



QATIP Intermediate

Azure Lab0

Environment Setup (QA Platform hosted)

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Lab Objectives

In this lab, you will:

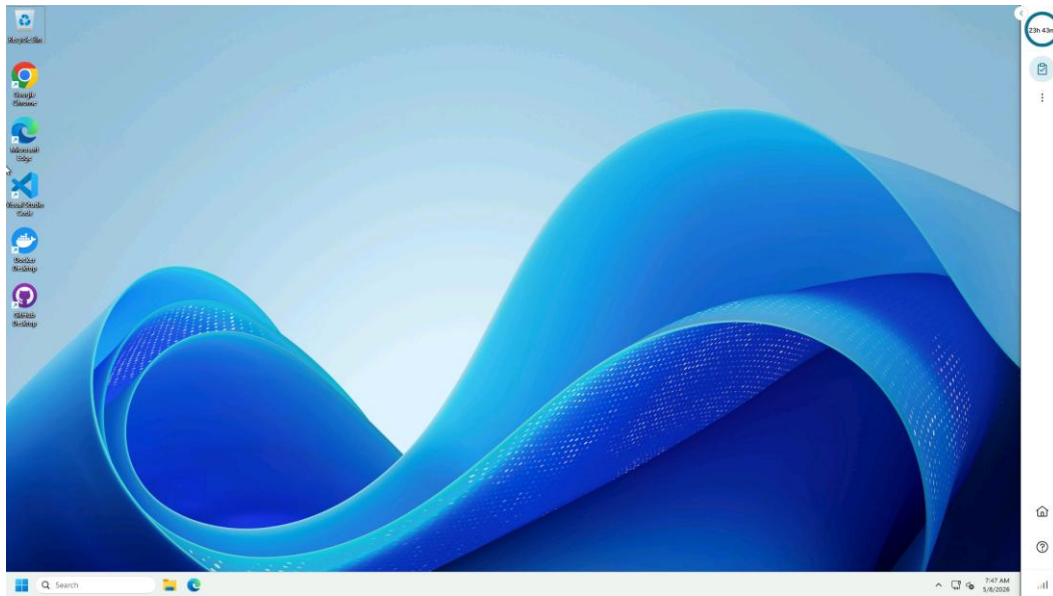
- Launch your lab environment to access your virtual machine
- Download class files into your lab virtual machine
- Launch and configure Visual Studio Code (VSC) in your lab virtual machine ahead of running subsequent labs

Teaching Points

This lab will set up your lab environment. It should be run at the beginning of the class before attempting any other labs. The lab environment has a time limit of 8 hours 30 minutes after which it will be decommissioned. At this point you will need restart the lab environment via the QA Portal to run this setup again.

Before you begin

These instructions assume you have accessed the QA Portal and have followed the instructions provided there. You should therefore have this screen in front of you before proceeding...



Task 1 Installing Class Files

1. In the remote VM, open an Admin PowerShell session.
2. Enter the following commands...

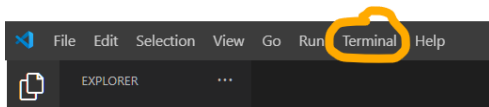
```
cd\  
git clone https://github.com/qatip/azure-tf-int.git
```

3. You should now have a c:\azure-tf-int folder containing the course manual, lab instructions, lab files and solution files.
4. Close the PowerShell session window.
5. You can now open the course manual and lab instructions PDFs using a web browser.

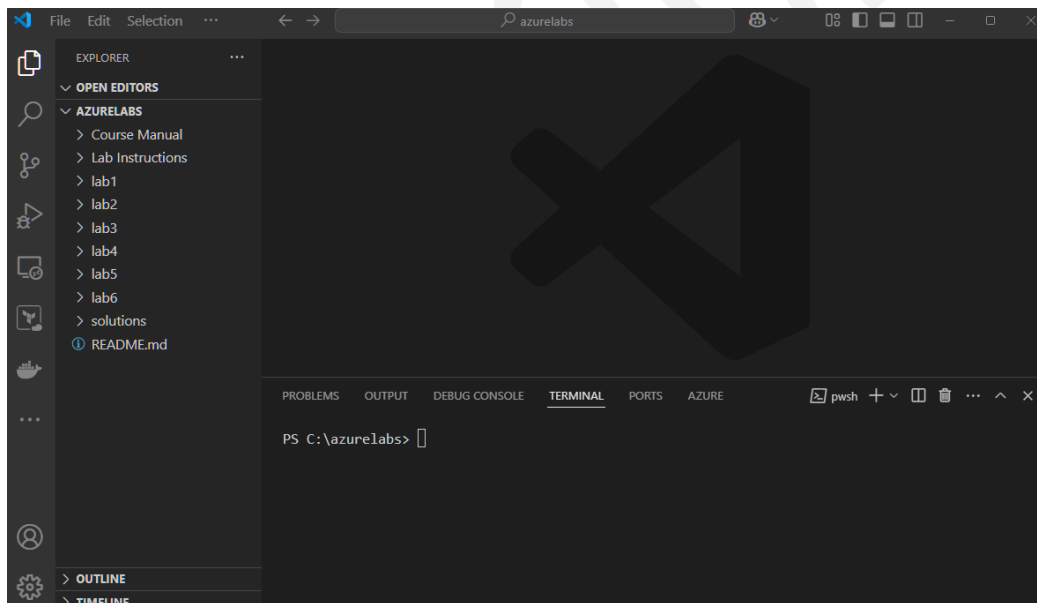
Task 2 Configuring your IDE

1. In the VM, open VSC using the desktop shortcut.
2. If required, change your colour scheme and *Mark Done*.
3. *Close the getting started window.*
4. On the left-hand vertical menu, choose the 5th icon, *Extensions* (ctrl + Shift + x).
5. Search for **Terraform**.

6. Choose the terraform extension by *Hashicorp* and click *install*.
7. Once complete *close the page*.
8. Navigate back to the top extension on the left-hand bar menu - **EXPLORER**
9. Open the labs folder; **File, Open Folder**, navigate to and select the **C:\azure-tf-int** folder. Select 'yes' to trust the authors of files in this folder.
10. Start a terminal session by selecting Terminal, New Terminal..



11. Close any 'getting started' files and you should now see your lab folders and have a terminal session open....



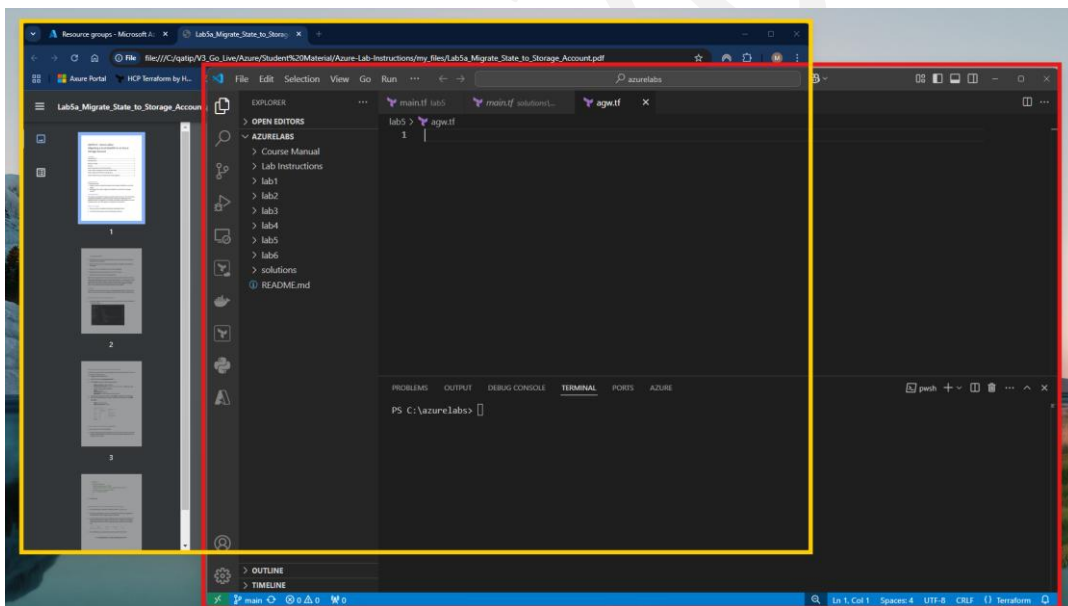
12. Optional: Enable Autosave: **File, Autosave**
13. As you perform each lab and execute commands in your terminal session, ensure that you move into the appropriate directory using the CD command, so when completing Lab1 for example; "**cd c:\azure-tf-int\lab1**"

Task 4 Logging into Azure for Terraform

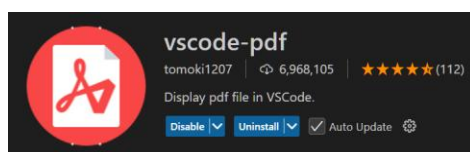
1. When required to run Terraform commands from the IDE terminal, you will need to authenticate to Azure unless you already have an active session.
2. Type “**az login**” in your terminal session
3. A dialog box should open, prompting you for credentials. **Note:** It may be obscured behind VSC if you have maximized.

Task 5 Arranging your remote desktop

1. In order to avoid the frustration of desktop clutter, it is suggested you arrange your desktop as shown below. In this way you can easily switch between your web browser, in which you can view your course manual, lab instructions, the Azure portal and any other web resources, and the VSC interface, in which you will create, and action terraform files.



Alternatively, you can install the **vscode-pdf** extension into VSC which will then allow you to view PDFs within the IDE itself...



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