

Deleting a Virtual Machine Instance

This guide will cover Deleting a Virtual Machine Instance within Enseva Azure

Deleting a Virtual Machine Instance

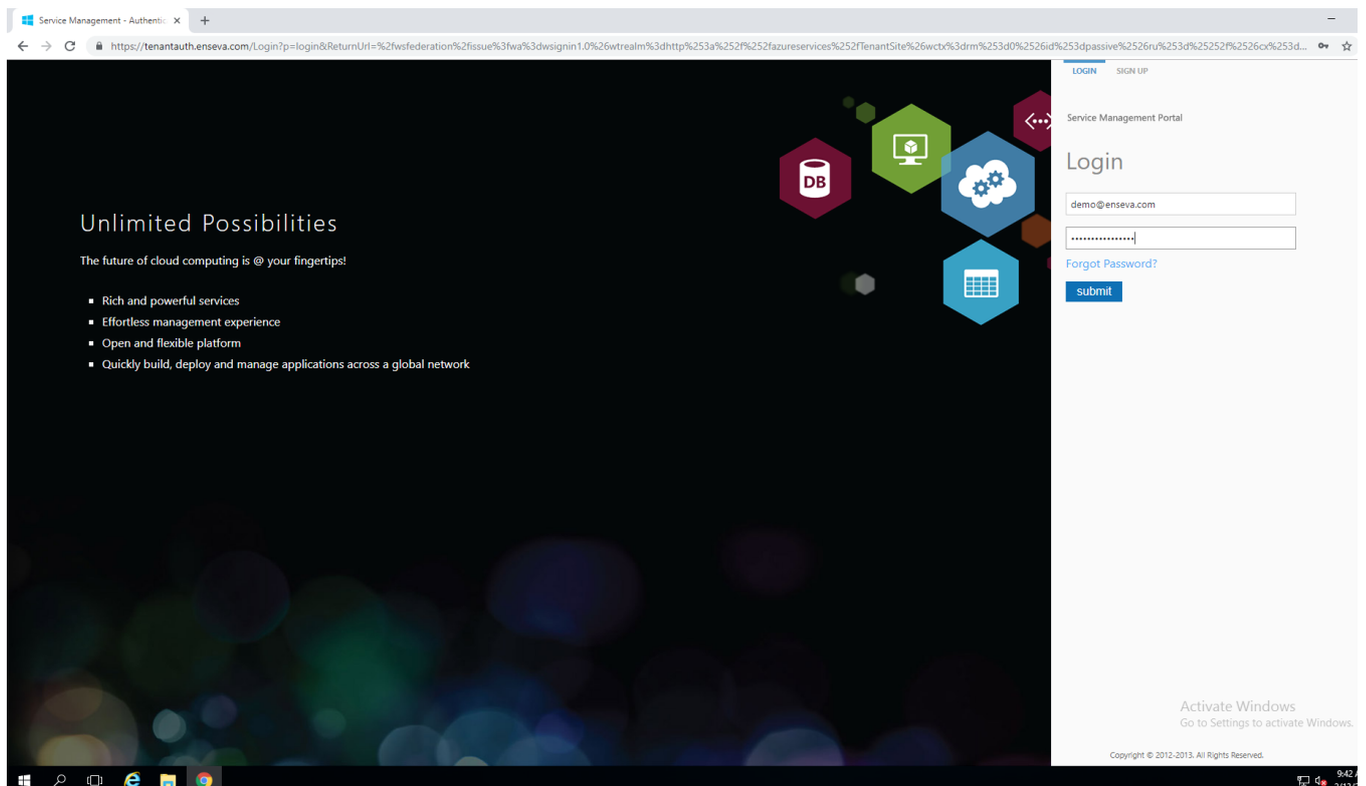
1. Navigate to the Tenant Portal

Enseva Azure allows cloud administrators to quickly delete Windows and Linux virtual machine instances. All that is required is an Enseva Azure account and a valid subscription

The tenant portal can be accessed from a web browser by visiting this URL:

<https://tenant.enseva.com>

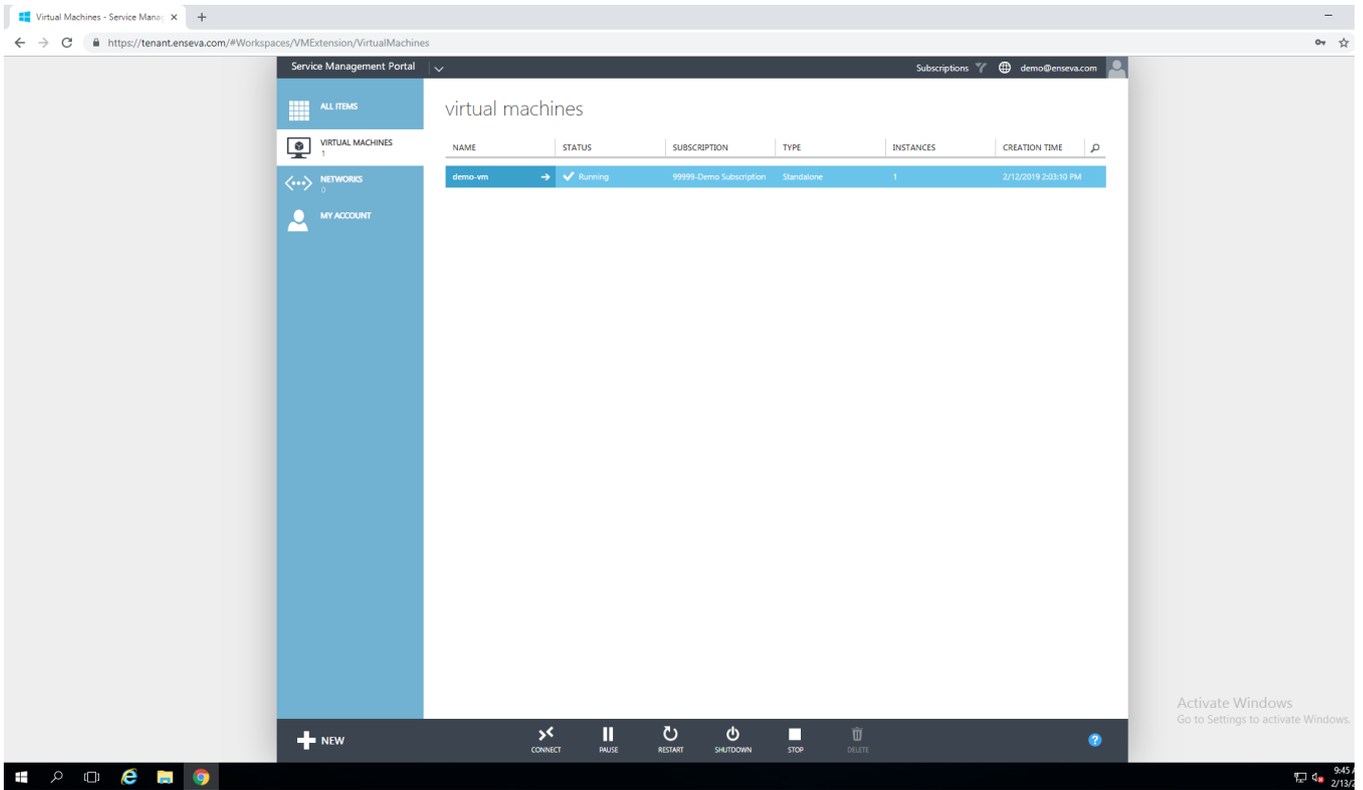
Enter your user credentials and click the 'Submit' button



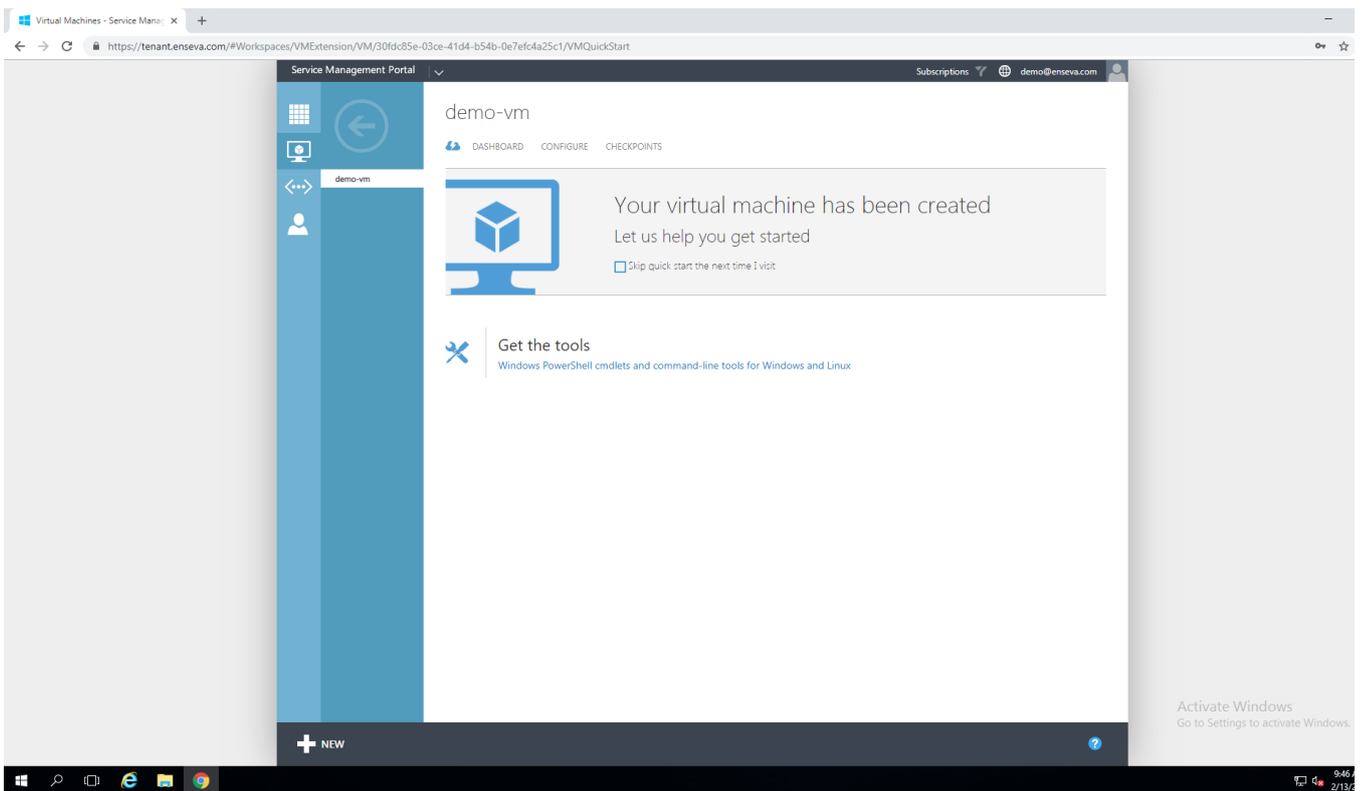
2. Select a Virtual Machine

On the left hand side of the page, ensure that 'Virtual Machines' has been selected. You will see a list of virtual machines that are currently setup on your account

In this tutorial we will be deleting the 'demo-vm' virtual machine

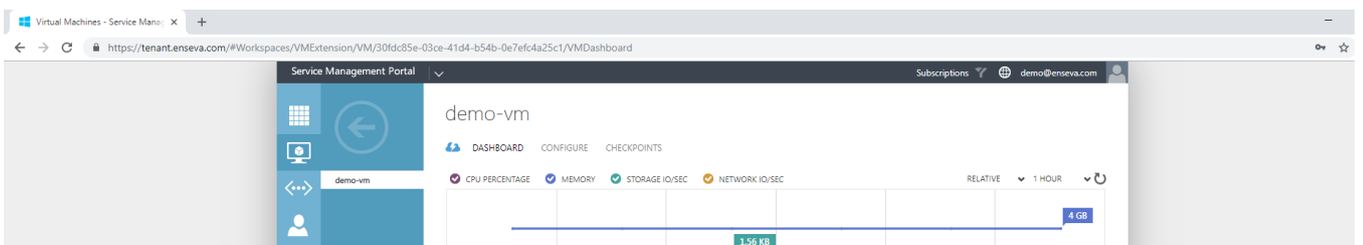


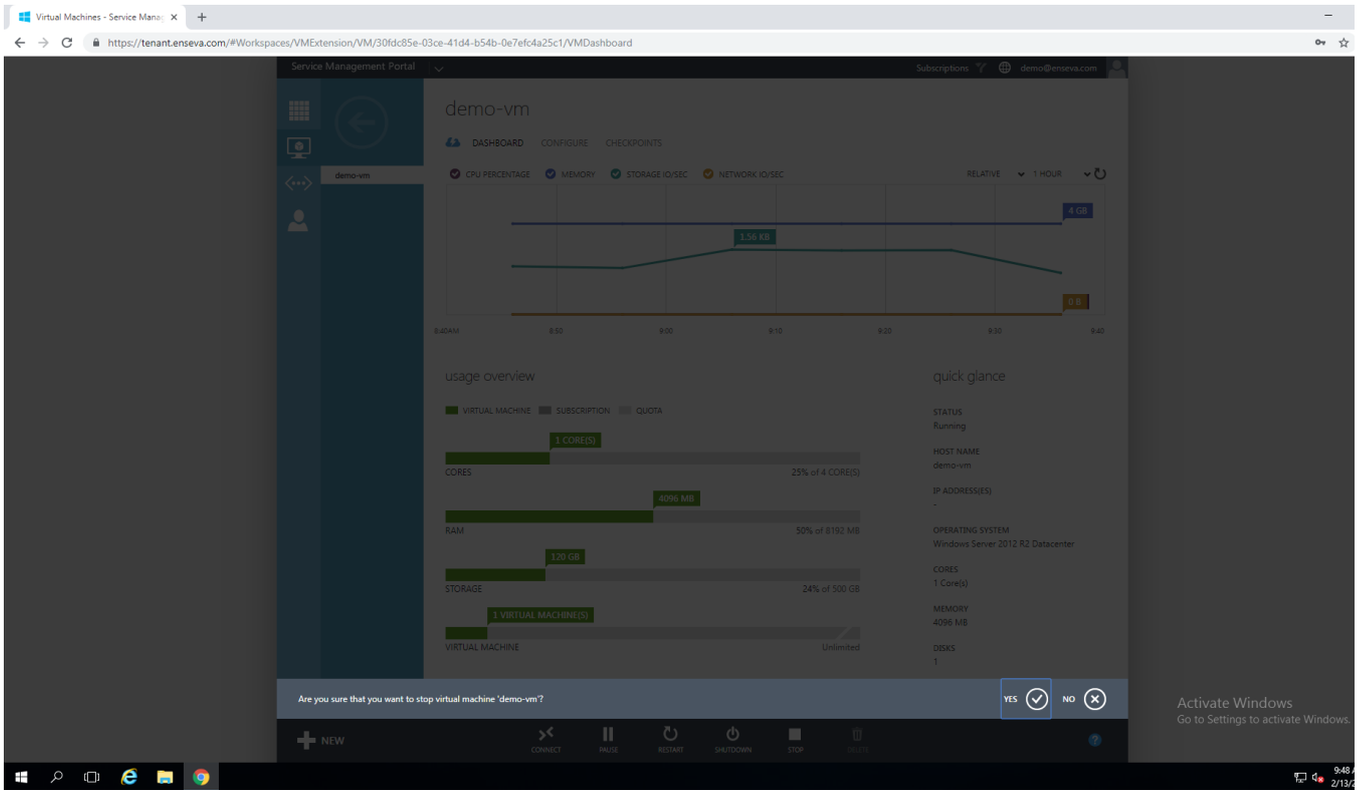
Select the virtual machine you wish to delete, then select 'Dashboard'



3. Stop the Virtual Machine

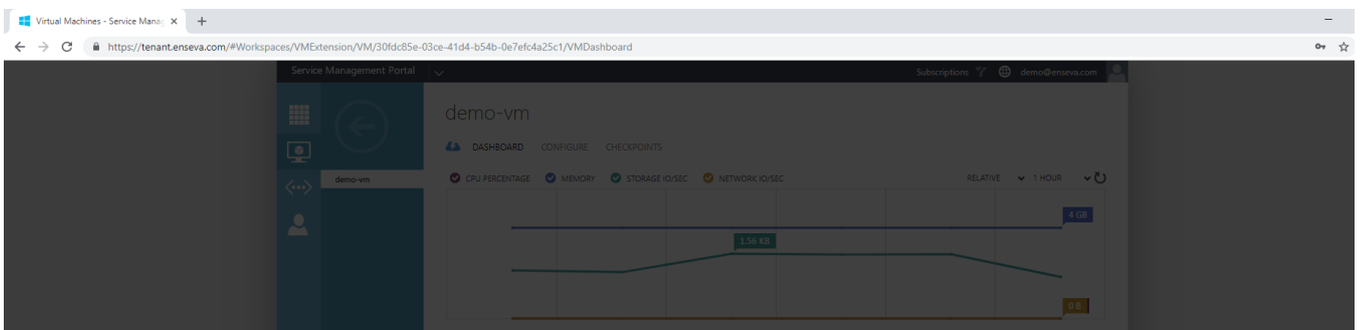
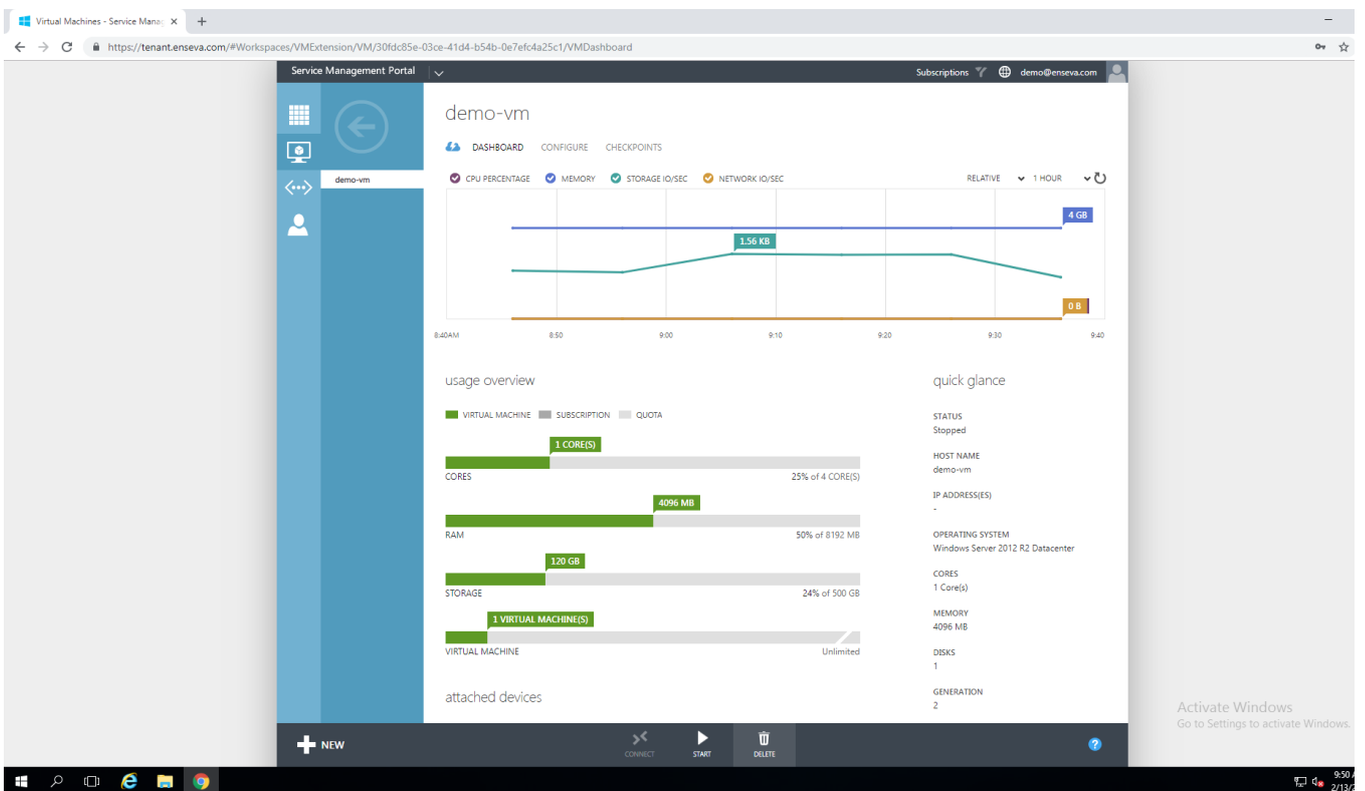
Before a virtual machine can be deleted, it must be in a stopped state. To stop the virtual machine, click the 'Stop' button at the bottom of the page





4. Delete the Virtual Machine

Once the virtual machine has been stopped, it can now be deleted. To do so, click the 'Delete' button at the bottom of the page



Virtual Machines - Service Mana... x +

https://tenant.enseva.com/#Workspaces/VMExtension/VM/30fd85e-03ce-41d4-b54b-0e7efc4a25c1/VMDashboard

Service Management Portal

demo-vm

DASHBOARD CONFIGURE CHECKPOINTS

CPU PERCENTAGE MEMORY STORAGE IO/SEC NETWORK IO/SEC

RELATIVE 1 HOUR

usage overview

VIRTUAL MACHINE SUBSCRIPTION QUOTA

1 CORE(S)

25% of 4 CORE(S)

4096 MB

50% of 8192 MB

120 GB

24% of 500 GB

1 VIRTUAL MACHINE(S)

Unlimited

quick glance

STATUS
Deleting

HOST NAME
demo-vm

IP ADDRESS(ES)
-

OPERATING SYSTEM
Windows Server 2012 R2 Datacenter

CORES
1 Core(s)

MEMORY
4096 MB

DISKS
1

Deleting virtual machine 'demo-vm'...

NEW CONNECT DELETE

9:51 2/13/2016

Activate Windows
Go to Settings to activate Windows.

Virtual Machines - Service Mana... x +

https://tenant.enseva.com/#Workspaces/VMExtension/VM/30fd85e-03ce-41d4-b54b-0e7efc4a25c1/VMDashboard

Service Management Portal

demo-vm

DASHBOARD CONFIGURE CHECKPOINTS

CPU PERCENTAGE MEMORY STORAGE IO/SEC NETWORK IO/SEC

RELATIVE 1 HOUR

usage overview

VIRTUAL MACHINE SUBSCRIPTION QUOTA

1 CORE(S)

25% of 4 CORE(S)

4096 MB

50% of 8192 MB

120 GB

24% of 500 GB

1 VIRTUAL MACHINE(S)

Unlimited

quick glance

STATUS
Deleting

HOST NAME
demo-vm

IP ADDRESS(ES)
-

OPERATING SYSTEM
Windows Server 2012 R2 Datacenter

CORES
1 Core(s)

MEMORY
4096 MB

DISKS
1

Successfully deleted virtual machine 'demo-vm'.

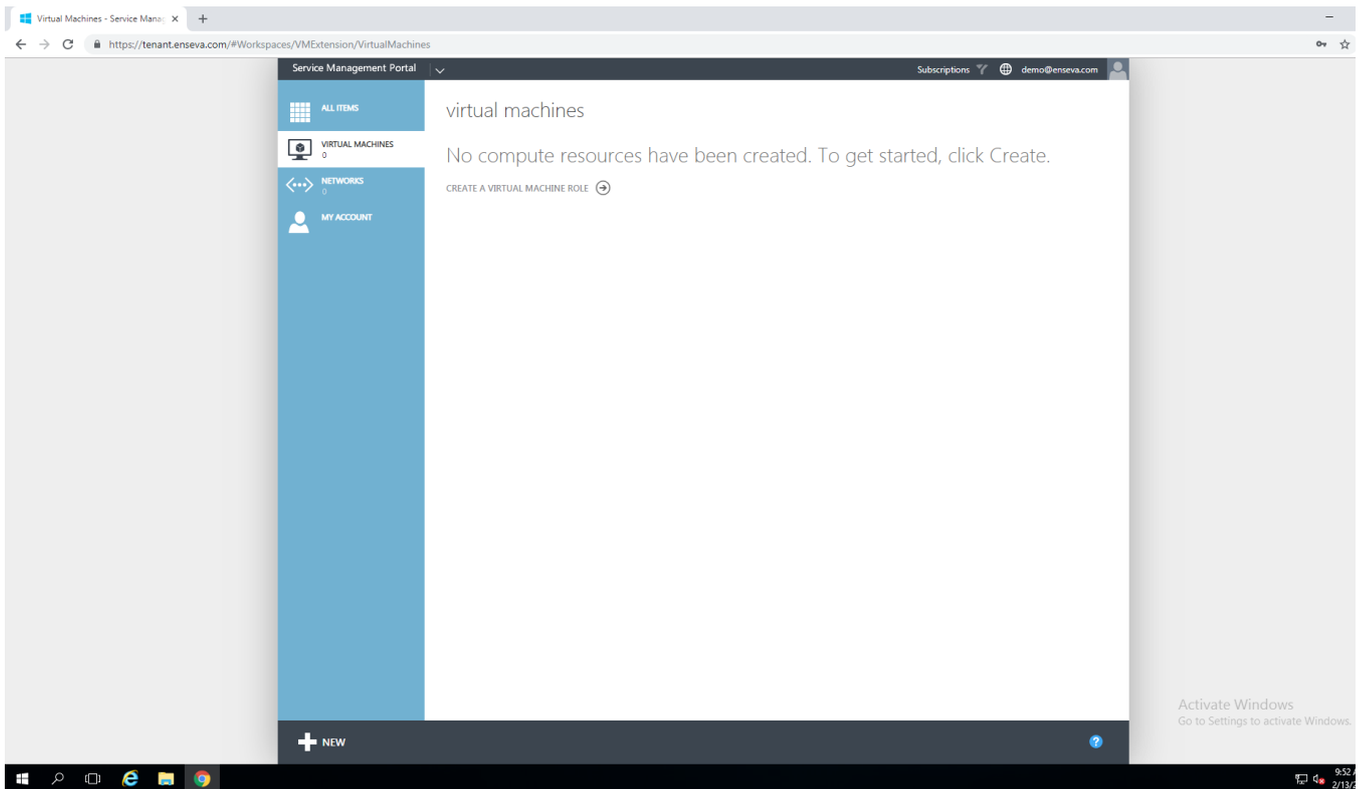
NEW CONNECT DELETE

9:52 2/13/2016

Activate Windows
Go to Settings to activate Windows.

5. Confirm Removal

Return to your virtual machine list to confirm removal



Revision #3

Created 15 December 2023 07:15:01 by Admin

Updated 15 December 2023 12:46:28 by Admin