

Assignment – Introduction To Microsoft Azure

Assignment-1

Module 1 – Assignment 1

2 / 2 | 84%

IntelliPaat

Azure 104 Certification Course

Tasks To Be Performed:

1. Connect to Azure Cloud Shell
2. Create a resource group "new-rg" in South Central US region

Send the commands along with the screenshots for the completion of this assignment.

portal.azure.com/?quickstart=true#view/HubsExtension/BrowseResourceGroups

Microsoft Azure

Home > Resource groups

Default Directory

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals all Location equals all Add filter

Showing 1 to 2 of 2 records.

Name ↑	Subscription ↑↓	Location ↑↓
cloud-shell-storage-centralindia	Free Trial	Central India
new-rg	Free Trial	South Central US

< Previous Page 1 of 1 Next >

Give feedback

Bash

```
man1 [ ~ ]$ az group create --resource-group new-rg --location SouthCentralUS
{
  "id": "/subscriptions/8a93ceb2-a4de-4757-862b-2ffa38bd1af9/resourceGroups/new-rg",
  "location": "southcentralus",
  "managedBy": null,
  "name": "new-rg",
  "properties": {
    "provisioningState": "Succeeded"
  },
  "tags": null,
  "type": "Microsoft.Resources/resourceGroups"
}
man1 [ ~ ]$
```

Assignment – Introduction To Microsoft Azure

Assignment-2

Module 1 – Assignment 2

2 / 2 | 84% + | [Download] [Print]

Contact us: support@intellipaat.com / © Copyright Intellipaat / All rights reserved

Azure 104 Certification Course

Tasks To Be Performed:

1. Connect Azure PowerShell to your Azure account
2. Create a new resource group in South Central US with the name "rg-powershell"

Please submit the screenshot along with the commands.

Microsoft Azure

Search resources, services, and docs (G+)

azuresdk@outlook.com

Home > Resource groups >

Resource groups

Default Directory

+ Create Manage view ...

Filter for any field...

Name ↑

cloud-shell-storage-centralindia

new-rg

Page 1 of 1

new-rg

Resource group

Search

+ Create Manage view Delete resource group Refresh Export to CSV Open query Assign tags Move ...

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Deployments

Security

Essentials

Resources Recommendations

Filter for any field...

Type equals all Location equals all Add filter

Showing 0 to 0 of 0 records. Show hidden types

No grouping List view

Name ↑ Type ↑ Location ↑

PowerShell

PS /home/mani> add-AzADAppPermission -ObjectId 9cc74d5e-1162-4b90-8696-65f3d6a3f7d0 -ApiId 00000003-0000-0000-c000-000000000000 -PermissionId 5f8c59db-677d-491f-a6b8-5f174b11e

az group create --resource-group rg-powershell --location SouthCentralUS

{

"id": "/subscriptions/8a93ceb2-a4de-4757-862b-2ffa38bd1af9/resourceGroups/rg-powershell",

"location": "southcentralus",

"managedBy": null,

"name": "rg-powershell",

"properties": {

"provisioningState": "Succeeded"

},

"tags": null,

"type": "Microsoft.Resources/resourceGroups"

}


PS /home/mani>


Assignment – Introduction To Microsoft Azure

Assignment-3

Module 1 – Assignment 3

2 / 2 | 84%




Module 1 Assignment 3
1

Azure 104 Certification Course

Tasks To Be Performed:
Use Azure CLI and Azure PowerShell to:
1. Create three more resource groups in a specific region. For example:
"West US"
2. List all resource groups in West US

```
portal.azure.com/?quickstart=true#@azdeskoutlook.onmicrosoft.com/resource/subscriptions/8a93ceb2-a4de-4757-862b-2ffa38bd1af9/resourceGroups/cloud-shell-storage-centralindia/over...
azdesk@outlook.com
DEFAULT DIRECTORY

Bash


{
  "id": "/subscriptions/8a93ceb2-a4de-4757-862b-2ffa38bd1af9/resourceGroups/rg1",
  "location": "westus",
  "managedBy": null,
  "name": "rg1",
  "properties": {
    "provisioningState": "Succeeded"
  },
  "tags": null,
  "type": "Microsoft.Resources/resourceGroups"
}
mani [ ~ ]$ az group create --location westus --resource-group rg2
{
  "id": "/subscriptions/8a93ceb2-a4de-4757-862b-2ffa38bd1af9/resourceGroups/rg2",
  "location": "westus",
  "managedBy": null,
  "name": "rg2",
  "properties": {
    "provisioningState": "Succeeded"
  },
  "tags": null,
  "type": "Microsoft.Resources/resourceGroups"
}
mani [ ~ ]$ az group create --location westus --resource-group rg3
{
  "id": "/subscriptions/8a93ceb2-a4de-4757-862b-2ffa38bd1af9/resourceGroups/rg3",
  "location": "westus",
  "managedBy": null,
  "name": "rg3",
  "properties": {
    "provisioningState": "Succeeded"
  },
  "tags": null,
  "type": "Microsoft.Resources/resourceGroups"
}
mani [ ~ ]$
```


Assignment – Introduction To Microsoft Azure

Assignment-4

Module 1 – Assignment 4

2 / 2 | 84%


1


2

Contact us: support@intellipaat.com / © Copyright Intellipaat / All rights reserved

Azure 104 Certification Course

Tasks To Be Performed:

Use Azure CLI and Azure PowerShell to:

1. Delete all the resource groups in West US region using one command

Microsoft Azure

Search resources, services, and docs (G+)

azudest@outlook.com
DEFAULT DIRECTORY

Home >

Resource groups

Default Directory

Create

Manage view

Refresh

Export to CSV

Open query

Assign tags

Filter for any field...

Subscription equals all


Location equals all

Add filter

Showing 1 to 1 of 1 records.

No grouping

List view

Name ↑	Subscription ↑	Location ↑
 cloud-shell-storage-centralindia	Free Trial	Central India

< Previous Page 1 of 1 Next >

Give feedback

Bash

```
}
,
"tags": null,
"type": "Microsoft.Resources/resourceGroups"
}

mani [ ~ ]$ az group list --query "[?location=='westus'].name" --output tsv | xargs -I {} az group delete --name {}
Unable to prompt for confirmation as no tty available. Use --yes.
Operation cancelled.
Unable to prompt for confirmation as no tty available. Use --yes.
Operation cancelled.
Unable to prompt for confirmation as no tty available. Use --yes.
Operation cancelled.
mani [ ~ ]$ az group list --query "[?location=='westus'].name" --output tsv | xargs -I {} az group delete --name {} --yes
mani [ ~ ]$
```