

CentOS 7 - Grundinstallation in Azure

Image

The basic installation in Azure is done with the image CentOS-based 7.x (currently 7.5, see screenshot).

* Image ⓘ

CentOS-based 7.5



[Browse all images and disks](#)

Size

We recommend the VM SIZE B2s as minimum size.

Select a VM size

Browse available virtual machine sizes and their features

🔍 Search by VM size...



[Clear all filters](#)

Size : **Small (0-4)** ⓘ

Generation : **Current** ⓘ

Family : **General purpose** ⓘ

Premium disk : **Supported** ⓘ

⚙️ Add filter

Showing 12 of 212 VM sizes. | Subscription: Microsoft Partner Network | Region: West Europe | Current size: Standard_D2s_v3

VM SIZE ^{↑↓}	OFFERING ^{↑↓}	FAMILY ^{↑↓}	VCPUS ^{↑↓}	RAM (GB) ^{↑↓}	DATA DISKS ^{↑↓}	MAX IOPS ^{↑↓}	TEMPORARY STORA... ^{↑↓}	PREMIUM DISK SUP.
B1s	Standard	General purpose	1	1	2	400	4 GB	Yes
B1ms	Standard	General purpose	1	2	2	800	4 GB	Yes
B2s	Standard	General purpose	2	4	4	1600	8 GB	Yes
DS1_v2	Standard	General purpose	1	3.5	4	3200	7 GB	Yes
B2ms	Standard	General purpose	2	8	4	2400	16 GB	Yes
D2s_v3	Standard	General purpose	2	8	4	3200	16 GB	Yes

Root User

Access to the root user is not available by default. A user is specified when the VM is set up, we recommend that you name the user "jtel".

Testing

After the provisioning of the VM is completed and access via SSH is possible, the basic installation is complete.

Check if everything is OK

After the basic installation, you should be able to access the computer via SSH and log in with root.

If the customer installs the operating systems, this is the handover point to the project technician.