

**Step 1 of 10:**  
Start by clicking on the blue button on your main dashboard page.

Start Your Training Now

**Guides**

- How to Take an IT Course (View)
- How to Take a General Employee Course (View)
- How to Launch and Take an IT Hands-On Lab (View)
- 3 Things to Know (Play)

**Step 2 of 10:**  
If you are ready to start now, click "Yes, Start Training Now".

**Are you sure?**

Starting today, you will have 14 days to complete your course(s). Remember, a typical course only takes 1-3 hours to complete and during this 2-week period, you can take that course any way you like (15 minutes here, 1 hour there, etc.).

Click "Yes" if you would like to proceed.

Yes, Start Training Now      No, Start Training Later

Your 14-day session is now in progress  
**Click To Access Course Library**

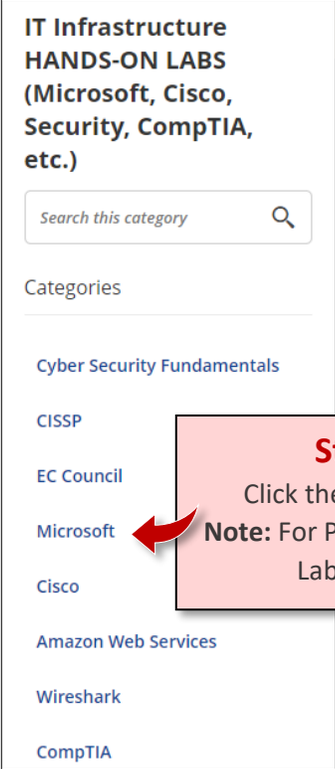
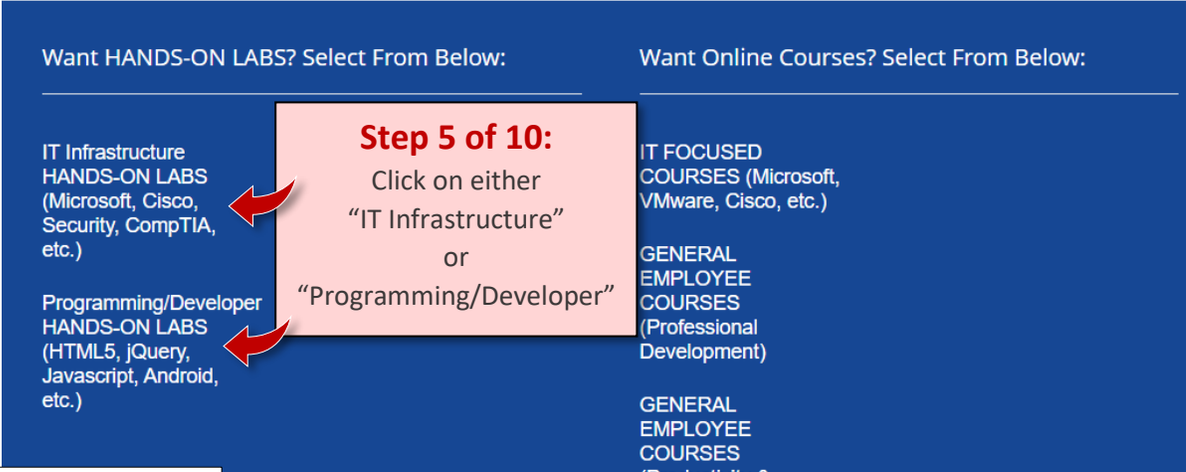
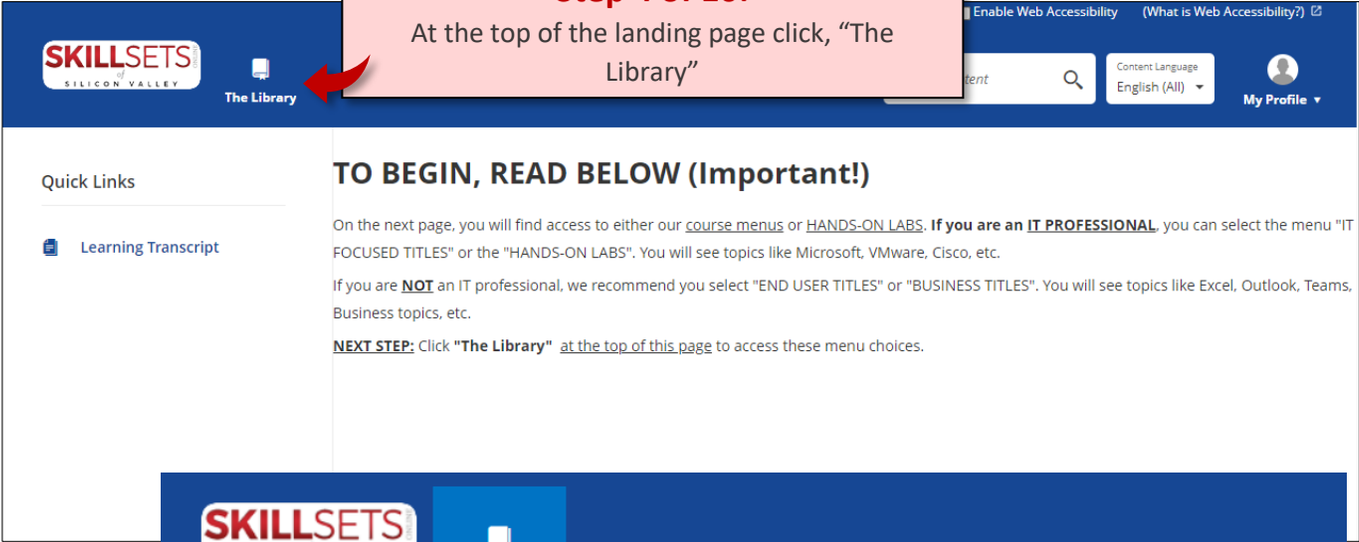
Jul 6   Jul 7   Jul 8   Jul 9   Jul 10   Jul 11   Jul 12  
Jul 13   Jul 14   Jul 15   Jul 16   Jul 17   Jul 18   Jul 19

**Step 3 of 10:**  
Click the big blue button to access the Course Library.

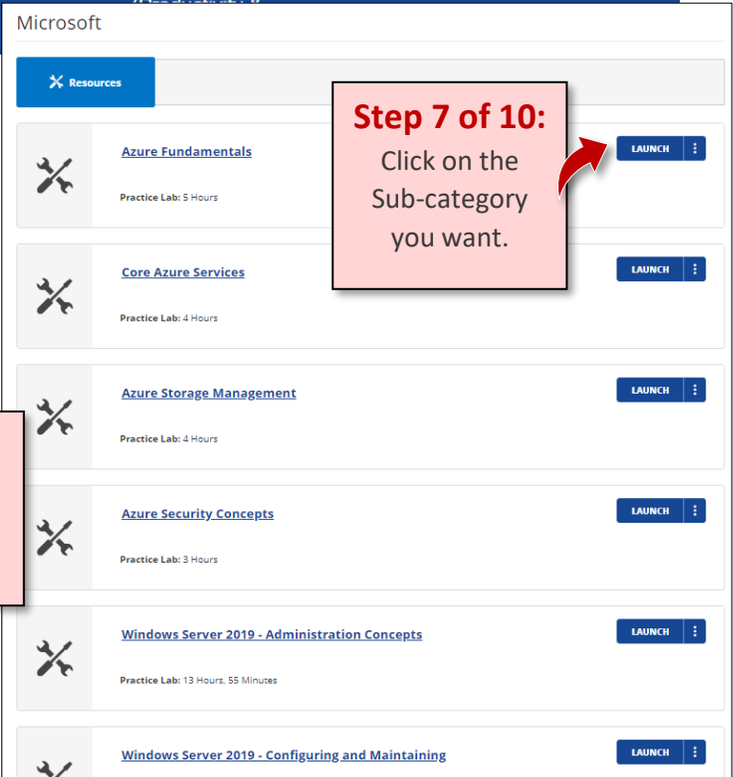
**Guides**

- How to Take an IT Course (View)
- How to Take a General Employee Course (View)
- How to Launch and Take an IT Hands-On Lab (View)
- 3 Things to Know (Play)

**Step 4 of 10:**  
At the top of the landing page click, "The Library"



**Step 6 of 10:**  
Click the category you want.  
**Note:** For Programming/Developer Labs, skip this step.



← Back to Practice Labs

## Azure Fundamentals

Welcome to the Azure Fundamentals Practice Lab. Microsoft Azure is one of the most widely used cloud platforms, and many people and organizations around the globe use the Azure platform to host their resources. These resources can include storage, services or various applications.

The Azure Fundamental lab's main focus is on the practical application on how to create and administer cloud resources and applications using the Azure cloud platform, and is done so without having to have any login credentials – the login process is handled by the lab platform and requires no personal sign ups or trial accounts!

After completing this title, you will have a good basic understanding of how to create and manage cloud resources. Furthermore, it will provide you with the fundamental knowledge to complete additional intermediate or advanced cloud titles.

### Lab Guides

- Cloud Essential Concepts
- The Azure Platform
- Azure Resource Groups
- Azure Networking Concepts
- Azure Virtual Machines

**Step 8 of 10:**  
From the list, click on the lab guide you want.

### Select your Lab Guide

← Back to Practice Labs

#### Interconnecting Cisco Networking Devices Part 1

Please select a lab guide

- Configure and verify initial switch configuration - In progress
- Configure VLANs and Trunks - In progress
- Configure and verify initial router configuration
- Configure and verify routing configuration for static and default routes - In progress
- Configure and verify OSPF in a single area - In progress
- Configure and verify interVLAN routing using a router on a

Don't show again.

Each Practice Lab comes with multiple Lab Guide broken down into individual exercises. These are designed around the vendor exam objectives and covering the practical aspects.

The content panel lists the available topics, click name to select, alternatively you can tab through

## Azure Fundamentals

### Cloud Essential Concepts Introduction

Tags: Azure, AWS, Cloud Essentials, Data, Pricing, Private Cloud, Public Cloud, Hybrid Cloud, Community Cloud, Infrastructure as a Service, Platform as a Service, PaaS, Software as a Service

### Introduction

Welcome to the **Cloud essential concepts** Practice Lab module, you will be provided with the instructions and tasks to develop your hands-on skills.

Cloud computing is the concept of provisioning and managing computing resources in a data center remotely through the internet.

In this module, different cloud concepts will be covered to better understand what cloud computing entails.

### Getting Started

If this is your first time using Practice Labs, please watch our Getting Started video below.

Practice Labs™  
The IT competency hub

**Step 9 of 10**  
Click "Power On" to start any device to begin connecting. Allow about 1 minute for your device(s) to connect. (some devices will power on automatically)

### Powering on the devices

**Step 1**  
To power devices on there are two options available. Either click the power on all icon, which will start all off devices. Or you can individually power on devices by hovering over the device icon and selecting power on.

**Step 2**  
The devices are now powering on, please understand these are real devices and may take up to 5 minutes to connect. The device icon will reflect its progress as it loads.

**Step 3**  
Once the device has powered on a console will appear, all console windows will stack as they all connect.

If a disconnect occurs you can select the reconnect feature within the device flyout.

**Azure Fundamentals**  
Cloud Essential Concepts  
Introduction

**Introduction**

Tags: Azure, AWS, Cloud Essentials, Data Centers, Regions  
Pricing, Private Cloud, Public Cloud, Hybrid Cloud  
Community Cloud, Infrastructure as a Service, IaaS  
Platform as a Service, PaaS, Software as a Service, SaaS

Welcome to the **Cloud essential concepts** Practice Lab. In this module, you will be provided with the instructions and devices needed to develop your hands-on skills.

Cloud computing is the concept of provisioning and accessing computing resources in a data center remotely through the internet.

In this module, different cloud concepts will be covered to better understand what cloud computing entails.

**Getting Started**  
If this is your first time using Practice Labs, please watch our Getting Started video below.

**Learning Outcomes**

PLABWIN10  
**On**  
Don't show again.  
Close

**Step 10 of 10:**  
Once the device(s) are connected, the status in the center will show green say "On". The layout is a split screen with the guide content on the left and the working screen for the device(s) on the right. Go to the help section for some tutorial videos on how to use various aspects of the labs.

Auto logout 53 mins.

Type here to search