

Microsoft Azure portal (PWA) - udai-windows - Microsoft Azure

Microsoft Azure Search resources, services, and docs (G+)

Home > udai-windows Virtual machine

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

Extensions + applications

Continuous delivery

Availability + resilience

Connect

Start

Restart

Stop

Capture

Delete

Refresh

Open in mobile

CLI / PS

RDP

SSH

Bastion

Status: Running

Location: West US 3 (Zone 1)

Subscription (move): Azure for Students

Subscription ID: 9fc3a1b8-3585-48cf-91c4-8da5b979a958

Availability zone: 1

Tags (edit): Click here to add tags

Operating system: Windows (Windows 10 Pro)

Size: Standard D2as v4 (2 vcpus, 8 GB memory)

Public IP address: 20.169.54.113

Virtual network/subnet: lab-vnet/default

DNS name: Not configured

Properties Monitoring Capabilities (7) Recommendations Tutorials

Give feedback

Microsoft Azure portal (PWA) - udai-windows - Microsoft Azure

Microsoft Azure Search resources, services, and docs (G+)

Home > CreateVm-MicrosoftWindowsDesktop.Windows-10-win10-20220928125131 | Overview > udai-windows

udai-windows | Connect Virtual machine

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

Extensions + applications

To improve security, enable just-in-time access on this VM. →

To connect to your virtual machine via RDP, select an IP address, optionally change the port number, and download the RDP file.

IP address *
Public IP address (20.169.54.113)

Port number *
3389

Download RDP File

Can't connect?

Test your connection

Troubleshoot RDP connectivity issues

Provide feedback

Tell us about your connection experience

