

Powershell-Script command to test the connectivity between the 2 virtual machines in different virtual networks

#### **Test-NetConnection 10.0.1.4 -port 3389**

Json policy for role assignments to create custom RBAC role and add permissions to access VM, Network, Storage:

```
{  
  "id":  
    "/subscriptions/7132032a-f179-42d9-8a37-3738035ff911/providers/Microsoft.Authorization/roleDefinitions/c52c4858-f258-4-  
  
  "properties": {  
  
    "roleName": "VMOperator",  
  
    "description": "VM Operator for both virtual networks",  
  
    "assignableScopes":  
      ["/subscriptions/7132032a-f179-42d9-8a37-3738035ff911/resourceGroups/Selvi-RG"],  
  
    "permissions": [  
  
      "actions": [  
  
        "Microsoft.Compute/virtual Machines/read",  
  
        "Microsoft.Compute/virtualMachines/start/action",  
  
        "Microsoft.Compute/virtual Machines/restart/action",  
  
        "Microsoft.Compute/virtual Machines/deallocate/action",  
  
        "Microsoft.Network/networkInterfaces/read",  
  
        "Microsoft.Network/publicIPAddresses/read",  
  
        "Microsoft.Network/virtual Networks/read",  
  
        "Microsoft.Network/networkSecurityGroups/read",  
  
        "Microsoft.Storage/storageAccounts/blobServices/containers/read",  
      ]  
    ]  
  }  
}
```

```
"Microsoft.Storage/storageAccounts/fileServices/read"],  
"notActions": [],  
"dataActions": [],  
"notDataActions": []  
]}]
```