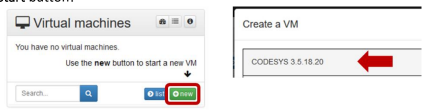
Starting a virtual machine

1. Start a web browser and log in to **fured.cloud.bme.hu** using eduID authentication!



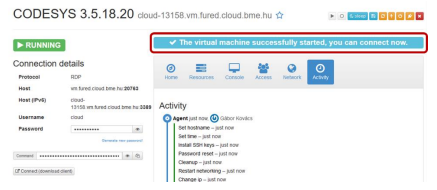
2. **If the list of your virtual machines is empty**, start a **new** virtual machine! Choose the **CODESYS 3.5.18.20** template from the list and click on the Start button!



If you have a virtual machine suspended, click on it in the list, and as its status pane opens, wake it up by clicking the wake up button!

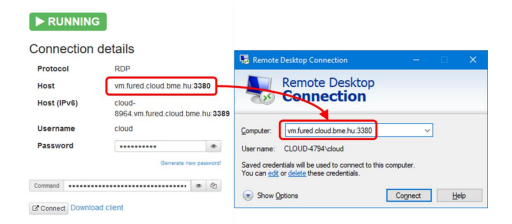


3. After starting a virtual machine, its status pane is displayed. **Wait** until the VM boots up and gets ready for connection! You can connect the VM after the message *The virtual machine successfully started...* is displayed.

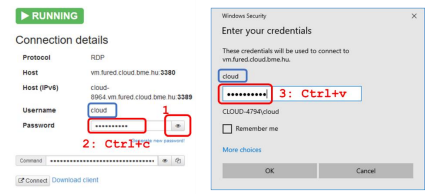


Connecting to the virtual machine

- 1. Start the Remote Desktop Connection application!
 - a. start typing the name of application after opening the Start menu, or
 - b. use the icon of the application in the Windows Accessories folder of the Star menu
- 2. Type or copy the contents of the **Computer** field of the VM's status page to the **Computer** field of the dialog box! Do not forget to include the port number after the colon!



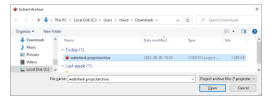
3. Log in with the user name cloud (if asked) and the password, which you can display and copy after clicking the eye icon next to the Password field of the VM's status page!



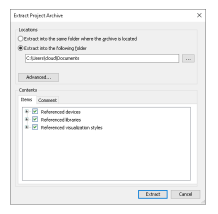
4. Accept the security certificate of the VM by clicking **OK!**

Opening a skeleton project

1. Use the File > Project Archive > Extract Archive menu command and choose the project archive file you would like to use!



2. In the dialog displayed, keep all checkboxes checked and click on the Extract button! Files of the archive are extracted to the Documents folder by default (it can be changed to any preferred folder).



Running the application on the softPLC

1. Check if the softPLC is running! If the icon on the taskbar is gray (image on the left), right-click on it and choose Start PLC! If the icon is coloured (image on the right), the softPLC is already running.

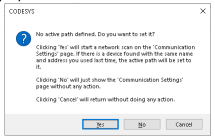




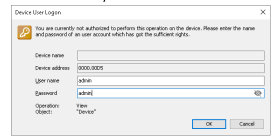
2. Connect to the softPLC using the Online > Login menu command, the Alt+F8 keyboard shortcut or the icon below!



3. When connecting to the softPLC for the first time, click on the Yes button of the dialog displayed!



When connecting the first time, you have to log in to the softPLC using the user name admin and password admin (you won't need to log in during the future connections).



After entering your credential, connect again using the Online > Login menu command, Alt+F8 keyboard shortcut or the icon!

4. If you have changed the application, choose the appropriate option in the dialog below (use Login with download if you are not sure) and click OK!



You shall click Yes in the dialog displayed when you download the application at first.

5. If the application is not running on the softPLC, you can start it using the Debug > Run menu command, by pressing **F5** or by clicking on the *Play* icon of the icon bar.