# WebStudio

This is beta!

Remark: In case, the webstudio will not start correctly, try to clear the local storage (https://www.leadshook.com/help/how-to-clear-localstorage-in-google-chrome-browser/)

Currently, we are working on a web based studio for Odysseus servers. This studio can access many different servers.

- Navigationbar
- Web-IDE
- Installation

See below for installation issues.

After installation you could call the frontend e.g. with http://localhost:4200/ and then you will see the login screen. This is the login screen for WebStudio (not for Odysseus). Although, the default, if not changed, are "System" and "manager". too.

	Odysseus
	WebStudio Sign In Sign in using your WebStudio account.
	Usename System
11	Passeod
	Stay logged in
	Sign In

The next screen you see, is the list of connected servers. You will need to add servers manually. The list of connected servers will be stored for further sessions on the server of webstudio. The sceeen could look like:

	Odysseus						🗠 🛤 <> System S
=	Odysseus-Serve	rs					+ Add
*	Name	Status	Scheme	Host	Port	Description = Filter	
Î	Worker01		http	localhost	18881		🕞 🧪 💠 🥫
-	Worker02		http	localhost	18882		E / O 🔋
	Worker03		http	localhost	18883		🕞 🧪 🗘 📋
=	Worker04	offline	http	localhost	18884		🕞 🧪 🔿 📋
2	Worker05	<ul> <li>offline</li> </ul>	http	localhost	18885		🕞 🧪 🔶 🧵
	Worker06	offline	http	localhost	18886		E / O 📋
	Worker07	offline	http	localhost	18887		E / 🗘 📋
	Worker08	offline	http	localhost	18888		E / 🗘 📋
	Worker09	<ul> <li>offline</li> </ul>	http	localhost	18889		E / O 📋
	Worker10	<ul> <li>offline</li> </ul>	http	localhost	18890		E / 🗘 📋
						items per page: 1	0 <del>▼</del> 1-10 of 10 < >

Where most of the servers are not connected 😌 When connected servers are available it looks like:

Name	Status	Scheme	Host	Port	Description	Filter	
Worker01	• online	http	localhost	18881			[> / <> 📋
Worker02	• online	http	localhost	18882			E / 🗘 📋
Worker03	• online	http	localhost	18883			🕞 🧪 🛟 🧵
Worker04	• online	http	localhost	18884			[-> 🧪 🖒 🧵
Worker05	• online	http	localhost	18885			🗗 🧪 🔅 🧵
Worker06	• online	http	localhost	18886			🗗 🧪 🔅 🧵
Worker07	• online	http	localhost	18887			[-> 🧪 🖒 🧵
Worker08	• online	http	localhost	18888			🗗 🧪 🗘 🧵
Worker09	• online	http	localhost	18889			🗗 🧪 🔅 🧵
Worker10	• online	http	localhost	18890			🗗 🧪 🔅 🧵

To add a new server, use the Add button on the top right of the window:

Add Odys	seus-Server		
tp Name			
Worker10			
Scheme	Host	Port	
tp http	✓ localhost	18890	0
to Description		optional	
This is my t	est server		
to			lh.
optional			
tp	Cancel Sa	ave	

#### And the new server is added at the end of the list:

Toncioo	- 011110	mp	юсанов	10000		
Worker09	<ul> <li>online</li> </ul>	http	localhost	18889		[-> 🧪 💠 🥫
Worker10	<ul> <li>online</li> </ul>	http	localhost	18890	This is my test server	-) 🧪 💠 🥫

ltems per page: 10 ▼ 1 − 10 of 10 < >

Maybe you will need to switch to the next screen, to see the server. Now you are connected to the server, but not logged in. Use the button to log in.

Log in to	Worker10		1:	888
Username System			11	888
Password			1	888
•••••			1	888
	Send	Cancel	1	888
	localhost		1	888

This is the login of the server you connected (default as always is "System"/"manager").



Remove the server from the list

### Navigationbar

On the left side, you see the navigation bar:



Here you could see (from all servers in a common list) the

- Defined sources and streams
- Defined sinks
- Defined queries
- Logs from the different servers
- Lists: Due to a bug, this button may currently not work in any cases.
- Users from the Web-Studio. Here you can change the users of the web studio, especially change the password or add new users

Users			+ Add
Username	E-mail	Role	₩ Filter
System	odysseus@uni-oldenburg.de	admin	/ 🗎
			items per page: 10 $ \bullet $ 1 – 1 of 1 $ <  >$

## Web-IDE

Web-Studio provides an IDE for query development (quite simpler than the corresponding Odysseus Studio)



Remark: In case of problems, a corrupted local storage could be the reason. So, in this case is always a good idea to delete the local storage (e.g. for firefor or chrome). Sometimes, this is only successful, if webstudio is stopped.

Currently, there could be some problems, when running den WebStudio on a Mac (especially an M1). In this case, a better option would be to run the WebStudio on a linux based pc. Access can be done from MaxOS without any problems.

#### Installation

The following information is directly included from: https://git.swl.informatik.uni-oldenburg.de/projects/API\_APPS/repos/webstudio/browse