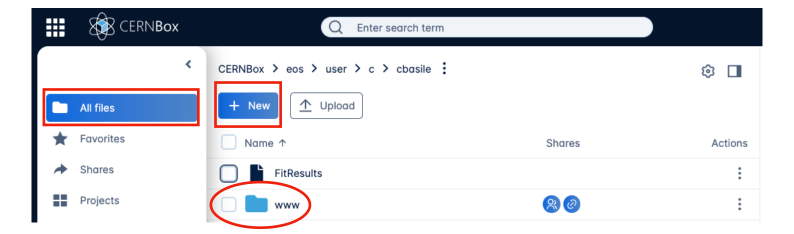
Follow this guide to set up your personal website. This will belong to your personal EOSUSER space. The EOSUSER space path inside lxplus is:

## \$ /eos/user/<initial>/<userID>

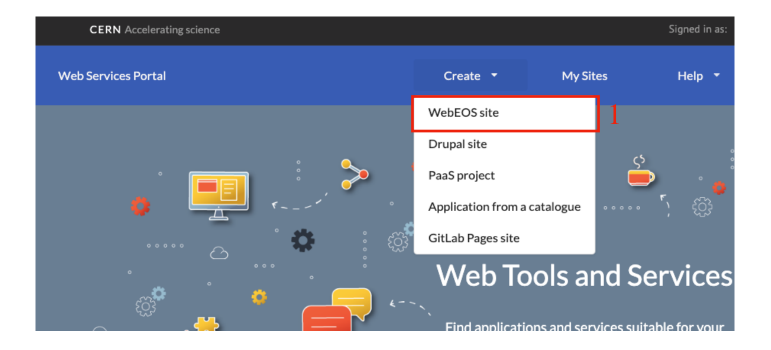
where <> should contain your data.

Follow the following steps:

- 1. Access CernBOX with a web browser to see your /eos/user/ page
- 2. Login (if you are asked to)
- 3. Create a new folder in the "All files" section, name it www



- 4. Access to the web-services portal
  - 1. Click on Create/WebEOS site



- 2. Chose *Personal* website option
- 3. Put your username to set the web address of your page
- 4. Type "Personal site" in the description
- 5. Insert the path of the www page from your /eos/user area
- 6. Press the button Create

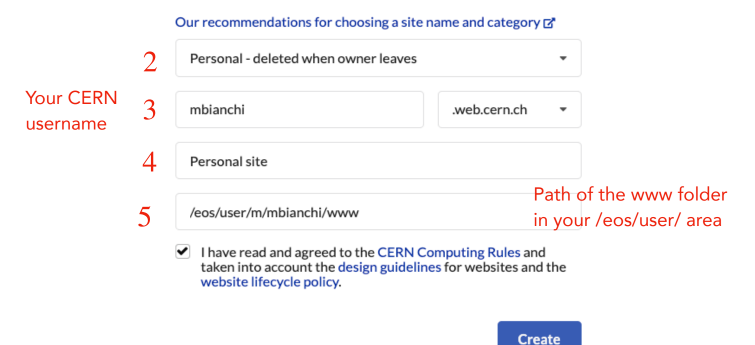


You're minutes away from getting your site up and running.

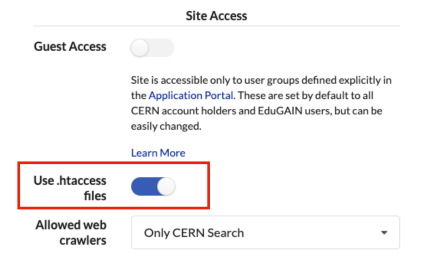
1. WebEOS sites have their content stored on EOS. Share the EOS location of your choice with user a: wwweos via the cernbox web interface

See how: for personal sites ☑, for project sites ☑

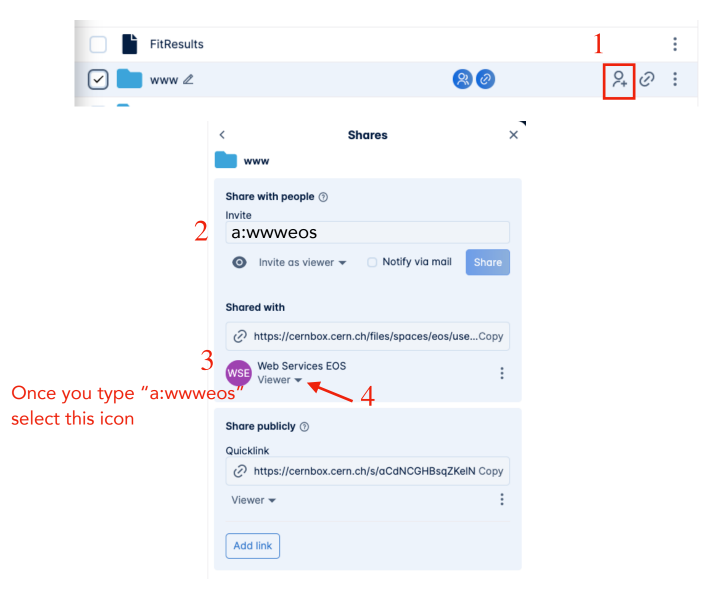
- 2. Create index.html file in the EOS location. See example
- 3. Fill in the form below and let us do the magic



- 7. Access the configuration page
- 8. In the Site Access section turn on the option "Use .htaccess files"
- 9. Save



- 5. Go back to the CernBOX page
  - 1. Click on the share-button of the www folder



- 2. In "Share with people/Invite" type "a:wwweos"
- 3. Select "Web Services EOS" in the list

- 4. Make sure the sharing mode is "Viewer", not "Editor"
- 6. Access your lxplus area and execute the following commands:

```
$ cd /eos/user/<initial>/<userID>/www
$ cp /afs/cern.ch/user/c/cbasile/public/index.php .
```

7. Check if the page <a href="https://username.web.cern.ch/">https://username.web.cern.ch/</a> works, you should see something like this

