Discover Workshop: Modern Cloud Apps with Micro Service architecture on Azure with Immeo: Lab setup guide

Create repository on GitHub

- 1. Go to https://github.com/ and sign-in with your existing account or create a new account
- 2. Create repository with name "Fabmedical". For detailed instructions on how to create new repository see Task 7, step 1-5 on https://github.com/microsoft/MCW-Cloud-native-applications/blob/master/Hands-on%20lab/Before%20the%20HOL%20-%20Cloud-native%20applications.md#task-7-create-a-github-repository
- 3. Create personal GitHub access token with "repo" access. https://docs.github.com/en/github/authenticating-to-github/creating-a-personal-access-token

Commit lab code to your own repository

git config credential.helper store

- 1. Open the Cloud shell https://shell.azure.com and login using the Azure subscription details from the "Environment" tab in the lab instructions.
- 2. Clone source repository git clone https://github.com/microsoft/MCW-Cloud-native-applications.git
- Commit the code to own GitHub repository
 Run the following commands where the <> parts are replaced with your data:
 git remote add origin <your GitHub URL>
 git push -u origin master
 git config user.email "<your email>"
 git config user.name "<your name>"
 git config --unset credential.helper

SSH to build agent

- 1. Use the build agent connection command from the "Environment" tab in the lab instructions to ssh into the build agent VM.
- Run the following commands to setup and clone the git repository
 git config --global <user.email> "<you@example.com>"
 git config --global user.name "<Your Name>"
 git config --global credential.helper cache
 git clone <your GitHub URL>