

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

```
wmruk-vm@first-vm: ~
wmruk-vm@first-vm: $ sudo ufw status
Status: inactive
wmruk-vm@first-vm: $ sudo ufw enable
Command may disrupt existing ssh connections. Proceed with operation (y|n)? yes
Firewall is active and enabled on system startup
wmruk-vm@first-vm: $ y
y: command not found
wmruk-vm@first-vm: $ sudo ufw enable
Command may disrupt existing ssh connections. Proceed with operation (y|n)? y
Firewall is active and enabled on system startup
wmruk-vm@first-vm: $ sudo ufw status
Status: active

To           Action      From
--          ----      ---
Nginx HTTP    ALLOW      Anywhere
Nginx HTTP (v6)  ALLOW      Anywhere (v6)

wmruk-vm@first-vm: $ sudo systemctl status nginx
● nginx.service - A high performance web server and a reverse proxy server
   Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2022-06-28 16:41:40 UTC; 2min 37s ago
     Docs: man:nginx(8)
     Main PID: 2956 (nginx)
        Tasks: 3 (limit: 4704)
       Memory: 5.7M
      CGroup: /system.slice/nginx.service
              ├─2956 nginx: master process /usr/sbin/nginx -g daemon on; master_process on;
              ├─2957 nginx: worker process
              └─2958 nginx: worker process

Jun 28 16:41:40 first-vm systemd[1]: Starting A high performance web server and a reverse proxy server...
Jun 28 16:41:40 first-vm systemd[1]: Started A high performance web server and a reverse proxy server.
wmruk-vm@first-vm: $ curl -f ianahazip.com
20.113.190.167
wmruk-vm@first-vm: $ ^C
wmruk-vm@first-vm: $
```

Microsoft Azure

Search resources, services, and docs (G+)

Home > CreateVm-canonical.0001-com-ubuntu-server-focal-2-20220628173712 >

first-vm

Virtual machine

Connect Start Restart Stop Capture Delete Refresh Open in mobile CLI / PS Feedback

Virtual machine

Computer name	first-vm
Health state	-
Operating system	Linux (ubuntu 20.04)
Publisher	canonical
Offer	0001-com-ubuntu-server-focal
Plan	20_04-lts-gen2
VM generation	V2
Agent status	Ready
Agent version	2.7.1.0
Host group	None
Host	-
Proximity placement group	-
Colocation status	N/A
Capacity reservation group	-

Networking

Public IP address	20.113.190.167
Public IP address (IPv6)	-
Private IP address	10.0.0.4
Private IP address (IPv6)	-
Virtual network/subnet	CDV-vnet/default
DNS name	Configure

Size

Size	Standard F2s v2
vCPUs	2
RAM	4 GiB

Disk

OS disk	first-vm_disk1_5ea4ff091bc845959416eb58f850ed3e
Encryption at host	Disabled
Azure disk encryption	Not enabled
Ephemeral OS disk	N/A
Data disks	0

Azure Spot

Azure Spot	-
Azure Spot eviction policy	-

Availability + scaling

Security type

Extensions + applications

Bastion

Auto-shutdown

Backup