

EXPNO12: CREATING A RESOURCE GROUP BY IAAS

Aim:

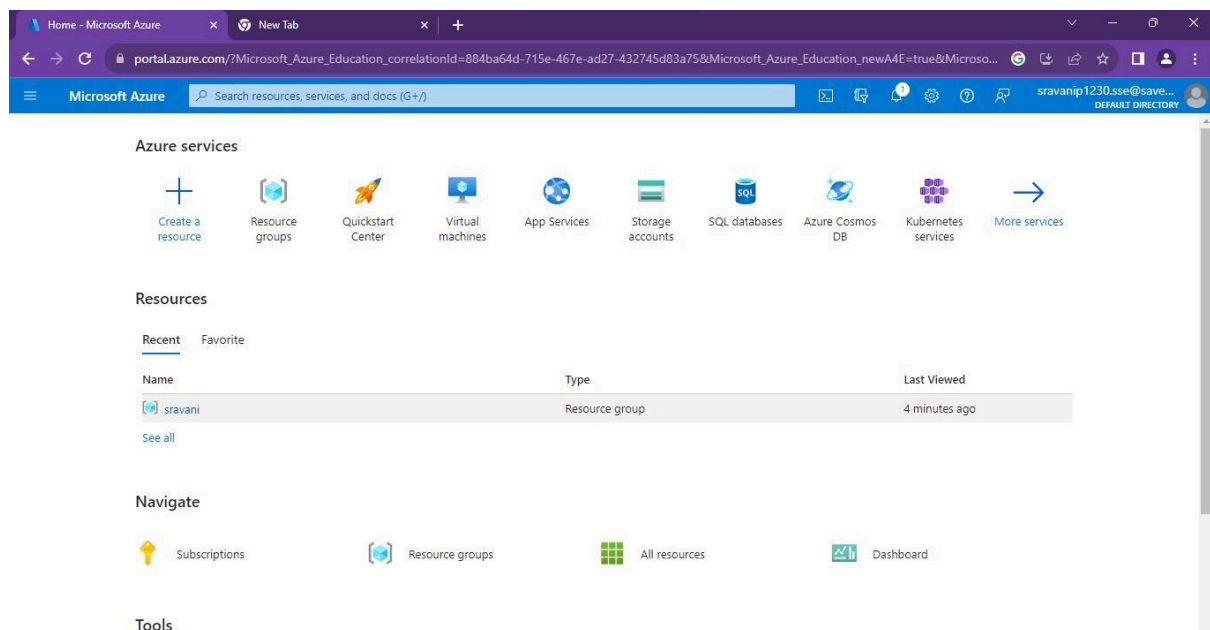
Demonstrate virtualization by Installing Type-2 Hypervisor in your device, create and configure VM image with a Host Operating system using VMware workstation.

Materials:

- VM Workstation software.
- Configurations.

Procedure:

Step 1:



Step 2:

Create a resource group - Micro xNew Tab x+

portal.azure.com/?Microsoft_Azure_Education_correlationId=884ba64d-715e-467e-ad27-432745d83a75&Microsoft_Azure_Education_newA4E=true&Microso...

Microsoft AzureSearch resources, services, and docs (G+/)

sravanip1230.sse@save...
DEFAULT DIRECTORY

Home > Resource groups >

Create a resource group

BasicsTagsReview + create

Apply tags to your Azure resources to logically organize them by categories. A tag consists of a key (name) and a value. Tag names are case-insensitive and tag values are case-sensitive. [Learn more](#)

Name	Value	Resource
sravani	: 20	Resource group
saritha	: 10	Resource group
hemanth	: 23	Resource group
purushotham	: 30	Resource group
		Resource group

Review + create

< Previous

Next : Review + create >

Step 3:

Create a resource group - Micro xNew Tab x+

portal.azure.com/?Microsoft_Azure_Education_correlationId=884ba64d-715e-467e-ad27-432745d83a75&Microsoft_Azure_Education_newA4E=true&Microso...

Microsoft AzureSearch resources, services, and docs (G+/)

sravanip1230.sse@save...
DEFAULT DIRECTORY

Home > Resource groups >

Create a resource group

BasicsTagsReview + create

Resource group - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more](#)

Project details

Subscription *

Azure for Students

Resource group *

sravani

Resource details

Region *

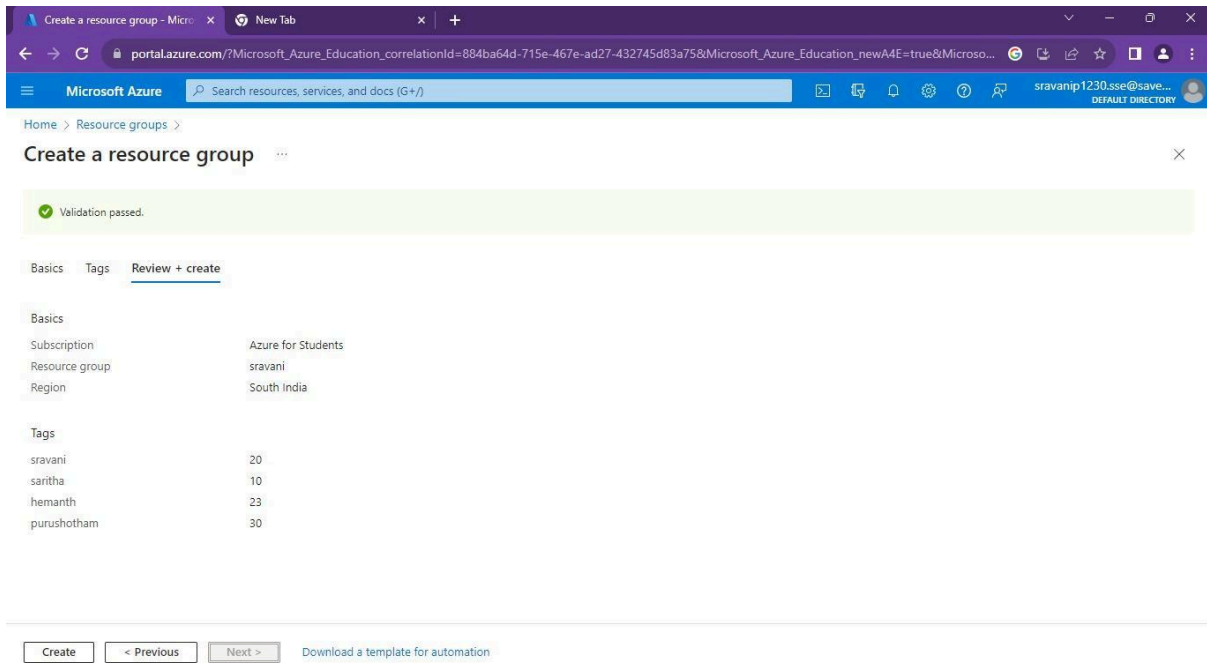
(Asia Pacific) South India

Review + create

< Previous

Next : Tags >

Step 4:



Result:

By using the VMware workstation we have created and configured VM images with a host Operating system successfully.