

Név: Peter Bence Gabor

Neptun kód: X89O8X

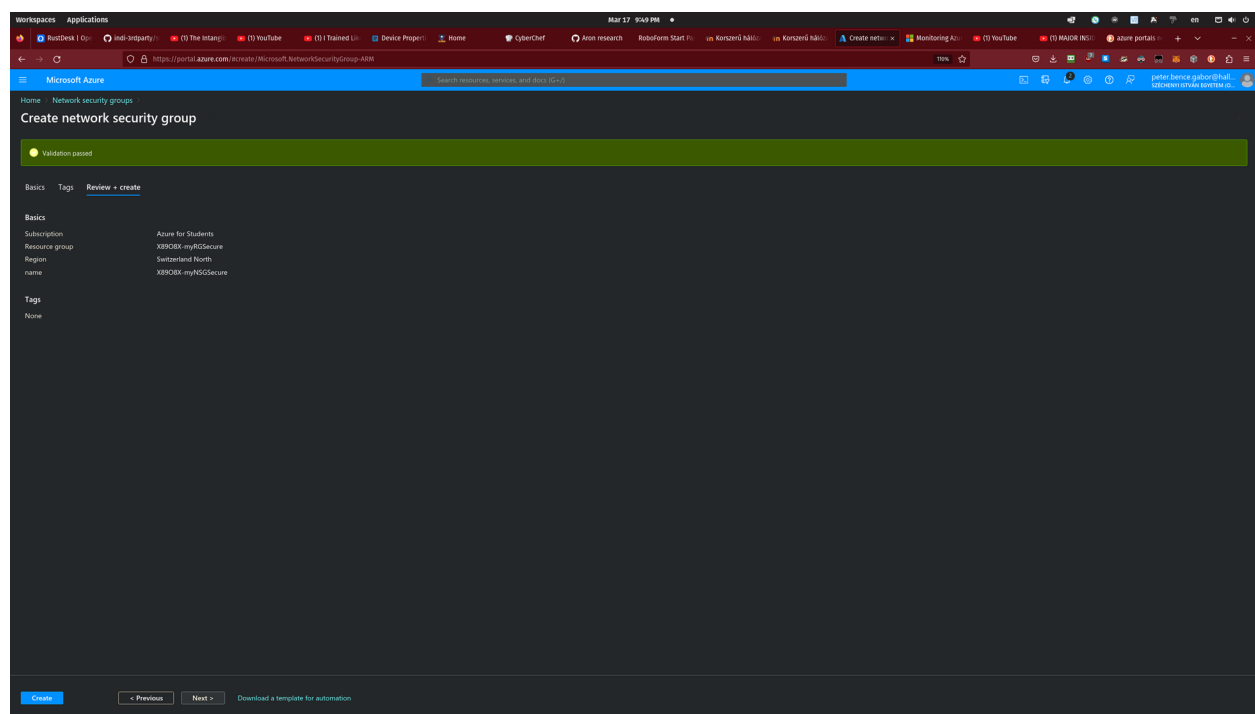
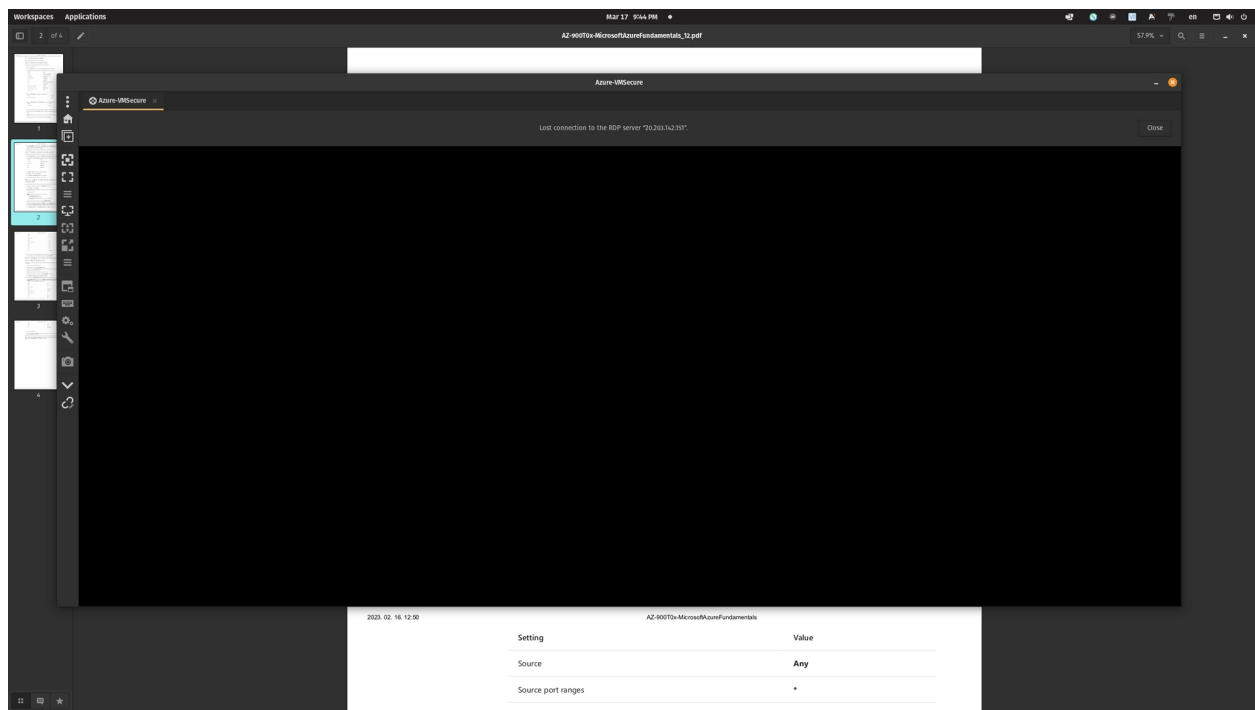
Tantárgy: Korszerű hálózati alkalmazások

Fontos: Ügyeljen arra, hogy az elnevezésekben használja saját Neptun kódját azonosításra. Csak azok a képernyőképek fogadhatók el, amelyek **teljes képernyőről készülnek**, és a látható elnevezések közül **legalább egy tartalmazza a Neptun kódot**.

Az elkészítéshez szükséges összes beállítási képet is tartalmazza a dokumentum.

Feladatok:

1. Egy virtuális gépen mutassa be, hogy lehet internetes hozzáférést tiltani és engedélyezni. Dokumentálja le a megfelelő security group és inbound/outbound security port rule létrehozásának menetét és eredményét képernyőképek segítségével. Tesztelje le a beállításokat és a teszt eredményét is mutassa be képernyőképen.
2. Mutassa be az Azure VM felügyeleti eszközét. Milyen adatokat látunk? Mutassa be az előző feladatban készített VM használt erőforrásait és Activity logját képernyőképek segítségével.
3. Mire használható az Azure Key Vault? Mutassa be egy példán keresztül képernyőképek segítségével.



Screenshot captured
you can paste the image from the clipboard.

Mar 17 9:49 PM

Microsoft Azure

Create network security group

Basics Tags Review + create

Project details

Subscription * Azure for Students

Resource group * X90BX-myRGSecure

Instance details

Name * X90BX-myNSSecure

Region * Switzerland North

Review + create < Previous Next > Tags Download a template for automation

Mar 17 9:51 PM

Microsoft Azure

Microsoft.NetworkSecurityGroup-20230317215035 | Overview

Deployment

Search Delete Cancel Redeploy Download Refresh

Deployment in progress

Deployment name: Microsoft.NetworkSecurityGroup-20230317215035
Subscription: Azure for Students
Resource group: X90BX-myRGSecure

Start time: 3/17/2023, 9:51:09 PM
Correlation ID: 777f545-d2d3-4478-a007-e967450ba298

Deployment details

Resource	Type	Status	Operation details
No results			

Give feedback
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Go to Microsoft Defender for Cloud >

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Start learning today >

Work with an expert
Azure experts are service provider partners
who can help manage your assets on Azure
and be your first line of support.
Find an Azure expert >

Workspaces Applications Mar 17 9:53 PM

Microsoft Azure Home Microsoft NetworkSecurityGroup-20230317215035 | Overview X89O8X-myRGSecure X89O8X-myNSGSecure | Network interfaces x89o8x-vmsecure314 X89O8X-myRGSecure X89O8X-VMSecure

X89O8X-VMSecure | Networking

Virtual machine

x89o8x-vmsecure314

IP configuration ipconfig (Primary)

Network Interface: x89o8x-vmsecure314 Effective security rules Troubleshoot VM connection issues Topology

Virtual network/subnet: X89O8X-VMSecure-vnet/default NIC Public IP: 20.203.142.151 NIC Private IP: 10.1.0.4 Accelerated networking: Enabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group X89O8X-myNSGSecure (attached to network interface: x89o8x-vmsecure314) Impacts 0 subnets, 1 network interfaces

Priority	Name	Port	Protocol	Source	Destination	Action
65000	AllowVnetInBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound	Any	Any	Any	Any	Deny

Add inbound port rule

Checking for additional rules...

Need help? Understand Azure load balancing

Quickstart: Create a public load balancer to load balance Virtual Machines

Quickstart: Direct web traffic with Azure Application Gateway

Operations

Routing Auto-shutdown Backup Disaster recovery Updates Inventory Change tracking Automate Configuration management (Preview) Policies

Workspaces Applications Mar 17 9:54 PM

Microsoft Azure Home Microsoft NetworkSecurityGroup-20230317215035 | Overview X89O8X-myRGSecure X89O8X-myNSGSecure | Network interfaces x89o8x-vmsecure314 X89O8X-myRGSecure X89O8X-VMSecure

X89O8X-VMSecure | Networking

Virtual machine

x89o8x-vmsecure314

IP configuration ipconfig (Primary)

Network Interface: x89o8x-vmsecure314 Effective security rules Troubleshoot VM connection issues Topology

Virtual network/subnet: X89O8X-VMSecure-vnet/default NIC Public IP: 20.203.142.151 NIC Private IP: 10.1.0.4 Accelerated networking: Enabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group X89O8X-myNSGSecure (attached to network interface: x89o8x-vmsecure314) Impacts 0 subnets, 1 network interfaces

Priority	Name	Port	Protocol	Source
65000	AllowVnetInBound	Any	Any	VirtualNetwork
65001	AllowAzureLoadBalancerInBound	Any	Any	AzureLoadBalancer
65500	DenyAllInBound	Any	Any	Any

Add inbound security rule

x89o8x-myNSGSecure

Source Any

Source port ranges * Any

Destination Any

Service RDP

Destination port ranges 3389

Protocol TCP

Action Allow

Priority 300

Name AllowAnyRDPInbound

Description

⚠️ RDP port 3389 is exposed to the Internet. This is only recommended for testing. For production environments, we recommend using a VPN or private connection.

Add Cancel Give feedback

Need help? Understand Azure load balancing

Quickstart: Create a public load balancer to load balance Virtual Machines

Quickstart: Direct web traffic with Azure Application Gateway

Operations

Routing Auto-shutdown Backup Disaster recovery Updates Inventory Change tracking Automate Configuration management (Preview) Policies

Workspaces Applications Mar 17 9:55 PM

Microsoft Azure https://portal.azure.com/#/subscriptions/d9a379d-85cc-4f46-91b-f5a4fb3a6/resourceGroups/X89O8X-VMSECURE/providers/Microsoft.Compute/virtualMachines/X89O8X-VMSecure/networking

X89O8X-VMSecure | Networking

Virtual machine

x89o8x-vmsecure314

IP configuration: ipconfig (Primary)

Network Interface: x89o8x-vmsecure314 Effective security rules Troubleshoot VM connection issues Topology

Virtual network/subnet: X89O8X-VMSecure-vnet/default NIC Public IP: 20.203.142.151 NIC Private IP: 10.1.0.4 Accelerated networking: Enabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group X89O8X-myNGSSecure (attached to network interface: x89o8x-vmsecure314) Impacts 0 subnets, 1 network interfaces

Priority	Name	Port	Protocol	Source	Destination	Action
300	AllowAnyRDPbound	3389	TCP	Any	Any	Allow
65000	AllowVnetBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInbound	Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInbound	Any	Any	Any	Any	Deny

Add inbound port rule

Need help? Understand Azure load balancing [?]

Quickstart: Create a public load balancer to load balance Virtual Machines [?]

Quickstart: Direct web traffic with Azure Application Gateway [?]

Windows Admin Center

Disk

Size

Microsoft Defender for Cloud

Advisor recommendations

Extensions + applications

Continuous delivery

Availability + scaling

Configuration

Identity

Properties

Locks

Operations

Ration

Auto-shutdown

Backup

Disaster recovery

Updates

Inventory

Change tracking

Automate

Configuration management (Preview)

Policies

Workspaces Applications Mar 17 9:55 PM

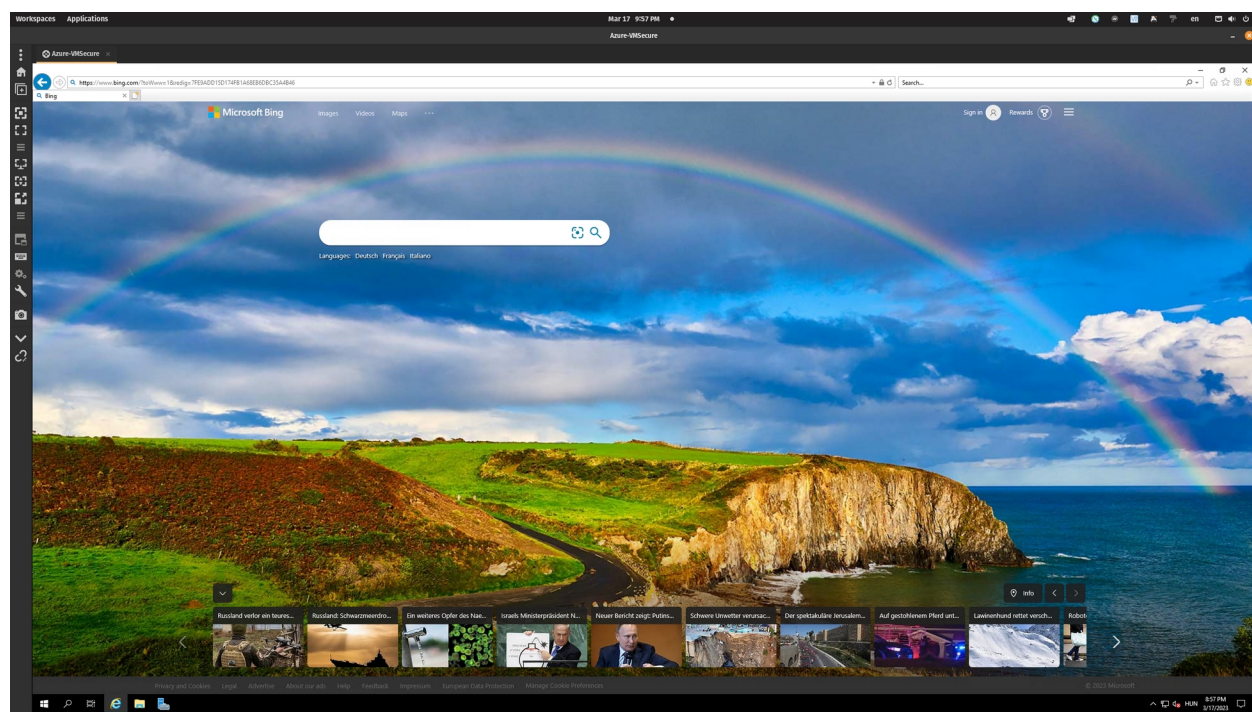
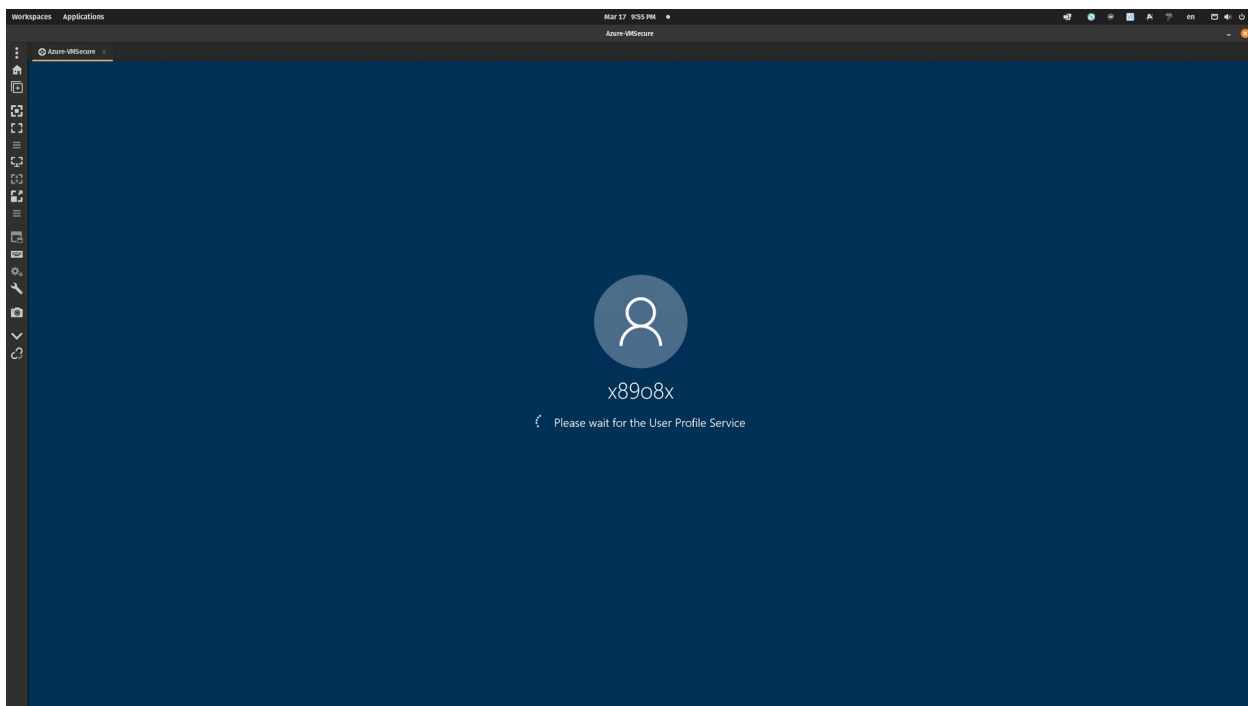
Azure-VMSecure

Certificate details:

Subject: CN = X89O8X-VMSecure
Issuer: CN = X89O8X-VMSecure
Fingerprint: 5b:01:d0:66:0d:07:8f:6d:0c:86:e5:91:ed:0b:46:37:ac:b0:f5:07:50:3e:2f:c3:ab:6c:4d:91:70:c3:f3:47

Accept certificate?

Yes No



Workspaces Applications Mar 17 9:58 PM

Microsoft Azure https://portal.azure.com/#resource/subscriptions/d9e437d8-85cc-4f6c-91fb-f5a4fb3a6/resourceGroups/X89O8X-MYNGSecure/providers/Microsoft.Compute/virtualMachines/X89O8X-VMSecure/networking

X89O8X-VMSecure | Networking Virtual machine

x89o8x-vmsecure314 IP configuration ipconfig1 (Primary)

Network Interface: x89o8x-vmsecure314 Effective security rules Troubleshoot VM connection issues Topology

Virtual network/virtual IP X89O8X-VMSecure-vnet/default NIC Public IP 20.203.142.151 NIC Private IP 10.1.0.4 Accelerated networking Enabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group X89O8X-myNGSecure (attached to network interface: x89o8x-vmsecure314) Impacts 0 subnets, 1 network interfaces

Priority	Name	Port	Protocol	Source	Destination	Action
65000	AllowVnetOutBound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowInternetOutBound	Any	Any	Any	Internet	Allow
65500	DenyAllOutBound	Any	Any	Any	Any	Deny

Add outbound port rule

Need help? Understand Azure load balancing Quickstart: Create a public load balancer to load balance Virtual Machines Quickstart: Direct web traffic with Azure Application Gateway

Operations

Ration Auto-shutdown Backup Disaster recovery Updates Inventory Change tracking Automate Configuration management (Preview) Policies

Workspaces Applications Mar 17 10:00 PM

Microsoft Azure https://portal.azure.com/#resource/subscriptions/d9e437d8-85cc-4f6c-91fb-f5a4fb3a6/resourceGroups/X89O8X-MYNGSecure/providers/Microsoft.Compute/virtualMachines/X89O8X-VMSecure/networking

X89O8X-VMSecure | Networking Virtual machine

x89o8x-vmsecure314 IP configuration ipconfig1 (Primary)

Network Interface: x89o8x-vmsecure314 Effective security rules Troubleshoot VM connection issues Topology

Virtual network/virtual IP X89O8X-VMSecure-vnet/default NIC Public IP 20.203.142.151 NIC Private IP 10.1.0.4 Accelerated networking Enabled

Inbound port rules Outbound port rules Application security groups Load balancing

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Priority	Name	Port	Protocol	Source
65000	AllowVnetOutBound	Any	Any	VirtualNetwork
65001	AllowInternetOutBound	Any	Any	Any
65500	DenyAllOutBound	Any	Any	Any

Add outbound security rule

Source Any Source port ranges Destination Service Tag Destination service tag Internet Service Custom Destination port ranges Protocol Any TCP UDP ICMP Action Allow Deny Priority 4000 Name DenyInternet Description

Add Cancel Give feedback

Need help? Understand Azure load balancing Quickstart: Create a public load balancer to load balance Virtual Machines Quickstart: Direct web traffic with Azure Application Gateway

Operations

Ration Auto-shutdown Backup Disaster recovery Updates Inventory Change tracking Automate Configuration management (Preview) Policies

Workspaces Applications Mar 17 10:01 PM

Microsoft Azure Home X89O8X-VMSecure

X89O8X-VMSecure | Networking

Virtual machine

Search

Feedback Attach network interface Detach network interface

Overview Activity log Access control (IAM) Tags Diagnose and solve problems

IP configuration: ipconfig (Primary)

Network interface: x89o8x-vmsecure314 Effective security rules Troubleshoot VM connection issues Topology

Virtual network/virtual network: X89O8X-VMSecure-vnet/default NIC Public IP: 20.203.142.151 NIC Private IP: 10.1.0.4 Accelerated networking: Enabled

Inbound port rules Outbound port rules Application security groups Load balancing

Network security group X89O8X-myNSGSecure (attached to network interface: x89o8x-vmsecure314) Impacts 0 subnets, 1 network interfaces

Priority	Name	Port	Protocol	Source	Destination	Action
4000	DenyInternet	Any	TCP	Any	Internet	Deny
65000	AllowVnetOutbound	Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowInternetOutbound	Any	Any	Any	Internet	Allow
65500	DenyAllOutbound	Any	Any	Any	Any	Deny

Add outbound port rule

Need help? Understand Azure load balancing

Operations

Ration Auto-shutdown Backup Disaster recovery Updates Inventory Change tracking Automigrate Configuration management (Preview) Policies

Checking for additional rules.

Workspaces Applications Mar 17 10:02 PM

Azure-VMSecure

Azure-VMSecure

Can't reach this page

- Make sure the web address https://www.microsoft.com is correct
- Search for this site on Bing
- Refresh the page

More information More information

For connection problems

Workspaces Applications Mar 17 10:03 PM

Microsoft Azure Home X8908X-VMSecure Virtual machine

Search resources, services, and docs (G+)

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

Essentials

Resource group (new) X8908X-MYRGSECURE Status Running Location Switzerland North Subscription (new) Azure for Students Subscriptions ID d0943736-85cc-4196-a21b-f54870c3a0b6 Tags (edit) Click here to add tags

Operating system Windows (Windows Server 2019 Datacenter) Size Standard D51 v2 (1 vcpu, 3.5 GB memory) Public IP address 20.203.142.151 Virtual network/subnet X8908X-VMSecure-vnet/default DNS name Not configured

Properties Monitoring Capabilities (8) Recommendations Tutorials

Virtual machine Computer name X8908X-VMSecure Health state - Operating system Windows (Windows Server 2019 Datacenter) Publisher MicrosoftWindowsServer Offer WindowsServer Plan 2019-datacenter-genesecond VM generation V2 VM architecture x64 Agent status Ready Agent version 2.7.41491.1075 Host group None Host - Proximity placement group - Colocation status N/A Capacity reservation group -

Networking Public IP address 20.203.142.151 (Network interface x8908x-vmsecure14) Private IP address (IPv6) - Private IP address (IPv4) 10.1.0.4 Virtual network/subnet X8908X-VMSecure-vnet/default DNS name Configure

Size Size Standard D51 v2 vCPUs 1 RAM 3.5 GB

Disk OS disk X8908X-VMSecure_OsDisk_1_e827f997-f5405bd7b249822b90a4 Encryption at host Disabled Azure disk encryption Not enabled Ephemeral OS disk N/A Data disks 0

Auto-shutdown Auto-shutdown Not enabled Scheduled shutdown -

Azure Spot Azure Spot - Azure Spot eviction policy -

Extensions + applications Extensions - Available updates -

JSON View

Monitoring Insights Alerts Metrics Logs Connection monitor (classic) Workbooks Help Resource health Boot diagnostics Performance diagnostics VM Inspector (Preview) Reset password Recovery + ready Serial console Network security group test Support + Troubleshooting

Workspaces Applications Mar 17 10:04 PM

Microsoft Azure Home X8908X-VMSecure

Search resources, services, and docs (G+)

Activity log Activity Edit columns Refresh Export Activity Logs Download as CSV Insights Feedback Pin current filters Reset filters

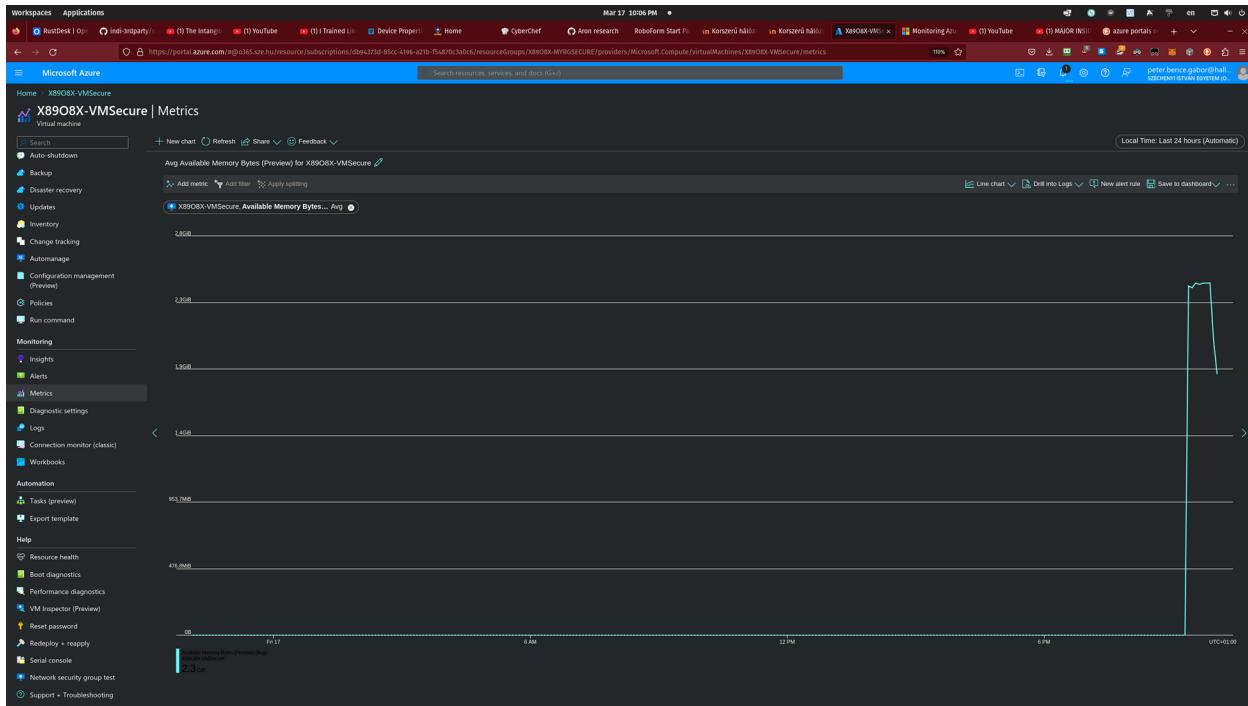
Looking for Log Analytics? In Log Analytics you can search for performance, diagnostics, health logs, and more. Visit Log Analytics

Subscription: Azure for Students Event severity: All Timespan: Last 6 hours Resource group: X8908X-MYRGSECURE Resource: X8908X-VMSecure Add Filter

3 items.

Operation name	Status	Time	Time stamp	Subscription	Event initiated by
Create or Update Virtual Machine	Succeeded	34 minutes ...	Fri Mar 17 2...	Azure for Students	peter.bence.gabor@hallg...
Health Event Resolved	Resolved	46 minutes ...	Fri Mar 17 2...	Azure for Students	
Health Event Updated	Updated	46 minutes ...	Fri Mar 17 2...	Azure for Students	

Activity log Overview Access control (IAM) Tags Diagnostic and solve problems Settings Networking Connect Windows Admin Center Disks Size Microsoft Defender for Cloud Advisor recommendations Extensions + applications Continuous delivery Configuration Identity Properties Operations Baseline Auto-shutdown Backup Disaster recovery Updates Inventory Change tracking Automate Configuration management (Preview) Policies



The screenshot shows the "Create a key vault" wizard in the Microsoft Azure portal. The "Basics" step is currently selected. The form fields include:

- Subscription:** Azure for Students
- Resource group:** myRGKV (New)
- Key vault name:** X8908X-keyvault
- Region:** East US
- Pricing tier:** Standard
- Recovery options:** Soft delete is enabled, with a retention period of 90 days.
- Purge protection:** Disable purge protection is selected.

At the bottom, there are "Previous" and "Next" buttons, and a "Review + create" button.

Workspaces Applications Mar 17 10:09 PM

https://portal.azure.com/#create/Microsoft.KeyVault

Microsoft Azure

Home Key vaults

Create a key vault

Basics

Subscription: Azure for Students
Resource group: myRGKV
Key vault name: X89O8X-keyvault
Region: East US
Pricing tier: Standard
Soft-delete: Enabled
Purge protection during retention period: Disabled
Days to retain deleted vaults: 90 days

Access policy

Azure Virtual Machines for deployment: Disabled
Azure Resource Manager for template deployment: Disabled
Azure Disk Encryption for volume encryption: Disabled
Permission model: Vault access policy
Access policies: 1

Networking

Connectivity method: Public endpoint (all networks)

Previous Next Create Give feedback

Workspaces Applications Mar 17 10:09 PM

https://portal.azure.com/#view/Microsoft.Resources/DeploymentBlade/-/overview/id/%2fsubscriptions%2fd99a375d-8

Microsoft Azure

Home X89O8X-keyvault | Overview

Deployment screenshot captured You can paste the image from the clipboard.

Deployment is in progress... Deployment to resource group 'myRGKV' is in progress.

Deployment details

Resource	Type	Status	Operation details
No results.			

Give feedback Tell us about your experience with deployment.

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Workspaces Applications Mar 17 10:19 PM

Microsoft Azure https://portal.azure.com/#view/HubsExtension/(DeploymentDetailBlade)-/overview?id=%2fsubscriptions%2fd9e371d-85cc-4766-a21b-f5a870c3a6e8%2fresourceGroups%2fmpR&V%2fproviders%2fMicrosoft.Resources%2fdeployments%2fx8908X-A-100%

X8908X-keyvault | Overview Deployment

Search Delete Cancel Redeploy Download Refresh

Your deployment is complete

Deployment name: X8908X-keyvault
Subscription: Azure for Students
Resource group: myfCKV

Start time: 3/17/2023, 10:09:32 PM
Correlation ID: fcaaaTeF-ca66-439e-ad80-13c66671af

Deployment details Next steps Go to resource

Give feedback Tell us about your experience with deployment

Cost Management Get notified to stay within your budget and prevent unexpected charges on your bill. Set up cost alerts >

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This screenshot shows the Microsoft Azure portal interface. The main title bar indicates it's March 17, 10:19 PM. The address bar shows the URL for the Azure portal. The main content area displays the 'Overview' page for a deployment named 'X8908X-keyvault'. It shows the deployment is complete, with a start time of 3/17/2023 at 10:09:32 PM and a correlation ID of fcaaaTeF-ca66-439e-ad80-13c66671af. On the right side, there are several promotional cards: 'Cost Management', 'Microsoft Defender for Cloud', 'Free Microsoft tutorials', and 'Work with an expert'.

Workspaces Applications Mar 17 10:32 PM

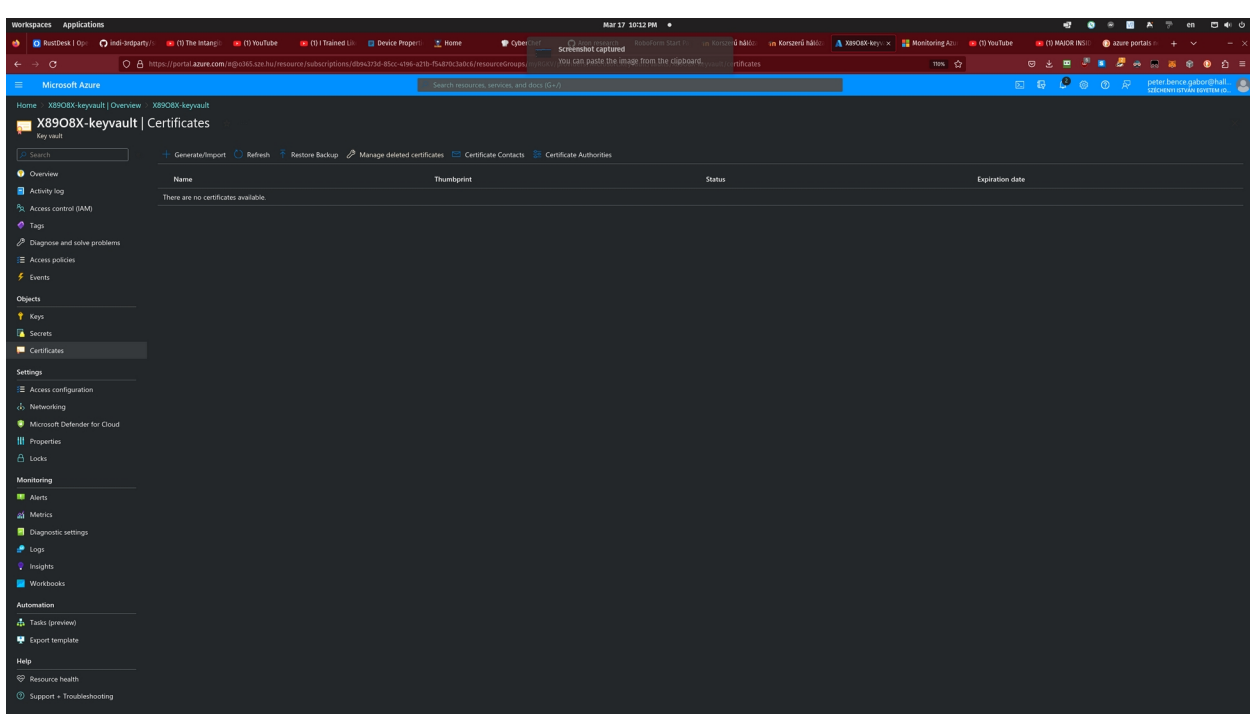
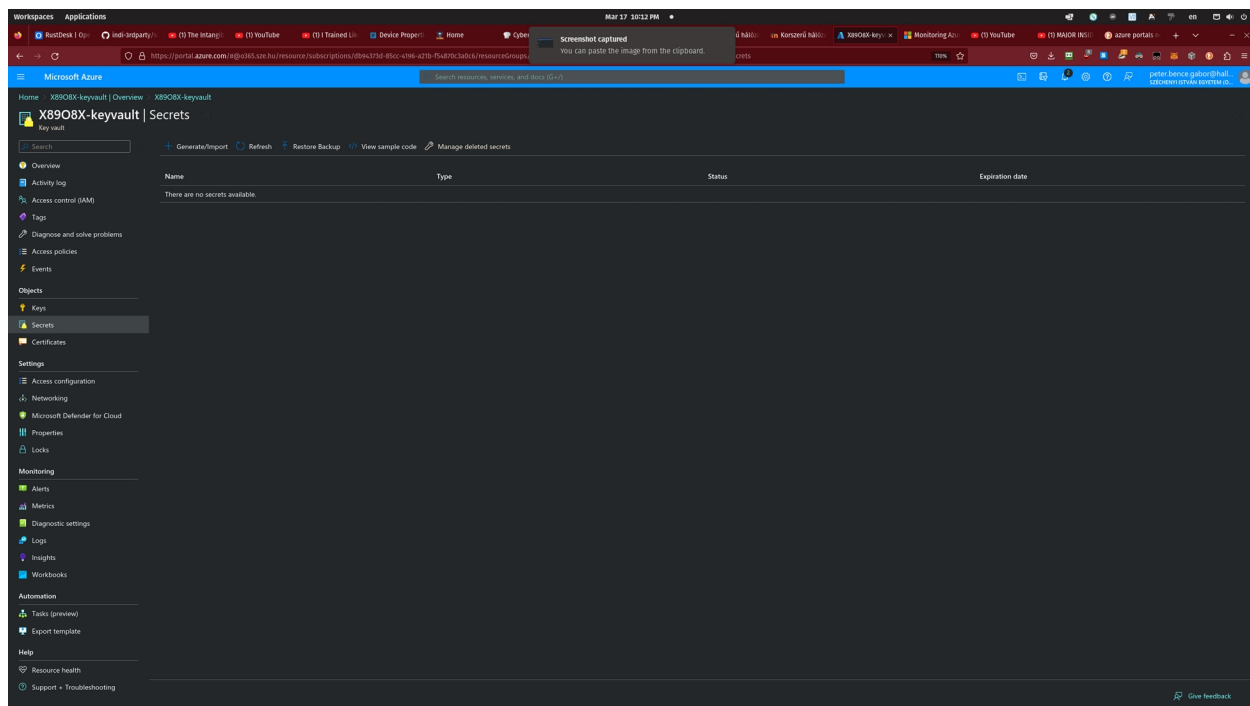
Microsoft Azure https://portal.azure.com/#resource/subscriptions/d9e371d-85cc-4766-a21b-f5a870c3a6e8/resourceGroups/mpR/providers/Microsoft.KeyVault/vaults/X8908X-keyvault/keys

X8908X-keyvault | Overview X8908X-keyvault

Key vault Search Generate/Import Refresh Restore Backup Manage deleted keys

Overview Activity log Tags Diagnose and solve problems Access policies Events Objects Keys Secrets Certificates Settings Access configuration Networking Microsoft Defender for Cloud Properties Locks Monitoring Alerts Metrics Diagnostic settings Logs Insights Workbooks Automation Tasks (preview) Export template Help Resource health Support + Troubleshooting

This screenshot shows the 'Keys' section of the X8908X-keyvault resource in the Microsoft Azure portal. The left sidebar has a 'Keys' section under 'Objects'. The main content area shows a table with columns: Name, Status, and Expiration date. A note says 'There are no keys available.' On the right, there are sections for 'Generate/Import', 'Refresh', 'Restore Backup', and 'Manage deleted keys'.



Workspaces Applications Mar 17 10:12 PM

Microsoft Azure Home X8908X-keyvault | Overview X8908X-keyvault

X8908X-keyvault | Access policies Key vault

Search Create Refresh Delete Edit

Access policies enable you to have fine grained control over access to vault items. Learn more

Search Permissions All Type All

Showing 1 to 1 of 1 records

User	Key Permissions	Secret Permissions	Certificate Permissions
Peter Bence Gábor peter.bence.gabor@halgtato.sze.hu	Get, List, Update, Create, Import, Delete, Recover, Backup, Restore, ...	Get, List, Set, Delete, Recover, Backup, Restore	Get, List, Update, Create, Import, Delete, Recover, Backup, Restore, ...

< Previous Page 1 of 1 Next >

Objects Keys Secrets Certificates

Settings Access configuration Networking Microsoft Defender for Cloud Properties Locks Monitoring Alerts Metrics Diagnostic settings Logs Insights Workbooks Automation Tasks (preview) Export template Help Resource health Support + Troubleshooting

peter.bence.gabor@halgtato.sze.hu

Workspaces Applications Mar 17 10:32 PM

Microsoft Azure Home X8908X-keyvault | Overview X8908X-keyvault

X8908X-keyvault | Networking Key vault

Search

Firewalls and virtual networks Private endpoint connections

Allow access from:

- Allow public access from all networks
- Allow public access from specific virtual networks and IP addresses
- Disable public access

Traffic from all public networks can access this resource. This is not recommended for private applications or environments. Learn more

Apply Discard changes

Overview Activity log Tags Diagnose and solve problems Access policies Events

Objects Keys Secrets Certificates

Settings Access configuration Networking Microsoft Defender for Cloud Properties Locks Monitoring Alerts Metrics Diagnostic settings Logs Insights Workbooks Automation Tasks (preview) Export template Help Resource health Support + Troubleshooting

peter.bence.gabor@halgtato.sze.hu

Workspaces Applications Mar 17 10:14 PM

Microsoft Azure Home X89OBX-keyvault | Overview X89OBX-keyvault | Secrets

Create a secret

Upload options Manual

Name * X89OBX-password

Secret value *

Content type (optional)

Set activation date

Set expiration date

Enabled Yes No

Tags 0 tags

[Create](#)

Workspaces Applications Mar 17 10:15 PM

Microsoft Azure Home X89OBX-keyvault | Overview X89OBX-keyvault

X89OBX-keyvault Secrets

Key vault

Search + Generate/Import Refresh Restore Backup View sample code Manage deleted secrets

The secret 'X89OBX-password' has been successfully created.

Name	Type	Status	Expiration date
X89OBX-password		Enabled	

Objects

- Keys
- Secrets**
- Certificates

Settings

- Access configuration
- Networking
- Microsoft Defender for Cloud
- Properties
- Locks

Monitoring

- Alerts
- Metrics
- Diagnostic settings
- Logs
- Insights
- Workbooks

Automation

- Tasks (preview)
- Export template

Help

- Resource health
- Support + Troubleshooting

[Give feedback](#)

Workspaces Applications Mar 17 10:15 PM

Microsoft Azure https://portal.azure.com/#@x90bx.sze.hu/asset/Microsoft_Azure_KeyVault/Secret/https://x90bx-keyvault.vault.azure.net/secrets/X90BX-password/1d5ffe944a83469287ff56b070f74b4

Search resources, services, and docs (G+)

Home X90BX-keyvault | Overview X90BX-keyvault | Secrets X90BX-password Secret Version

Properties

Created 3/17/2023, 10:14:43 PM

Updated 3/17/2023, 10:14:43 PM

Secret identifier https://x90bx-keyvault.vault.azure.net/secrets/X90BX-password/1d5ffe944a83469287ff56b070f74b4

Settings

Set activation date

Set expiration date

Enabled Yes No

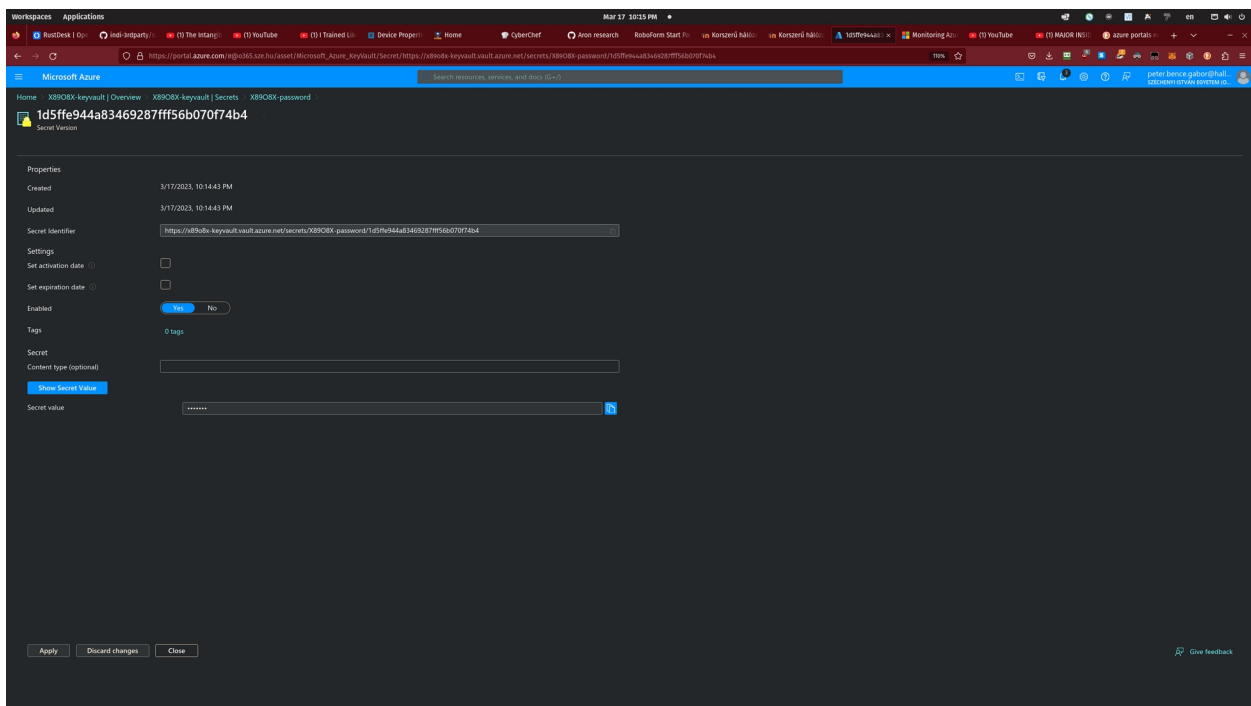
Tags 0 tags

Secret Content type (optional)

Show Secret Value Show Secret Value

Secret value

Apply Discard changes Close Give feedback



This screenshot shows the 'Properties' section of a secret in the Microsoft Azure Key Vault. The secret identifier is https://x90bx-keyvault.vault.azure.net/secrets/X90BX-password/1d5ffe944a83469287ff56b070f74b4. The secret value is displayed as a masked password: *****. The 'Show Secret Value' button is visible below the input field.

Workspaces Applications Mar 17 10:15 PM

Microsoft Azure https://portal.azure.com/#@x90bx.sze.hu/asset/Microsoft_Azure_KeyVault/Secret/https://x90bx-keyvault.vault.azure.net/secrets/X90BX-password/1d5ffe944a83469287ff56b070f74b4

Search resources, services, and docs (G+)

Home X90BX-keyvault | Overview X90BX-keyvault | Secrets X90BX-password Secret Version

Properties

Created 3/17/2023, 10:14:43 PM

Updated 3/17/2023, 10:14:43 PM

Secret identifier https://x90bx-keyvault.vault.azure.net/secrets/X90BX-password/1d5ffe944a83469287ff56b070f74b4

Settings

Set activation date

Set expiration date

Enabled Yes No

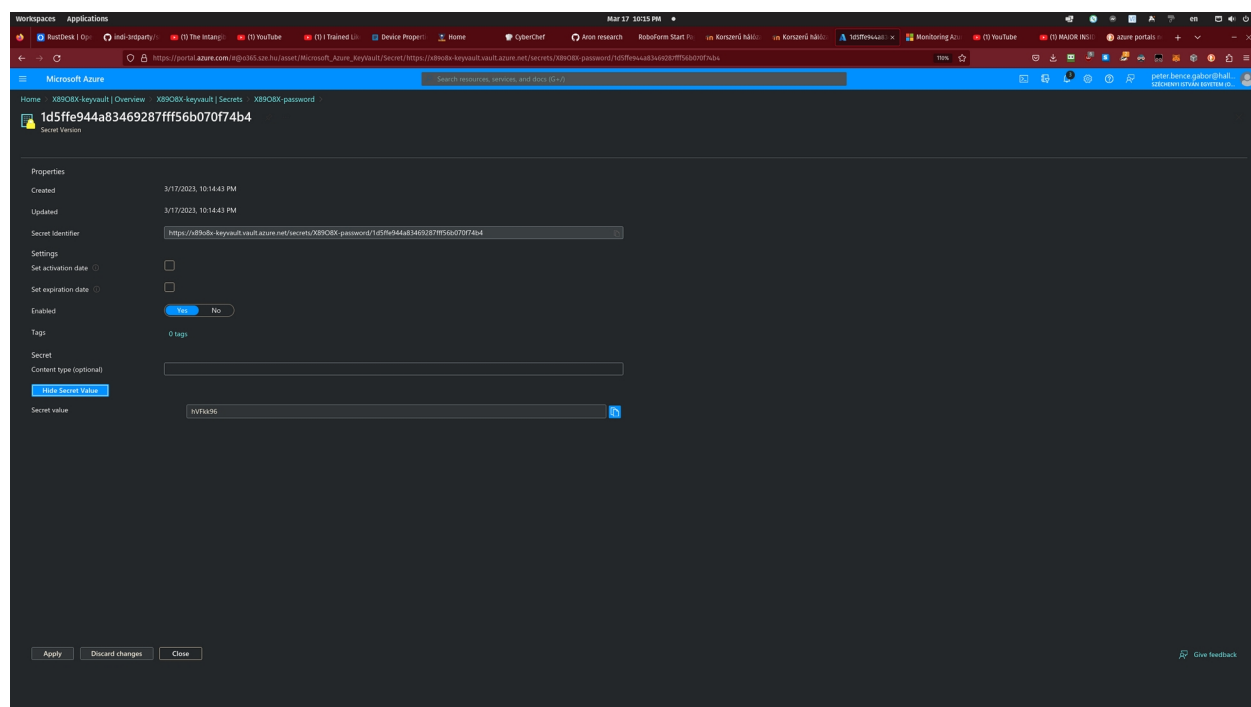
Tags 0 tags

Secret Content type (optional)

Hide Secret Value Hide Secret Value

Secret value

Apply Discard changes Close Give feedback



This screenshot shows the 'Properties' section of a secret in the Microsoft Azure Key Vault. The secret identifier is https://x90bx-keyvault.vault.azure.net/secrets/X90BX-password/1d5ffe944a83469287ff56b070f74b4. The secret value is displayed as a masked password: hVf5k96. The 'Hide Secret Value' button is visible below the input field.