AudioCodes Mediant<sup>™</sup> Family of Session Border Controllers (SBC)

# Mediant Virtual Edition (VE) SBC

Version 7.2



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### **Abbreviations and Terminology**

Each abbreviation, unless widely used, is spelled out in full when first used.

### **Related Documentation**

Manual Name			
Long-Term Release (LTR) Release Notes			
Latest Release (LR) Release Notes			
Mediant Software SBC User's Manual			
Mediant Virtual Edition SBC for Microsoft Azure Installation Manual			
Mediant Virtual Edition SBC for Amazon AWS Installation Manual			
Connecting Enterprise IP-PBX with Amazon Chime Voice Connector using Mediant VE SBC			

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10895	Typo in snapshot rescue options

### **Documentation Feedback**

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# 1 Introduction

AudioCodes' Mediant Virtual Edition (VE) Session Border Controller (SBC), hereafter referred to as *Mediant VE SBC*, is a software product installed and hosted in a virtual machine environment, enabling connectivity and security between enterprises' and Service Providers' VoIP networks.

Mediant VE SBC provides perimeter defense as a way of protecting companies from malicious VoIP attacks; voice and signaling mediation and normalization for allowing the connection of any IP PBX to any Service Provider; and service assurance for service quality and manageability.

The product also offers call "survivability", ensuring service continuity to enterprises served by a centralized SIP-based IP-Centrex server or branch offices of distributed enterprises. Survivability functionality enables internal office communication between SIP clients in the case of disconnection from the centralized SIP IP-Centrex server or IP-PBX.

The product features full management through its Web and CLI management interfaces.

The product enables customers to significantly cut costs due to reduced hardware, power and cooling requirements.



**Note:** The scope of this document does not fully cover security aspects for deploying the product in your environment. Security measures should be done in accordance with your organization's security policies. For basic security guidelines, see *AudioCodes Recommended Security Guidelines*.

### 1.1 Mediant VE SBC Offered Flavors

AudioCodes offers several orderable Mediant VE SBC flavors, which are based on the following:

- Maximum SBC call session capacity (with and without transcoding)
- Hypervisor type
- Number of virtual CPUs (vCPU)
- DRAM memory

For a detailed description of the offered flavors, please refer to the Release Notes.

### 1.2 **Product Package**

The product is delivered as a virtual appliance that can be deployed on VMware<sup>®</sup> vSphere ESXi<sup>™</sup> Version 5.x or later Hypervisor, Linux KVM (Kernel-based Virtual Machine), OpenStack, Microsoft Hyper-V Server, or Amazon Elastic Compute Cloud (Amazon EC2). Different images are provided for each virtual environment.

Customers can choose how to obtain the product package:

- Downloadable file containing the virtual appliance image
- DVD containing the virtual appliance image

# **2** Installation Prerequisites

Installation prerequisites depend on your ordered Mediant VE SBC flavor (see Section 1.1 on page 9).

### 2.1 Host Server

The physical server on which Mediant VE SBC is to be installed must meet the following specifications:

Resource	Specifications
Processor type	64-bit Xeon Intel® CPU with support for hardware virtualization (Intel VT-x) enabled with Advanced Vector Extensions (AVX) and AES-NI support (Sandy-Bridge architecture or newer). Capacity figures depend on CPU speed. The capacity figures described in the <u>Release Notes</u> are based on the reference CPU speed as described in Section 3.12 on page 58.
Number of CPU Cores	CPU cores are required for the hypervisor in addition to the cores required for the SBC virtual machine (refer to the <u>Release Notes</u> ). The number of cores required for the hypervisor depends on the hypervisor's specific requirements.
	<ul> <li>If hyper-threading is enabled, the number of virtual CPUs for the SBC virtual machine, as specified in the <u>Release Notes</u>, refers to cores and not threads.</li> <li>The SBC's virtual machine cores must not be shared with other virtual machines.</li> </ul>
Memory	Refer to the <u>Release Notes</u> for memory required for the SBC virtual machine. Additional memory is required for the hypervisor (depends on the hypervisor's specific requirements).
Disk Space	Each SBC virtual machine requires at least 10 GB. Additional storage is required for the hypervisor (depends on the hypervisor's specific requirements).
Network Interfaces	2 or more. For SR-IOV support, 10-GbE NICs with Intel chipset (such as Intel 82599) must be installed.

Table 2-1: Host Server (Hypervisor) Specifications

The host server should have one of the following hypervisors installed on it:

- VMWare: VMware ESXi Version 5.x or later (Version 5.5 or later is recommended). For instructions on installing VMware vSphere ESXi, see <u>www.vmware.com.</u>
- KVM: Linux version 2.6.32 or later, with KVM/QEMU. For instructions on installing KVM, refer to your Linux distribution's documentation.
- OpenStack: Release Juno or later. For instructions on installing OpenStack, see <u>https://docs.openstack.org</u>.
- Hyper-V: Microsoft Server 2012 R2 or later. For instructions on installing Microsoft Hyper-V, see the Hyper-V Getting Started Guide at <u>http://technet.microsoft.com.</u>

#### Note:



- The VMware vSphere ESXi / Linux KVM / Microsoft Hyper-V are 'bare-metal' hypervisors installed directly on the physical server.
- Mediant VE SBC does not support VMware Workstation and nested virtualization solutions.

### 2.2 Mediant VE SBC Virtual Machine

The number of virtual CPUs and memory required for the SBC virtual machine is specified in the <u>Release Notes</u>.

### Notes:

- Transcoding functionality is software-based. There is no need for dedicated hardware except for adding more vCPUs. The transcoding capacity is linear with the number of vCPUs allocated for transcoding.
- Enabling transcoding functionality requires new License Key.

Resource	Specifications
Disk space	At least 10 GB
Virtual Network Interfaces	Two vNICs are recommended (for trusted / untrusted traffic), an additional vNIC is recommended for HA configurations

#### Table 2-2: Mediant VE SBC Virtual Machine Specifications

### 2.3 Virtual Networking Configuration

The virtual machine hypervisor should be pre-configured with two virtual networks designated for trusted and untrusted network traffic correspondingly.



#### Figure 2-1: Virtual Networking Configuration



**Note:** It is recommended that the physical NICs used by the Mediant SBC VE virtual machine do not share traffic with other applications such as other virtual machines or the hypervisor itself.

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# **3** Installing the Mediant VE SBC

### 3.1 Configuring the Server's BIOS

For optimal performance, the server's BIOS settings should be configured as described in the procedure below:

- > To optimize the server BIOS settings:
- 1. Enter the server BIOS (see your server's documentation for details).
- 2. Set 'Power Management' to Maximum Performance (usually under 'Power' options).
- 3. Enable 'Intel Turbo Boost' (usually under the 'Processor' options).
- 4. Enable 'Intel Virtualization Technology VT-d' and 'VT-x' (usually under 'Processor' options).
- 5. Disable 'Hyper-Threading' (usually under 'Processor' options):
  - VMWare Hypervisor: you can keep 'Hyper-Threading' enabled.
  - **KVM Hypervisor:** you can keep 'Hyper-Threading' enabled and configure the virtual machine as described in Section 3.3.4.
  - **OpenStack:** you can keep 'Hyper-Threading' enabled and configure the virtual machine as described in Section 3.4.3.4.
- 6. For enabling SR-IOV:
  - The SR-IOV support must be enabled in the BIOS (under BIOS 'Advanced Options').
  - The VT-d support must be enabled in the BIOS (under BIOS 'CPU setting').

### 3.2 Installing Mediant VE SBC on VMware vSphere ESXi

This section describes how to install Mediant VE SBC on VMware vSphere ESXi:

- For ESXi Version 6.0 and earlier, see Section 3.2.1 on page 15
- For ESXi Version 6.5 and later, see Section 3.2.2 on page 22

### 3.2.1 VMware vSphere ESXi Ver. 6.0 and Earlier

This section shows the installation process of Mediant VE SBC on VMware vSphere ESXi Version 6.0 and earlier, using the VMware vSphere client. The installation process might differ for other hypervisor versions and installation methods (e.g., vCenter).

#### **To install Mediant VE SBC on VMware:**

- 1. Deploy the OVF Template (see Section 3.2.1.1).
- 2. Adjust the deployed virtual machine (see Section 3.2.1.2)
- 3. Start the Mediant VE SBC (see Section 3.2.1.3)
- 4. Reconfigure the default IP address to match your network settings (see Section 3.7).

### 3.2.1.1 Deploying the OVF Template File

Mediant VE SBC is distributed in the form of an Open Virtualization Format (OVF) file which you must deploy.

- **To deploy the OVF file:**
- **1.** Log into vSphere client.
- Select File > Deploy OVF Template and locate the host server on which to install the OVF Template file.
- 3. Browse to and select the OVF file supplied by AudioCodes.

#### Figure 3-1: Deploying the OVF Template – Selecting the OVF Template File

Deploy OVF Template		_ 🗆 ×
Source Select the source location.		
Source OVF Template Details Name and Location Disk Format Ready to Complete	Deploy from a file or URL E:\ssbs_6.60A.205.006.ovf Browse Enter a URL to download and install the OVF package from the Internet, or specify a location accessible from your computer, such as a local hard drive, a network share, or a CD/DVD drive.	
Help	≤Back Next ≥	Cancel

4. View the OVF details and then click **Next**.

Select a name for the deployed template and then click Next. 5.

#### Figure 3-2: Deploying the OVF Template – Selecting virtual machine Name

🛃 Deploy OVF Template					
Name and Location					
Specify a name and location for the deployed template					
Source	Name:				
OVF Template Details	E-SBC Boston				
Disk Format	The name can contain up to 80 characters and it must be unique within the inventory folder.				
Network Mapping					
Ready to Complete					
Help	< Back Next >	Cancel			

6.

JURE 3-3: Dej Deploy OVF Template	oloying the OV	F Template - Sel	ecting Disk For
Disk Format In which format do you	want to store the virtual disks?		
Source OVF Template Details	Datastore:	datastore1	
Name and Location Disk Format Network Mapping Ready to Complete	Available space (GB):	130.0	
	Thick Provision Lazy Zero	bed	
	O Thick Provision Eager Ze	roed	
	C Thin Provision		

- Help ≤Back Next ≥ Cancel Select the Destination Network(s) to which two of the SBC virtual Network Interface
- 7. Cards will be connected. Note that Destination Network(s) name(s) depend on VMware host configuration. The OVF template provides the virtual machine with two NICs of type VMXNET3. After installing the SBC virtual machine, you can change the number of network connections and/or their type (see Appendix A, Configuring the Network, on page 65).

🛃 Deploy OVF Template			_O×
Network Mapping What networks should th	e deployed template use?		
Source OVF Template Details Name and Location	Map the networks used in this OVF	template to networks in your inventory	
Disk Format	Source Networks	Destination Networks	
Network Mapping	VM Network	VM Network	
	VM Network 2	VM Network 2	
	Description:		
	The VM Network network		A 7
Help		≤ Back Next ≥	Cancel

Figure 3-4: Deploying the OVF Template - Selecting the virtual machine Network

- 8. Click **Next**. Wait for the deployment process to complete.
- 9. Adjust the deployed virtual machine as described in Section 3.2.1.2.

#### 3.2.1.2 Adjusting the Virtual Machine to Chosen Mediant VE SBC

This section shows how to adjust the deployed virtual machine for the chosen Mediant VE SBC flavor.

- > To adjust deployed virtual machine for Mediant VE SBC:
- 1. Locate the new virtual machine in the tree under your host, right-click it and select **Edit Settings**; the SBC Virtual Machine Properties screen opens.
- 2. Click the **Hardware** tab, and then configure he following:
  - a. Select **Memory** and adjust the memory reservation according to the chosen configuration flavor.
  - **b.** Select **CPUs**, and then adjust the 'Number of cores per socket' according to the chosen flavor

	.9				
7 M	ediant Software E-SBC - Virtua	I Machine Properties			
Hardy	vare Options Resources			Virtual Machine Version: 8	
	Show All Devices	Add Remove	Number of virtual sockets:	1 -	
Hard	lware	Summary	Number of cores per socket:	4 💌	
11	Memory	3820 MB			
	CPUs (edited)	4	Total number of cores:	4	
	Video card	Video card			
	VMCI device	Restricted	Changing the number of virtual OS is installed might make your	al CPUs after the guest	
0	SCSI controller 0	LSI Logic Parallel	unstable.	r virtual machine	
	Hard disk 1	Virtual Disk			
0	CD/DVD drive 1	CD-ROM 1	The virtual CPU configuration	specified on this page	
10	Network adapter 1	VM Network	might violate the license of the	guest OS.	
	Network adapter 2	VM Network			
	Floppy drive 1	Floppy 1			
-	Help		_	OK Cancel	

Figure 3-5: Adjusting Virtual Machine for SBC – Hardware

- **3.** Click the **Resources** tab:
- 4. Select **CPU**, and then configure the following:
  - a. Configure 'Reservation' of CPU frequency to the maximum MHz value to ensure that full physical CPU cores will be reserved for the Mediant VE SBC virtual machine. For example, for Intel<sup>®</sup> Xeon<sup>™</sup> E5-2640 with a core frequency of 2.5 GHz, in order to reserve four CPUs, the reservation should be set to the maximum allowed (i.e., 10 GHz).
  - **b.** Select the 'Unlimited' check box if it isn't already selected.

#### Figure 3-6: Adjusting Virtual Machine SBC – Resources Tab

Mediant Software E-SBC - Virtu	ual Machine Properties		
Hardware Options Resources			Virtual Machine Version:
Settings	Summary	Resource Allocation	
CPU	11600 MHz		
Memory	0 MB	Snares: [Normal	4000 =
Disk	Normal	Reservation:	- 11600 + MHz
Advanced CPU	HT Sharing: Any	<b>A</b>	
		Limit:	) 13568 <u>+</u> MHz
		✓ Unlimited	
Help		0	K Cancel

- 5. Select **Memory**, and then configure the following:
  - **a.** Configure 'Reservation' of memory to the maximum value allowed (minimum configuration of the chosen Mediant VE SBC flavor).
  - **b.** Select the 'Unlimited' check box if it isn't already selected.

#### Figure 3-7: Adjusting Virtual Machine SBC – Resources Tab

lardware Options Resource	ces	Virtual Machine Version:
tardware Options Resource Settings CPU Memory Disk Advanced CPU	Summany 11172 MHz 8192 MB Normal HT Sharing: Any	Virtual Machine Version          Resource Allocation         Reserve all guest memory (All locked)         Shares:       Normal         NB       1         A         Limit:
Help		at lowe

#### 6. Select Advanced CPU:

- a. From the 'Mode' drop-down list, select None.
- **b.** If 'HyperThreading Status' is "Active" and the required number of virtual CPUs is higher than 1, there are two options to configure the VM:
  - If the Host is using a CPU prior to Intel® Xeon® Scalable Processors, then set the 'Scheduling Affinity' field to '0, 2, 4, 6' or any other sequence of even cores indexes such as '2, 4, 6, 8', as shown in the figure above.
  - If the Host is using a CPU Intel® Xeon® Scalable Processors or later, then set the 'Scheduling Affinity' field to '0-3' (for 4 vCPUs) or any other successive range starting with an even number such as '8-11', according to the number of vCPUs required. In addition, the INI file parameter CPUOverrideHT should be configured to 1.

If 'HyperThreading Status' is "Not active", leave the 'Scheduling Affinity' field empty.



Figure 3-8: Adjusting Virtual Machine SBC - Scheduling Affinity

7. Click OK.

#### 3.2.1.3 Starting Mediant VE SBC

This section shows how to start Mediant VE SBC.

- **To start Mediant VE SBC:**
- 1. In vSphere, right-click the name of the virtual machine, and then click **Power On**.
- 2. Proceed to Section 3.7.

### 3.2.2 VMware vSphere ESXi Ver. 6.5 and Later

This section shows the installation process of Mediant VE SBC on VMware vSphere ESXi 6.5 and later, using the VMware vSphere client. The installation process might differ for other hypervisor versions and installation methods (e.g., vCenter).

#### To install Mediant VE SBC on VMware:

- 1. Deploy the OVF Template (see Section 3.2.1.1).
- 2. Adjust the deployed virtual machine (see Section 3.2.1.2)
- **3.** Start the Mediant VE SBC (see Section 3.2.1.3)
- 4. Reconfigure the default IP address to match your network settings (see Section 3.7).

#### 3.2.2.1 Deploying the OVF Template File

Mediant VE SBC is distributed in the form of an Open Virtualization Format (OVF) file which you must deploy.

#### **To deploy the OVF file:**

- 1. Log into the VMware Web client.
- In the Navigator pane, click Virtual Machines, and then in the right pane, click Create / Register VM; the 'New virtual machine' wizard appears. From the drop-down list, select Deploy a virtual machine from an OVF or OVA file:

#### Figure 3-9: Deploying the OVF Template – Stage 1 Select Creation Type

🐿 New virtual machine		
<ul> <li>Select creation type</li> <li>Select OVF and VMDK files</li> <li>Select storage</li> <li>License agreements</li> <li>Deployment options</li> <li>Additional settings</li> <li>Ready to complete</li> </ul>	Select creation type How would you like to create a Virtual Machine? Create a new virtual machine Deploy a virtual machine from an OVF or OVA file Register an existing virtual machine	This option guides you through the process of creating a virtual machine from an OVF and VMDK files.
		Back Next Finish Cancel

3. Click Next.

Figure 3-10: Deploying the OVF Template – Stage 2 Select OVF and VMDK Files

B New Virtual machine - Mediant SBC	
<ul> <li>1 Select creation type</li> <li>2 Select OVF and VMDK files</li> <li>3 Select storage</li> <li>4 License agreements</li> <li>5 Deployment options</li> <li>6 Additional settings</li> <li>7 Ready to complete</li> </ul>	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine. Mediant SBC Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance.
	× 🖾 sbc-F7.20A.100.ovf × 🔜 sbc-F7.20A.100-disk1.vmdk
vmware	
	Back Next Finish Cancel

- 4. Enter a name for the virtual machine, and then select or drag-and-drop the OVF template file supplied by AudioCodes.
- 5. Click Next.

#### Figure 3-11: Deploying the OVF Template – Stage 3 Select Storage

1 New virtual machine - Mediant SBC						
1 Select creation type     2 Select Storage     Select storage     Select storage     4 License agreements     5 Deployment options     virtual machine configuration files and all of the virtual disks.				n datastore for the		
6 Additional settings 7 Ready to complete	Name ~	Capacity ~	Free ~	Туре ~	Thin pro ~	Access ~
	datastore1	551.25 GB	546.69 GB	VMFS5	Supported	Single
						1 items
<b>vm</b> ware <sup>®</sup>						
			Ba	ick N	ext Finis	h Cancel

6. Verify the OVF details, and then click **Next**.

🔁 New virtual machine - Mediant SBC				
<ul> <li>1 Select creation type</li> <li>2 Select OVF and VMDK files</li> <li>3 Select storage</li> </ul>	Deployment options Select deployment options			
4 Deployment options 5 Ready to complete	Network mappings	VM Network VM Network		
	Disk provisioning	O Thin 💽 Thick		
	Power on automatically			
<b>vm</b> ware				
		Back Next Finish Cancel		

Figure 3-12: Deploying the OVF Template – Stage 4 Deployment Options

- 7. Do the following:
  - a. Select the destination network(s) to which two of the SBC virtual Network Interface Cards will be connected. Note that the destination network(s) name(s) depend on VMware host configuration. The OVF template provides the virtual machine with two NICs of type VMXNET3. After installing the SBC virtual machine, you can change the number of network connections and/or their type (see Appendix A, Configuring the Network, on page 65).
  - b. Select the **Thick** option for disk provisioning.
- 8. Click Next.

· i select creation type	Ready to complete		
2 Select OVF and VMDK files	Review your settings selection before	re finishing the wizard	
A Deployment options			
5 Ready to complete	Product	sbc-F7.20A.100	
	VM Name	Mediant SBC	
	Disks	sbc-F7.20A.100-disk1.vmdk	
	Datastore	datastore1	
	Provisioning type	Thick	
	Network mappings	VM Network: VM Network	
	Guest OS Name	Unknown	
	Do not refresh your	browser while this VM is being deployed.	
1000 March			

Figure 3-13: Deploying the OVF Template – Stage 5 Ready to Complete

- 9. Click **Finish** and wait for the deployment process to complete.
- **10.** Adjust the deployed virtual machine as described in Section 3.2.1.2.

### 3.2.2.2 Adjusting the Virtual Machine to Chosen Mediant VE SBC

This section shows how to adjust the deployed virtual machine for the chosen Mediant VE SBC flavor.

- To adjust deployed virtual machine for Mediant VE SBC:
- 1. In the Navigator pane, click **Virtual Machines**, locate the new virtual machine in the list, right-click it, and then choose **Edit settings**; the Edit settings screen opens.
- 2. Click the Virtual Hardware tab:

Virtual Llardware VM Options

- a. Expand the CPU folder, and do the following:
  - Configure the 'Cores per Socket' parameter to the same value as the 'CPU' parameter. When configuration is set correctly, "Sockets: 1" should be displayed to the right of the value (as shown in the figure below).
  - Configure 'Reservation' of CPU frequency to the maximum MHz value to ensure that full physical CPU cores will be reserved for the Mediant VE SBC virtual machine. For example, for Intel<sup>®</sup> Xeon<sup>™</sup> E5-2640 with a core frequency of 2.5 GHz, in order to reserve four CPUs, the reservation should be set to the maximum allowed (i.e., 10 GHz).
  - From the 'Limit' drop-down list, select Unlimited.
  - If 'HyperThreading Status' is "Active" and the required number of virtual CPUs is higher than 1, there are two options to configure the VM:
    If the Host is using a CPU prior to Intel® Xeon® Scalable Processors, then set the 'Scheduling Affinity' field to '0, 2, 4, 6' or any other sequence of even cores indexes such as '2, 4, 6, 8', as shown in the figure above.
    If the Host is using a CPU Intel® Xeon® Scalable Processors or later, then set the 'Scheduling Affinity' field to '0-3' (for 4 vCPUs) or any other successive range starting with even number such as '8-11', according to the number of vCPUs required. In addition, the INI file parameter CPUOverrideHT should be configured to 1.

If 'HyperThreading Status' is "Not active", leave the 'Scheduling Affinity' field empty.

#### Figure 3-14: Adjusting Virtual Machine for SBC – Virtual Hardware – CPU

Virtual Hardware Vivi Options					
🔜 Add hard disk 🛛 🛤 Add network adapter 🛛 🚍 Add other device					
✓ □ CPU	4 🔻 🧃				
Cores per Socket	4 • Sockets: 1				
CPU Hot Plug	Enable CPU Hot Add				
Reservation	10000 <b>v</b> MHz <b>v</b>				
Limit	Unlimited   MHz				
Shares	Custom   I				
Hardware virtualization	Expose hardware assisted virtualization to the guest OS (				
Performance counters	Enable virtualized CPU performance counters				
Scheduling Affinity	Hyperthreading Status: Not active Available CPUs: 20 (Logical CPUs)				
CPU/MMU Virtualization	Automatic				

- **b.** Expand the **Memory** folder: and adjust the memory reservation according to the chosen configuration flavor.
  - Configure 'Reservation' of memory to the maximum value allowed (minimum configuration of the chosen Mediant VE SBC flavor).
  - Select the 'Unlimited' check box if it isn't already selected.

#### Figure 3-15: Adjusting Virtual Machine SBC – Virtual Hardware - Memory

Virtual Hardware VM Options	
See Add hard disk 🛛 🛤 Add network add	apter 🔄 Add other device
▶ ☐ CPU	4 • ()
- Memory	
RAM	8192 MB •
Reservation	8192 <b>V</b> MB <b>V</b>
	Reserve all guest memory (All locked)
Limit	Unlimited   MB
Shares	Normal T 1000
Memory Hot Plug	Enabled
▶ 🚍 Hard disk 1	10 GB • 🛞
► 🤄 SCSI Controller 0	VMware Paravirtual

3. Click Save.

### 3.2.2.3 Starting Mediant VE SBC

This section shows how to start Mediant VE SBC.

- To start Mediant VE SBC:
- 1. In the Navigator pane, click Virtual Machines.
- 2. Locate the new virtual machine in the list, right-click it, and then from the shortcut menu, choose **Power > Power on**.
- **3.** Proceed to Section **3.7**.

### 3.3 Installing Mediant VE SBC on KVM

This section shows how to install Mediant VE SBC on KVM. KVM is a virtualization solution integrated into Linux kernel and available on different Linux distributions. In the instructions below, CentOS 7 distribution is used as 'Linux host'. The installation process might differ for other distributions (e.g., Ubuntu).

#### > To install Mediant VE SBC on KVM:

- 1. Adjust Linux host's settings for optimal performance (see Section 3.3.1).
- 2. Install and configure Open vSwitch on Linux host (see Section 3.3.2)
- 3. Deploy the QCOW2 Image (see Section 3.3.3).
- 4. Reconfigure the default IP address to match your network settings (see Section 3.7).

### 3.3.1 Adjusting Linux Host's Settings

This section shows how to adjust the Linux host's settings for an optimal Mediant VE SBC deployment.

#### > To adjust the Linux host's settings:

1. Configure Linux host to use "virtual host" operation profile. [root@virt-host ~]# tuned-adm profile virtual-host

#### 2. Determine the names of all the available network interfaces.

[root@virt-host ~]# ip addr show

```
1: lo: <LOOPBACK, UP, LOWER UP> mtu 65536 gdisc noqueue state UNKNOWN
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
       valid lft forever preferred lft forever
    inet6 ::1/128 scope host
       valid lft forever preferred lft forever
2: enol: <BROADCAST, MULTICAST, UP, LOWER UP> mtu 1500 qdisc mq state UP
glen 1000
    link/ether d8:d3:85:12:34:01 brd ff:ff:ff:ff:ff:ff
    inet 10.4.219.60/16 brd 10.4.255.255 scope global enp2s0f0
       valid lft forever preferred lft forever
    inet6 fe80::dad3:85ff:feb9:eb50/64 scope link
       valid lft forever preferred lft forever
3: eno2: <BROADCAST,MULTICAST> mtu 1500 qdisc noop state DOWN qlen
1000
   link/ether d8:d3:85:12:34:02 brd ff:ff:ff:ff:ff:ff
4: eno3: <BROADCAST, MULTICAST> mtu 1500 qdisc noop state DOWN qlen
1000
    link/ether d8:d3:85:12:34:03 brd ff:ff:ff:ff:ff:ff
4: eno4: <BROADCAST, MULTICAST> mtu 1500 qdisc noop state DOWN qlen
1000
    link/ether d8:d3:85:12:34:04 brd ff:ff:ff:ff:ff:ff
For each network interface, determine the maximum supported ring size.
[root@virt-host ~] # ethtool -g enol
Ring parameters for enol:
Pre-set maximums:
RX:
               4096
RX Mini:
               0
RX Jumbo:
               0
TX:
                4096
Current hardware settings:
```

3.

RX:		256
RX	Mini:	0
RX	Jumbo:	0
TX:		256

4. Configure each network interface to use the maximum supported ring size (adjust the command below based on the previous command's output).

[root@virt-host ~]# echo 'ETHTOOL\_OPTS="-G eno1 rx 4096 tx
4096"' >> /etc/sysconfig/network-scripts/ifcfg-eno1

5. Restart the network service to apply the new configuration.

[root@virt-host ~]# systemctl restart network

### 3.3.2 Installing and Configuring Networking on Linux Host

The virtual network interfaces associated with the Mediant VE SBC virtual machine can be either SR-IOV virtual function or Open vSwitch virtual NICs. A virtual network interface using SR-IOV provides superior performance relative to Open vSwitch virtual interface and thus, is more suitable for media network interfaces. It is possible to mix both types of interfaces (SR-IOV and Open vSwitch) and have multiple virtual interfaces of each type.

The following subsections describe the installation and configuration required for each type of virtual network interface.

#### 3.3.2.1 Installing and Configuring Open vSwitch on Linux Host

Open vSwitch is an open-source virtual switch used by the default OpenStack Neutron implementation. It provides better performance for the Mediant VE SBC traffic load than alternative bridging implementations, for example, MacVTap and is therefore, recommended for use even for "pure" KVM deployments without OpenStack.

#### > To install and configure Open vSwitch on the Linux host:

1. Install Open vSwitch from the RDO repository:

```
[root@virt-host ~] # yum install centos-release-openstack-
newton
[root@virt-host ~] # yum install openvswitch
```

2. Start Open vSwitch:

```
[root@virt-host ~]# systemctl enable openvswitch.service
[root@virt-host ~]# systemctl start openvswitch.service
```

3. Configure bridges and attach them to network interfaces (in the example below, two bridges are configured and eno2 and eno3 interfaces are attached to them; adjust it to match you deployment's requirements).

```
[root@virt-host ~]# ovs-vsctl add-br br-ex1
[root@virt-host ~]# ovs-vsctl add-br br-ex2
[root@virt-host ~]# ovs-vsctl add-port br-ex1 eno2
[root@virt-host ~]# ovs-vsctl add-port br-ex2 eno3
```

**4.** Verify the Open vSwitch configuration:

```
[root@virt-host ~]# ovs-vsctl show
9f724f32-65e2-4ce9-829f-91a41ab09c40
Bridge "br-ex1"
Port "br-ex1"
Interface "br-ex1"
type: internal
Port "eno2"
Interface "eno2"
```

```
Bridge "br-ex2"

Port "br-ex2"

Interface "br-ex2"

type: internal

Port "eno3"

Interface "eno3"

ovs_version: "2.1.3"
```

5. Make Open vSwitch configuration persistent by editing network configuration scripts:

#### /etc/sysconfig/network-scripts/ifcfg-br-ex1

DEVICE=br-ex1 ONBOOT=yes DEVICETYPE=ovs TYPE=OVSBridge HOTPLUG=no USERCTL=no

#### /etc/sysconfig/network-scripts/ifcfg-br-ex2

DEVICE=br-ex2 ONBOOT=yes DEVICETYPE=ovs TYPE=OVSBridge HOTPLUG=no USERCTL=no

#### /etc/sysconfig/network-scripts/ifcfg-eno2

DEVICE=eno2 ONBOOT=yes IPV6INIT=no BOOTPROTO=none NAME=eno2 DEVICETYPE=ovs TYPE=OVSPort OVS\_BRIDGE=br-ex1 ETHTOOL OPTS="-G eno2 rx 4096 tx 4096"

#### /etc/sysconfig/network-scripts/ifcfg-eno3

DEVICE=eno3 ONBOOT=yes IPV6INIT=no BOOTPROTO=none NAME=eno3 DEVICETYPE=ovs TYPE=OVSPort OVS\_BRIDGE=br-ex2 ETHTOOL OPTS="-G eno3 rx 4096 tx 4096"

### 3.3.2.2 Installing and Configuring SR-IOV on Linux Host

SR-IOV (single root input/output virtualization) is a network interface that allows the isolation of the PCI Express resources for manageability and performance reasons. A physical PCI Express resource can be shared on a virtual environment using the SR-IOV specification. The SR-IOV offers different virtual functions to different virtual components (e.g. network adapter) on a physical server machine. A NIC supporting SR-IOV allows the virtual machine to share the NIC resources by accessing through virtual function exposed by the NIC's physical function.



**Note:** SR-IOV support by Mediant VE SBC requires NIC controllers that are supported by Linux ixgbe driver for 10 Gigabit Ethernet Intel® NICs. The controller that has been tested and approved by AudioCodes is the Intel 82599 NIC. For other NIC controller support, please contact your AudioCodes sales representative.

#### > To install and configure SR-IOV on the Linux host:

1. For supporting SR-IOV, the IOMMU should be enabled on the host's kernel, and selinux must be disabled, by changing the GRUB linux command line

```
[root@virt-host ~] # vi /etc/sysconfig/grub
```

Add to GRUB\_CMDLINE\_LINUX: intel\_iommu=on AND selinux=0, for example:

```
GRUB_TIMEOUT=5
GRUB_DEFAULT=saved
GRUB_DISABLE_SUBMENU=true
GRUB_TERMINAL_OUTPUT="console"
GRUB_CMDLINE_LINUX="rd.lvm.lv=centos/root
rd.lvm.lv=centos/swap_crashkernel=auto_rhgb_quiet
intel_ionmu=on_selinux=0"
```

GRUB\_DISABLE\_RECOVERY="true"

2. Regenerate grub.cfg:

[root@virt-host ~] # grub2-mkconfig -o /boot/grub2/grub.cfg

3. Disable SELInux:

```
[root@virt-host ~] # vi /etc/sysconfig/selinux
# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#
      enforcing - SELinux security policy is enforced.
#
      permissive - SELinux prints warnings instead of
enforcing.
      disabled - No SELinux policy is loaded.
SELINUX=disabled
# SELINUXTYPE= can take one of three two values:
      targeted - Targeted processes are protected,
#
#
      minimum - Modification of targeted policy. Only selected
processes are protected.
      mls - Multi Level Security protection.
SELINUXTYPE=targeted
```

- 4. Reboot the host.
- 5. Detect the PCI bus location of the NICs supported SR-IOV (e.g., using the **Ispci** command) and the name of the associated physical interface names (e.g., using the **ip** addr show command).

6. Define the number of virtual functions to be created on boot. For example, add the following line to create 4 virtual functions on the SR-IOV interface enp3s0f0:

```
[root@virt-host ~]# vi /etc/rc.d/rc.local
```

Add the following line:

```
echo 4 > /sys/class/net/enp3s0f0/device/sriov_numvfs
Save and exit:
```

[root@virt-host ~] # chmod +x /etc/rc.d/rc.local

Configure the physical link to be up in boot:

[root@virt-host ~]# vi /etc/sysconfig/network-scripts/ifcfgenp3s0f0 TYPE=Ethernet BOOTPROTO=none

```
NAME=enp3s0f0
DEVICE=enp3s0f0
ONBOOT=yes
ETHTOOL_OPTS="-G enp3s0f0 rx 4096 tx 4096"
USERCTL=no
```

- 7. Reboot the host.
- 8. Check the PCI bus location of the new created Virtual function:

```
[root@virt-host ~] # lspci | grep Eth
```

For example, the bus location on the following virtual function is 03.10.0:

```
03:10.0 Ethernet controller: Intel Corporation 82599 Ethernet
Controller Virtual Function (rev 01)
```

9. Create an XML interface for the virtual function:

- **10.** Create a virtual machine for the Mediant VE SBC (if not already exists), as described in Section 3.3.3.
- **11.** Shut down the Mediant VE SBC virtual machine.
- **12.** Attach the new Virtual Function to the virtual machine:

```
[root@virt-host ~]# virsh attach-device sbc-test ./new-sriov-
connection.xml --config
```

**13.** Start the virtual machine:

```
[root@virt-host ~] # virsh start sbc-test
```

### 3.3.3 Deploying the QCOW2 Image

Mediant VE SBC is distributed as a QCOW2 image.

- To deploy the image:
- 1. Copy QCOW2 image to the standard image repository.

```
[root@virt-host ~]# cp ~admin/sbc-7.00A.004.503.qcow2
/var/lib/libvirt/images/sbc-test.qcow2
[root@virt-host ~]# chown root:root
/var/lib/libvirt/images/sbc-test.qcow2
[root@virt-host ~]# chmod 600 /var/lib/libvirt/images/sbc-test.qcow2
```

Remember that KVM will use the image as an actual virtual machine disk, so if you need to create multiple virtual machine instances, create a new copy of the image for each instance.

2. Open Virtual Machine Manager:

[root@virt-host ~] # virt-manager

Virtual Machine Manager	_ 🗆 ×
File Edit View Help	
📫   💻 Open 👂 🔟 🔳 🗸	
Name	✓ CPU usage
▼ localhost (QEMU)	
sbc-7.0 Shut off	

button.

3. Click the Create New Virtual Machine

4. Enter the new virtual machine name, select the **Import existing disk image** option, and then click **Forward**.

New VM
Create a new virtual machine Step 1 of 4
Enter your virtual machine details
Name: sbc-test
Connection: localhost (QEMU/KVM)
Choose how you would like to install the operating system
<ul> <li>Local install media (ISO image or CDROM)</li> </ul>
<ul> <li>Network Install (HTTP, FTP, or NFS)</li> </ul>
O Network Boot (PXE)
Import existing disk image
Cancel Back Forward

5. Click **Browse** and select the QCOW2 image. Change 'OS Type' to **Linux** and 'Version' to **Red Hat Enterprise Linux 6**. Click **Forward**.

	New VM	
Cre Step	ate a new virtual machine	
Provide the	existing storage path:	
/var/lib/li	bvirt/images/sbc-test.qcow2	Browse
Choose an o	operating system type and version	
OS type:	Linux	~
Version:	Red Hat Enterprise Linux 6	~
	Cancel Back	Forward

6. Adjust virtual machine Memory and CPU allocation according to the chosen Mediant VE SBC flavor. Click **Forward**.

New VM
Create a new virtual machine Step 3 of 4
Choose Memory and CPU settings Memory (RAM): 2048 - + MB Up to 7811 MB available on the host CPUs: 1 - + Up to 4 available
Cancel Back Forward

7. Select the Customize configuration before install option, and then click Finish.

New VM
Create a new virtual machine Step 4 of 4
Ready to begin installation of <b>sbc-test</b>
OS: Red Hat Enterprise Linux 6
Install: Import existing OS image
Memory: 2048 MB
CPUs: 1
Storage: 1.4 GB /home/admin/disk.qcow2
Customize configuration before install
<ul> <li>Advanced options</li> <li>Cancel Back Finish</li> </ul>

- 8. In the virtual machine's properties, open the Processor configuration screen. Expand the Configuration section, and then click **Copy host CPU configuration** to enable the Virtual Machine to use a full set of host CPU features. Do one of the following:
  - If your server running the Linux host (hypervisor) has only a single physical CPU, expand the **Pinning** group, and then in the 'Default pinning' field, specify the physical cores pinned for the virtual machine. The number of pinned physical cores must be at least the same number of cores as allocated for the virtual machine. For preventing performance issues, the physical core that the host kernel uses for handling the Network Rx interrupts (physical Core #0, by default) must not be pinned to the virtual machine.
  - If your server running the Linux host (hypervisor) has more than one physical CPU, expand the **Pinning** group and then click **Generate from host NUMA** configuration to optimize CPU allocation.

	sbc-test Virtual Machine
🥑 Begin Installation 🌘	Cancel
Begin Installation         Overview         Processor         Boot Options         VirtlO Disk 1         VirtlO Disk 1         Input         Display Spice         Sound: default         Console         Channel         Video Default	Cancel  CPUs  Logical host CPUs: 4  Current allocation: 1 - +  Maximum allocation: 1 - +  Configuration  Model: Haswell  Copy host CPU configuration  Copy host CPU configuration  Copy Leatures  Topology  Displace
	Pinning     Default pinning:         (ex: 0,1,3-5,7)     Generate from host NUMA configuration
	Runtime pinning:
	VCPU On CPU Pinning
Add Hardware	Cancel Apply

For performance-related settings, see Section 3.12.

9. Click Apply.

**10.** In the virtual machine's properties, open the VirtIO Disk 1 configuration screen. Expand the 'Advanced options' section, and then from the 'Storage format' dropdown, select **qcow2**. Click **Apply**.

	sbc-test Virtual Machine
Begin Installation 🧶	Cancel
<ul> <li>Overview</li> <li>Processor</li> <li>Memory</li> <li>Boot Options</li> <li>VirtiO Disk 1</li> <li>NIC :4c:34:ca</li> <li>Input</li> <li>Display Spice</li> <li>Sound: default</li> <li>Console</li> <li>Channel</li> <li>Video Default</li> </ul>	<pre>Virtual Disk Target device: VirtIO Disk 1 Source path: /var/lib/libvirt/images/sbc-test.qcow2 Storage size: 10.00 GB Readonly: Shareable: Advanced options Disk bus: Virtio Serial number: Storage format: qcow2 Performance options IO Tuning</pre>
Add Hardware	Remove Cancel Apply

11. In the virtual machine's properties, open the NIC configuration screen. From the 'Source device' dropdown, select **Host device br-ex1: macvtap**. From the 'Device model' dropdown, select **virtio**. Click **Apply**.

	sbc-test Virtual Machine	
Begin Installation	Cancel	
v ,		
🖳 Overview	Virtual Network Interface	
Processor	Source device: Host device br-ex1 : macvtap	
Memory		
🔅 Boot Options	Device model: virtio	
VirtlO Disk 1	MAC address: 52:54:00:7f:81:c6	
NIC :7f:81:c6	Source mode: VEPA 🗸	
input	Nirtual port	
Display Spice	Wittat port	
Sound: default		
Console		
Channel		
Video Default		
Add Hardware	Remove Cancel App	oly

**12.** To configure additional Virtual Machine network interfaces, click **Add Hardware** (shown in the figure above), and then configure an additional NIC as shown below.

		Add New Vi	rtual Hardware
	Storage	Notwork	
đ	Network	Network	
0	Input	Please indicate how	w you'd like to connect your new virtual
<b></b>	Graphics	network device to	the host network.
J.	Sound	Host device:	Host device br-ex2 : macvtap
	Serial		
~	Parallel	MAC address:	✓ 52:54:00:2a:cc:80
	Channel	Device model:	virtio 🗸
3	USB Host Device		
60	PCI Host Device		
<u> </u>	Video		
l lite	Watchdog		
	Filesystem		
	Smartcard		
1	USB Redirection		
66	RNG		
			Cancel Finish

r	
	sbc-test Virtual Machine
Begin Installation 🧶	Cancel
OverviewProcessorMemoryBoot OptionsVirtIO Disk 1Image: NIC :7f:81:c6Image: NIC :2a:cc:80ImputImputSound: defaultSound: defaultConsoleChannelVideo Default	Virtual Network Interface Source device: Host device br-ex1: macvtap Device model: virtio MAC address: 52:54:00:7f:81:c6 Source mode: VEPA Virtual port
Add Hardware	Remove Cancel Apply

13. Click Begin Installation.

14. Wait until the Mediant VE SBC fully starts and shows the CLI login prompt.

sbc-test Virtual Machine		•	×
File Virtual Machine View Send Key			
DAD Loonback. Senden task 1 Reciver Task 4 RyRingInfo stant at ffffffff821944	- Ø		
QQQ Loopback: Sender task 1 Reciver Task 4 Rx Loopback Network Media numOfBDs	is		
4096 DirectArray start at ffff880063180000			
QQQ Loopback: Sender task 1 Reciver Task 5 RxRingInfo start at ffffffff821944	f0		
UWW Loopback: Sender task 1 Reciver Task 5 Rx Loopback Network Media numUfBUs	İS		
ROD Lonback: Sender task 1 Reciver Task 6 RyRingInfo start at ffffffff821945	AA		
909 Loopback: Sender task 1 Reciver Task 6 Rx Loopback Network Media num0fBDs	is		
4096 DirectArray start at ffff8800631c0000			
000 Loopback: Sender task 1 Reciver Task 7 RxRingInfo start at ffffffff821945	10		
000 Loopback: Sender task 1 Reciver Task 7 Rx Loopback Network Media numOfBDs	is		
4095 Directarray start at fff88005160000			
DirectPath inct] : ring set for Task id 1 returned base nou address: Ax630000	AA		
DirectPath ioctl : RingWritePositionPhysicalAddress address: 0x61d00000			
DirectPath ioctl : Packet pool block address: 0×40000000			
DirectPath ioctl : Packet pool block size: 268435456 bytes			
DirectPath ioctl : ring set for Task id 1 returned base phy address: $0 \times 638000$	00		
EXT4-fs (vda1): mounted filesystem with ordered data mode. Opts:	00		
Welcome to AudioCodes CLI			
Username:			

- **15.** Shut down the Virtual Machine by clicking **Shutdown** button.
- 16. If your Linux host (hypervisor) has more than one CPU installed, configure domain emulator pinning for optimal performance. Use the same values generated by Generate from host NUMA configuration in Step 8.

```
[root@virt-host ~] # virsh emulatorpin sbc-test 0-9 --config
```

- **17.** Open the advanced Virtual Machine configuration editor.
- [root@virt-host ~] # virsh edit sbc-test
- **18.** Change the network interfaces configuration to look like this:

```
<interface type='bridge'>
  <mac address='52:54:00:7f:81:c6'/>
  <source bridge='br-ex1'/>
 <virtualport type='openvswitch'/>
  <model type='virtio'/>
  <address type='pci' domain='0x0000' bus='0x00'
  slot='0x03' function='0x0'/>
</interface>
<interface type='bridge'>
  <mac address='52:54:00:2a:cc:80'/>
  <source bridge='br-ex2'/>
  <virtualport type='openvswitch'/>
  <model type='virtio'/>
  <address type='pci' domain='0x0000' bus='0x00'
  slot='0x04' function='0x0'/>
</interface>
```

- **19.** Save the new configuration and exit.
- Dump the updated Virtual Machine configuration and verify that cprease configuration and verify that

21. Start the Virtual Machine by clicking the **Start** button; the Virtual Machine will now have full network connectivity.

### 3.3.4 Configuring Virtual Machine to Operate with Hyper-Threading

You can operate the Mediant VE SBC virtual machine on a host in which Hyper-Threading is enabled. To support this, you must map both logical cores of the same physical core to each vCPU of the Mediant VE SBC virtual machine. For example, if Mediant VE SBC uses four vCPUs, you must configure the virtual machine to allocate every pair of hyperthreaded cores to a certain vCPU so that a total of four physical cores (eight hyperthreaded cores) are allocated to the virtual machine.

1. View the CPU topology of your server:

```
[root@virt-host ~]# for i in `seq 0 15`; do echo -n "physical-
core $i is using HT cores "; cat
/sys/devices/system/cpu/cpu$i/topology/thread_siblings_list;
done
```

2. The output displays which logical cores reside on which physical core. For example:

```
physical-core 0 is using HT cores 0,16
physical-core 1 is using HT cores 1,17
physical-core 2 is using HT cores 2,18
physical-core 3 is using HT cores 3,19
physical-core 4 is using HT cores 4,20
physical-core 5 is using HT cores 5,21
physical-core 6 is using HT cores 6,22
physical-core 7 is using HT cores 7,23
physical-core 8 is using HT cores 8,24
physical-core 9 is using HT cores 9,25
physical-core 10 is using HT cores 10,26
physical-core 11 is using HT cores 11,27
physical-core 12 is using HT cores 12,28
physical-core 13 is using HT cores 13,29
physical-core 14 is using HT cores 14,30
physical-core 15 is using HT cores 15,31
```

3. Shut down the Virtual Machine, by clicking the Shutdown 🛄 button.

- 4. Open the advanced Virtual Machine configuration editor: [root@virt-host ~] # virsh edit sbc-test
- 5. If you want to map physical cores 1-4 to the virtual machine (vcpu 0-3), change the CPU mapping so that it appears as follows:

```
<vcpu placement='static'>4</vcpu>
<cputune>
  <vcpupin vcpu='0' cpuset='1,17'/>
   <vcpupin vcpu='1' cpuset='2,18'/>
   <vcpupin vcpu='2' cpuset='3,19'/>
   <vcpupin vcpu='3' cpuset='4,20'/>
  </cputune>
```

- 6. Save the new configuration and exit.
- 7. Start the Virtual Machine, by clicking the **Start** button; the Virtual Machine now operates with four physical cores.

### 3.4 Installing Mediant VE SBC on OpenStack

This section describes the installation process of Mediant VE SBC on OpenStack cloud computing platform.

- > To install Mediant VE SBC on OpenStack:
- 1. Create a flat provider network/s (see Section 3.4.1).
- 2. Create a Mediant VE SBC image (see Section 3.4.2).
- 3. Create Mediant VE SBC flavors (see Section 3.4.3).
- 4. Create a Mediant VE SBC security group (see Section 3.4.4).
- 5. Deploy the Mediant VE SBC instance (see Section 3.4.5).

The examples below use OpenStack CLI and adhere to the syntax of the OpenStack Mitaka release. Earlier / future OpenStack releases may have slightly different CLI syntax. It is also possible to perform most of the tasks using Dashboard (horizon) graphical user interface.



**Note:** For optimal Mediant VE SBC performance, make sure that OpenStack compute nodes on which the Mediant VE SBC will be deployed have the 'Power Management' setting in BIOS configured for **Maximum Performance** (as described in Section 2.1)

### 3.4.1 Creating a Flat Provider Network

For optimal deployment of Mediant VE SBC, it is recommended to use flat provider networks. Flat provider networks use a physical network infrastructure to handle switching and routing of network traffic. Instances (virtual machines) are connected to the physical network infrastructure through Layer-2 bridging / switching. Use of flat provider networks improve network performance and simplify interworking between OpenStack instances and physical equipment at the datacenter.

#### Figure 3-16: General Architecture of OpenStack Flat Provider Network



#### **General Architecture**

- To create a flat provider network:
- 1. Create a flat provider network for the first network interface (**physnet1**). Adjust IP addresses to match your setup and network topology.

```
$ neutron net-create net1 --shared --provider:network_type
flat --provider:physical_network physnet1
$ neutron subnet-create --name net1_subnet --gateway 10.3.0.1
--dns-nameserver 10.1.1.11 --allocation-pool
start=10.3.160.2,end=10.3.160.10 net1 10.3.0.0/16
```

2. Create additional flat provider networks as needed.

### 3.4.2 Creating a Mediant VE SBC Image

Mediant VE SBC is distributed as a QCOW2 image file. This file must be imported into the OpenStack image repository (glance).

- **To create a Mediant VE SBC image:**
- 1. Copy the Mediant VE SBC QCOW2 image file to the OpenStack controller node.
- 2. Create a Mediant VE SBC image:

```
$ glance image-create --name sbc-F7.20A.102.001 --disk-format
qcow2 --container-format bare --file sbc-F7.20A.102.001.qcow2
```

#### 3.4.3 Creating Mediant VE SBC Flavors

Create three flavors for different sizes of Mediant VE SBC instances using the commands below. Refer to the <u>Release Notes</u> for detailed sizing and capacity of supported Mediant VE SBC flavors.

#### **To create Mediant VE SBC flavors:**

- Create an sbc.small flavor (1 CPU, 2-GB RAM):
   \$ nova flavor-create sbc.small auto 2048 10 1
- 2. Create an sbc.large flavor (4 CPU, 16-GB RAM): \$ nova flavor-create sbc.large auto 16384 10 4
- 3. Create an sbc.xlarge flavor (8 CPU, 32-GB RAM): \$ nova flavor-create sbc.xlarge auto 32678 10 8

#### 3.4.3.1 Binding Mediant VE SBC Instances to Physical CPU Cores

Configure a "dedicated" CPU policy for Mediant VE SBC flavors in order to achieve optimal performance of Mediant VE SBC instances:

- \$ nova flavor-key sbc.small set hw:cpu\_policy=dedicated
- \$ nova flavor-key sbc.large set hw:cpu policy=dedicated
- \$ nova flavor-key sbc.xlarge set hw:cpu policy=dedicated

#### 3.4.3.2 Configuring Virtual CPU Topology

Configure **sbc.large** and **sbc.xlarge** flavors to expose single socket CPU topology for optimal performance of Mediant VE SBC instances:

- \$ nova flavor-key sbc.large set hw:cpu\_sockets=1
- \$ nova flavor-key sbc.xlarge set hw:cpu\_sockets=1

#### 3.4.3.3 Adjusting to Compute Nodes with Multiple CPU Sockets

If OpenStack compute nodes have multiple CPU sockets, configure **sbc.large** and **sbc.xlarge** flavors to run on a single NUMA node in order to achieve optimal performance of Mediant VE SBC instances:

```
$ nova flavor-key sbc.large set hw:numa_nodes=1
```

\$ nova flavor-key sbc.xlarge set hw:numa nodes=1

### 3.4.3.4 Adjusting to Compute Nodes with Hyper-Threading Enabled

If OpenStack compute nodes have Hyper-Threading enabled, configure Mediant VE SBC flavors to utilize "isolate" thread policy in order to achieve optimal performance of Mediant VE SBC instances:

```
$ nova flavor-key sbc.small set hw:cpu_thread_policy=isolate
$ nova flavor-key sbc.large set hw:cpu_thread_policy=isolate
$ nova flavor-key sbc.xlarge set hw:cpu thread policy=isolate
```

### 3.4.4 Creating a Mediant VE SBC Security Group

Create a security group for Mediant VE SBC instances.

The example below creates a security group that permits the following incoming traffic:

- TCP port 80 (HTTP)
- TCP port 443 (HTTPS)
- TCP port 22 (SSH)
- UDP port 5060 and 5061 (SIP)
- UDP ports 6000-65535 (RTP)

Adjust the rules (e.g. SIP and RTP protocol and ports) to match your deployment topology:

```
$ nova secgroup-create sbc "Mediant VE SBC security group"
```

- \$ nova secgroup-add-rule sbc tcp 80 80 0.0.0/0
- \$ nova secgroup-add-rule sbc tcp 443 443 0.0.0/0
- \$ nova secgroup-add-rule sbc tcp 22 22 0.0.0.0/0

```
\ nova secgroup-add-rule sbc udp 5060 5060 0.0.0/0
```

```
$ nova secgroup-add-rule sbc udp 6000 65535 0.0.0.0/0
```

### 3.4.5 Deploying the Mediant VE SBC Instance

Deploy the Mediant VE SBC instance by running the command below. Adjust the flavor type according to the required instance sizing.

```
$ nova boot --image sbc-F7.20A.100.026 --nic net-name=net1 --
security-groups sbc --flavor sbc.small sbc1
```

Mediant VE SBC automatically detects the OpenStack network topology and configures its network interfaces accordingly. This should enable you to connect to the Mediant VE SBC instance's management interface (Web or CLI) without any further configuration.

The automatic configuration process relies on the DHCP and MediaData services provided by OpenStack and may be extended and customized as per environment / customer needs. Refer to the *Automatic Provisioning of Mediant VE SBC via Cloud-Init* for detailed information.

### 3.4.6 Using SR-IOV Network Interfaces

SR-IOV is PCI Special Interest Group (PCI-SIG) specification for virtualizing network interfaces, representing each physical resource as a configurable entity (called a PF for Physical Function), and creating multiple virtual interfaces (VFs or Virtual Functions) with limited configurability on top of it. Use of SR-IOV significantly improves network performance by pushing network-related tasks down to the hardware layer, off-loading them from the hypervisor and virtual switch.



**Note:** SR-IOV support by Mediant VE SBC requires NIC controllers that are supported by Linux ixgbe driver for 10 Gigabit Ethernet Intel® NICs. The controller that has been tested and approved by AudioCodes is the Intel 82599 NIC. For other NIC controller support, please contact your AudioCodes sales representative.

Refer to the upstream OpenStack documentation or to the documentation of the vendorspecific OpenStack distribution for detailed instructions on how to configure OpenStack to utilize SR-IOV interfaces. For example:

- https://docs.openstack.org/mitaka/networking-guide/config-sriov.html
- https://content.mirantis.com/MOS-7-NFVI-Whitepaper-Landing-Page.html

To launch the Mediant VE SBC instance into the SR-IOV network, you must create a network port with "direct" binding type and specify it during the instance creation. For example:

<pre>\$ neutron port net1</pre>	t-createname sriov_portbinding:vnic_type dir	ect
Created a new port:		
Field	Value	
<pre>admin_state_up allowed_address_pairs binding:host_id binding:profile binding:vif_details binding:vif_type binding:vnic_type created_at description device_id device_owner extra_dhcp_opts fixed_ips id</pre>	<pre>True True True  True  True  True  True  True  True  True  True  True  True True</pre>	
<pre>  mac_address   name   network_id   project_id   revision_number   security_groups   status   tenant_id   updated_at</pre>	fa:16:3e:9d:fd:7b                   sriov_port                   93aef71e-3771-43d1-9d4b-458658046412                   aa24ff13d26a4b5fb4ab69967fe2377e                   5                   f30c4212-df0d-4276-92a6-91fdd9fffcbe                 DOWN                   aa24ff13d26a4b5fb4ab69967fe2377e                   2007-02-28T09:02:30Z	

\$ port id=876bc41a-d754-4bc8-8f4f-3e3a7f77db31

\$ nova boot --image sbc-F7.20A.100.026 --nic port-id=\$port\_id -security-groups sbc --flavor sbc.xlarge sbc1

### 3.5 Installing Mediant VE SBC on Microsoft Hyper-V

This section describes the installation process of Mediant VE SBC on Microsoft Hyper-V Server 2016:

To install Mediant VE SBC on Hyper-V:

- 1. Update Windows Server 2016 to the latest updates and fixes (see Section 3.5.1)
- 2. Disable Virtual Machine Queues (VMQ) of Broadcom adapters (see Section 3.5.2)
- 3. Install the Virtual Machine (see Section 3.5.3).
- 4. Adjust the deployed virtual machine (see Sections 3.5.4)
- 5. Start the Mediant VE SBC (see Section 3.5.5)
- 6. Reconfigure the default IP address to match your network settings (see Section 3.7). This section shows how to install the Mediant VE SBC on Microsoft Hyper-V.

### 3.5.1 Updating Windows Server 2016

You need to update Windows Server 2016, on which the Hyper-V hypervisor is installed, to the latest updates and fixes.

- To update Windows Server 2016:
- 1. Activate your Windows license (if not activated).
- 2. In the **Start** menu search box, type "windows update" and then click the searched result to open it.
- 3. Click **Check for updates** to check for Windows updates; suggested updates (optional and non-optional) are displayed.
- 4. Select the update (optional updates as well) to install it.
- 5. Repeat Steps 3 through 4 until you receive a message that Windows is up-to-date.

### 3.5.2 Disabling Virtual Machine Queues (VMQ) on Broadcom Adapters

If your Hyper-V host server uses Broadcom network adapters (NICs), you must disable the virtual machine queues (VMQ) on these network adapters.

- > To disable VMQ on Broadcom network adapters:
- 1. Enter Control Panel\Network and Internet\Network Connections.
- 2. Right-click each Broadcom network connection, and then choose Properties.
- 3. Click Configure.
- 4. Select the **Advanced** tab.

Broadcom BCM5716C NetXtreme II GigE (NDIS VBD C
General Advanced Driver Details Events Power Management
The following properties are available for this network adapter. Click the property you want to change on the left, and then select its value on the right.
Property: <u>V</u> alue:
Locally Administered Address ∧ Number of RSS Queues Priority & VLAN Receive Buffers (0=Auto) Receive Side Scaling Speed & Duplex TCP/UDP Checksum Offload (IPv+ TCP/UDP Checksum Offload (IPv+ Transmit Buffers (0=Auto) Virtual Machine Queues VLAN ID VMQ Lookahead Split Wake On Magic Packet Wake On Pattern Match
OK Cancel

5. In the Property list, select Virtual Machine Queues and set its value to "Disabled":

- 6. Click OK.
- 7. Repeat steps 2 through 6 for all the Broadcom network connections.

### 3.5.3 Installing the Virtual Machine

The Mediant VE SBC is distributed in the form of a virtual machine image.

- > To install the Mediant VE SBC on Microsoft Hyper-V:
- 1. Extract the zip file containing the SBC virtual machine installation received from AudioCodes, to a local directory.
- 2. Open Hyper-V Manager (Start > Administrative Tools > Hyper-V Manager).

			Нур	er-V Manager				_ <b>D</b> X
<u>F</u> ile <u>A</u> ction <u>V</u> iew <u>H</u> elp								
🗢 🔿 🙋 🖬 🚺								
Hyper-V Manager	Virtual Machines							Actions
WIN-VOUTRE/B/UW		Charles	CRUUM	A	11. Alexandre	Outra		WIN-VO01RE7B70M
	SSBC AlexR3 HA1	Running	7%	4128 MB	20:17:00	Status		New 🕨
								🚡 Import Virtual Machine
								🖆 Hyper-V Settings
								📫 Virtual Switch Manager
								Virtual SAN Manager
	<			III			>	Za Edit Disk
	Checkpoints							Chan Service
	<u>encerpoints</u>						0	Stop Service     Service
			No virtu	al machine selected.				Refresh
								View
								7 Heln
								. They
	Details							
			Na	item celected				
			NI.	niem selected.				
							Activ	ate Windows
							Go to	system in Control Panel to activa

Figure 3-17: Installing the Mediant VE SBC on Hyper-V – Hyper-V Manager

**3.** Start the Import Virtual Machine wizard (**Action** > **Import Virtual Machine**), the the Before You Begin screen opens.

Figure 3-18: Installing Mediant VE SBC on Hyper-V – Import Virtual Machine Wizard

Import Virtual Machine						
Before You Begin						
Before You Begin	This wizard helps you import a virtual machine from a set of configuration files. It guides you through					
Locate Folder	resolving configuration problems to prepare the virtual machine for use on this computer.					
Select Virtual Machine						
Choose Import Type						
Summary						
	Do pot show this page again					
	C To use and and hade adam					
		1				
	< <u>Previous</u> <u>Next</u> > <u>Finish</u> Cancel					

4. Click **Next**; this screen opens:

# Figure 3-19: Installing Mediant VE SBC on Hyper-V – Enter Location of virtual machine Installation

	Import Virtual Machine	x
Locate Folder	r	
Before You Begin	Specify the folder containing the virtual machine to import.	
Locate Folder Select Virtual Machine Choose Import Type Summary	Fglder: EtFromAudiocodes(SBC_VE) Browse.	
	< Previous Next > Einish Cancel	

5. Enter the location of the virtual machine installation received from AudioCodes, and click **Next**.

Figure 3-20: Installing Mediant VE SBC on Hyper-V – Select Virtual Machine

A	Imp	oort Virtual Machine		x
Select Virtual	l Machine			
Before You Begin	Select the virtual mach	ine to import:		
Locate Folder	Name	•	Date Created	
Select Virtual Machine Choose Import Type	SBC_VE_NEW		1/30/2014 10:18:5:	AM
Summary				
		< Previous	<u>N</u> ext > <u>Finish</u>	Cancel

#### 6. Select the Virtual Machine and click **Next**.

2	Import Virtual Machine	x
Choose Imp	ort Type	
Before You Begin Locate Folder Select Virtual Machine Choose Import Type Choose Destination Choose Storage Folders Summary	Choose the type of import to perform: <ul> <li>Register the virtual machine in-place (use the existing unique ID)</li> <li>Restore the virtual machine (use the existing unique ID)</li> <li>Copy the virtual machine (create a new unique ID)</li> </ul>	
	< <u>P</u> revious <u>N</u> ext > Einish Cance	:

Figure 3-21: Installing Mediant VE SBC on Hyper-V – Choose Import Type

7. Select the Copy the virtual machine import type, and then click Next.

Figure 3-22: Installing Mediant VE SBC on Hyper-V – Choose Destination

Import Virtual Machine						
Choose Folders for Virtual Machine Files						
Before You Begin Locate Folder	You can specify new or existing folders to store the virtual machine files. Otherwise, the wizard imports the files to default Hyper-V folders on this computer, or to folders specified in the virtual machine configuration.					
Select Virtual Machine Choose Import Type	Store the virtual machine in a different location  Yrtual machine configuration folder:					
Choose Destination Choose Storage Folders	C:\ProgramData\Microsoft\Windows\Hyper-V\ Browse Checkpoint store:					
Summary	C:\ProgramData\Microsoft\Windows\Hyper-V\ Browse					
	C:\ProgramData\Microsoft\Windows\Hyper-V\ Browse					
	< <u>Previous</u> <u>N</u> ext > Einish Cance	el				

8. Choose the folders in which to store the Virtual Machine on your storage.

2	Import Virtual Machine	x
Choose Folde	ers to Store Virtual Hard Disks	
Before You Begin Locate Folder Select Virtual Machine Choose Import Type Choose Destination Choose Storage Folders Summary	Where do you want to store the imported virtual hard disks for this virtual machine?         Location:       C:\Users\Public\Documents\Hyper-V\\Virtual Hard Disks\         Browse	
	< Previous Next > Einish Cance	*

Figure 3-23: Installing Mediant VE SBC on Hyper-V – Choose Storage Folders

- 9. Select the location of the virtual hard disk and click **Next**.
- **10.** Click **Finish** to start the creation of the virtual machine; the installation progress indicator is shown.

Copying file	1 of 1	(SBC_VE.vhdx)	

**11.** After the virtual machine is created, adjust its properties as described in Section 3.5.4.

### 3.5.4 Adjusting Virtual Machine to Chosen Mediant VE Flavor

- > To adjust the installed virtual machine for the selected SBC flavor:
- 1. Locate the new virtual machine in the tree in the Hyper-V Manager, right-click it, and select **Settings**; the SBC Virtual Machine Properties screen opens.

Figure 3-24: Adjusting Virtual Machine for Mediant VE SBC – Settings

1	Set	ings for SBC_VE_NEW on QAHYPERV	2	-		x
SBC_VE_NEW	~	<b>∢ ▶</b>   <b>Q</b>				
SBC_VE_NEW         Add Hardware         BIOS         Boot from CD         Boot from CD         Image: Second State		You can modify the number of virtual processor the physical computer. You can also modify oth Number of virtual processors:	s based on the number of j er resource control settings cources among virtual mach 6 100 6 100	proces	sors or	
C: (konen (vircual Machines)	~	QK		ł	Apply	

- 2. Under the Hardware folder, select **Processor**.
- 3. Configure the number of virtual processors to match the number of CPUs for the chosen Mediant VE SBC flavor.
- 4. Configure 'Virtual machine reserve (percentage)' to **100%**, and then click **OK**.
- 5. Under the Hardware folder, select **Memory**.
- 6. Configure the memory size according to the chosen Mediant VE SBC flavor, and then click **OK**.

### 3.5.5 Starting the Mediant VE SBC

- 1. In Hyper-V Manager, right-click the name of the virtual machine, and then click **Connect**.
- 2. In the Virtual Machine Connection window, click Start.
- **3.** Proceed to Section 3.7.

### 3.6 Deploying Mediant VE SBC in Amazon AWS

You can deploy Mediant VE SBC as a virtual server (*instance*) in the Amazon Web Services (AWS) cloud environment. For more information, refer to the document *Mediant VE Installation Manual for Amazon AWS.* 

### 3.7 Configuring Console Access Method

The console lets you use the device's Command-Line Interface (CLI) to configure and manage the device. You can access the console through either VGA or serial RS-232 interface. By default, when the device boots up (for example after a reset), it accesses the console through VGA, which means that it can be captured by the console tools provided by the chosen Hypervisor.

To change the access method, use one of the following options:

- GRUB Boot Loader Menu:
  - **1.** Reboot Mediant VE SBC.
  - 2. In the GRUB menu that's displayed during the boot-up, press the down key to select VGA or RS232.
  - 3. Press Enter.

#### Figure A-25: Console Access Method via GRUB Menu

GNU GRUB version 1.99
Software E-SBC F7.20Aye.140.242 (VGA) Software E-SBC F7.20Aye.140.242 (RS232) Rescue Options Safe Mode
Use the ↑ and ↓ keys to select which entry is highlighted. Press enter to boot the selected OS, 'e' to edit the commands before booting or 'c' for a command-line. The highlighted entry will be executed automatically in 4s.



**Note:** When you select the console access method through GRUB, if the Mediant VE SBC resets at a later stage, the access method reverts to VGA.

#### CLI:

```
# configure troubleshoot
(config-troubleshoot) # startup-n-recovery
(startup-n-recovery) # system-console-mode {vga|rs232}
```

■ Ini File: SystemConsoleMode (0 = VGA; 1 = RS232)

If you want to access the Mediant VE SBC console through the serial Port (RS-232) of the host, do the following:

- 1. Add a virtual serial port device on the virtual machine and map it to the required serial port of the host.
- 2. Change the access method of the Mediant VE SBC console to **RS232**, as described above.

### 3.8 Reconfiguring Default IP Address to Match Network Settings

After installation, the Mediant VE SBC is assigned a default IP address that will most likely be inaccessible from the customer's network. This address is assigned to the first virtual network interface card, connected to the 'trusted' virtual network switch during Mediant VE SBC installation.

Parameter	Value
IP Address	192.168.0.2
Subnet Mask	255.255.255.0
Default Gateway	0.0.0.0

Fable 3-1:	Default IP	Address
------------	------------	---------



**Note:** This section is not applicable to Amazon EC2 and OpenStack deployments, where the Mediant VE SBC automatically acquires IP address(es) assigned to it by the cloud environment.

Reconfigure the IP address in order to connect to the Mediant VE SBC's Web-based Management Tool (referred to as 'Web interface' in this document). The procedure below shows how to change the default IP address using the CLI. The procedure uses the regular CLI commands. Alternatively, you can use the CLI Wizard utility to set up your Mediant VE SBC with the initial OAMP settings. The utility provides a fast-and-easy method for initial configuration of the Mediant VE SBC through CLI. For more information, refer to the *CLI Wizard User's Guide*.

- > To reconfigure the IP address using CLI:
- 1. Connect to the virtual machine's console (e.g., in vSphere, switch to **Console** tab); you will be presented with the CLI management interface.
- 2. At the prompt, type the username (default is **Admin** case sensitive), and then press ENTER:

Username: Admin

**3.** At the prompt, type the password (default is **Admin** - case sensitive), and then press ENTER:

Password: Admin

🚱 10.3.95.3 - vSphere Client							_	
<u>File E</u> dit Vie <u>w</u> Inventory <u>A</u> dministra	tion <u>P</u> lug-ins <u>H</u> elp							
💽 💽 🏠 Home 🕨 🛃 Inve	entory 🕨 🛐 Inventory							
III S S S	🔯 😫 🄛 🧇	₽⁄						
I0.3.95.3     E-SBC Boston     E-SBC New York	E-SBC Boston Summary Resource Alk Welcome to Au Username: Adm Password:	cation Performan dioCodes CL in	ce Events	Console Permit	ssions			
Recent Tasks					Name, Target or Status contain	\$: •	Clea	r X
Name	Target	Status	Details	Initiated by	Requested Start Time	🗢 Star	rt Time	(
Power On virtual machine	E-SBC Boston	Completed		root	05-Nov-12 12:50:25	05-1	Nov-12 12:50:25	-
Masks								root //

Figure 3-26: CLI Management Interface

- 4. At the prompt, type **enable** and press ENTER:
  - > enable
- 5. At the prompt, type the password again and press ENTER: Password: Admin
- 6. At the prompt, type the following commands to access the network interface configuration:

```
# configure network
(config-network) # interface network-if 0
(network-if-0) #
```

**Note:** Use the **Tab** key to auto-complete partially entered commands.

7. At the prompt, type the following commands to configure the IP address, prefix length and default gateway:

```
(network-if-0)# ip-address 10.4.212.155
(network-if-0)# prefix-length 16
(network-if-0)# gateway 10.4.0.1
```



**Note:** The IP and gateway addresses above are *by way of example only*. Use IP and gateway addresses appropriate to your network configuration.

8. At the prompt, type the following command to apply the network interface configuration and exit the table:

```
(network-if-0) # activate
(network-if-0) # exit
```

9. If Mediant SE SBC is connected to the IP network that uses VLAN ID, type the following commands to configure it (otherwise skip to step 10):

```
(config-network) # interface network-dev 0
(network-dev-0) # vlan-id 10
(network-dev-0) # activate
(network-dev-0) # exit
```

**10.** At the prompt, type **exit** to complete the configuration:

(config-network) # exit

Connect to the Mediant VE SBC through the Web interface to provision it. For details on provisioning, see the *Mediant Server & Virtual Editions SBC User's Manual*.

### 3.9 Adding Transcoding Capabilities

Certain Mediant VE SBC flavors support transcoding capabilities. To provide this support, the following is required:

- 1. Upgrade the License Key to include transcoding capabilities.
- Increase the number of vCPUs to support the required transcoding capabilities (as defined in the <u>Release Notes</u>). The number of vCPUs should be increased according to chosen Mediant VE SBC flavor.
- Increase memory allocated for the virtual machine according to chosen Mediant VE SBC flavor.
- Configure the 'SBC Performance Profile' parameter to Optimize for Transcoding (for more information, refer to the User's Manual).

### 3.10 Identifying Incompatible Hardware Components

Each time Mediant VE SBC is started, it validates its virtual machine configuration and issues a warning if incompatible hardware and/or virtual machine configuration is detected. The warning is displayed on the virtual machine console for 10 seconds during the boot up sequence, after which the normal startup sequence continues.

You can also view details of the virtual machine configuration and/or hardware platform using the **show system hardware** CLI command. Incompatible components are indicated by asterisk (\*).



**Note:** Incompatible components should be replaced or, alternatively, not be mapped to the SBC virtual machine.

The example below shows an incompatible NIC:

```
# show system hardware
cpu: Intel<R> Xeon<R> CPU E31220 @ 3.10GHz, total 4 cores
memory: 4096 MB
chassis: Microsoft Hyper-V Server
network:
Intel Corporation 82574L Gigabit Network Connection
Intel Corporation 82574L Gigabit Network Connection
*Realtek Semiconductor Co., Ltd. RTL-8169 Gigabit Ethernet (rev 10)
*Realtek Semiconductor Co., Ltd. RTL-8169 Gigabit Ethernet (rev 10)
```

### 3.11 Changing MAC Addresses from 'Dynamic' to 'Static'

By default, the MAC addresses of the SBC Virtual Machine are set dynamically by the hypervisor. Consequently, they might be changed under certain circumstances – for example, after moving the virtual machine between Hyper-V hosts.

To prevent this, it's advisable to change the MAC Addressees from Dynamic to Static.

### 3.11.1 Changing MAC Addresses to 'Static' in Microsoft Hyper-V

This section shows how to change the MAC address to **Static** in Microsoft Hyper-V.

- > To change the MAC address to 'Static' in Microsoft Hyper-V:
- 1. *Turn-off* the SBC virtual machine.
- 2. Enter the **Settings** of the selected SBC virtual machine
- 3. For each **Network Adapter**, do the following:
  - c. Choose Advanced Features
  - d. Change the 'MAC address' option to Static.

#### Figure 3-27: Advanced Features - Network Adapter – Static MAC Address

1	Settings for SBC_VE_NEW on QAHYPERV2	×
SBC_VE_NEW	✓ 4 ▶ Q.	
Hardware     Add Hardware     BIOS     Boot from CD	Advanced Features     Advanced Features     Advanced Features     Dynamic	
2048 MB		
1 Virtual processor IDE Controller 0 IDE Controller 0 SBC_VE.vhdx	MAC address spoofing allows virtual machines to change the source MAC address in outgoing packets to one that is not assigned to them.  Enable MAC address spoofing	
IDE Controller 1     OVD Drive     None     SCSI Controller     Q     Network Adapter	■ DHCP guard DHCP guard drops DHCP server messages from unauthorized virtual machines pretending to be DHCP servers.	:
Virtual Switch 1 Hardware Acceleration Advanced Features	Router guard Router guard drops router advertisement and redirection messages from unauthorized virtual machines pretending to be routers.	
Virtual Switch 2 COM 1 None COM 2 Virtual Switch 2	Enable router advertisement guard  Protected network	
None  Management	Move this virtual machine to another cluster node if a network disconnection is detected.   Protected network	
Name     SBC_VE_NEW     Integration Services     Some services offered     Checkpoint File Location	Port mirroring Port mirroring allows the network traffic of a virtual machine to be monitored by copying incoming and outgoing packets and forwarding the copies to another virtual machine configured for monitoring.	
C:\Ronen\Virtual Machines\	Mirroring mode:     None     V       QK     Cancel     Apply	- -

### 3.12 Ensuring Optimal Performance

The maximum capacity figures supported by Mediant VE SBC, as specified in the <u>Release</u> <u>Notes</u>, are highly dependable on the configuration of the hypervisor and the virtual machine. The maximum capacity figures are based on the following assumptions:

- The CPU type and speed reference that was tested with:
  - VMWare: Xeon v2, 2.8 GHz
  - **KVM:** Xeon v2, 2.8 GHz
  - Hyper-V: Xeon v2, 2.1 GHz
  - OpenStack: Xeon v2, 2.8 GHz
- BIOS settings, as described in Section 3.1.
- No other virtual machines are overloading the shared server's resources (such as the shared NICs).
- Maximum average packet loss of up to 0.02%. This average packets loss doesn't affect voice quality processed by Mediant VE SBC.
- Optimized configuration is done:

....

- VMWare: Optimization settings of the hypervisor, as described in Section 3.2.1.2.
- **KVM:** Optimization settings of the virtual machine, as described in Section 3.3.3. Note that it is possible to improve performance significantly by adding physical cores to handle the emulator. For example, assuming the *sbc-test* virtual machine is pinned to use two physical cores 8 and 9, to improve performance it is possible to place the emulator tasks on different physical core(s) such as core #7 in the example below:

```
# virsh edit sbc-test
...
</vcpu placement='static' cpuset='8-9'>2</vcpu>
</cputune>
</cputune>
</cputune>
```

### 3.13 Installing a High-Availability System

Users can configure two Virtual Machines, running on different servers to work in a High Availability (HA) configuration.

#### > To configure an HA system:

- 1. Reconfigure a temporary IP address for each Mediant VE SBC, according to the instructions under Section 3.7.
- To support HA functionality, the Mediant VE SBCs must be installed with the an HAenabled license. Follow the instructions described in Chapter 4 for licensing each Mediant VE SBC in the HA system.
- 3. Follow the instructions described in the section 'High Availability System' in the *Mediant* Server & Virtual Editions SBC User's Manual, and configure each Mediant VE SBC accordingly using the Web interface.



#### Figure 3-28: Virtual Networking Configuration for HA System



**Note:** The physical NICs used by the Mediant SBC VE virtual machine must not share traffic with other applications such as other virtual machines or the hypervisor itself. This also applies to the physical NICs used for the HA link because overloading these NICs may cause false switchovers.

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# 4 Licensing the Product

Once you have successfully completed the product's software installation, you can operate the product with one of the following license options.



**Note:** By default, the product software installation provides a free license for up to three concurrent sessions (signaling and media) and three user registrations (far-end users). This allows you to evaluate the product prior to purchasing it with your required capacity and features. To allow call transcoding with this free license, you need to configure the 'SBC Performance Profile' parameter to **Optimize for Transcoding** (for more information, refer to the *User's Manual*).

### 4.1 Obtaining and Activating a Purchased License Key

For the product to provide you with all your capacity and feature requirements, you need to purchase a new License Key that allows these capabilities. The following procedure describes how to obtain and activate your purchased License Key.

#### Note:



- License activation is intended **only** for first-time software activation upon product purchase (or if your License Key is "lost", due to whatever reason). For subsequent software feature upgrades, the License Key file is e-mailed to you after your Purchase Order has been processed.
- For HA, each unit has its own Serial Number, Product Key and License Key. Therefore, the instructions in this section must be done for each unit.

#### > To obtain and activate the License Key:

1. Open AudioCodes Web-based Software License Activation tool at <a href="https://www.audiocodes.com/swactivation">https://www.audiocodes.com/swactivation</a>:

	Software License Activation	d
lease enter your Product K 0) that was generated as a or technical assistance, ple Reports CloudBord 365 versi	ey received from AudioCodes and the fingerprint (e.g. Serial Number or Server Mach result of your installation. ase contact AudioCodes support at <u>support/Raudiocodes.com</u> ion 7.2 and ebove.	ine
Product Key •		
Fingerprint *		
Email *	For instructions on how to locate your product's fingerprint, please read the documentation relevant to your product	Ð
	Em not a robot	

#### Figure 4-1: Software License Activation Tool

- 2. Enter the following information:
  - **Product Key:** The Product Key identifies your specific Mediant VE SBC purchase for the purpose of subsequent communication with AudioCodes (for example, for support and software upgrades). The Product Key is provided in the Order Confirmation email sent to you by AudioCodes upon your purchase, as shown in the example below:

#### Figure 4-2: Product Key in Order Confirmation Email

Dear Customer,		
Customer PO# 12345		
Order # 123456 , Line	# 1 IGH	
Ordered CPN: MSW/H		
Ordered CPN: MSW/H Product Key Details:		
Ordered CPN: MSW/H Product Key Details: Please note that produ	icts with same redunds	ant pair should b
Ordered CPN: MSW/H Product Key Details: Please note that produ Application	ects with same redund	ant pair should b
Ordered CPN: MSW/H Product Key Details: Please note that produ Application Embedded (S/W SBC)	Product Key LC376CAD7FF01WR3	ant pair should b



**Note:** For 1+1 High-Availability orders, you are provided with two Product Keys, one for each unit. In such cases, you need to perform license activation twice in order to obtain License Keys for both units.

- **Fingerprint:** The fingerprint is the Mediant VE SBC's Serial Number. The Serial Number uniquely identifies the software installation. The Serial Number is displayed in the 'Serial Number' field on the Device Information page (**Monitor** menu > **Monitor** menu > **Summary** tab > **Device Information**).
- **Email:** Provide one or more e-mail addresses to where you want the License Key to be sent.
- 3. Click **Send** to submit your license activation request.
- 4. Once AudioCodes processes and completes your license activation, you will receive an email notification with the License Key file attached. Open the file with any text-based program (such as Notepad) and make sure that the serial number ("S/N") in the License Key is correct and reflects the Serial Number of your Mediant VE SBC.



Warning: Do not modify the contents of the License Key file.

### 4.2 Installing the License Key

For installing the License Key on Mediant CE, refer to the *Mediant Software SBC User's Manual*.



**Note:** The License Key file for HA contains two License Keys - one for the active device and one for the redundant device. Each License Key has a different serial number ("S/N"), which reflects the serial number of each device in the HA system.

### 4.3 **Product Key**

The Product Key identifies a specific purchase of your device installation for the purpose of subsequent communication with AudioCodes (e.g., for support and software upgrades). The Product Key is provided in the order-confirmation email sent to you upon your product purchase and is used for activating your license through AudioCodes Software License Activation tool.

The Product Key is included in the License Key. Once the License Key is installed, you can view the Product Key in the following Web pages:

License Key page (Setup menu > Administration tab > License folder > License Key). The Product Key is displayed in the read-only 'Product Key' field, as shown in the example below:

Figure 4-3	: Viewing	Product	Key
------------	-----------	---------	-----

License Key

QEE3C2A64FF016Y5

Product Key

Device Information page.

If your License Key was purchased in an earlier version (for example, 7.0), the 'Product Key' field may appear empty. In such a scenario, request the Product Key from your AudioCodes sales representative. Once received, do the following:

- 1. Open the License Key page.
- 2. Locate the Product Key group:

#### Figure 4-4: Empty Product Key Field

License Key



# **A** Configuring the Network

### A.1 Virtual NIC Types

The Mediant VE SBC virtual appliance provided by AudioCodes contains two virtual NICs.

- VMware ESXi: The OVF template contains two virtual NICs of type VMXNET3. This configuration provides optimal network and CPU performance. If you add additional virtual NICs, make sure that they are of the same VMXNET3 type.
- Hyper-V: The Virtual Machine image contains two virtual NICs of type "network adapter". If you add additional virtual NICs, make sure that they are of the same type (and are not "legacy network adapters").
- KVM: Use virtual NICs of type virtio and connect them to Open vSwitch bridges for optimal performance.
- **OpenStack:** Use flat provider networks for optimal performance.

Mediant VE SBC also supports passthrough NICs. This option gives the best network and CPU performance but requires allocation of a NIC to a specific virtual machine without the capability of sharing it with other virtual machines. For details, refer to the *hypervisor documentation*.



**Warning:** For VMware, the Mediant VE SBC supports only virtual NICs of type VMXNET3. Other vNIC types, e.g., E1000 or VMXNET2 are not supported.

### A.2 Changing the Number of Virtual NIC Adapters

You can add/remove virtual adapters to the Mediant VE SBC. When adding/removing a NIC, shutdown is required. For details, refer to the *hypervisor documentation*.

It's recommended to take a System Snapshot before you add/remove a NIC (see Section Rescue Options on page67).

### A.3 Virtual Network Configuration

The virtual network can be configured in various configurations depending on your implementation, number of virtual machines, physical adapters, network security requirements, VLANs topology, etc.

Use the following guidelines when implementing virtual network configuration:

- Create separate networks for trusted and untrusted traffic.
- Connect two physical network ports to each virtual network to enable Ethernet port redundancy.



**Note:** Mediant VE SBC supports Ethernet port redundancy on its own (via Ethernet Groups that may be connected to two vNICs). In most deployments, however, this functionality is not needed – instead, only one vNIC is used and Ethernet port redundancy is implemented by virtual switch.

- Use trusted network for management traffic (Web, CLI, SNMP).
- For HA configurations, create a separate network for HA traffic.



Figure A-1: Network Configuration Example

# **B** Rescue Options

The Mediant VE SBC features a System Snapshots mechanism that provides the capability of returning the system to a previous state. The mechanism may be used as a rescue option if a system malfunction occurs.

For more information, refer to the Mediant Software SBC User's Manual.

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