



Onboarding an Application from a Subscription

**Note**

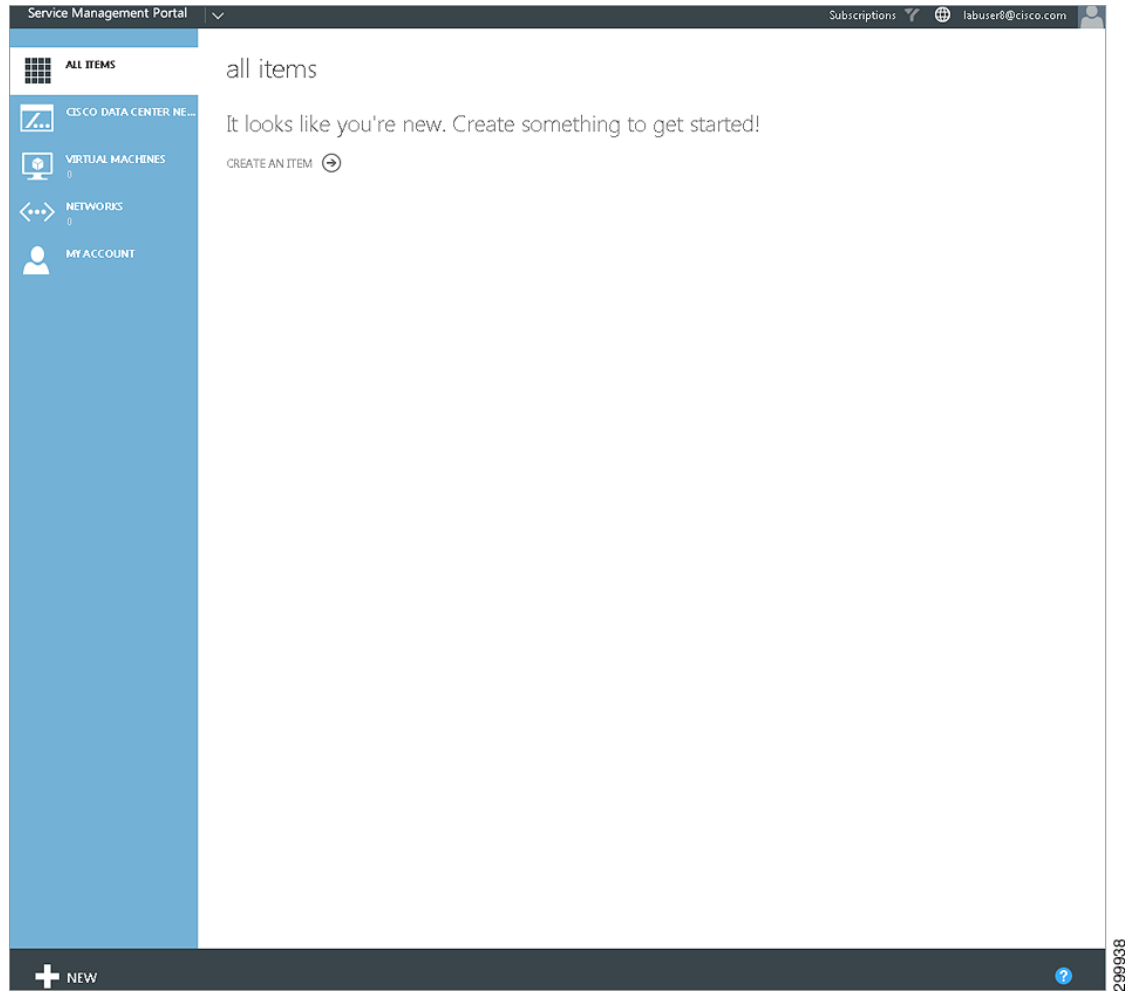
Use only standalone VM creation.

To onboard an application from a subscription:

Step 1 Subscribe to a plan with a network and Virtual Machine Cloud.

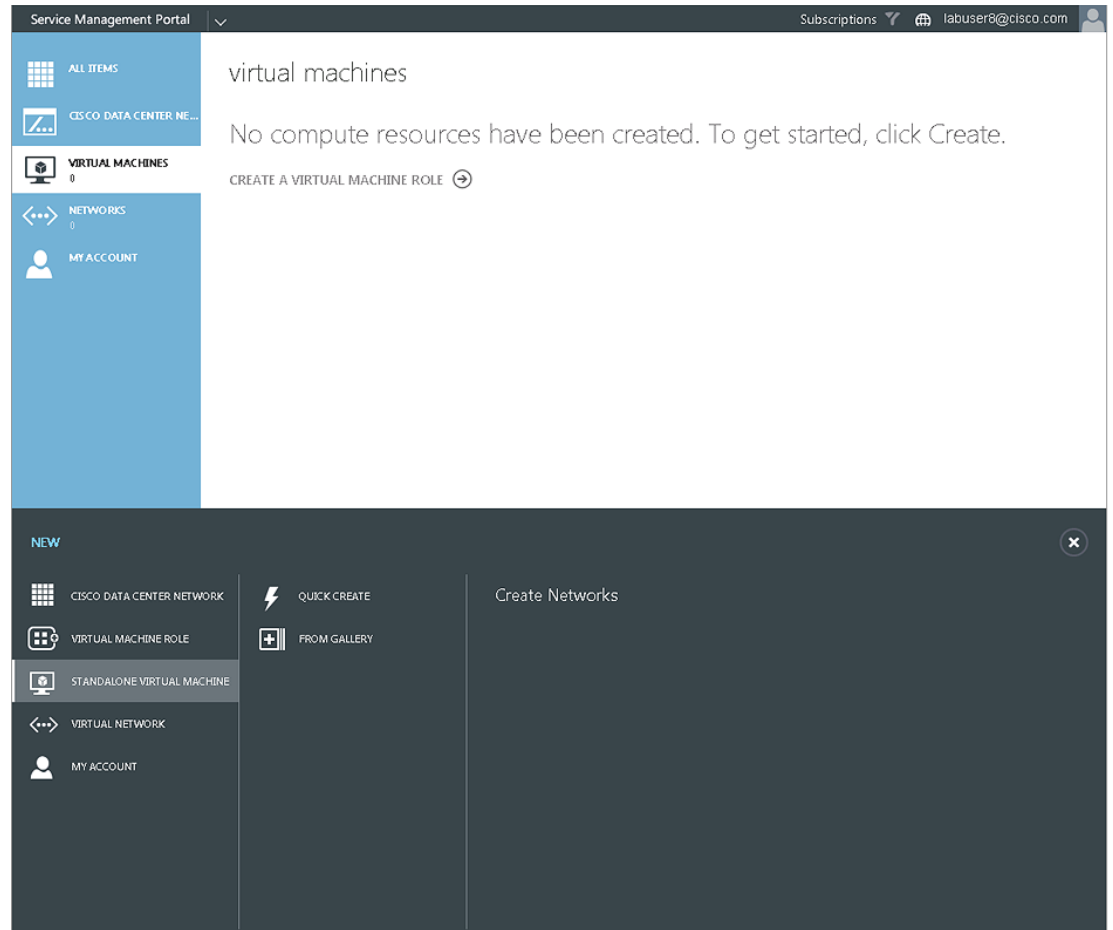
For information on subscribing to a plan, see [Subscribing to a Plan](#) in [Chapter 1, “Introduction.”](#) For information on the plans to which you can subscribe, contact your cloud provider.

On the main Tenant Portal screen you should see Virtual Machines in the left column, as shown in the following screen.

Figure A-1 Main Tenant Portal Screen

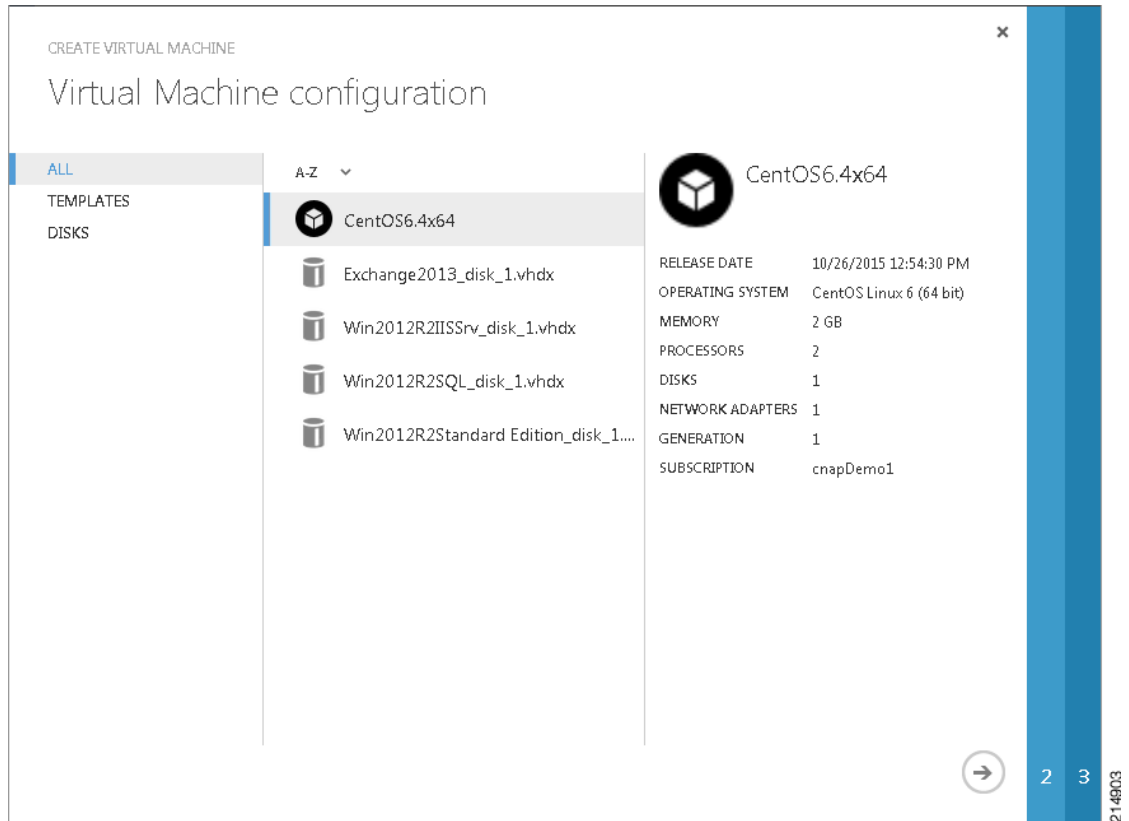
Step 2 Click + New, Standalone Virtual Machine, then From Gallery, as shown in the following screen.

Figure A-2 Create Virtual Machine Screen



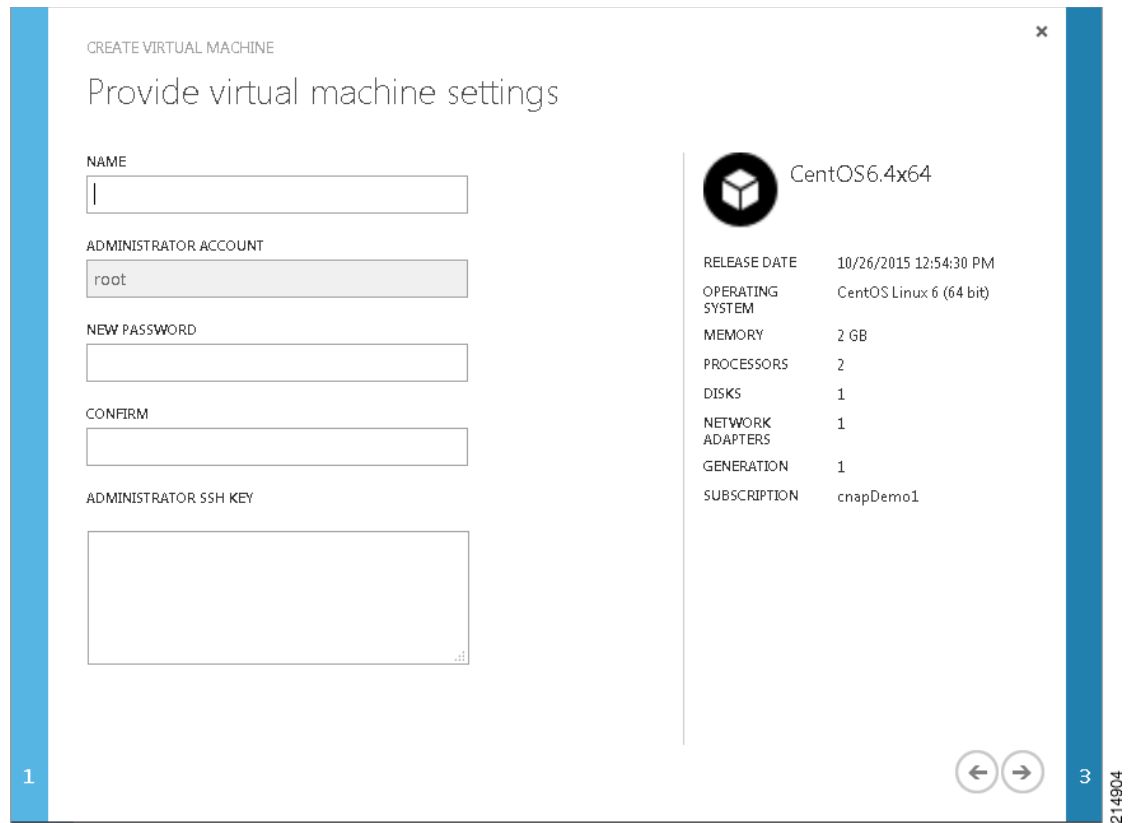
You see the following screen.

Figure A-3 Virtual Machine Configuration



Step 3 In this example we selected **CentOS6.4x64**. Click the right arrow (→).
You see the following screen.

Figure A-4 Virtual Machine Settings



Step 4 Enter a Name for the virtual machine, create a New Password, and Confirm it, as shown in the following screen.

Figure A-5 Name and Password Screen

CREATE VIRTUAL MACHINE

Provide virtual machine settings

NAME
Test Tier 1

ADMINISTRATOR ACCOUNT
root

NEW PASSWORD
●●●●●●●●

CONFIRM
●●●●●●●●

ADMINISTRATOR SSH KEY

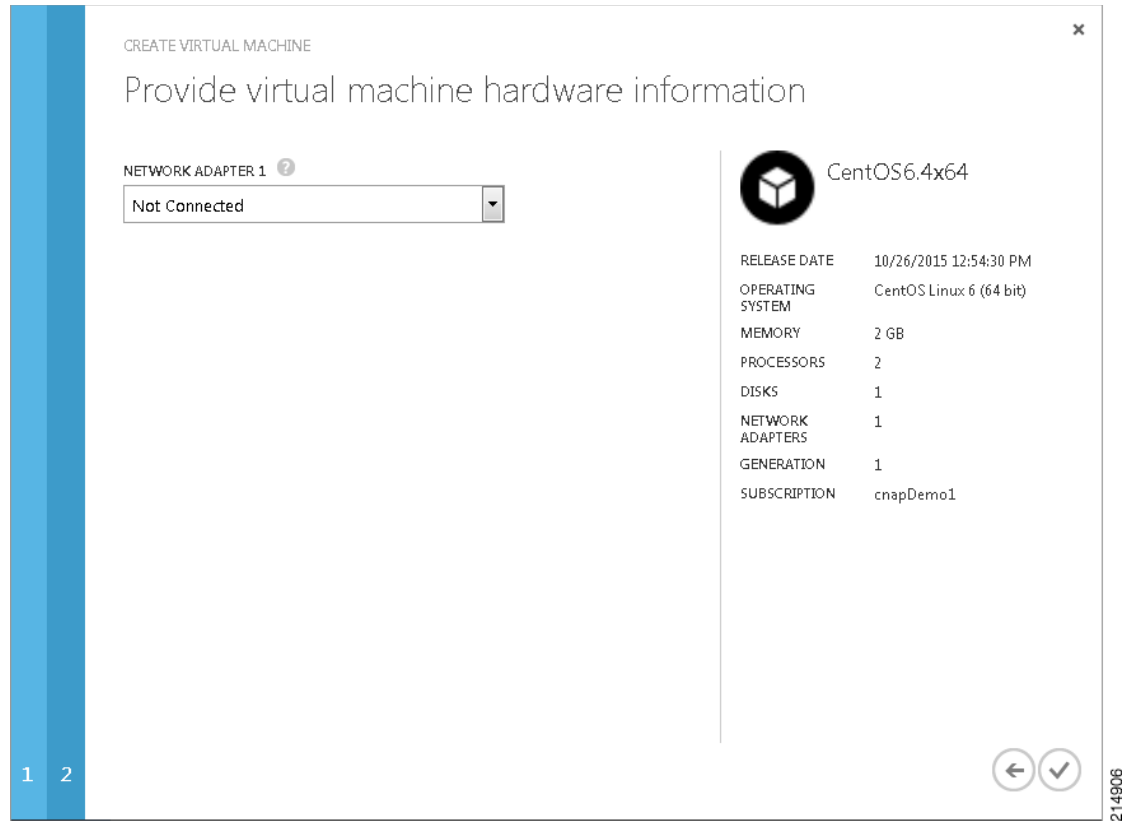
CentOS6.4x64

RELEASE DATE	10/26/2015 12:54:30 PM
OPERATING SYSTEM	CentOS Linux 6 (64 bit)
MEMORY	2 GB
PROCESSORS	2
DISKS	1
NETWORK ADAPTERS	1
GENERATION	1
SUBSCRIPTION	cnapDemo1

1

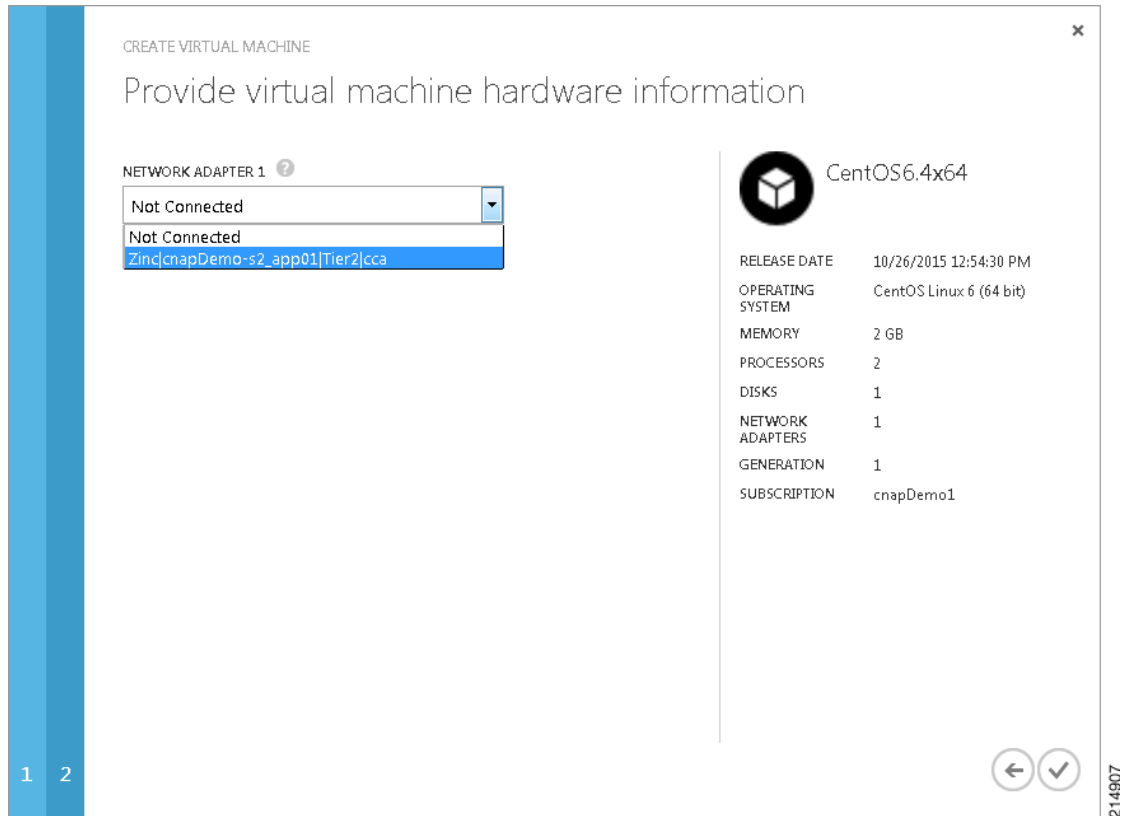
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- Step 5** Click the right arrow (→).
You see the following screen.

Figure A-6 Network Adapter Screen

Step 6 Select an adapter from the drop-down menu, as shown in the following screen.

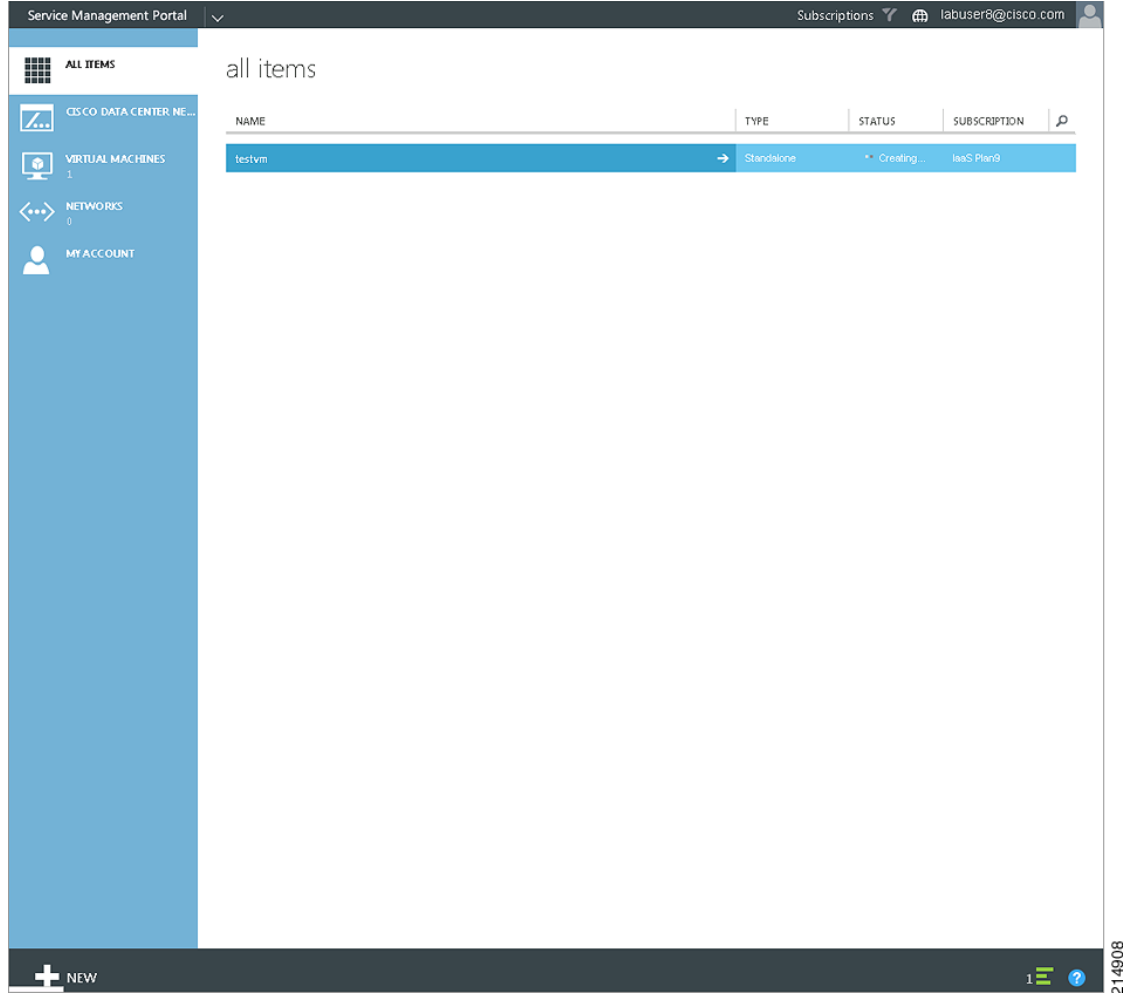
Figure A-7 Network Adapter Selection



Step 7 Click the check mark.

You should be able to see your virtual machine being created from your dashboard, as shown in the following screen, where the virtual machine has a Status of Creating.

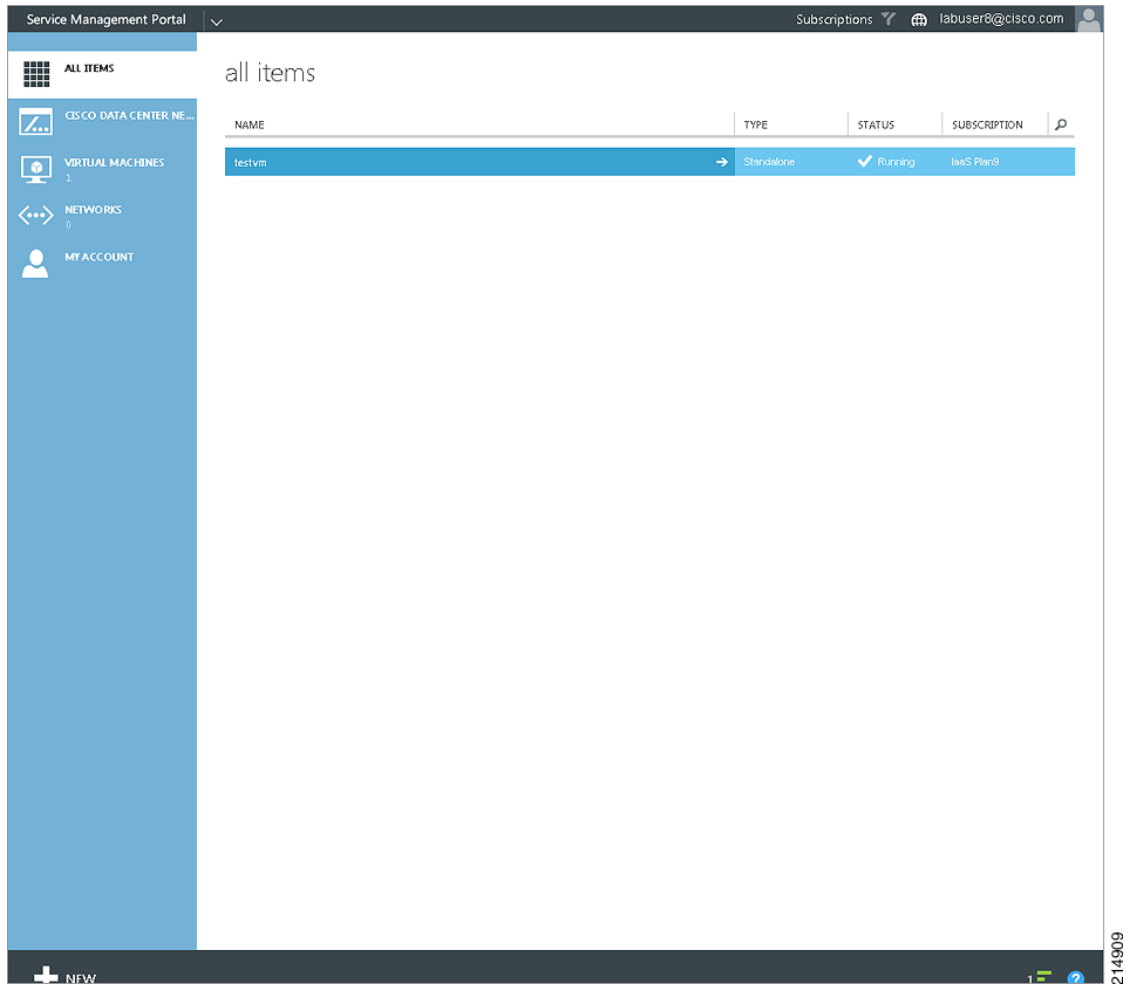
Figure A-8 Virtual Machine Creation in Process



Virtual machine creation takes a few minutes as the virtual machine is created, boots, and is configured. When the virtual machine has been created, you see a screen like the following.

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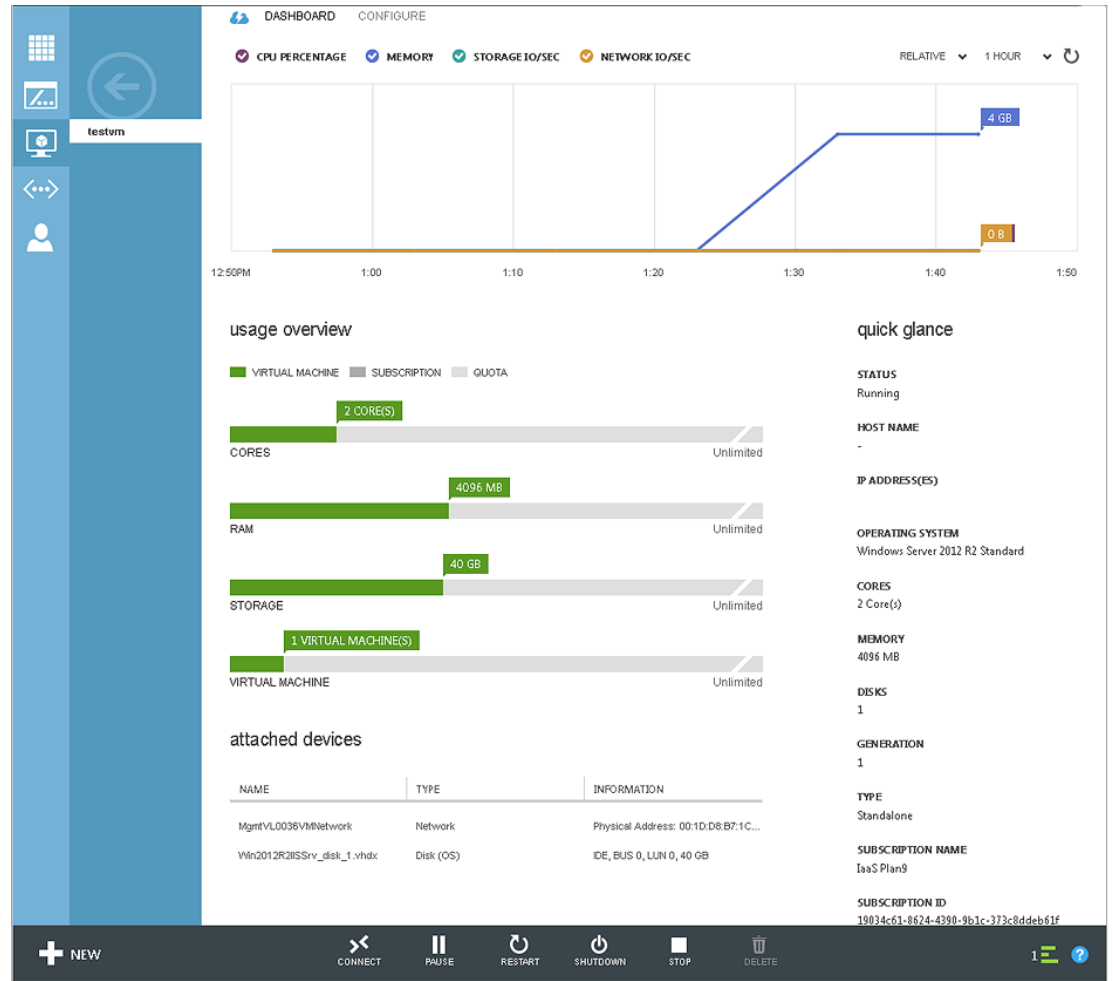
Figure A-9 Virtual Machine Created



Step 8 When creation is complete, the Status will change to Running. Click on the plan name, then click **Dashboard**.

You see the following screen, which shows you information about your virtual machine.

Figure A-10 Virtual Machine Information



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