**Windows**

$respraw=Invoke-WebRequest -Headers @{"Metadata"="true"} -Method GET -Proxy $Null -Uri "http://169.254.169.254/metadata/instance?api-version=2021-01-01"

$respraw

$respraw.Content

$respraw.Content | ConvertFrom-Json | ConvertTo-Json -Depth 6

#Compute only, could do Network, all the main JSON headings

Invoke-RestMethod -Headers @{"Metadata"="true"} -Method GET -Proxy $Null -Uri "http://169.254.169.254/metadata/instance/compute?api-version=2021-01-01"

#Just get tags

Invoke-RestMethod -Headers @{"Metadata"="true"} -Method GET -Proxy $Null -Uri "http://169.254.169.254/metadata/instance/compute/tagsList?api-version=2021-01-01"

#Lets look at some of it

Write-Output "VM name - $($resp.compute.name), RG - $($resp.compute.resourceGroupName), VM size - $($resp.compute.vmSize)"

**Linux**

curl -H Metadata:true --noproxy "\*" "http://169.254.169.254/metadata/instance?api-version=2020-09-01" | jq