



## Development of practically-oriented student-centred education in the field of modelling of Cyber-Physical Systems – CybPhys 609557-EPP-1-2019-1-LV-EPPKA2-CBHE-JP – ERASMUS+ CBHE

# SMSE progress March 21<sup>st</sup> 2022

Alexandr Drozd CPNU





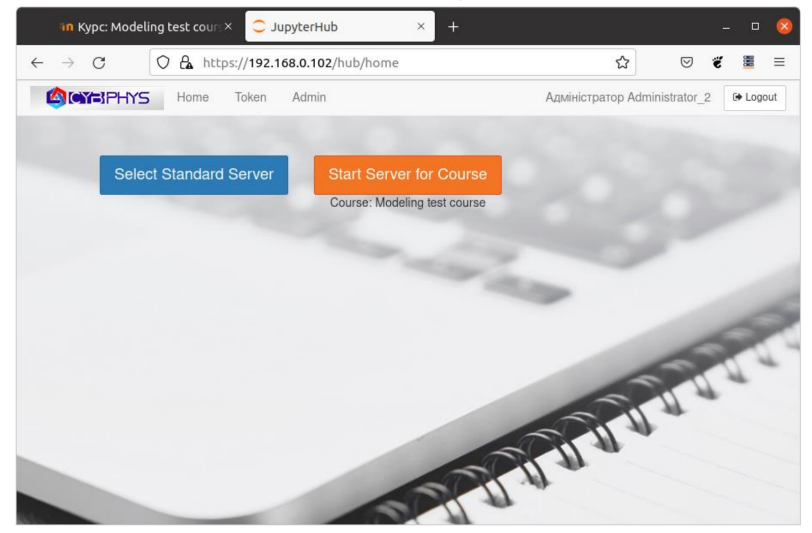
# Link to SMSE

#### In Moodle course select the link to SMSE

	n Course: Modeling test co	× 🔄 Google Перекладач × +		-		×
	$\leftarrow \rightarrow $ C $\bigcirc $ 8	onut/course/view.php?id=7	ŝ	∵ ₹	888	≡
•	💊 Getting Started 👒 How to install LAMP s				закла	дки
	= cnut 端 🛻	My Courses ▼ English (en) ▼ ▲ ●	Адміністратор	Administrator		•
	r <del>≈</del> tcourse	Modeling test course				
	📽 Participants	Wodeling test course				
	Badges	/ My courses / /				
	Competencies					
	I Grades	SMSE_jupyter				
	🗅 General					
	🗅 Topic 1	News				
	🗅 Topic 2	ul Quiz				
	🗅 Topic 3	Description of the second				
	C Topic 4					

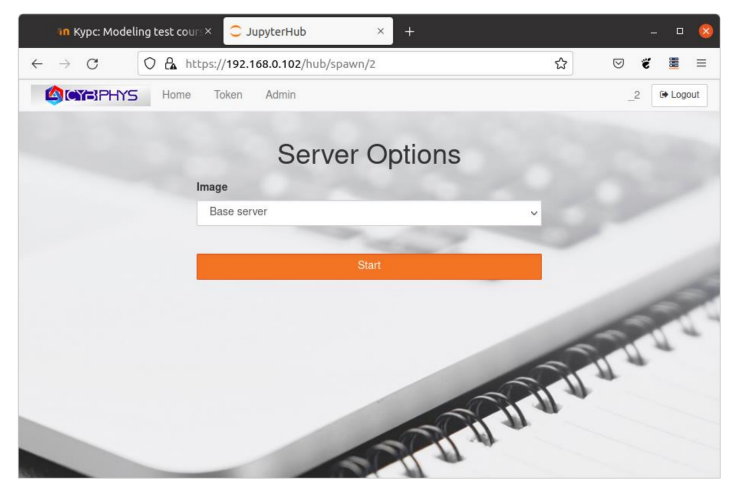
### Select type of server

Select one of Base (Standard) Server or special server for Moodle course



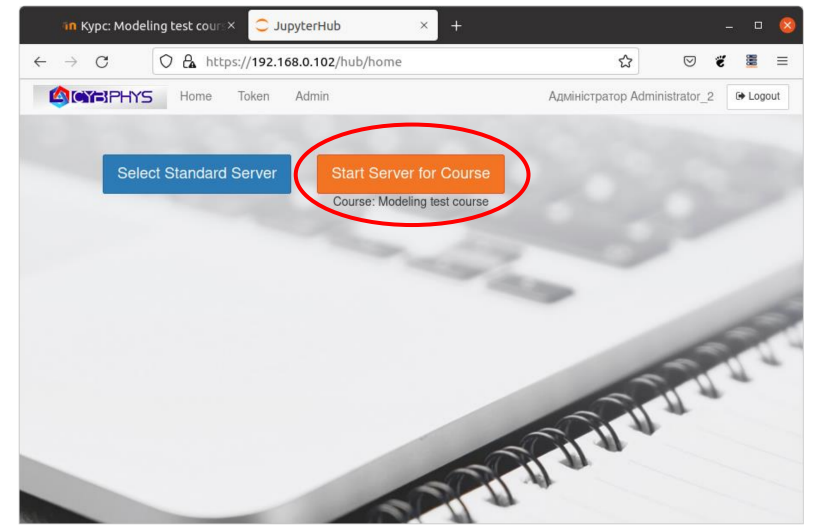
### Variant 1: Base (Standard) server

We can prepare multiple base server images with different tools



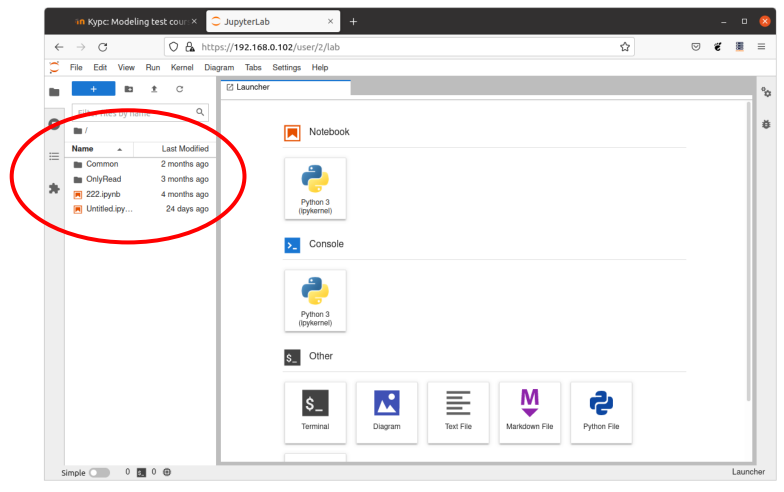
#### Variant 2: Special server for Moodle course server

Also, the administrator can prepare a special server image for the Moodle course



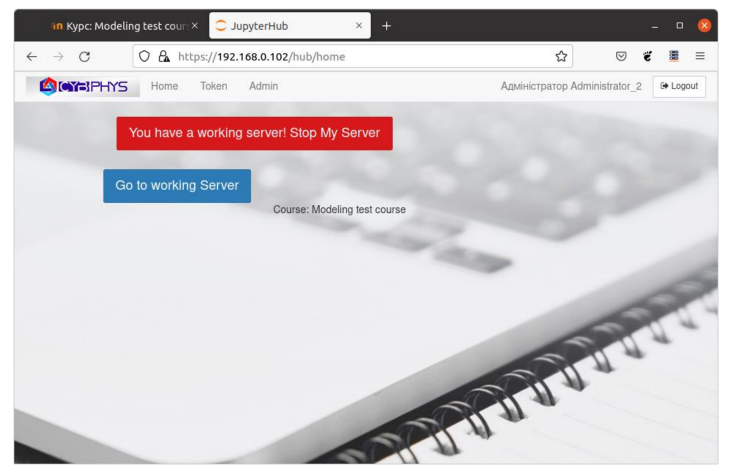
#### **User data**

In any server, the user always has access to his data. There is also access to shared data. Shared data may be protected



#### **Stop server**

A user can work only with one server at a time. If you close the browser with SMSE page, the server remains running. If you go back to SMSE, you can either continue working with the old server or stop it.







# Thank you for your attention