

Creating an Instance Check-Point

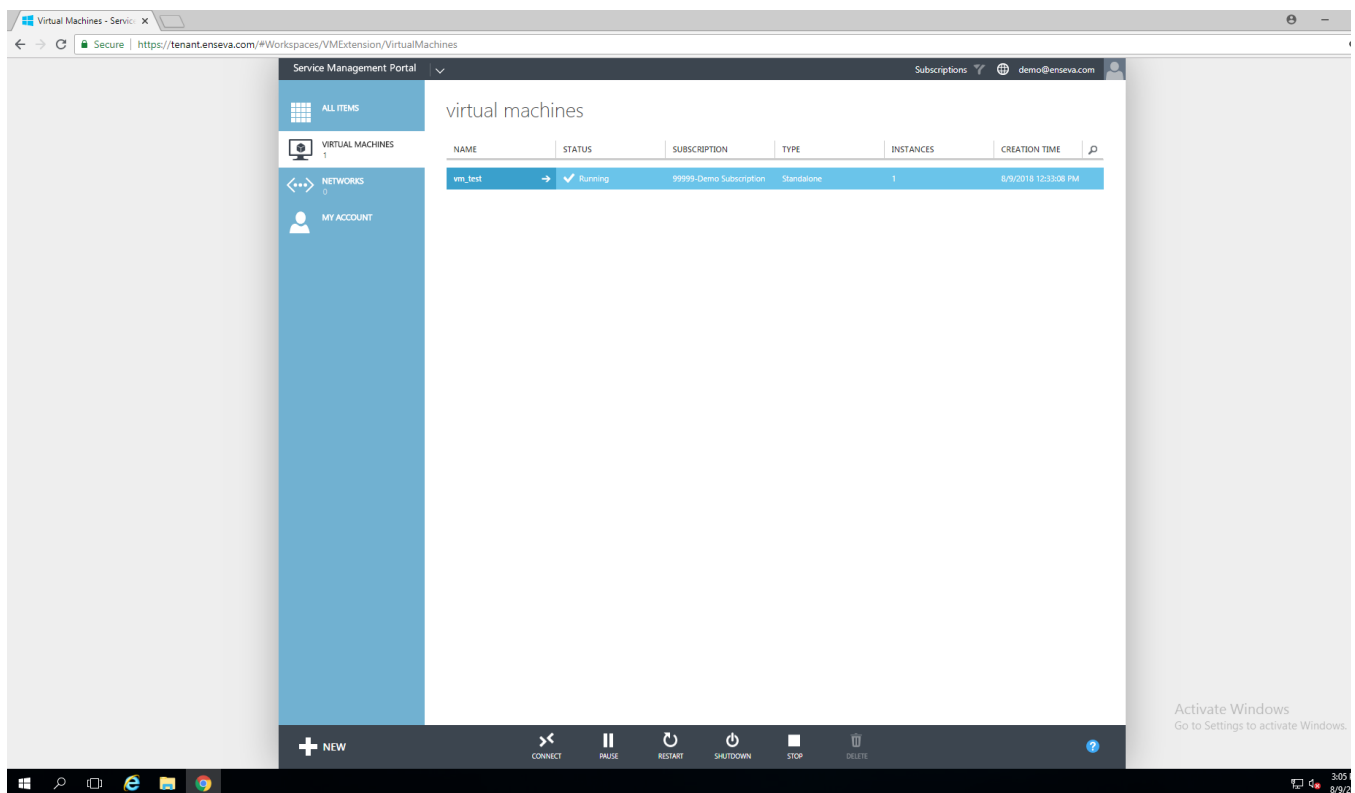
This guide will cover Creating an Instance Check-point within Enseva Azure.

Creating an Instance Check-Point

1. Navigate to the Tenant Portal

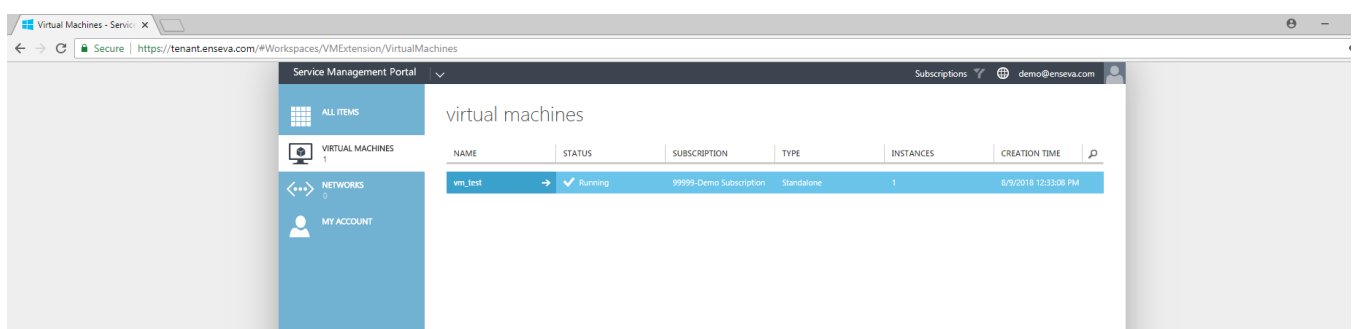
Navigate to <https://tenant.enseva.com> and enter your login credentials, then sign into your account.

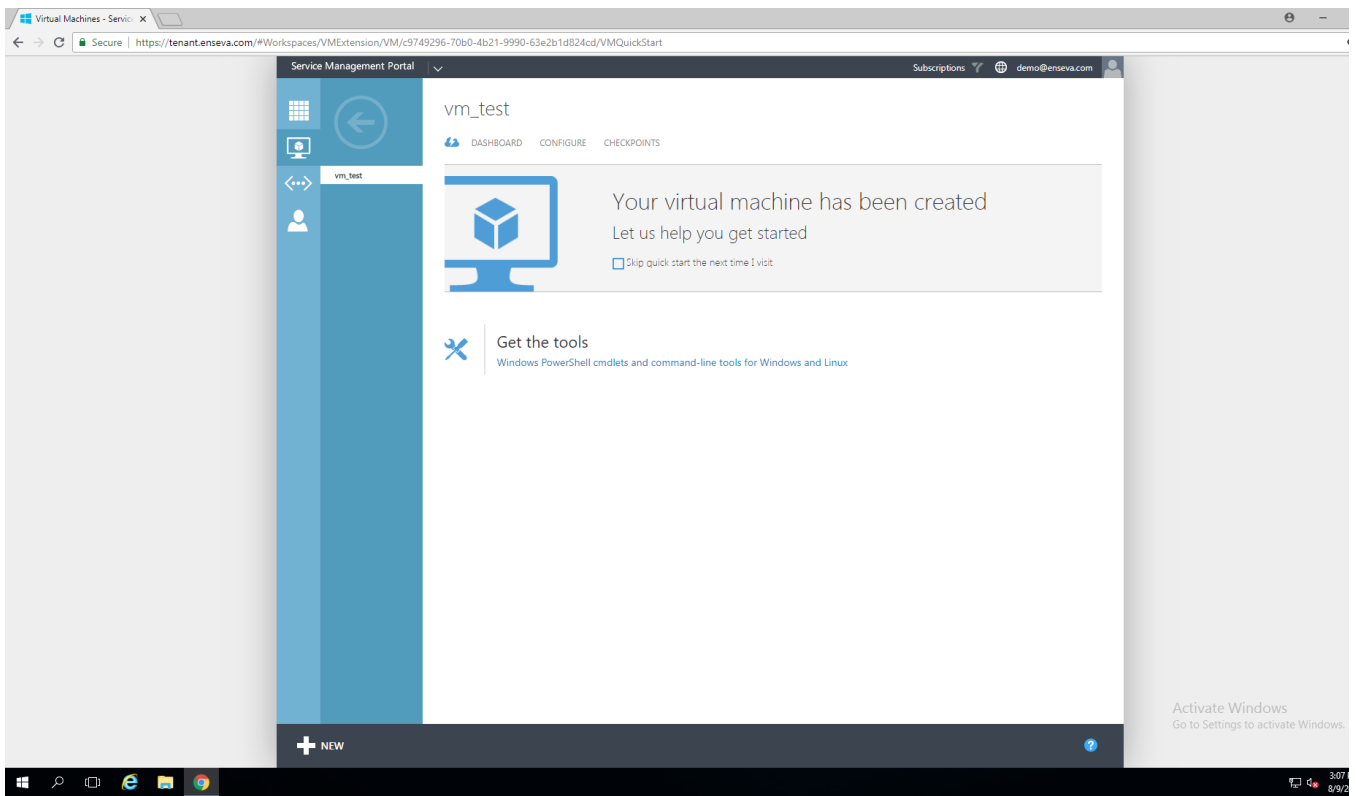
For the purposes of this tutorial, we already have a virtual machine created with the friendly name of 'vm_test'



2. Select Virtual Machine

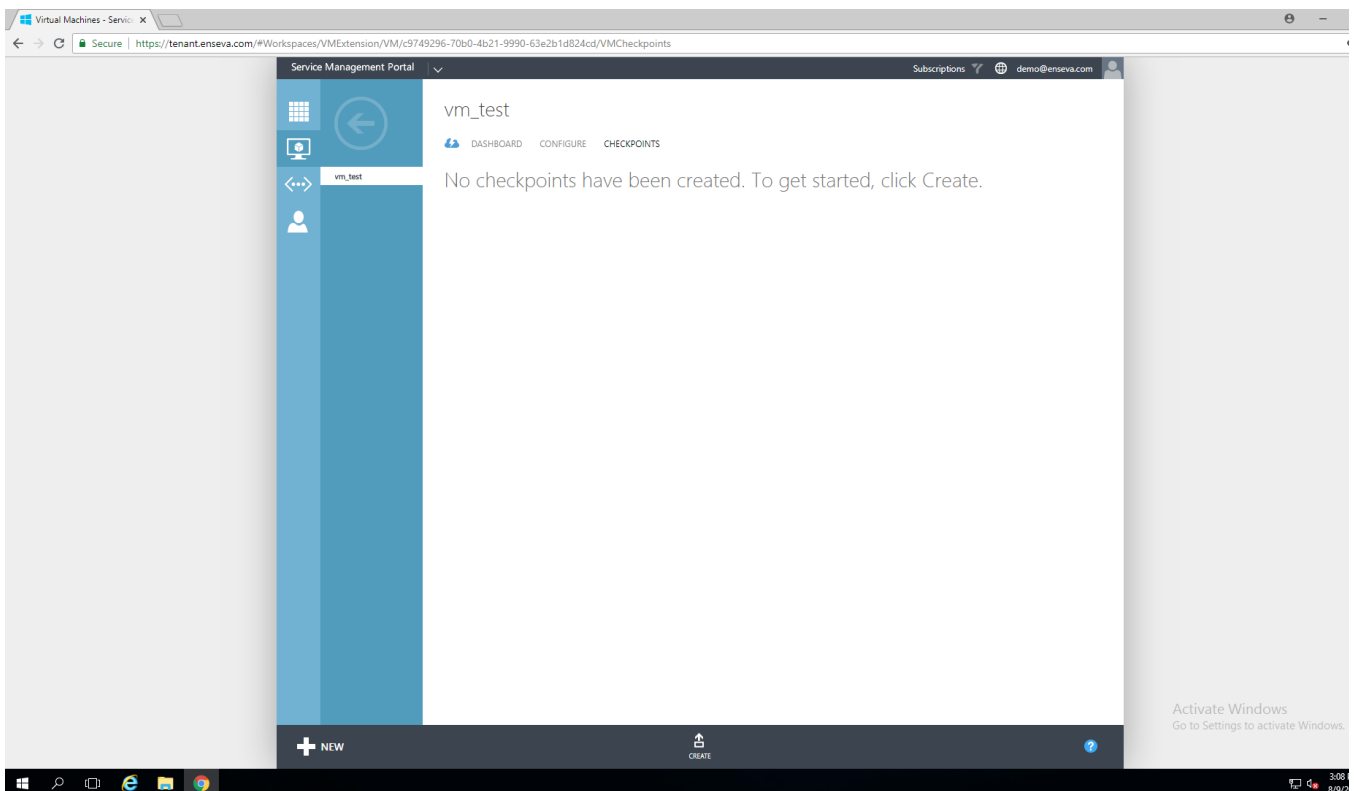
Click on the virtual machine's name in which you want to create a checkpoint, this will bring you to the vm's dashboard.





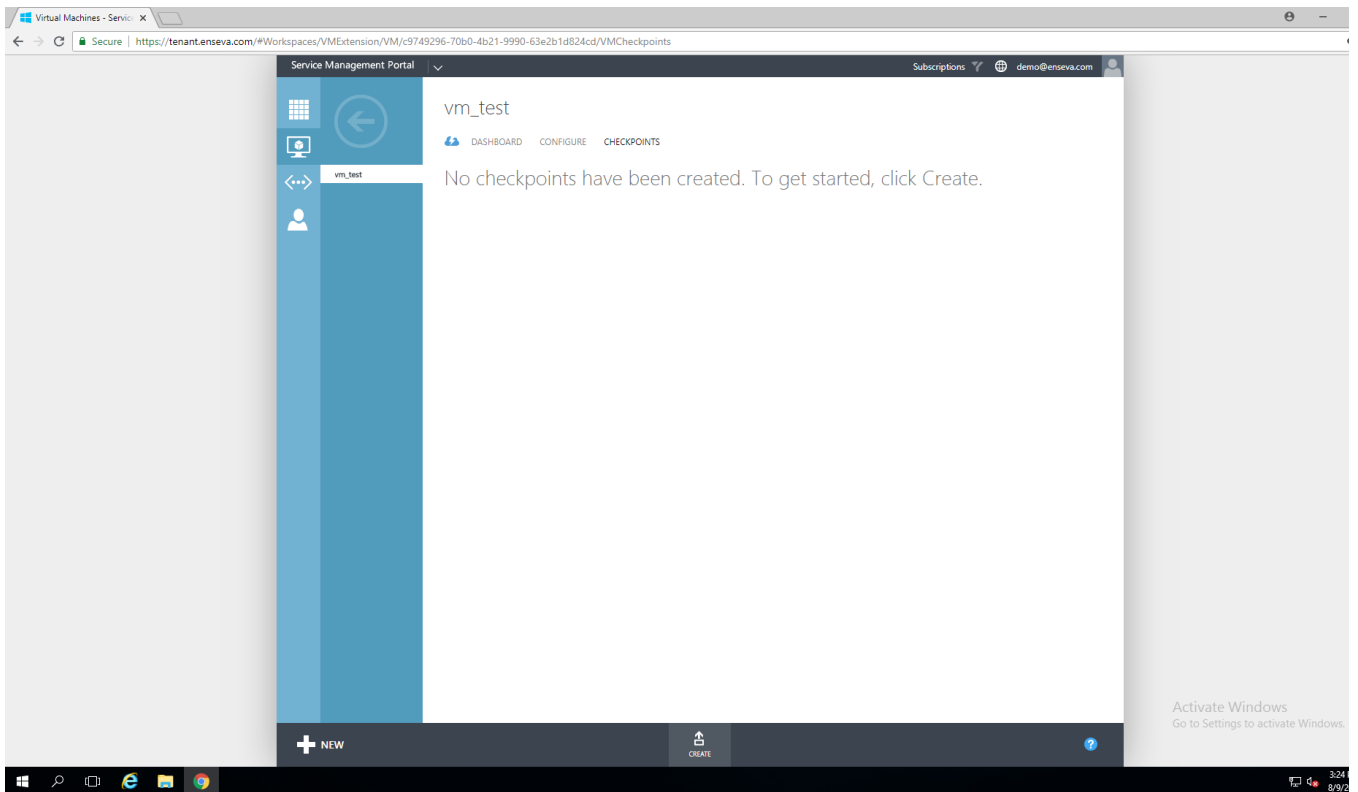
3. Select Checkpoints

From the dashboard, select checkpoints near the top of the page.



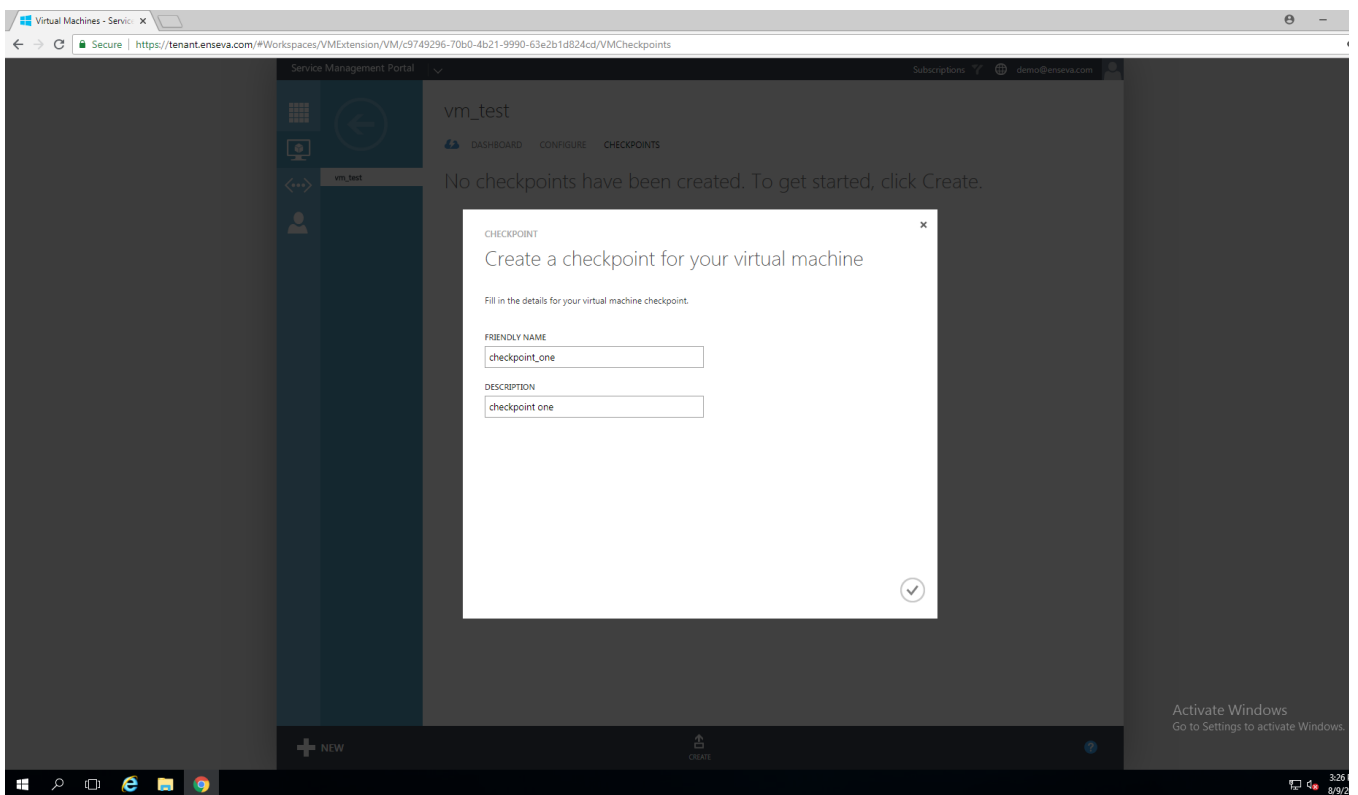
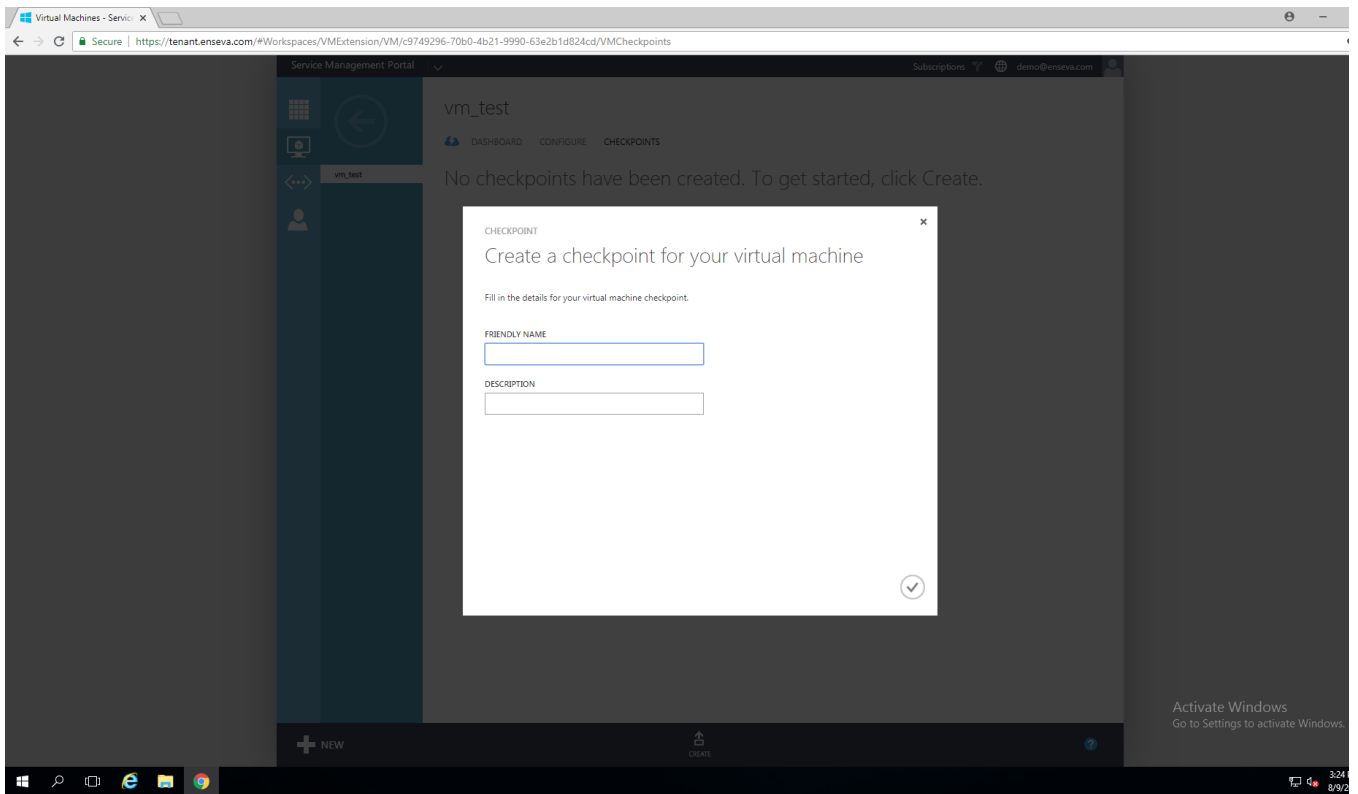
4. Create a Checkpoint

Near the bottom of the page click on the 'create' button.



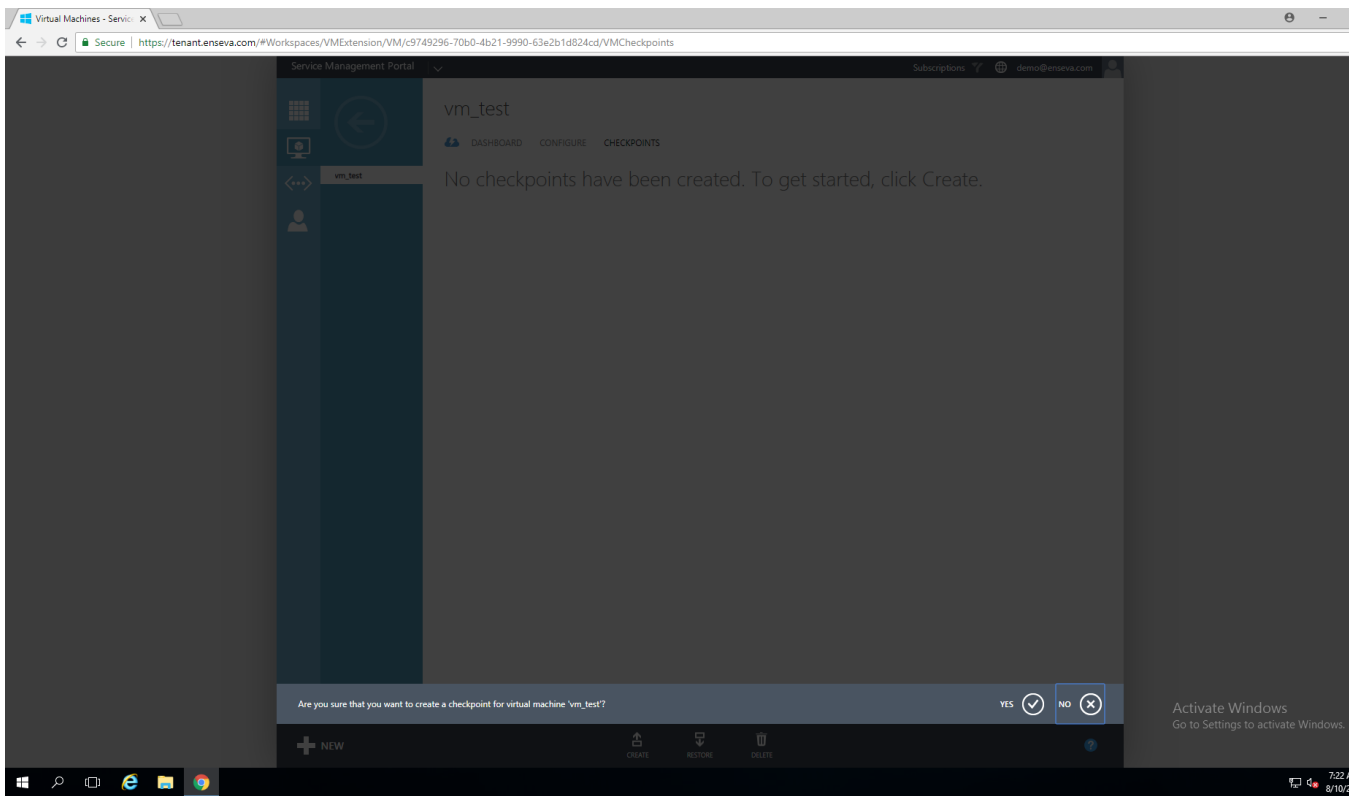
5. Specify Checkpoint Details

A window will appear that allows you to specify a friendly name for your checkpoint and a description.



6. Confirm Selection

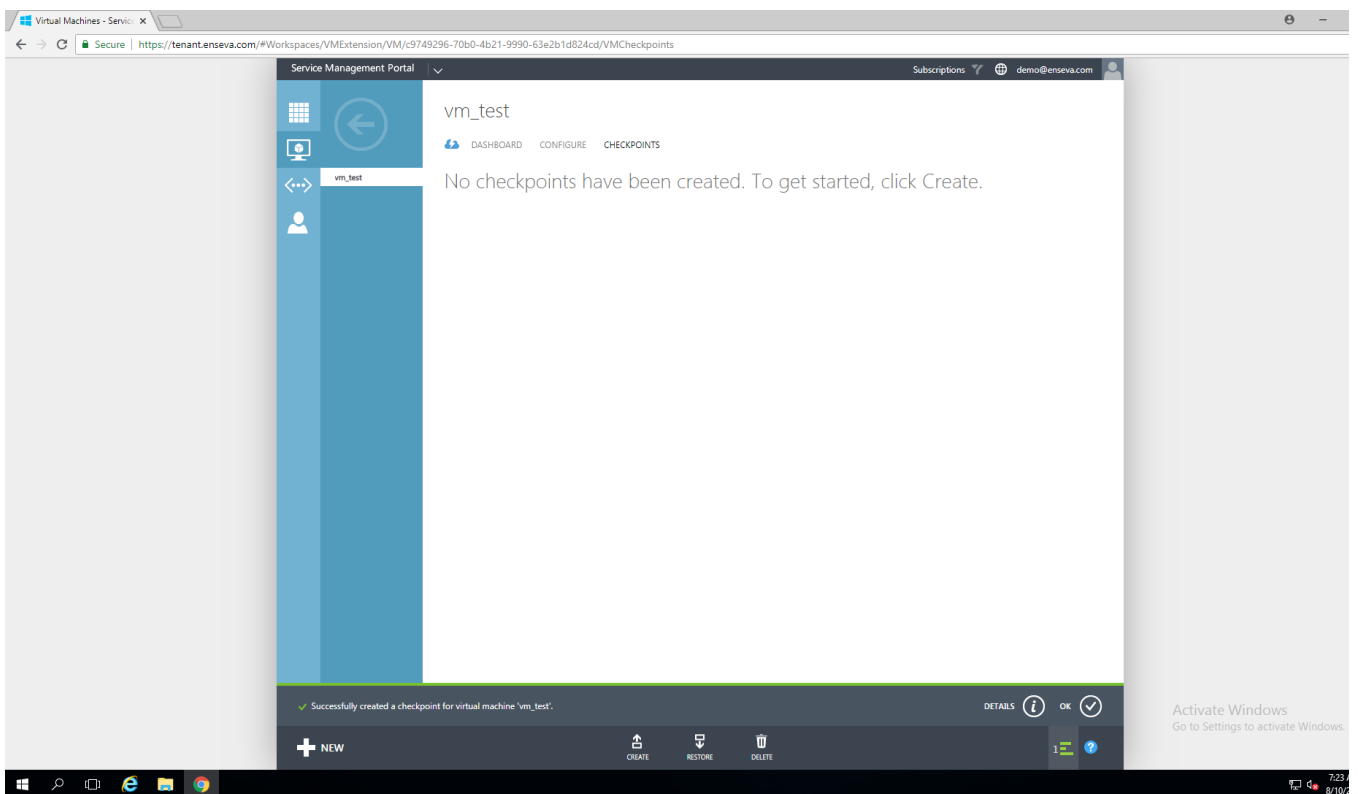
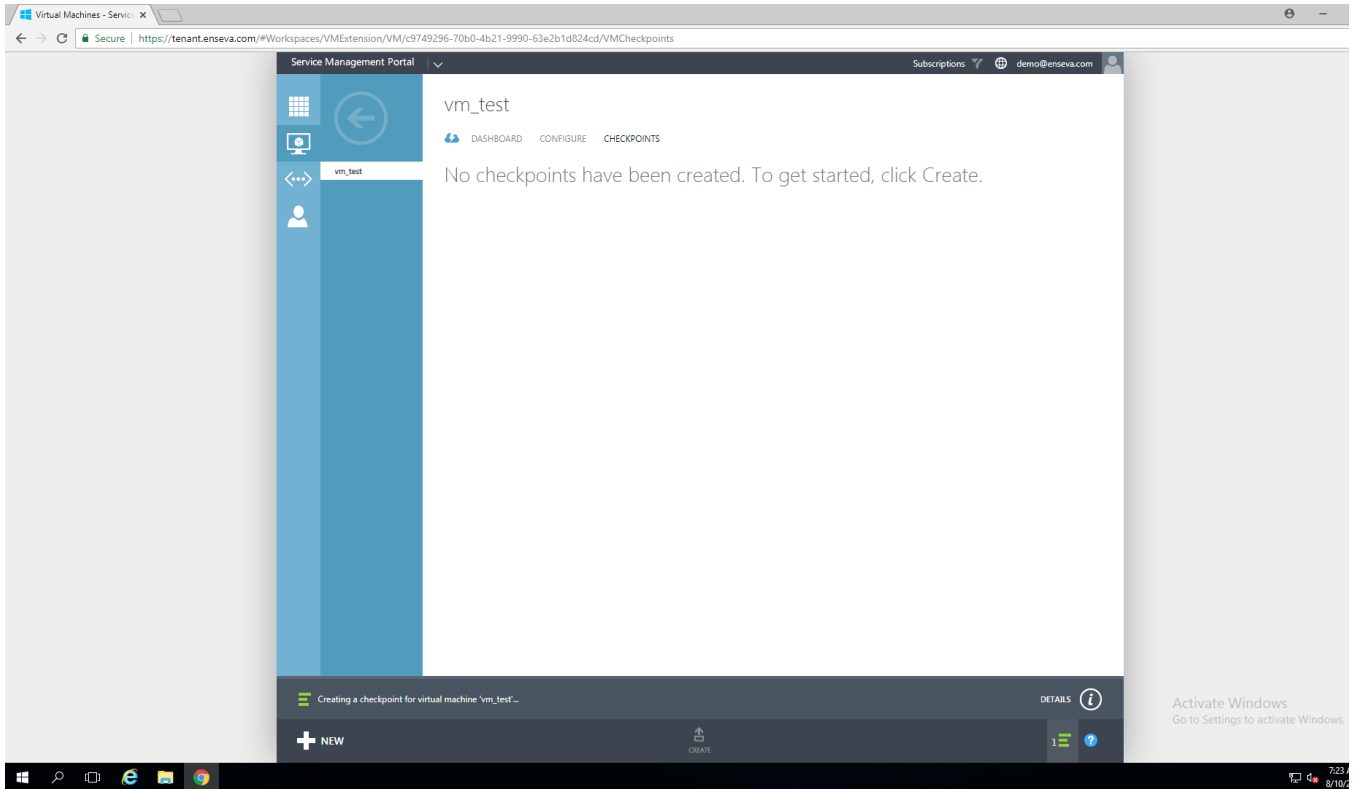
A pop-up bar will appear towards the bottom of the screen asking you to confirm your decision, select 'Yes'



7. Verify Creation

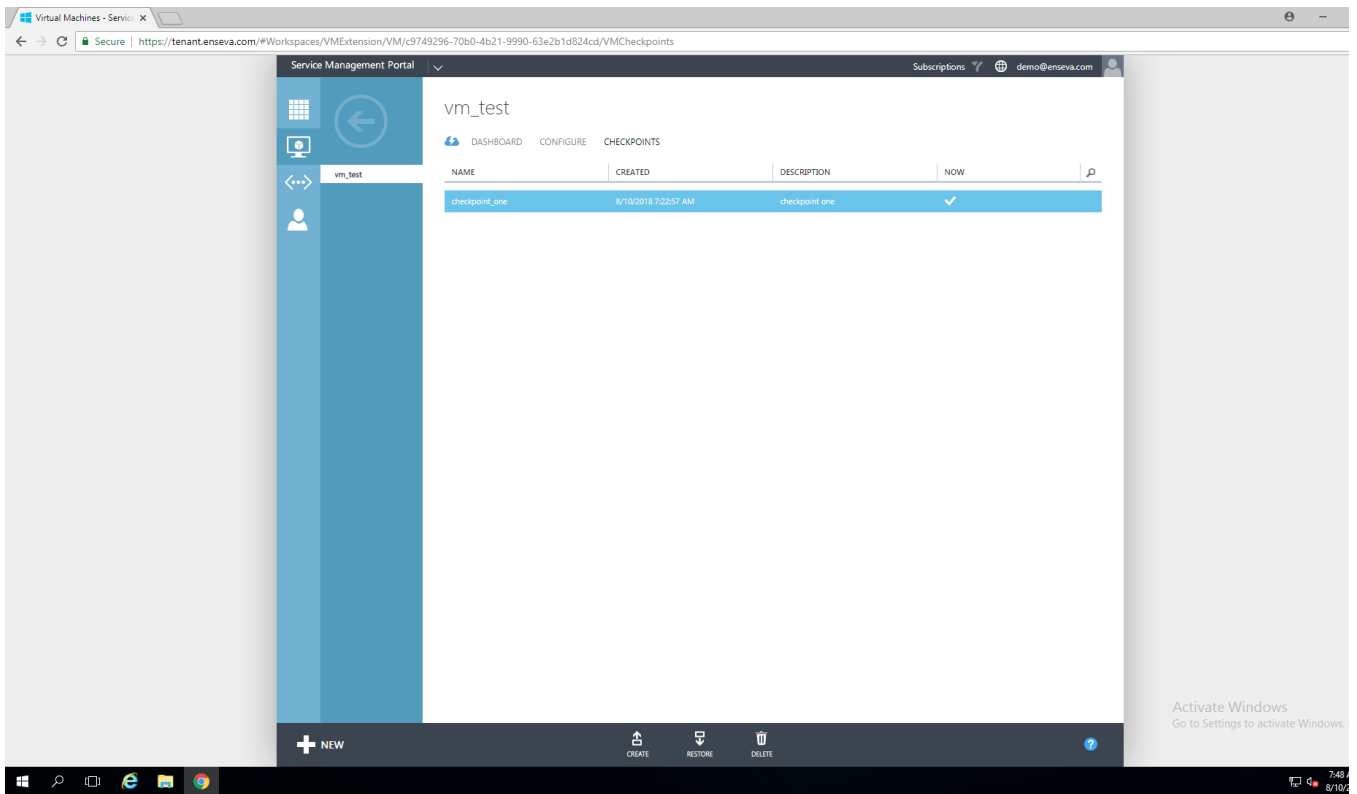
A pop-up bar towards the bottom of the screen will indicate that a checkpoint is being created, wait for this operation to complete.

When the operation has finished you will notice the message within the bottom pop-up bar change to Successfully created a checkpoint for virtual machine 'your_vm_name'



8. Review Checkpoint

If you don't see your checkpoint appear, try refreshing your page to confirm it has been created.



Revision #3

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