instruction.md 2025-04-03

Module 4 Exercise 0 - Getting Set Up for Working in the Training Environment

We will be working in a training instance of IRIS for Health. In order to work in the environment, you will need to set up Visual Studio Code, Putty, and WinSCP.

Download and install these applications if you have not already done so:

- Visual Studio Code:
- Putty:
- WinSCP:

Instructions:

Set up Visual Studio Code:

- 1. Open Visual Studio Code.
- 2. Go to the **Extensions** tab (or press Ctrl+Shift+X).
- 3. In the search bar, type InterSystems and install these extensions.
 - InterSystems InterSystems Server Manager

InterSystems Lanuage Server

InterSystems ObjectScript

InterSystems ObjectScript Pack

- 4. In the search bar, type FHIR and install the following:
 - FHIR Tools

FHIR Tools Extension

FHIR JSON Tooling

FHIR JSON Tooling Extension

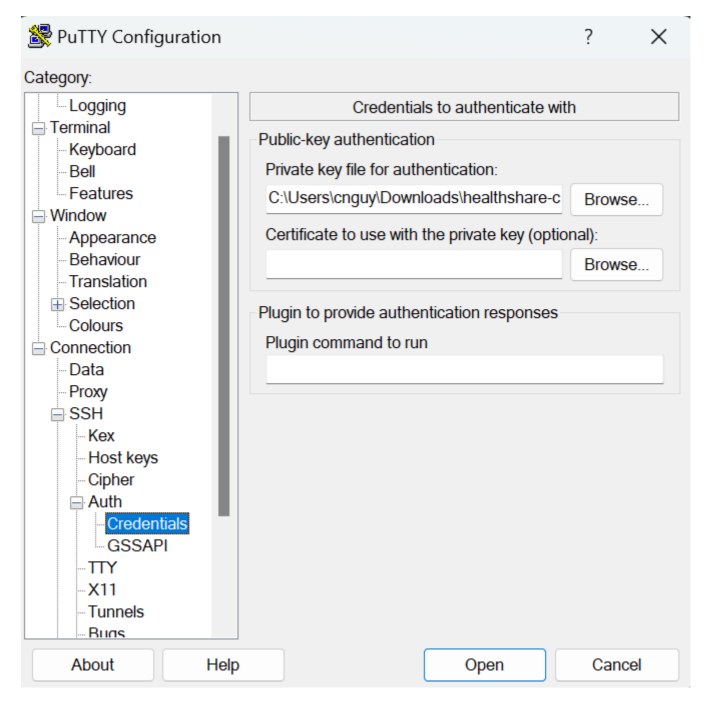
Follow the instructions in the Setting Up Visual Code For IRIS Development document to connect to the training environment.

Setting up Putty

- 1. Open Putty
- 2. Enter the following parameters:
 - Hostname: ec2-18-219-162-44.us-east-2.compute.amazonaws.com
 - Port: 22
 - Saved Session: fhirtraining
- 3. Click Save.
- 4. In the left-side panel, select Connections->SSH->Auth->Credentals

instruction.md 2025-04-03

5. Under **Private Key for Authentication** select 'Browse'. Enter the path to the private key provided to you for connection.



- 6. Click back on **Session** in the left-side panel. Click Save to save the **fhirtraining** session.
- 7. Click **Open** to open a terminal.
- 8. You only need to enter a username: ec2-user and no password to login.

Setting Up WinSCP

- 1. Open WinSCP
- 2. Set up a profile called **fhirtraining** with the same parameters:
 - Hostname: ec2-18-219-162-44.us-east-2.compute.amazonaws.com
 - o Port: 22
 - Username: ec2-user (no password)
- 3. Set up the private key in the **Advanced** button.

instruction.md 2025-04-03

