Integration Guide: SonicOS and Microsoft Hyper-V

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This document describes how SonicOS-based virtual firewalls can be integrated with Microsoft Hyper-V, a native hypervisor supporting the creation of Virtual Machines on x86-64 systems.

Topics:
- About Hyper-V
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About Hyper-V

As a native, or bare-metal, hypervisor, Hyper-V runs directly on the host hardware and manages guest operating systems, in this case, SonicOS 6.5. It allows the creation of a private cloud environment with more efficient use of hardware along with improvements in security, disaster recovery, and backup.

SonicOS 6.5 allows the implementation of NSv firewalls on second generation Hyper-V versions 5.0 and higher, which became available with Windows Server 2012 RT.

Requirements

Before installing any SonicOS-based NSv firewall on Hyper-V:
- Enable Hyper-V 5.0 or higher available on Windows Server (2012 RT, 2016 and 2019).
- Ensure VM resources meet firewall requirements. Refer to SonicWall NSv Series on Hyper-V Getting Started Guide available at: https://www.sonicwall.com/support/technical-documentation/
- Check release notes accompanying the NSv image (.vhd) from MySonicWall for additional requirements.

Configuring Hyper-V

Before installing SonicOS:
- Enable Hyper-V on Windows Server
- Configure Virtual Switches in Hyper-V
Enable Hyper-V on Windows Server

Before enabling Hyper-V on Windows Server, make sure the Windows software is up-to-date.

For more details on enabling Hyper-V in a Windows Server environment, refer to the instructions at: https://docs.microsoft.com/en-us/windows-server/virtualization/hyper-v/get-started/install-the-hyper-v-role-on-windows-server

**To enable Hyper-V on Windows Server:**

1. Start Windows PowerShell as Administrator and run the following command:

   ```powershell
   Get-WindowsFeature *Hyper-v*
   ```

   If Hyper-V is not installed the system shows the installable Hyper-V components:

   ![Installable Hyper-V components](image1)

   If Hyper-V is installed the system shows which Hyper-V components are enabled:

   ![Enabled Hyper-V components](image2)

2. Install any tools you need and restart the system:

   ```powershell
   Install-WindowsFeature -Name HyperV -IncludeManagementTools -restart
   ```
Configure Virtual Switches in Hyper-V

Microsoft Hyper-V allows you to create three types of virtual switches (vSwitches):

- **External vSwitch** – binds to a physical network adapter and provides the vSwitch access to a physical network.
- **Internal vSwitch** – passes traffic between the virtual machines and the Hyper-V host. This type of vSwitch does not provide connectivity to a physical network.
- **Private vSwitch** – passes traffic between the virtual machines on the Hyper-V host only.

For an NSv Series Hyper-V deployment, an *External vSwitch* is required to provide connectivity for NSv management access and for routing traffic to and from the network devices that the firewall is securing (e.g. LAN or DMZ side devices).

An Internal vSwitch or Private vSwitch is required when the virtual machines that the firewall is securing (e.g. LAN or DMZ side VM) are created in the same Hyper-V server. The difference between an Internal vSwitch and a Private vSwitch is whether to allow traffic between the NSv and the Hyper-V host (via Internal vSwitch or, between the NSv and other virtual systems running under Hyper-V (via Private VSwitch).

*To create an External vSwitch:*

1. Open the Hyper-V Manager tool.

2. To bring up the detailed Actions panel, click on the Hyper-V designation in the upper left and then double-click on the name that appears under it.
3 Select Virtual Switch Manager.

4 Select External for the type of virtual switch and then click the Create Virtual Switch button.

5 Under Virtual Switch Properties, type a descriptive name for the switch into the Name field.

6 For Connection Type, select External network and select the physical network adapter that connects to the external vSwitch from the drop-down list.
7 If you want to use this same physical adapter to manage the Hyper-V host at the same time, select the **Allow management operating system to share this network adapter** check box.

![Virtual Switch Properties](image)

**NOTE:** If you choose the **Allow management operating system to share this network adapter** option, then specify the VLAN ID that is used for this management traffic. If the VLAN ID is not configured, the management traffic will be untagged. Always make sure to isolate the Hyper-V management traffic from the NSv traffic by using a different VLAN ID.

8 Repeat Step 4 through Step 7 to create more External vSwitches. These can be used to route NSv traffic when there are additional physical connections between the Windows Server and the external switch. If your NSv protects virtual machines (LAN or DMZ side VM) located in the same Hyper-V server, perform the next procedure to create an Internal vSwitch or Private vSwitch.

**To create an Internal or Private vSwitch:**

1 On the **Action** tab of the **Hyper-V Manager** tool, select **Virtual Switch Manager**.
2 Select **Internal** or **Private** for the type of virtual switch and then click the **Create Virtual Switch** button.
3 Under **Virtual Switch Properties**, type a descriptive name for the switch into the **Name** field.
4 For Connection Type, select Internal network or Private network.

Configuring SonicWall NSv Firewalls

To install NSv on Hyper-V:

1. Download the NSv firewall vhd file to a local folder in the Windows Server system.
2. In the Hyper-V Manager window, click Action and select Hyper-V Settings.
3 Clear the Allow virtual machines to span physical NUMA nodes option.

4 Create a virtual machine by click Action > New > Virtual Machine.

5 Type a descriptive name for the NSv VM into the Name field.

NOTE: After clearing the Allow virtual machines to span physical NUMA nodes option, the Hyper-V Virtual Machine Management service must be restarted to apply the change. To restart the service, select Action > Stop Service, then select Action > Start Service in the Hyper-V Manager.
6 To use a location other than the default location to store VM files, select the **Store the virtual machine in a different location** check box and enter a different location into the **Location** field.

7 In the **Specify Generation** screen, select **Generation 1**. This is the default option and the only version supported.

8 In the **Assign Memory** screen, assign the memory based on the NSv system requirements of your NSv Series Hyper-V model. In general, 4096 MB is the minimum required.

9 In the **Configure Networking** screen, since this is the first network interface to be mapped to X0 in the NSv, do one of the following:
   - Select your Private vSwitch if your LAN (X0) side network devices are virtual machines located in the same Hyper-V host.
   - Select your External vSwitch if your LAN (X0) side network devices are located external to the Hyper-V host.

**NOTE:** Do not select the **Use Dynamic Memory for this virtual machine** option; the NSv Series Hyper-V does not support this function.
10 In the **Connect Virtual Hard Disk** screen, select the **Use an existing virtual hard disk** option and set the **Location** field to the folder where you downloaded the NSv vhd file in **Step 1**.

11 Review the summary and click **Finish**.

12 Check the created NSv VM in the Hyper-V Manager tool. The VM is **Off** by default.

13 Right-click the NSv VM and select **Settings** to open the **Edit Settings** page.

14 Configure the **Number of virtual processors** field based on the NSv system requirements of your NSv Series Hyper-V model. This is the CPU core number. In general, 2 cores are the minimum required.
15 Configure the network adapter. The first network adapter is mapped to X0 in the NSv. Configure the vSwitch and VLAN ID which match the network settings in your LAN (X0) side network devices, as configured in Step 9.

16 Configure the advanced settings of the network adapter. In the Hardware Acceleration screen (see below), select the Enable virtual machine queue option (enabled by default). This option can improve the NSv firewall performance.
17 To add more network adapters for the NSv, click **Add Hardware** (see below) and select **Network Adapter**, then click **Add**.

18 Map your second network adapter to X1 (default WAN), which should use an External vSwitch. For the VLAN ID, select **Enable virtual LAN identification** and enter the VLAN ID of the VLAN that connects to the internet via the external switch.
19 Add more network adapters with a mapping sequence from X2-X7 for a maximum of 8 (X0-X7).

**NOTE:** It is not required to have all eight adapters. SonicOS runs with a minimum of two network adapters configured.

20 Click **OK** when finished adding network adapters.

21 In the Hyper-V Manager tool, right-click your NSv and select **Connect** to open the NSv console window.

22 Click the **Power On** button to boot up SonicCore and SonicOS.
You are now ready to register your NSv and proceed with SonicOS management.

Testing Your Integration

Once your NSv firewall is running, you can take the following steps to access the Management Console.

To access the Management Console:

1. Wait for the NSv to boot to the command line in the Hyper-V Virtual Machine Connection window and then log in as admin with the password: password.

2. Press Ctrl+s and then press the spacebar to toggle between the SSH virtual console or Hyper-V Virtual Machine Connection console and the NSv management console. That is, press the Ctrl key and ‘s’ key together, then release and press the spacebar.
3. Once the Management Console appears, note the X1 web interface address as shown below:

![Image of Management Console](image1)

4. Enter this IP address into a browser to get to the NSv management interface. Then navigate to the Tools | System Diagnostics page on the INVESTIGATE view:

![Image of System Diagnostics](image2)

**Using System Diagnostics in SonicOS**

The Tools | System Diagnostics page on the INVESTIGATE view provides several diagnostic tools that help troubleshoot various kinds of network problems and process monitors. This helps resolve many of the common issues you might face. Each tool is different from the others so the display changes with the tool. However, some of the data management functions are common among the tools.
Nearly all the tools have these buttons at the bottom of the window:

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPT</td>
<td>Saves any changes you made to the diagnostic support report or diagnostic tool.</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Cancels any changes you initially made to the diagnostic support report or diagnostic tool.</td>
</tr>
<tr>
<td>REFRESH</td>
<td>Refreshes the data being displayed in the Diagnostic Tools section.</td>
</tr>
</tbody>
</table>

Some tools have management functions to help you manage lists of data. These operate much like the options on the other logs and reports.

- Search
- Filter
- Toggling between views (IPv4 vs. IPv6, for example)
- Refresh
- Export
- Clear

Select the tool you want from the Diagnostic Tool drop-down menu in the Tools | System Diagnostics page. The Check Network Settings tool is described below. See the SonicOS 6.5 NSv Series Investigate administration documentation (look for NSv documentation at https://www.sonicwall.com/support/technical-documentation/) for complete information about the available diagnostic tools.

### Check Network Settings

![Check Network Settings](image)

**Check Network Settings** is a diagnostic tool that automatically checks the network connectivity and service availability of several pre-defined functional areas of the NSv Series Hyper-V. This diagnostic tool returns the results, and attempts to describe the causes of any detected exceptions. This tool helps you locate the problem area when users encounter a network problem.
Specifically, **Check Network Settings** automatically tests the following functions:

- Default Gateway settings
- DNS settings
- MySonicWall server connectivity
- License Manager server connectivity
- Content Filter server connectivity

The return data consists of two parts:

- **Test Results** – Provides a summary of the test outcome
- **Notes** – Provides details to help determine the cause if any problems exist

The Check Network Settings tool is dependent on the **Network Monitor** feature available on the **Tools | Network Probes** on the **INVESTIGATE** view. Whenever the Check Network Settings tool is being executed (except during the Content Filtering test), a corresponding Network Monitor Policy appears on the **Tools | Network Probes** page, with a special diagnostic tool policy name in the form:

```
    diagTestPolicyAuto_<IP_address/Domain_name>_0
```

**NOTE:** Log messages show the up/down status of some of these special network objects. These objects, however, live for only three seconds and then are deleted automatically.

To use the Check Network Settings tool, first select it in the **Diagnostic Tools** drop-down list and then click the **Test** button in the row for the item that you want to test. The results are displayed in the same row. A green check mark signifies a successful test, and a red X indicates that there is a problem.

To test multiple items at the same time, select the **Server** checkbox at the top of the table to choose all items or select the checkbox for each desired item and then click **TEST ALL SELECTED**.

If probes fail, you can click the blue arrow to the left of the **IP Address** field of the failed item to jump to the configuration page to investigate the root cause.

**References**

At the SonicWall technical documentation portal ([https://www.sonicwall.com/support/technical-documentation/](https://www.sonicwall.com/support/technical-documentation/)), enter **NSv series** as the product and enter your model number. A link to the Getting Started Guide appears:

- **SonicWall NSv Series on Hyper-V Getting Started Guide**
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Legend

**WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.

**CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

**IMPORTANT NOTE, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

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