

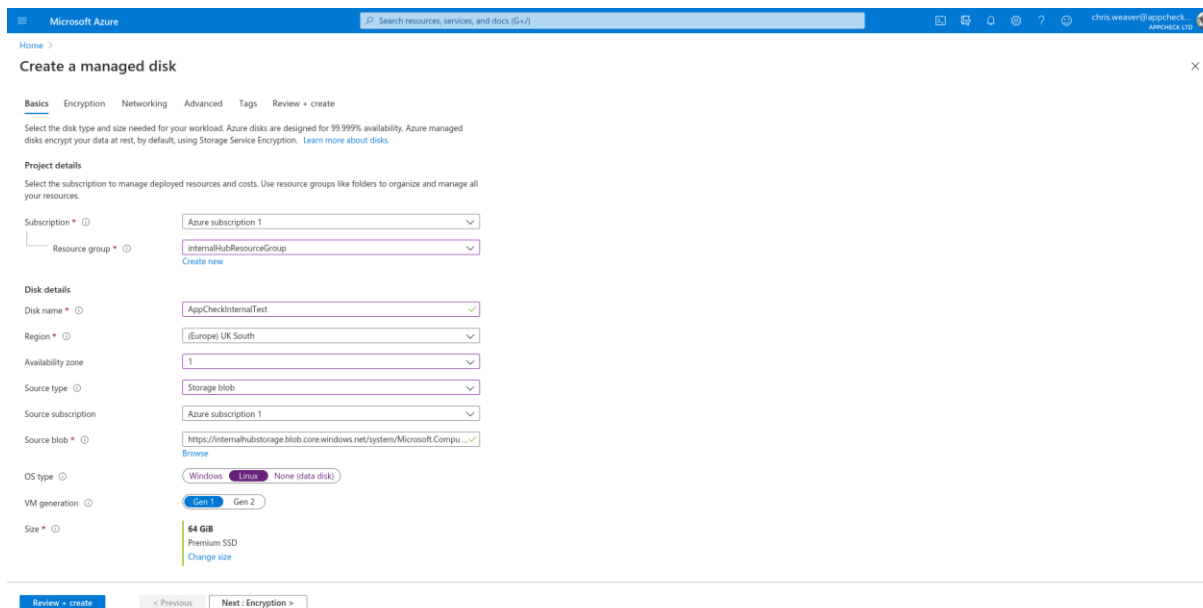
AppCheck Azure Hub Guide

1. Download the Azure Hub VHD from:

https://appcheck-ng.com/downloads/appcheck_hub_azure_latest.vhd

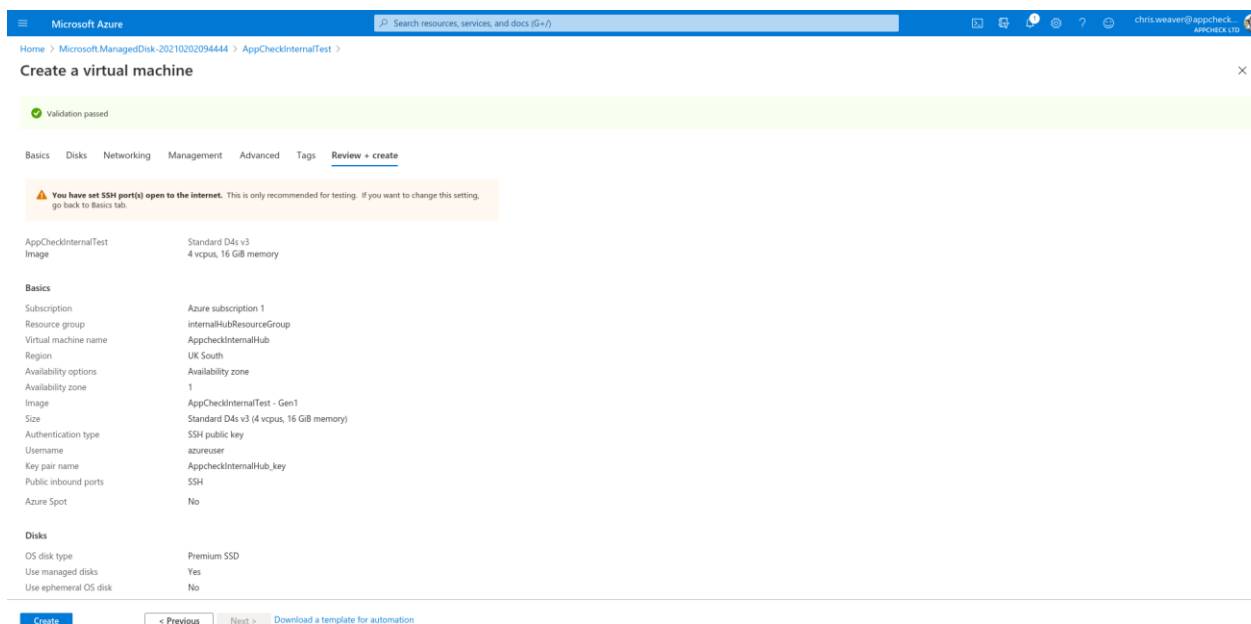
2. Upload this image to an Azure storage container

3. Convert the VHD to a managed disk by visiting <https://portal.azure.com/#create/Microsoft.ManagedDisk> and in Disk details set source type to storage blob and selecting the uploaded VHD



The screenshot shows the 'Create a managed disk' configuration page in the Azure portal. The page is divided into several sections: 'Project details', 'Disk details', and 'OS type'. The 'Project details' section includes 'Subscription' (Azure subscription 1) and 'Resource group' (InternalHubResourceGroup). The 'Disk details' section includes 'Disk name' (AppCheckInternalTest), 'Region' (Europe) UK South, 'Availability zone' (1), 'Source type' (Storage blob), 'Source subscription' (Azure subscription 1), and 'Source blob' (https://internalhubstorage.blob.core.windows.net/system/Microsoft.Compu...). The 'OS type' section includes 'OS type' (Windows, Linux, None (data disk)) and 'VM generation' (Gen 1, Gen 2). The 'Size' section includes '64 GiB', 'Premium SSD', and a 'Change size' link. At the bottom, there are buttons for 'Review + create', '< Previous', and 'Next: Encryption >'.

4. Deploy a Virtual Machine for this Managed disk by going to the managed disk you created above and clicking "Create VM". We recommend "Standard_D4s_v3" with 4vcpus and 16GiB on memory



The screenshot shows the 'Create a virtual machine' configuration page in the Azure portal. The page is divided into several sections: 'Basics', 'Disks', 'Networking', 'Management', 'Advanced', 'Tags', and 'Review + create'. A warning message states: "You have set SSH port(s) open to the internet. This is only recommended for testing. If you want to change this setting, go back to Basics tab." The 'Basics' section includes 'AppCheckInternalTest' as the virtual machine name, 'Standard D4s v3' as the image, and '4 vcpus, 16 GiB memory' as the size. The 'Disks' section includes 'Premium SSD' as the OS disk type. At the bottom, there are buttons for 'Create', '< Previous', 'Next >', and 'Download a template for automation'.

5. Make sure that port 8080 is open on the hub so you can access the GUI at https://<external_ip>:8080

6. Now please follow the Internal Hub guide from Step 7:

<https://appcheck-ng.com/wp-content/uploads/AppCheck-Internal-Hub-Setup-Guide-latest.pdf>