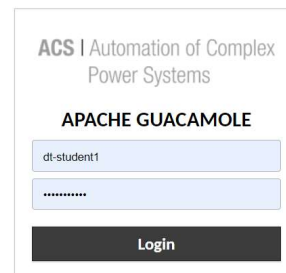
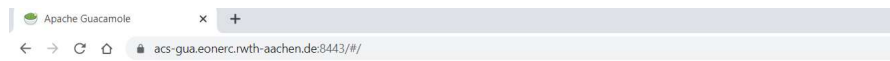


## User accounts and Steps to access new VMs

1. Connect to the RWTH network ([vpn.rwth-aachen.de](https://vpn.rwth-aachen.de)) via Cisco AnyConnect., or connect to the eduroam wifi network.
2. after connected to the RWTH network or eduroam wifi, open this link (<https://acs-gua.eonerc.rwth-aachen.de:8443/#/>) on the web browser and use accounts below to access new VMs.

A screenshot of the Apache Guacamole login form. The form is titled 'ACS | Automation of Complex Power Systems' and 'APACHE GUACAMOLE'. It contains two input fields: the first is for the username, with 'dt-student1' entered; the second is for the password, with '\*\*\*\*\*' entered. Below the input fields is a black 'Login' button.

|                         |                       |
|-------------------------|-----------------------|
| VM007 User: dt-student1 | password: MOD2021!dt1 |
| VM008 User: dt-student2 | password: MOD2021!dt2 |
| VM009 User: dt-student3 | password: MOD2021!dt3 |
| VM010 User: dt-student4 | password: MOD2021!dt4 |

3. If you want to logout, press Ctrl+Alt+Shift, then you will see the figure, as shown below.

ve007-kuerzel

acs-gua.eonerc.nwth-aachen.de:8443/#/client/NDQAA

ve007-kuerzel dt-student1

✕ Disconnect

ve007-kuerzel

⚙ Settings

🚪 Logout

### Clipboard

Text copied/cut within Guacamole will appear here. The text below will affect the remote clipboard.


### Input method

None

No input method is used. Keyboard input is accepted from a connected, physical keyboard.

Text input

Allow typing of text, and emulate keyboard events based on the typed text. This is necessary for devices such as mobile phones that lack a physical keyboard.



On-screen keyboard

Display and accept input from the built-in Guacamole on-screen keyboard. The on-screen keyboard allows typing of key

If you still have not installed cisco anyconnect you have to install it by following steps:

1. Go to your selfservice (<https://www.rwth-aachen.de/selfservice>) and check the VPN account
2. Create your new password for VPN, or you can use the existing one (if you already had it).
3. Go to <https://help.itc.rwth-aachen.de/service/vbf6fx0gom76/article/51b128e3749740d3ab0bffa27acb6906> and install cisco anyconnect to get access the RWTH network (vpn.rwth-aachen.de). After that connect to the RWTH network as described in the link.
4. Follow the steps mentioned above (pages 1-2).