



# Your Lab Environment

1.1.1

## Set Up Your Lab Environment



Your lab environment for this course is actually a set of virtual machines. With virtualization, one or more virtual computers operate inside one physical computer. Virtual computers that run within physical computers are called virtual machines (VMs). VMs are often called guests, and physical computers are often called hosts. Anyone with a modern computer and operating system can run virtual machines.

In this topic, you will set up a specific VM on your own PC. You will use this VM to complete most of the labs in this course.

1.1.2

## Lab - Install the Virtual Lab Environment



A Linux-based virtual machine image file has been created for you to install on your computer. In this lab, you will download and import this image file using a desktop virtualization application.

In this lab, you will complete the following objectives:

- Part 1: Prepare a Computer for Virtualization
- Part 2: Explore the DEVASC VM GUI
- Part 3: Create Lab Environment Accounts
- Part 4: Install Webex Teams on your Device

Install the Virtual Machine Lab Environment

[1.0  
Introduction](#)[1.2  
Linux](#)