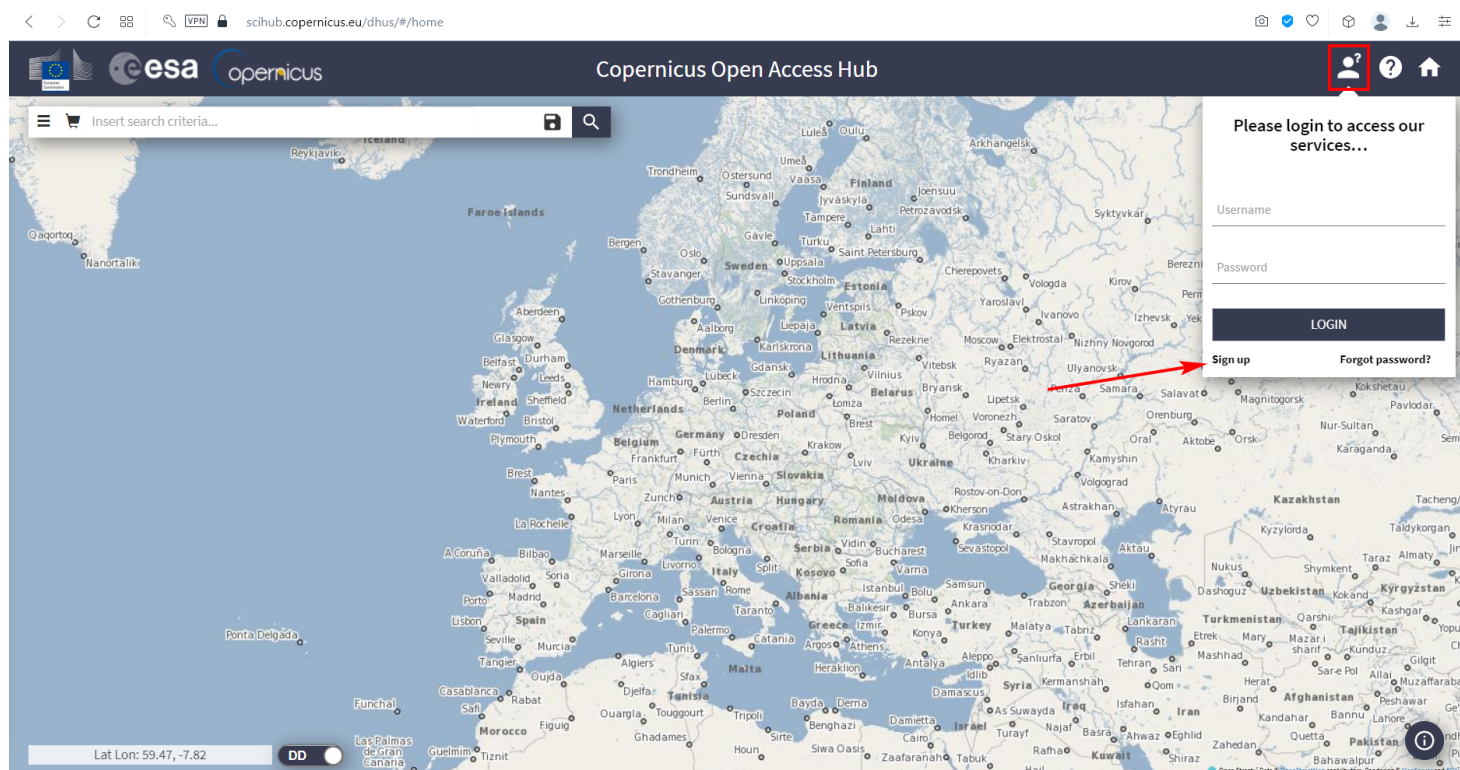


How to get Sentinel-2 scene ID

Only authorized users are allowed to search for data on <https://scihub.copernicus.eu/dhus/>. So first you need to create an account there. On the main page click on user's icon and select "Sing up".



You will be forwarded to another page for registration of a new account. Fill in all of the provided fields.

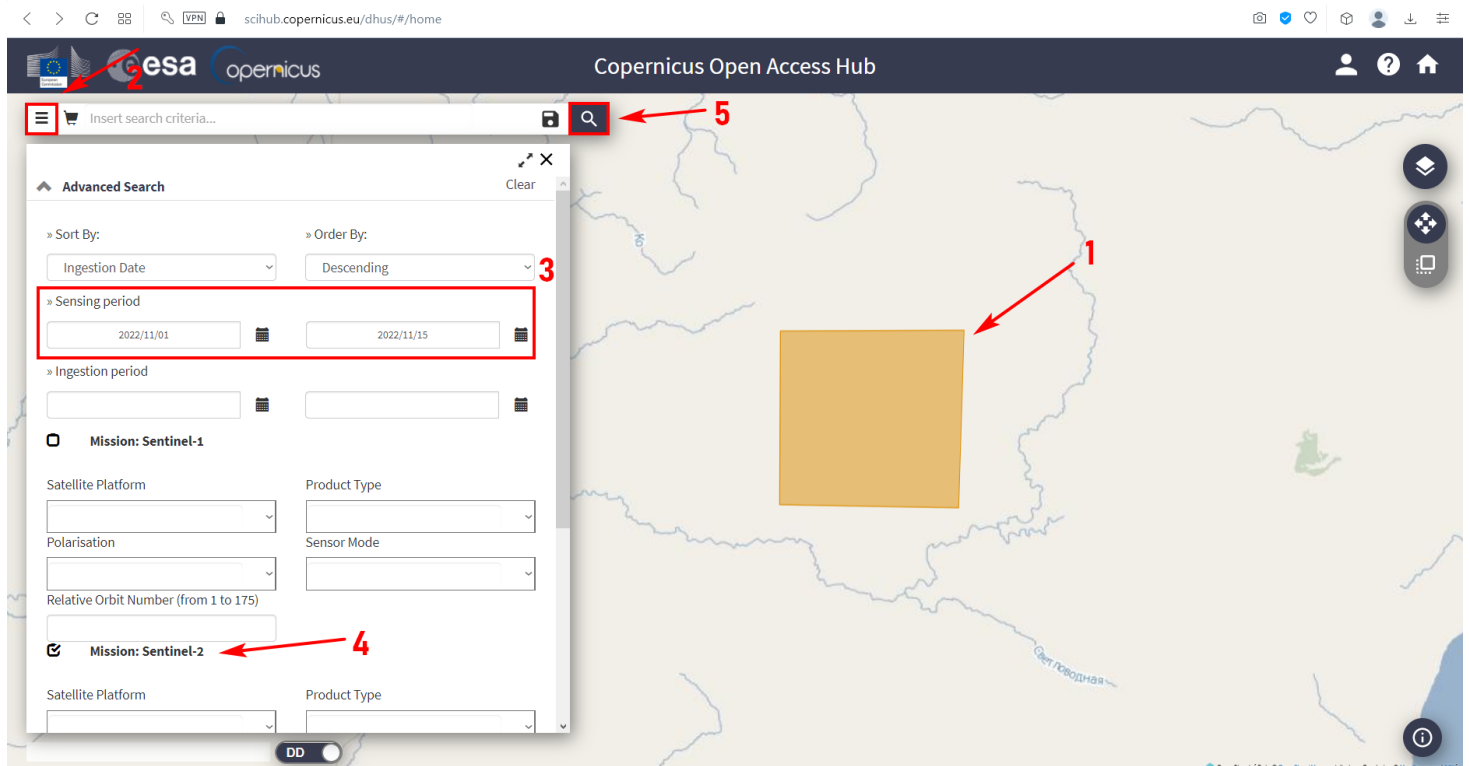
A screenshot of the Copernicus Open Access Hub registration page. The page has a dark blue header with the ESA and Copernicus logos. The main heading is "Register new account". Below this, there is a section titled "Sentinel data access is free and open to all." followed by instructions on how to use the registration form. The form itself consists of several fields: Firstname, Lastname, Username, Password, Confirm Password, E-mail, Confirm E-mail, Select Domain, Select Usage, and Select your country. Each field is represented by a horizontal line with a small icon indicating the type of input required (e.g., a dropdown arrow for the domain, usage, and country fields).

Verification letter will be sent to your mailbox. Please follow the link from this letter.

Now on <https://scihub.copernicus.eu/dhus/> page you would be able to log in into your account, again clicking on user's icon and filling in username/password.

Steps for searching for data:

1. On the map zoom in to the area of interest. With a right-click outline the territory, for which you want to find data. Double right-click finishes the outline.
2. Click on the menu button, located on the left side of the search bar. Pop-up window with searching criteria emerges.
3. Specify the time period for which you want to find data.
4. Check the "Mission: Sentinel-2" parameter.
5. Click on the magnifier icon to launch the search.



Upon search completion you will see a list of scenes, matching your searching criteria. To highlight the footprint of a particular scene on the map, move your cursor towards the download link or check the box to select this particular scene.

Scene ID - it is the first line in the scene description. Copy this ID and paste it into the corresponding field of toolbox's tool.

Copernicus Open Access Hub

Insert search criteria...

Display 1 to 24 of 24 products.

Order By: Ingestion Date ↓

1 product selected

Request Done: (footprint:"Intersects(POLYGON((136.64505612854776

46.67214606757781,137.05554501049542 46.667247381078,137.068038095915

46.94576833442679,136.64684083558424 46.944549871905394,136.64505612854776

S2A MSI S2A_MSIL2A_20221114T014931_N0400_R017_T53TPM_20221114T050357

Download URL: [https://scihub.copernicus.eu/dhus/odata/v1/Products\('4060772e-c0e6-42](https://scihub.copernicus.eu/dhus/odata/v1/Products('4060772e-c0e6-42)
Mission: Sentinel-2 Instrument: MSI Sensing Date: 2022-11-14T01:49:31.024Z Size: 1.10 GB

S2A MSI S2A_MSIL2A_20221114T014931_N0400_R017_T53TPM_20221114T050357

Download URL: [https://scihub.copernicus.eu/dhus/odata/v1/Products\('374272cf-cl6b-4d](https://scihub.copernicus.eu/dhus/odata/v1/Products('374272cf-cl6b-4d)
Mission: Sentinel-2 Instrument: MSI Sensing Date: 2022-11-14T01:49:31.024Z Size: 1.14 GB

S2A MSI S2A_MSIL1C_20221114T014931_N0400_R017_T53TPM_20221114T032950

Download URL: [https://scihub.copernicus.eu/dhus/odata/v1/Products\('6d74728e-3391-4a](https://scihub.copernicus.eu/dhus/odata/v1/Products('6d74728e-3391-4a)
Mission: Sentinel-2 Instrument: MSI Sensing Date: 2022-11-14T01:49:31.024Z Size: 855.28

S2A MSI S2A_MSIL1C_20221114T014931_N0400_R017_T53TPM_20221114T032950

Download URL: [https://scihub.copernicus.eu/dhus/odata/v1/Products\('b653164c-bcac-47](https://scihub.copernicus.eu/dhus/odata/v1/Products('b653164c-bcac-47)
Mission: Sentinel-2 Instrument: MSI Sensing Date: 2022-11-14T01:49:31.024Z Size: 832.72

Products per page: 25 << page: 1 of 1 >>

DD