



The entire setup in one script

1. So far, we have created multiple resources separately but this time we will create our entire setup in just one script.
2. First go back to your Portal and delete all resources from your resource group.
3. Then paste the script into your VS code file. Save it and run it.
4. Now you have to wait for some time until everything is created.
5. Then go to your Portal and look at your resources.

<input type="checkbox"/> Name ↑↓	Type ↑↓	Location ↑↓	
<input type="checkbox"/> app-interface	Network Interface	North Europe	...
<input type="checkbox"/> app-ip	Public IP address	North Europe	...
<input type="checkbox"/> app-network	Virtual network	North Europe	...
<input type="checkbox"/> app-nsg	Network security group	North Europe	...
<input type="checkbox"/> appvm	Virtual machine	North Europe	...
<input type="checkbox"/> appvm_disk1_8f9d750e324040c6832969cc7edbccc34	Disk	North Europe	...

6. Now open your VM. Inside it you can see that the public Ip address has been attached to your VM.

[Connect](#) [Start](#) [Restart](#) [Stop](#) [Hibernate \(preview\)](#) [Capture](#) [Delete](#) [Refresh](#) [Open in mobile](#) [Feedback](#) [CLI / PS](#)

^ Essentials

Resource group (move) : [demo-RG](#)

Status : Running

Location : North Europe

Subscription (move) : [Azure Pass - Sponsorship](#)

Subscription ID : 3541d15a-44aa-4f6e-a120-1b7a6d5925bf

Tags (edit) : [Add tags](#)

JSON View

Operating system : Windows (Windows Server 2022 Datacenter)

Size : Standard DS2 v2 (2 vcpus, 7 GiB memory)

Public IP address : [40.69.17.34](#)

Virtual network/subnet : [app-network/SubnetA](#)

DNS name : [Not configured](#)

Health state : -

Time created : 8/5/2024, 1:45 pm UTC