

Reviewing Your Enseva Azure Subscription

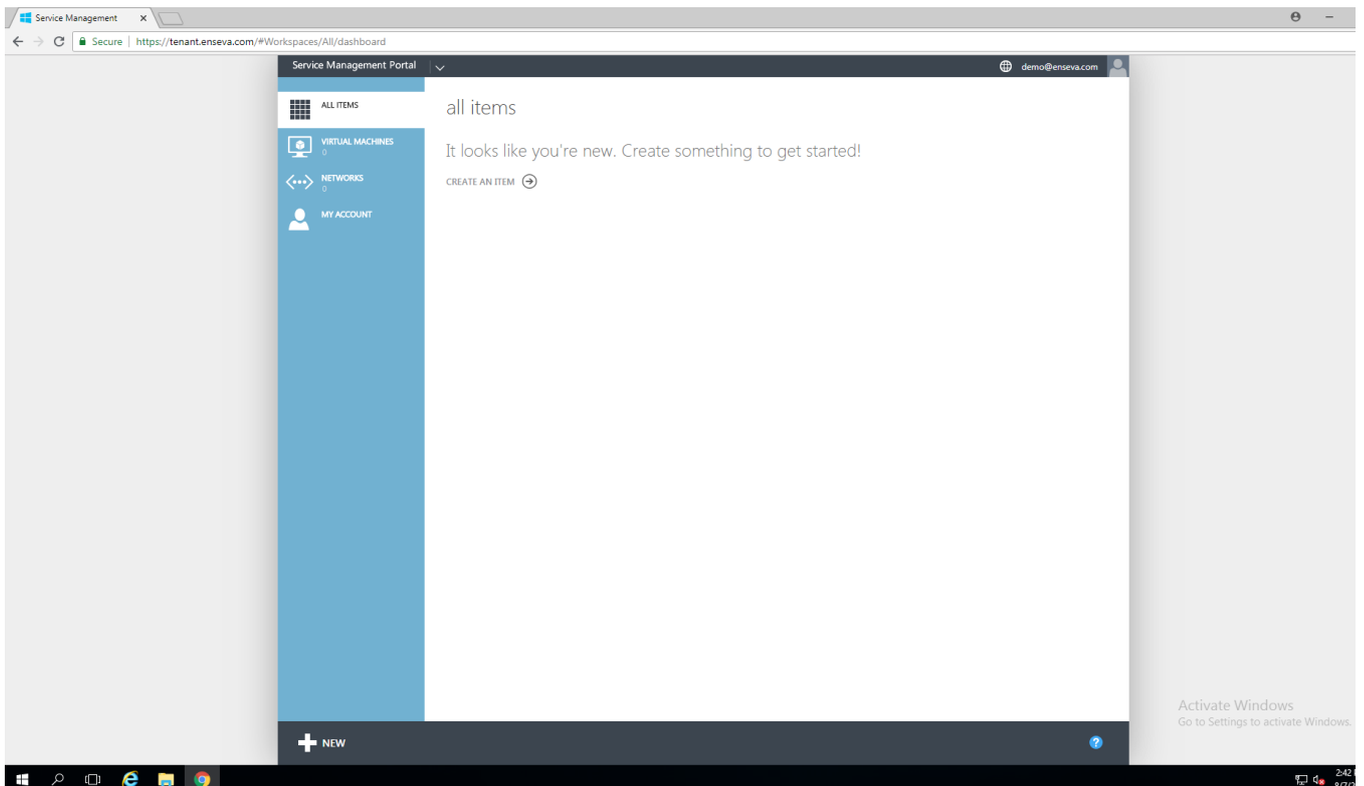
This guide will cover Reviewing your Enseva Azure Subscriptions

Reviewing Your Enseva Azure Subscription

1. Navigate to the Enseva Azure Portal

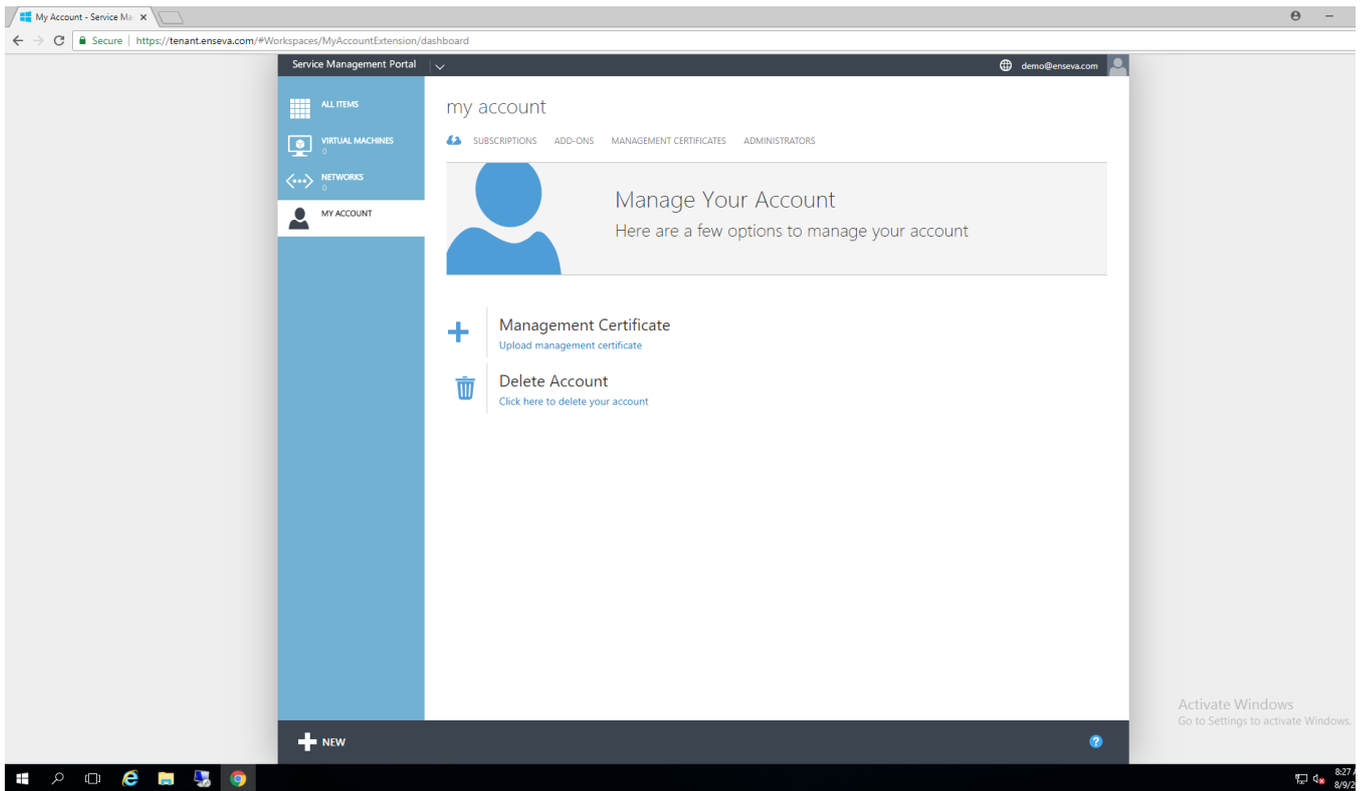
Enseva Azure subscriptions allow users and organizations to self-provision resources in the cloud. These subscriptions are typically associated with your account after purchasing from the Enseva sales team. Any automated email message will be delivered to the purchaser at the time the subscription gets created.

For the purposes of this tutorial, it is assumed that a subscription has already been assigned to your account and that you are logged into the Enseva Tenant Portal.



2. Navigate to My Account

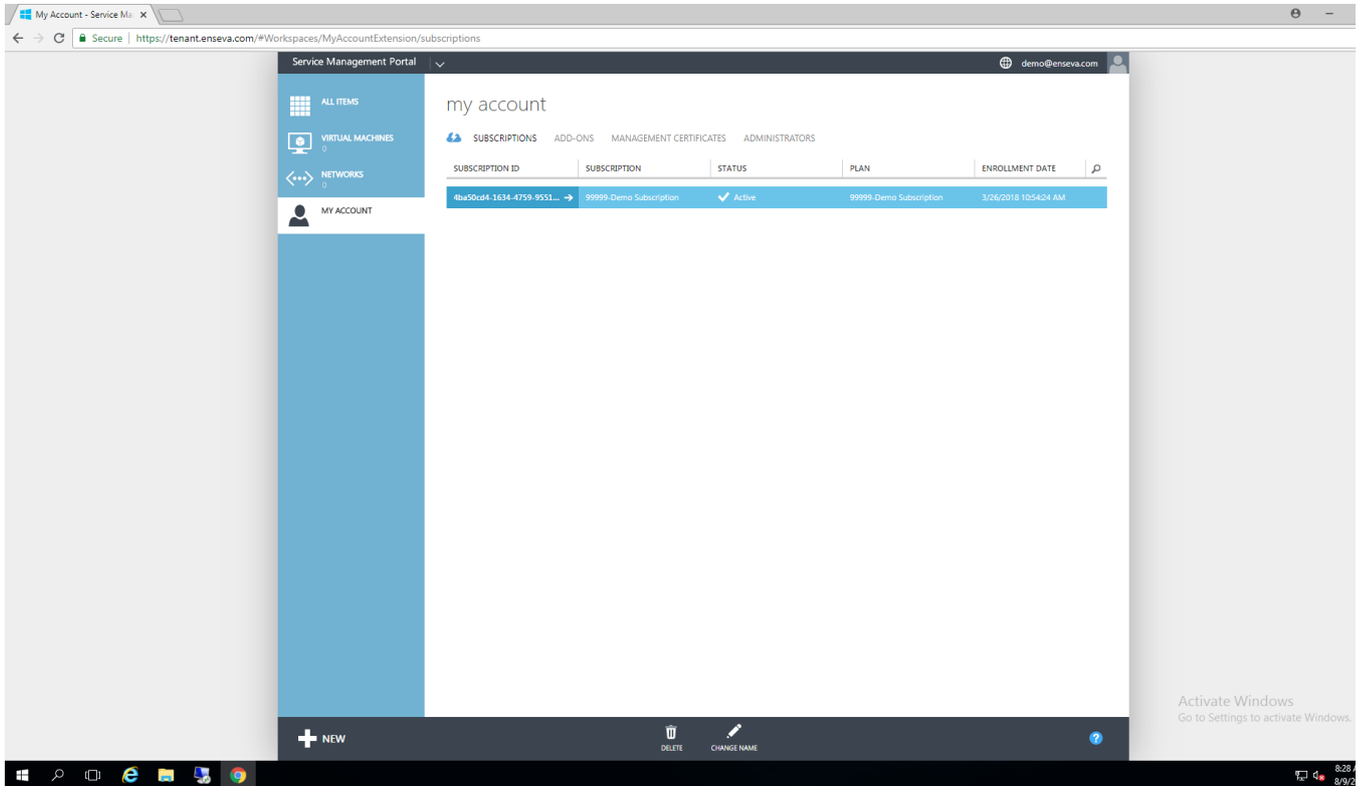
Users can review the subscriptions they have access to by clicking on 'My Account' in the Enseva Azure portal.



3. Navigate to Subscriptions

At the top of the page, click on the 'Subscriptions' button to display a list of subscriptions your account currently has access to.

The demo account we're working with has a single subscription. For each subscription you'll be presented a Subscription ID, a friendly Subscription name, the Status of the subscription, the Plan the subscription was generated from and the Enrollment Date.



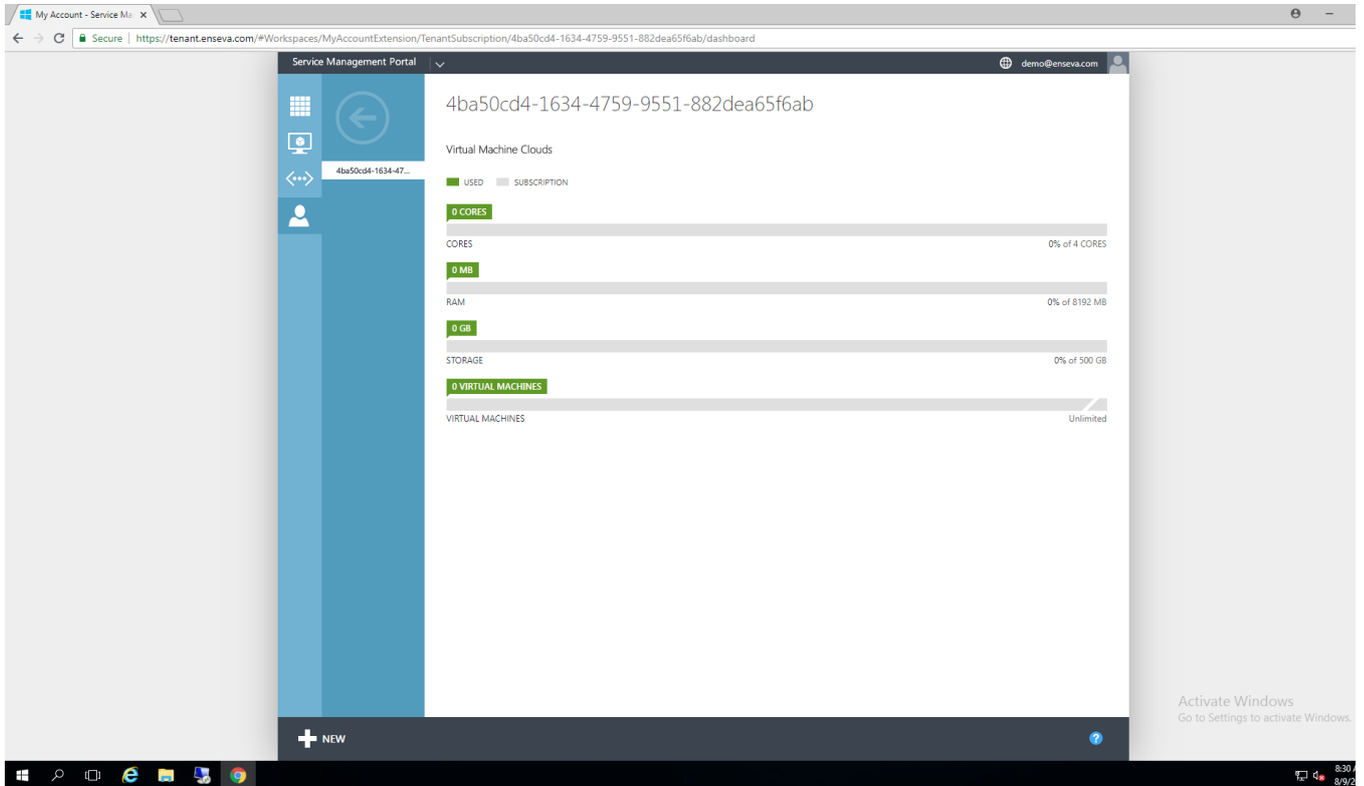
The screenshot shows a web browser window displaying the 'Service Management Portal' for a 'my account'. The page has a navigation sidebar on the left with options: ALL ITEMS, VIRTUAL MACHINES, NETWORKS, and MY ACCOUNT. The main content area is titled 'my account' and includes tabs for SUBSCRIPTIONS, ADD-ONS, MANAGEMENT CERTIFICATES, and ADMINISTRATORS. The 'SUBSCRIPTIONS' tab is active, showing a table with the following data:

SUBSCRIPTION ID	SUBSCRIPTION	STATUS	PLAN	ENROLLMENT DATE	ID
6ba90cd4-1634-4759-9551...	99999-Demo Subscription	Active	99999-Demo Subscription	3/26/2016 11:54:24 AM	

At the bottom of the page, there is a 'NEW' button and 'DELETE' and 'CHANGE NAME' icons. A Windows watermark is visible in the bottom right corner.

4. Subscription Details

Clicking on one of the subscriptions will display additional details about the subscription. In the below example, we have not created any virtual machine instances yet, however you can see that the subscription has 4 vCPU Cores, 8GB of Memory, 500GB of Block Storage and we can create an unlimited number of virtual machine instances, of which we currently have zero.



5. Return to Subscriptions

Clicking the back arrow will return you to the subscription list.

Revision #2

Created 15 December 2023 07:13:12 by Admin

Updated 15 December 2023 12:17:11 by Admin