

SOP - Skyport2 login

Skyport2

Authors: Andreas Wilke

Version: 0.1

Audience:

This document is intended for users who are familiar with shell, docker and git.

Requirements:

- Firefox > 57.0.4
- Skyport2
- SOP - Skyport2 quick setup

Known limitations:

none

Recommended reads:

- previous:
 - SOP - Skyport2 quick setup
- next:

Introduction:

This SOP describes the steps necessary to start **Skyport2**

SOP:

1. start Firefox

2. open <http://localhost:8001>



Services Overview

The following services are available in the current setup. Click the URL for the startpage of the respective service.

Service	URL
Shock browser	http://localhost:8001/shock
Shock API	http://localhost:8001/shock/api
MySQL browser	http://localhost:8001/mysql
AWE browser	http://localhost:8001/awe
AWE API	http://localhost:8001/awe/api
Auth Register	http://localhost:8001/auth
Auth API	http://localhost:8001/auth/user

3. select link to Shock browser (<http://localhost:8001/shock>) , a login window will appear in a new browser tab
4. use "demo" for login and password

The image shows a login form for an "Authentication Server". At the top, there is a dark banner with a colorful geometric logo on the left and the text "Authentication Server" in white. Below the banner, the word "Login" is displayed in a large, grey font. Underneath, there are two input fields. The first is labeled "login" and contains the placeholder text "enter login". The second is labeled "password" and contains the placeholder text "enter password". To the right of the password input field is a grey button with the text "login" in white.

5. Allow SHOCK browser to read Skyport2 auth credentials



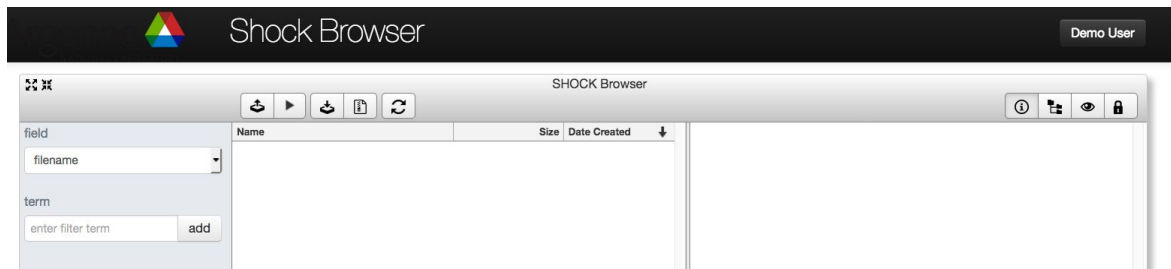
application authorization

The Shock is requesting to verify your login, name and email address. Is that OK?

deny

accept

6. you are logged in and can start uploading data into Shock.



- a. Click upload button (button with upwards arrow)
- b. Select one or more arbitrary files from your disk you want to upload to Shock
- c. Click on "start upload"
- d. Optional: After upload you can specify a MD5 checksum for each file to have Shock verify the files were uploaded correctly
- e. You may have to click "refresh file list" (button with two arrows forming a circle) to update the view