

# Create virtual machines in Hyper-V on Windows Server 2008

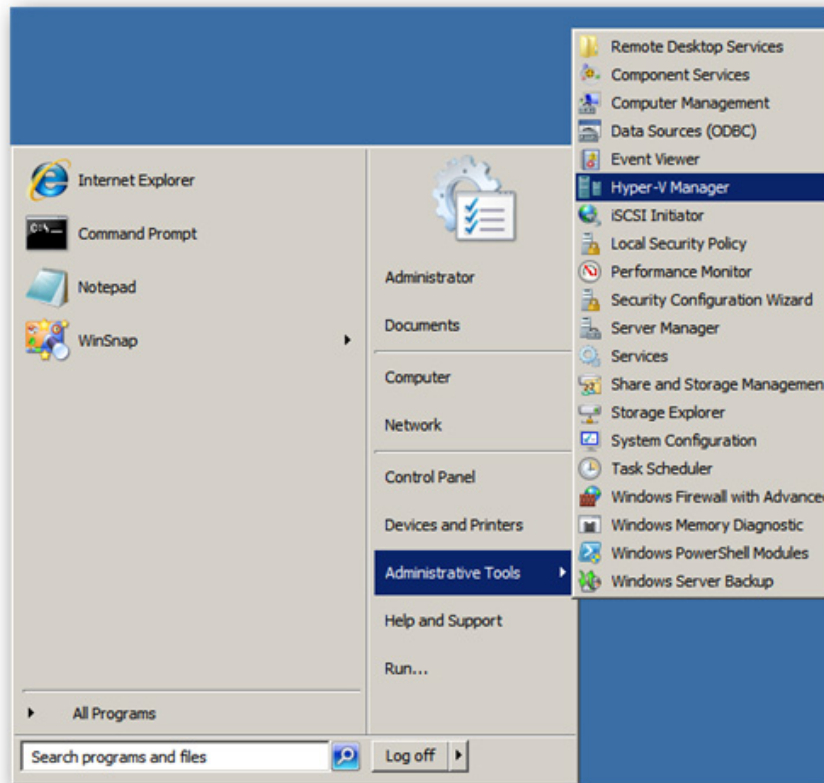
After Hyper-V is installed, the first thing to do here is to create a virtual machine - Virtual Machine. In the following article, we will introduce you to some basic steps to do this, with the general implementation process almost just clicking Next> Next> Finish.

**TipsMake.com - After Hyper-V is installed, the first thing to do here is to create a virtual machine - Virtual Machine .** In the following article, we will introduce you to some basic steps to do this, with the general implementation process almost just clicking Next> Next> Finish.

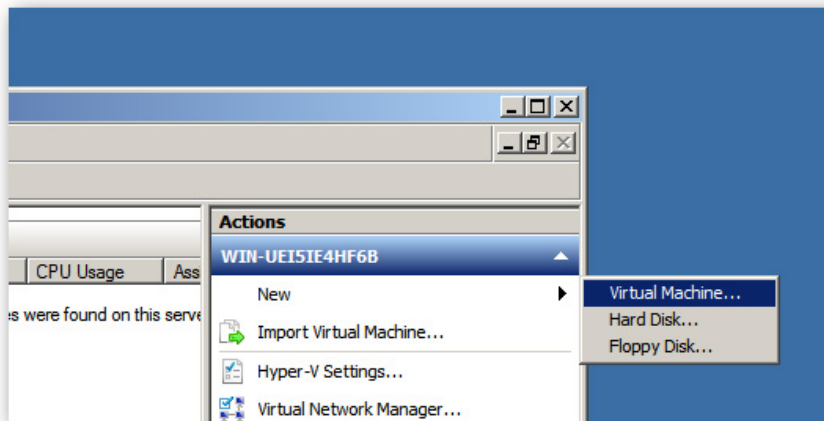
1. Create virtual machines with Hyper-V on Windows 8 and Windows 10

## Create Hyper-V virtual machines

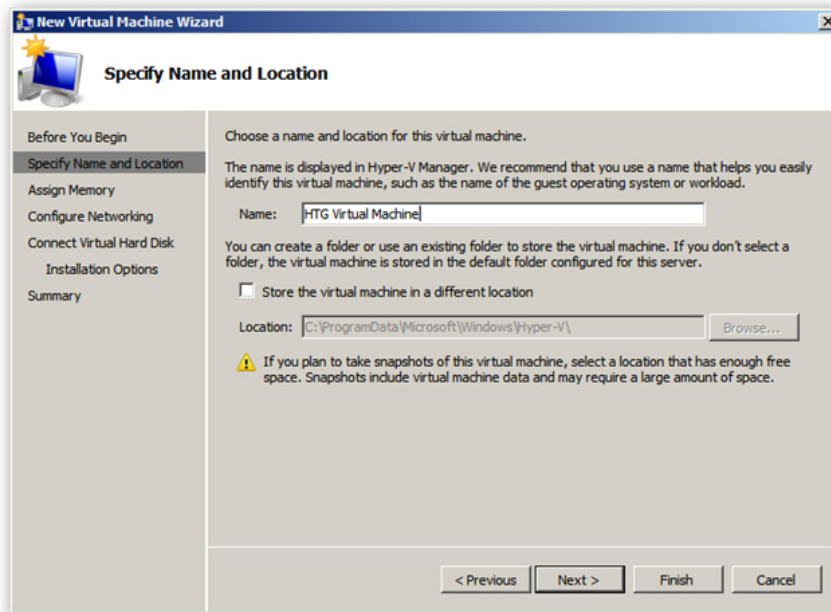
To get started, open the **Hyper-V Manager** via the **Start Menu**:



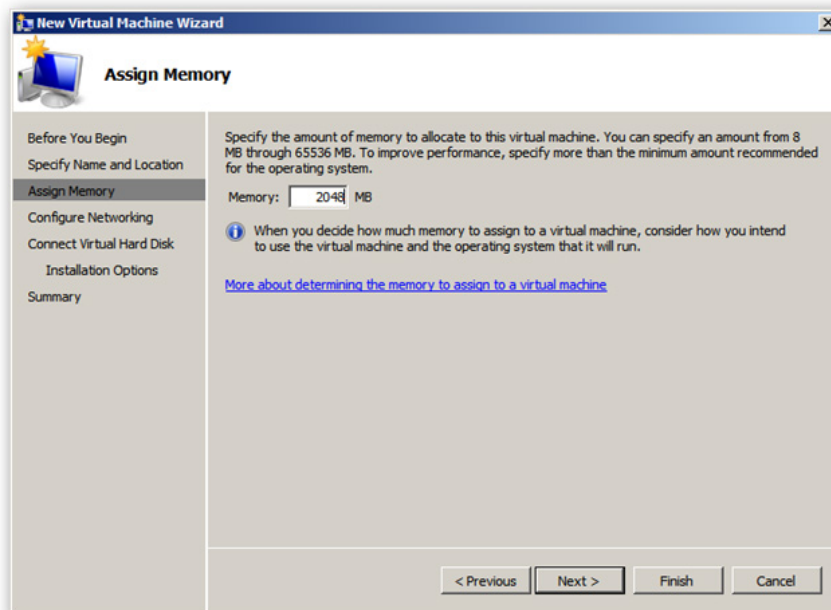
In the right part of the window, as shown below, click the **New> Virtual Machine** button :



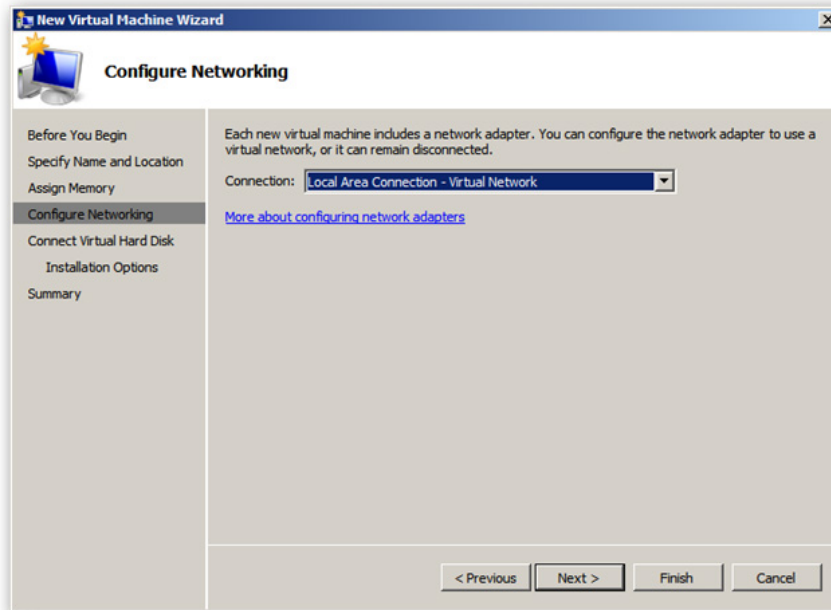
Click **Next** to skip the **Before You Begin** section , then name the virtual machine to create. The example here is HTG Virtual Machine:



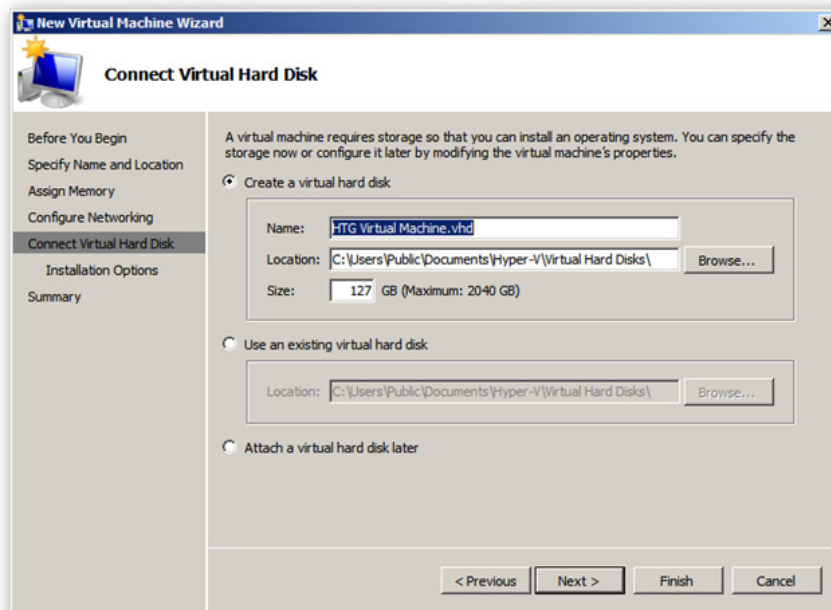
Set the amount of RAM needed:



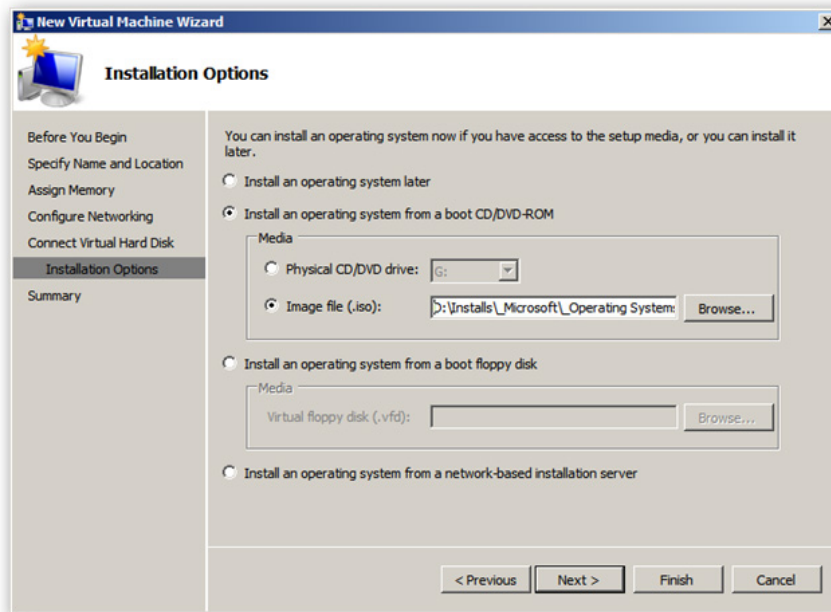
Select the virtual network system you want Virtual Machine to access and use:



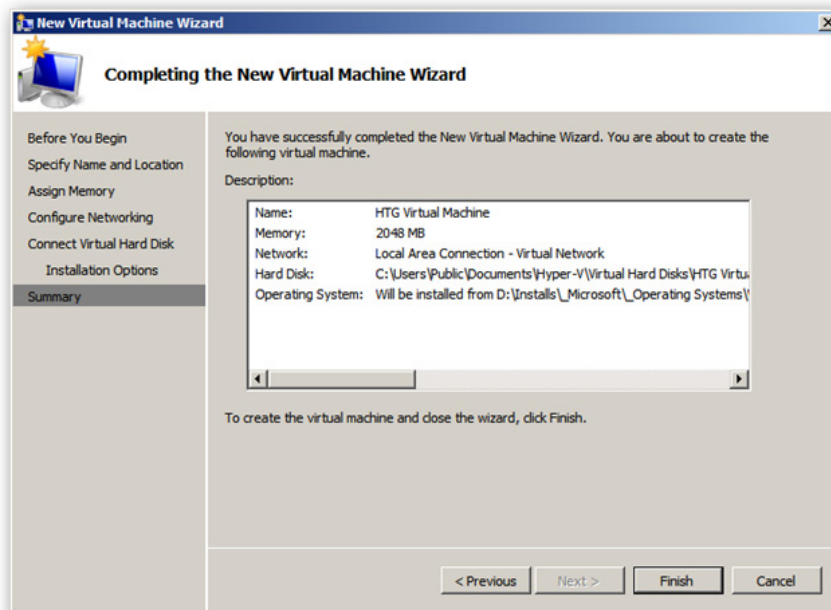
Here we will have 2 options to create new virtual hard drive file - VHD or use existing VHD file:



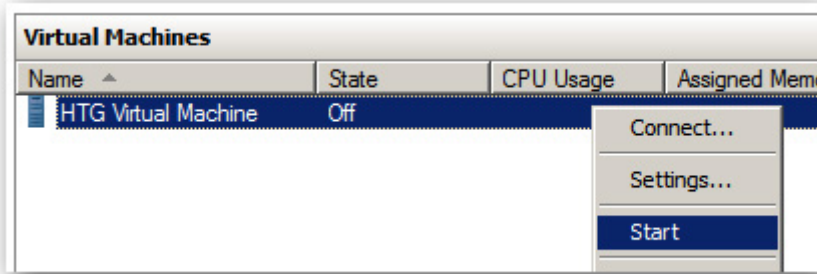
Next, you choose the source to install the virtual machine, maybe from the ISO file directly on the computer or install it via the local network:



And finally, click **Finish** :



If you want to start and use **Virtual Machine** , just right-click on the virtual machine in the **Hyper-V** management list , select **Start** as shown below:



Quite simple and easy, wish you success!

You finished reading the article "**Create virtual machines in Hyper-V on Windows Server 2008**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.