

Azure CLI:

You can delete all the resource groups in **West US** by first listing them and then deleting them using a loop. Run the following command in

Azure CLI:

```
az group list --query "[?location=='westus'].name" --output tsv | xargs -I {} az  
group delete --name {} --yes --no-wait
```

Azure PowerShell:

For **PowerShell**, you can use the following command:

```
Get-AzResourceGroup | Where-Object { $_.Location -eq "westus" } | ForEach-Object  
{ Remove-AzResourceGroup -Name $_.ResourceGroupName -Force -AsJob }
```

```
PS /home/new> Get-AzResourceGroup | Where-Object { $_.Location -eq 'westus' } | ForEach-Object { Remove-AzResourceGroup -Name $_.ResourceGroupName -Force -AsJob }  
-----  
Id      Name      PSJobTypeName      State      HasMoreData      Location      Command  
-----  
1      Long Running O... AzureLongRunni... Running      True      localhost      Remove-AzResourceGroup  
2      Long Running O... AzureLongRunni... Running      True      localhost      Remove-AzResourceGroup  
3      Long Running O... AzureLongRunni... Running      True      localhost      Remove-AzResourceGroup  
4      Long Running O... AzureLongRunni... Running      True      localhost      Remove-AzResourceGroup  
5      Long Running O... AzureLongRunni... Running      True      localhost      Remove-AzResourceGroup  
6      Long Running O... AzureLongRunni... Running      True      localhost      Remove-AzResourceGroup  
PS /home/new> 
```

```
new [ ~ ]$ az group list --query "[?location=='westus']"  
[]  
new [ ~ ]$ 
```