

1. Eve needs to debug an application problem on Jim's developer VM. What is the right approach?

Eve selects the Azure DevTest Labs resource in the Azure portal, and then connects to Jim's lab VM.

Eve selects the Azure DevTest Labs resource in the Azure portal, and then claims a new lab VM.

Jim first unclaims the developer VM, after which Eve can then claim the same VM.

Correct. Only one person can connect to a VM at a time. Jim needs to first unclaim the VM to allow Eve to connect to it for debugging the application.

2. The eCommerce company has a Node.js and Python development team. They use Linux VMs for their development activities. What is the best approach for configuring Azure DevTest Labs?

Create an Azure DevTest Labs resource, and then create a pool of lab VMs for each team.

Correct. An Azure DevTest Labs resource can contain multiple lab VMs with multiple VM instances. Each pool of lab VMs can be pre-configured with artifacts according to the specific needs of the team.

Create an Azure DevTest Labs resource for each developer.

Create an Azure DevTest Labs resource, and then create an environment for each team.

3. Resources in Azure are hosted in an Azure region. The location of a lab VM is configured where:

Adding a lab VM.

Claiming a VM.

Creating a DevTest Labs resource.

Correct. The location of the Azure DevTest Labs resource determines the location of all VMs created in the lab.

Home > DevTest Labs >

VM-abuse-for-fun-and-learning

DevTest Lab

Search

+ Add Refresh Claim any Delete Feedback Forum

Overview

Getting started

Internal support

My Lab

Claimable virtual machines

All resources

My virtual machines

My environments

My data disks

My secrets

Personal data

Settings

Configuration and policies

Essentials

Resource group (move)

VMs

Status

Ready

Location

West US

Subscription (move)

Azure Pass - Sponsorship

Subscription ID

f4e5b44-dc8d-b075-1080a933af18

Name ↑↓	Status ↑↓	Auto-start ↑↓	Auto-shutdown ↑↓	Base ↑↓
subuntu	Stopped (deallocated)	No	Yes	Ubuntu Server 20.04 LTS
SkyNet	Stopped (deallocated)	No	Yes	Windows Server 2022 Datace...
SkyNet02	Running	No	Yes	Windows Server 2022 Datace...

My environments

Environments you have added appear in this list. Visit My environments to manage environments available for use when creating DevTest labs.

Recycle Bin

Administrator: Windows PowerShell

PS C:\Users\Lin> \$env:computername

SkyNet02

PS C:\Users\Lin>

Messed up instructions a bit - should've check for installed pwsh

Type here to search

10:21 AM 2/16/2023