Hillstone Networks, Inc.

CloudEdge Deployment Guide

Version 5.5R6F2



Copyright 2019Hillstone Networks, Inc.. All rights reserved.

Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of those agreements. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Hillstone Networks, Inc..

Hillstone Networks, Inc.

Contact Information:

US Headquarters:

Hillstone Networks

292 Gibraltar Drive, Suite 105

Sunnyvale, CA 94089

Phone: 1-408-508-6750

http://www.hillstonenet.com/about-us/contact/

About this Guide:

 $This \ guide \ gives \ you \ comprehensive \ installation \ instructions \ of \ Hillstone \ Networks, \ Inc. Cloud Edge \ .$

For more information, refer to the documentation site: http://www.hillstonenet.com/resources/.

To provide feedback on the documentation, please write to us at:

hs-doc@hillstonenet.com

Hillstone Networks, Inc.

www.hillstonenet.com

TWNO: TW-DPL-VFW-EN-5.5R6F2-EN-V1.0-2019/1/4

Table of Contents

Table of Contents	
Overview	1
About This Guide	1
Targeted Readers	1
vFW Models	1
Supported Features	1
VMware Tools	2
Cloud-init	2
Licensing CloudEdge	4
Licenses	4
Platform Licenses	4
Sub Licenses	5
Function Licenses	5
Private Cloud Platform Licenses	6
Generating Application Code	7
Installing License	7
Deploying CloudEdge on KVM	
System Requirements	8
How vFW Works on KVM Host	8
Preparation	8
Installing vFW on KVM Host	9
Step 1: Acquiring vFW software package	9
Step 2: Importing script and image files	9
Step 3: Initial login of vFW	11
Networking the vFW	11
Step 1: Viewing interfaces	12
Step 2: Connecting interfaces	12
Other Operations	13
Viewing vFW	13
Starting vFW	14
Shutting Down vFW	14
Upgrading vFW	14
Restarting vFW	15
Uninstalling vFW	15
Visiting vFW's WebUI	
Deploying CloudEdge on OpenStack	
Deployment Scenarios	
System Requirements	17
Deploying CloudEdge on OpenStack	17

Step 1: Import the Image File	18
Step 2: Create a Flavor	19
Step 3: Create a Network	20
Step 4: Start the Instance	20
Step 5: Login and Configure CloudEdge	21
Step 6: Reconfigure OpenStack's Router	22
Step 7: Disable OpenStack's IP checking of CloudEdge's interfaces	24
Step 8: Configure Routing, NAT, and Security policies on CloudEdge	25
Results	
Deploying CloudEdge to Replace Routers of Openstack	29
System Requirements	29
Deploying CloudEdge to Replace Routers of Openstack	29
Step 1: Download plug-in files of Hillstone-Agent	29
Step 2: Configure port_security	29
Step 3: Install hs-manager	30
Step 4: Configure on the hs-manager	30
Step 5: Install CloudEdge on the hs-manager	31
Appendix: hs-manager command	34
Step 6: Install patch files on controller	35
Step 7: Complete configuration	37
Deploying CloudEdge on VMware ESXi	39
Deployment Scenarios	39
System Requirements and Limits	39
Installing vFW	41
Installing vFW	41
Installing vFW by Importing OVA	41
Installing CloudEdge by Importing VMDK	41
Starting and Visiting vFW	61
Visiting WebUI of StoneOS	62
Upgrading StoneOS	
Deploying CloudEdge on Xen	
System Requirements	
Installing vFW	
Step 1: Acquiring vFW software package	
Step 2: Importing the VHD file	
Step 3: Initial login of vFW	
Visiting vFW's WebUI	
Upgrading vFW	
Deploying CloudEdge on Hyper-V	
System Requirements	
How vFW Works on Hyper-V Host	
Preparation	70

Installing vFW on Hyper-V Host	70
Step 1: Acquiring vFW software package	70
Step 2: Creating a Virtual Machine	70
Step 3: Initial login of vFW	70
Visiting vFW's WebUI	71
Upgrading vFW	71
Deploying CloudEdge on AWS	72
Overview	
Introduction to AWS	72
CloudEdge on AWS	72
Typical Scenarios	73
VPC Gateway	73
Corporate VPN	73
Server Load Balancing	
Topology of CloudEdge on AWS for This Guide	
Preparing Your VPC	
Step 1: Log in Your AWS Account	
Step 2: Adding Subnets into VPC	
Step 3: Modifying Route Tables	
Installing CloudEdge on AWS	
1-Click Launching CloudEdge	
Launching CloudEdge from EC2	
Step 1: Selecting CloudEdge from AWS Marketplace	
Step 2: Choosing AMI	
Step 3: Choosing Instance Type	
Step 4: Configuring Instance Details	
Step 5: Adding Storage	
Step 6: Tag Instance	
Step 7: Configuring Security Group	
Step 8: Launching Instance	
Configuring Subnets and Interfaces	
Allocating Elastic IP Addresses	84
Viewing vFW Instance Information	
Purchase and Apply for License Software	
Visiting CloudEdge	
Visiting CloudEdge from Windows Using PuTTY	
Visiting WebUI of StoneOS	
Basic Configurations of StoneOS	
Creating a Policy Rule Deploying HA Scenarios of CloudEdge on AWS	
HA Typical Scenarios	
Deployment Steps	
DEDIOAILIEH 216D3	

Step 1: Creating VPC and Subnet	92
Step 2: Creating and Enabling Internet Gateway	92
Step 3: Creating IAM Roles	93
Step 4: Creating EC2 Instances	94
Step 5: Creating Network Interfaces	95
Step 6: Connecting and Configuring CloudEdge instances	96
Step 7: View HA Results	100
Step 8: Configuring the Routing of Web-server on AWS	100
Step 9: Configure Routing, NAT and Security Policies on CloudEdge	101
Results	102
Testing	103
Creating a Test Virtual Machine (Windows)	103
Step 1: Modifying Route Table	103
Step 2: Creating EC2 instance	104
Step 3: Acquiring Password of Test Instance	105
Step 4: Creating a DNAT rule	106
Step 5: Creating an SNAT rule	107
Step 6: Disabling Source/Dest. Check	108
Starting Test	109
Test 1: Visiting Private Server	109
Test 2: Internal Server to Access Internet	110
Test 3: Checking In/Out Traffic of vFW	
Deploying CloudEdge on Azure	
Typical Scenarios	
Installing CloudEdge	
Step 1: Purchasing CloudEdge and Creating a virtual machine	
Step 2: Viewing Public IP Address	
Step 3: Visiting CloudEdge	
To Login CloudEdge via SSH2	
To Login CloudEdge via HTTPS	
Step 4: Purchasing and Applying for License Software	
Deploying CloudEdge on Alibaba Cloud	118
Preparation	
Installing vFW	
Step 1: Purchase vFW Images and Create an ECS Instance	
Step 2: View initial configuration of vFW	
Step 3: Set default route for VPC	
Step 4: Purchase and Apply for License Software	
Step 5: Visit the vFW	
To Login vFW via SSH2	
To Login vFW via HTTP	
Deploying HA Scenarios of CloudEdge on Alibaba Cloud	124

HA Typical Scenarios	124
Deploying HA Scenarios of CloudEdge on Alibaba Cloud	125
Step 1: Create VPC	125
Step 2: Create VSwitches	126
Step 3: Create CloudEdge Instances	128
Steps 4: Create HAVIP Address	129
Step 5: Configure HA on CloudEdge.	130
Step 6: HA Results	131
Step 7: HA application	131
Deploying CloudEdge on Array AVX	
System Requirements	
Installing CloudEdge	
Step 1: Importing the Image	
Step2: Creating the Instance	136
Step 3: Configuring CloudEdge	137
Deploying HA Scenarios of CloudEdge on Array AVX	139
HA Typical Scenarios	
Installing CloudEdge	139
Installing CloudEdge on AVX-A	139
Step 1: Importing the Image	139
Step 2: Creating the Instance	142
Step 3: Configuring CloudEdge	143
Installing CloudEdge on AVX-B	144
Configuring HA on CloudEdge.	144
HA Results	145
Allowing Remote Users to Access VPC via SSL VPN	147
Step 1: Creating a User	147
Step 2: Configuring SCVPN Address Pool	147
Step 3: Creating Tunnel Interface	148
Step 4: Configuring SCVPN	149
Step 5: Creating Policy from VPN to trust	151
Step 6: Accessing the Resources in VPC	152

Overview

The virtualization product of Hillstone Networks, Inc. is CloudEdge virtual firewall (vFW). vFW is a software product, a StoneOS system running on a virtual machine.

About This Guide

This guide introduces how to install CloudEdge on different virtualization platforms: KVM, Xen, Openstack, AWS, VMware ESXi, Hyper-V,Azure and Alibaba Cloud. This document does not cover how to configure StoneOS itself. For information of how to set up StoneOS, please refer to documents of StoneOS (click here).

Targeted Readers

This guide is intended for administrators who want to deploy CloudEdge of Hillstone Networks, Inc.. Before deploying vFW on different platforms, the administrator should be familiar with the concept and components of KVM, Xen, OpenStack, AWS VMware ESXi (with vCenter and vSphere Client), Hyper-V, Azure or Alibaba Cloud. This document is written with readers in mind that have already known basic virtualization knowledge, and it will only introduce operations of how to install vFW.

vFW Models

vFW is available in multiple models. All models can be deployed on KVM, Xen, Openstack, AWS, ESXi, Hyper-V, Azure and Alibaba Cloud with formally purchased license ("Licensing CloudEdge" on Page 4). The required minimum configuration of virtual machine for each model is as follows:

Platform Models	Minimum Configuration
SG-6000-VM01	2 vCPU,2 GB memory
SG-6000-VM02	2 vCPU,4 GB memory
SG-6000-VM04	4 vCPU,8 GB memory



Note: The model of CloudEdge is determined by the CPU number authorized by the CPU license and the specification (CPU and memory) of the configuration of VM, and the model of CloudEdge is finally determined by the lower value of the two. If the configuration of VM does not reach the minimum configuration required above, the corresponding model cannot be started normally.

Supported Features

vFW supports the following features:

- Firewall (policy, zone, NAT, etc)
- · Application Identification

- Attack Defense (AD)
- Intrusion Prevention System (IPS)
- IPSec VPN
- SSL VPN
- · User Management
- · Access Control
- · High Availability (HA)
- Link Load Balance (LLB)
- Logging
- · Statistics Set
- QoS

VMware Tools

CloudEdge is integrated with VMware Tools in order to be automatically deployed in VMware platform. After the CloudEdge deployment is complete, power on the virtual machine which is running with CloudEdge in vCenter, and then click this virtual machine's Summary page to view the basic information about the IP address of the management interface, CPU, memory, and interface traffic.

Cloud-init

Cloud-init is a tool developed for the initialization of virtual machines in the cloud environment, which reads data from a variety of data sources by the "URL" or "configdrive" mode and then configures the virtual machine accordingly. The common configuration includes setting the user name & password, policy, nat rule, routing and so on.

CloudEdge is integrated with cloud-init, which will run with CloudEdge's startup, so that CloudEdge can be deployed automatically in the virtualization platform.



Note:

• There may be a delay when cloud-init configuration file is injected to CloudEdge virtual machine. You have to wait for a few minutes before viewing the virtual machine's configuration. If it is not injected



yet in 10 minutes, you can make a soft restart to solve the problem.

• If there is a command which is not injected, check that whether the command is wrong or use the abbreviation.

Licensing CloudEdge

CloudEdge SG6000-VM provides license controlled capacities. Only after installing formal license can the CloudEdge reach the listed capacity. To purchase a license, please contact sales people (click here).

Licenses

CloudEdge licenses are categorized to platform licenses, sub licenses, function licenses and private cloud platform licenses.

A platform license is the base to install all other types of licenses.



Note: If your CloudEdge is a full license product, you do not need to purchase or install any license. It is already a full feature firewall when you purchase it.

Platform Licenses

Default License

CloudEdge has a built-in free default license. All features are available in system with default license, such as SSL VPN, iQoS and IPS. However, performance is limited, e.g., only 2 IPSec VPN tunnels and 2 SSL VPN users are supported. The license is valid for 30 days. After expiration, all functions of the system can not be used, the OS version and all the signature databases can not be upgraded.

Platform Trial License

After the installation of Platform Trial License, you will get the same features as system with Platform Base License. But the duration will be shorter. The duration is determined by the agreement you signed, which is a relative period, for example, one month. After expiration, the existing configuration can not be modified. After the reboot, the original configuration can not be displayed, the default configuration instead, and only the platform functions are available while the performance is limited. So, reboot is not recommended.

Platform Sub License

After the installation of Platform Sub License, you will get the same features as system with Platform Base License. But the duration will be shorter. The duration is determined by the agreement you signed, which is an absolute period, for example, March 1 to March 31. After expiration, the existing configuration can not be modified. After the reboot, only the platform functions are available while the performance is limited.

· Platform Base License

When a CloudEdge is officially purchased, you can buy a Platform Base License. Platform Base License provides fundamental firewall features.

When it expires, the system can be normally functioning, but cannot be upgraded to higher version.

Sub Licenses

Sub licenses control whether corresponding functions are enabled or not and the time limit as well.

• IPSec VPN Sub License

IPSec VPN sub License enables IPSec VPN function and authorizes the maximum number of IPSec VPN accesses. After installing multiple IPSec VPN licenses, you can increment the maximum number of IPSec VPN accesses. When the license expires, the IPSec VPN connection will be disconnected. IPSec VPN function will not be allowed to configure. Until the device is restarted, all the configurations of IPSec VPN will not be lost.

SSL VPN Sub License

SSL VPN Sub License enables SSL VPN function and authorizes the maximum number of SSL VPN accesses. After installing multiple SSL VPN licenses, you can increment the maximum number of SSL VPN accesses. When the license expires, the SSL VPN connection will be disconnected. SSL VPN function will not be allowed to configure. Until the device is restarted, all the configurations of SSL VPN will not be lost.

· iQoS Sub License

iQoS sub license enables iQoS function. When the iQoS sub license expires, all the configurations of iQoS will not be lost until the device is restarted.

CPU Sub License

CPU Sub License authorizes the maximum number of vCPUs available to the CloudEdge. The CPU license has both base and trial types, and the base CPU license does not expire. After the trial license expires, system will restart and the number of available vCPUs will revert to 2vCPU, which is the configuration of the minimum model SG-6000-VM01.

Function Licenses

Some functions are only enabled when that corresponding license is installed. The function service includes:

• Intrusion Prevention System (IPS) License

IPS License provides IPS function and its signature database upgrade. IPS License has its own validity. When it expires, the IPS function works normally, but IPS signature database cannot be upgraded.

· Anti-Virus (AV) License

AV License provides anti-virus function and its signature database upgrade. AV License has its own validity. When it expires, the anti-virus function works normally, but AV signature database cannot be upgraded.

Sandbox License

Sandbox License provides sandbox function, which controls the suspicious file quantity allowed to be uploaded to the cloud sandbox every day, also, it provides white list upgrade. Sandbox License has its own validity. When it expires, the cloud analysis is stopped and the white list can not be upgraded. However, if the suspicious traffic still matches the ana-

lysis entries in the local cache, the sandbox function is still valid. After the system is restarted, the sandbox function will not be used.

URL DB License

URL DB License provides URL filter function and allows URL database to upgrade. URL DB License has its own validity. When it expires, the URL filter function works normally, but URL database cannot be upgraded.

APP DB License

APP DB License allows APP database to upgrade. APP DB license is issued with platform license. There is no need to apply for it. The validity of APP DB License also follows platform license. When the platform license expires, APP signature database cannot be upgraded.



Note:

- Besides the licenses listed above, a hardware platform from Hillstone Networks, Inc. can install other types of licenses, e.g. StoneShield, but currently, CloudEdge does not support licenses other than those listed here.
- Perimeter Traffic Filtering (PTF) function can be seen in StoneOS, but it is not available for the moment. Future versions will support the two functions.
- Currently, Anti-Virus (AV) License and Sandbox License are not available in CloudEdge for private cloud platform.

Private Cloud Platform Licenses

Private cloud platform licenses include platform trial licenses and platform base licenses. To be compatible with CloudEdge licenses for various cloud environments, please install the private cloud platform license first and insert the USB-Key after reboot when you deploy CloudEdge in a private cloud environment. After the installation of the private cloud platform license, the initial SN of the system will be replaced with the SN in the private cloud platform license, so licenses for CloudEdge deployed in non-private cloud environment can be installed in the current system and the priority is higher than that of the private cloud.

When the private cloud platform license expires, the sub license and function license are still valid. However, the relevant functions ares not configurable until the system is restarted.

If private cloud platform license is uninstalled and there is no license for private cloud environment, the SN will be restored to the initial SN after reboot. At the same time, all non-private cloud licenses that has been installed will be invalid.

Generating Application Code

To install a license, log in the StoneOS and generate application code. After receiving the application code, the vender or salesperson will send you license information. Before logging in your CloudEdge, you need to refer to the installation instructions to set up your CloudEdge firewall first (KVM, Xen, Openstack, AWS, Hyper-V, Azure, Alibaba Cloud or VMware ESXi).

To generate application code in WebUI:

- 1. Log in the StoneOS system.
- 2. Select **System > License** to enter the license page.
- 3. Fill in the required fields under the **License Request** section.
- 4. Click **Generate**, and a series of code appears.
- 5. Copy and send the code to salesperson or vendor. They will return the license to you soon.

Installing License

After receiving license, you need to upload the license to make it take effect.

To install a license:

- 1. Select **System > License** to enter the license page.
- 2. Under License Request, choose one of the following two methods:
 - **Upload License File**: select this radio button and click **Browse**, select the license plain text file (.txt) to upload it to the system.
 - Manual Input: Select this radio button, and copy and paste license code into the text box.
- 3. Click **OK** to save the license.
- 4. Go to **System > Device Management**, and click the **Option** tab.
- 5. Click **Reboot**, and select **Yes** in the prompt.
- 6. The system will reboot. When it starts again, installed license(s) will take effect.

Deploying CloudEdge on KVM

Using a Linux server running Kernel-based Virtual Machine (KVM) to deploy vFW is the most usual method to use vFW on a single host.

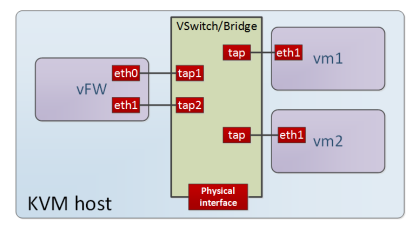
System Requirements

To deploy vFW on KVM, the host should meet the following requirements:

- Require at least 2 vCPU and 2 GB memory.
- For KVM environment establishment, the Linux system should have installed KVM, qumu, bridge-utils, uml-utilities, lib-virt, virtinst, virt-viewer and virt-manager (To install these components, use command: sudo apt-get install kvm qemu bridge-utils uml-utilities libvirt-bin virtinst virt-manager virt-viewer).

How vFW Works on KVM Host

vFW on a KVM host usually works as gateway for virtual machines. In order to be able to forward data from/to the internal virtual machines, you need to connect the vFW tap interface to the Open Switch or Linux bridge of KVM host, and the internal virtual machines define vFW as their gateway.



Preparation

Before installing vFW, make sure you have a Linux host running a Linux system (Ubuntu 14.02 is recommended), and you have installed KVM and its components, including qemu, bridge-utils, uml-utilities, libvirt, virtinst, virt-viewer and virt-manager).

To install those components, use the command:

sudo apt-get install kvm qemu bridge-utils uml-utilities libvirt-bin virtinst virt-manager virt-viewer

Installing vFW on KVM Host

To install vFW on a KVM host, use the following steps:

Step 1: Acquiring vFW software package

1. Please login to the following path to download vFW KVM software package.

path: ftp://ftp.hillstonenet.com/CloudEdge/hsvfw

user/password: hillstonenet/hillstonenet

- 2. The package will include:
 - vFw script file (with name "hsvfw"). The script file contains commands that can install, upgrade or restart vFW.
 - vFW image file (an .qcow2 file, e.g. SG6000-VFW02-V6-r1230.qcow2), the vFW system image.
- 3. Save the package in your local PC.

Step 2: Importing script and image files

The following steps use Windows system to access KVM host.

 $1. \quad \text{In Windows, log into KVM host, enter the following command, and a dialog box will prompt.} \\$

rz

- 2. In the dialog box, browse your computer and select script and image file respectively. The files will be uploaded to the root directory of KVM host.
- 3. Enter the following command to check if the files are uploaded.

ls

4. The output should display the following two files as below:

```
root@kickseed:~ # 1se hsvfw SG6000-CloudEdge-VM02-5.5R4P2.qcow2e
```

5. To install the image, use the following command:

```
sudo ./hsvfw install ./vfw qcow2 [vm01|vm02vm03|vm04] vm name if num
```

sudo	A tool to execute system admin command.
./hsvfw install	Execute the install command in the script
	"hsvfw" which is under root directory .

./vfw_qcow2	Define the vFW image name, including suffix ".".
vm01 vm02 vm03 vm04	Define the vFW model. Such as vm01 represents SG6000-VM01.
vm_name	Specify a name for your vFW.
if_num	Specify how many interfaces in your vFw. You can have 10 interfaces at most.

For instance, the command below will create a vFW named "vfwname" of model SG6000-VM02 with 4 interfaces.

```
root@kickseed:~ # ./hsvfw installSG6000-CloudEdge-VM02-5.5R3P4-kvm.qcow2 vm02
vfwname 4↔
1+0 records in
1+0 records out↔
1048576 bytes (1.0 MB) copied, 0.00260529 s, 402 MB/s4
Network vfwname-br0 defined from /var/lib/vfw/vfwname/vfwname-br0+
Network vfwname-br0 marked as autostarted↔
Network vfwname-br0 started
Network vfwname-br1 defined from /var/lib/vfw/vfwname/vfwname-br1+
Network vfwname-br1 marked as autostarted↔
Network vfwname-br1 started√
Network vfwname-br2 defined from /var/lib/vfw/vfwname/vfwname-br2+
Network vfwname-br2 marked as autostarted↓
Network vfwname-br2 started√
Network vfwname-br3 defined from /var/lib/vfw/vfwname/vfwname-br3+
Network vfwname-br3 marked as autostarted↔
Network vfwname-br3 started↓
Starting install...↓
Creating domain...
   0 B 00:02 ↔
Domain creation completed. You can restart your domain by running:
 virsh --connect qemu:///system start vfwname
vFW vfwname installed.↓
 Console access: telnet localhost 7014
 SSH access: ssh hillstone@192.168.146.2₽
```

10

6. Linux will print the port number of Console, e.g. 7014 in the example.

Step 3: Initial login of vFW

A newly installed vFW only has Console access. You may visit vFW by accessing the Console port.

To access vFW Console port:

1. In Linux, use the following command:

telnet localhost port num

port_num	Console port number. It is the printed Console
	number, like "7014" in the example above.

For instance, the command below will access to vFW of Console port 7014:

```
hillstone@vfw:~$ telnet localhost 7014
Trying ::1...
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
login:
```

2. Aftr login prompt, enter username and password "hillstone"/"hillstone".

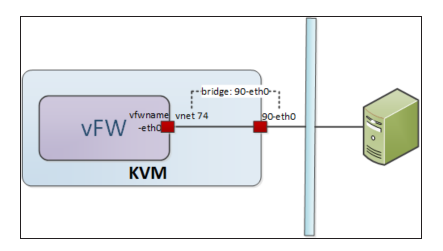
login: hillstone
password: hillstone

3. From now on, you can use command line interface to manage vFW. It is recommended to change your password at earliest convenience. For information about how to configure StoneOS, refer to StoneOS documents (click here).

Networking the vFW

After installation, each interface becomes a virtual swtich, and automatically connects to a vnet interface of KVM. If the vFW wants to access to other networks (internal network or Internet), place the vnet interface of vFW and the interface of intended network under the same vSwtich, the two networks will connect to each other.

Using the example below, we will introduce how to connect "vnet0" (vFW) to "90-eth0" (a physical interface of KVM host).



Step 1: Viewing interfaces

In this example, a physical network (e.g. company's internal network) is connected to the physical interface of KVM host. You may view the interface information of KVM host interface and vFW interfaces.

1. In Linux, use the command ifconfig to view interface. The KVM host interface is "90-eth0" as below:

```
hillstone@vfw:~* ifconfig

90-eth0 Link encap:Ethernet HWaddr 52:54:00:ed:3e:e6
inet addr:192.168.221.1 Bcast:192.168.221.255 Mask:255.255.255.0

UP BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0

TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

2. In Linux, use command brctl show to show vSwitch and interfaces.

In this print message, vFW's "eth0" connects to KVM's "vnet74" under the bridge "vfwname-eth0", which means vFW's eth0 also belongs to bridge "vfwname-eth0". The physical interface 90-eth0 belongs to bridge "90-eth0".

hillstone@vfw:~ bridge name 90-eth0	≸ brctl show bridge id 8000.525400ed3ee6	STP yes	enabled	interfa 90-eth0	
vfwname-eth0	8000,52540024	d3cd	yes	vnet74	vfwname-thO-nic
vfwname-eth1	8000.52540096	8bad	yes	vnet75	vfwname-th1-nic

Step 2: Connecting interfaces

To allow two networks communicate, just put their interfaces under the same bridge. In this example, in order to connect VFW's eth0 and physical interface 90-eth0, you can either move vFW's vnet74 into physical interface's bridge "90-eth0", or you can place physical interface under vFW interface's bridge.

Normally, we move new interfaces into the old bridge, so we will remove vFW's interface from its auto-created bridge and move it under the physical interface's old bridge.

1. In Linux, to remove vFW's vnet74 from its auto bridge "vfwname-eth0", use the following command:

```
sudo brctl delif vfwname-eth0 vnet74
```

2. Add the just removed interface into the intend bridge:

```
sudo brctl addif 90-eth0 vnet74
```

3. Enter the command brotl show to check if the two interfaces belong to the same bridge now.



4. From now on, vFW can communicate with KVM host's network.

Other Operations

Viewing vFW

To view vFW information, use the command:

sudo ./hsvfw show vm_name

./hsvfw show	This is the show command in the script.
vm_name	Specify the name of vFW you want to view.

For instance, to view information of vFW whose name is "vfwname":

```
root@kickseed:~ # ./hsvfw show vfwname+
VFW instance: 16↓
VFW instance name: vfwname+
Version:SG6000-CloudEdge-VM02-5.5R3P4-kvm.gcow2+
Status: running+
Console port: 7014↓
VNC port: :4↓
Mgmt address: 192.168.146.24
Interface count: 24
Interface detail: ↓
Interface Type
                                         MAC↓
                   Source
                             Model
vnet11 network vfwname-br0 virtio 52:54:00:47:a0:f5+
vnet12 network vfwname-brl virtio
                                          52:54:00:83:3c:0a+
```

Starting vFW

To start an existing vFW on KVM host, use the command:

sudo ./hsvfw start vm_name

./hsvfw start	This is the start command in the script.
vm_name	Specify the name of vFW you want to start.

Shutting Down vFW

To shut down a vFW, use the command:

 ${\bf sudo} \ ./{\bf hsvfw} \ {\bf shutdown} \ {\it vm_name}$

./hsvfw shutdown	This is the shutdown command in the script.
vm_name	Specify the name of vFW you want to shut down.

Upgrading vFW

Since StoneOS 5.5R1P7.1, CloudEdge can be upgraded online. You can just visit StoneOS WebUI on **System > Upgrade Management** page to upgrade the firewall. This upgrade method is recommended. For detailed operations, you may refer to

StoneOS WebUI User Guide.

Restarting vFW

To restart vFW, use the command:

sudo ./hsvfw reboot vm_name

./hsvfw reboot	This is the restart command in the script.
vm_name	Specify the name of vFW you want to restart.

Uninstalling vFW

To uninstall an existing vFW, use the command:

sudo ./hsvfw uninstall vm name

./hsvfw uninstall	This is the uninstall command in the script.
vm_name	Specify the name of vFW you want to uninstall.

Visiting vFW's WebUI

The first interface of vFW, eth0/0, is enabled with DHCP by default. If vFW is connected to a network with DHCP server, eth-0/0 will get an IP address automatically. You can open vFW's WebUI interface by visiting eth0/0's address in a browser.

To visit vFW's WebUI:

- 1. Use telnet to visit vFW's Console interface (refer to "Deploying CloudEdge on KVM" on Page 8)
- 2. To view IP address of eth0/0, use the command:

show interface ethernet0/0

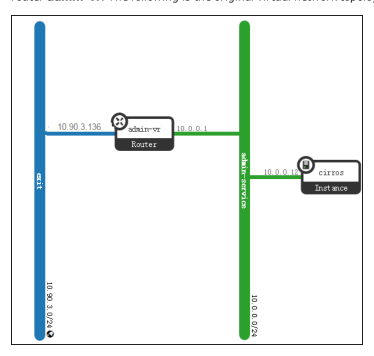
- 3. Open a browser (Chrome is recommended), enter eth0/0's IP address in the address bar.
- 4. Enter login name and password (hillstone/hillstone).
- 5. Click **Login**, and you will enter StoneOS's WebUI manager.
- 6. About how to use StoneOS, refer to StoneOS related documents (click here).

Deploying CloudEdge on OpenStack

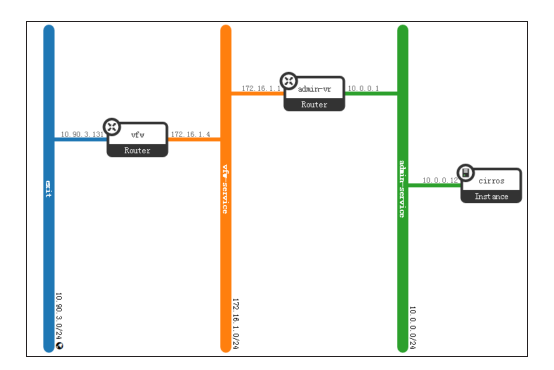
This example describes how to deploy CloudEdge at the edge of the router of OpenStack platform to protect the server in the original virtual network.

Deployment Scenarios

There was a server **cirros** deployed on the OpenStack platform connected with the external public network **exit** through the router **admin-vr**. The following is the original virtual network topology:



In this example, a CloudEdge instance **vfw** is deployed at the edge of the router **admin-vr**, and then it is connected with the external public network **exit**. At the same time, SNAT, DNAT rules and security policies are configured on CloudEdge **vfw** to protect the server **cirros**.



Note: For user reference, the parameters such as subnet, interface, and IP addresses described in this example's steps are exactly the same as those in the topology diagram.

System Requirements

To deploy CloudEdge on an OpenStack platform, the following requirements should be met:

- CloudEdge requires at least 2 vCPU and 2 GB memory. For the specification of product models, refer to the vFW Models .
- The Linux system is installed with OpenStack (Icehouse version), and its components, including Horizon, Nova,
 Neutron, Glance and Cinder (For OpenStack installation guide, refer to http://docs.openstack.org/icehouse/install-guide/install/apt/content/).
- OpenStack is required to provide KVM virtual machine.

Deploying CloudEdge on OpenStack

- Step 1: Importing Image File
- Step 2: Creating a Flavor
- Step 3: Create a Network
- Step 4: Starting the Instance
- Step 5: Login and Configure CloudEdge

- Step 6: Reconfigure OpenStack's Router
- Step 7: Release OpenStack's IP checking of CloudEdge's interfaces
- Step 8: Configure Routing, NAT, and Security policies on CloudEdge

Step 1: Import the Image File

To import the CloudEdge image file into the OpenStack platform as an image , take the following steps:

- 1. Log in to the OpenStack W WebUI with a normal account, and select **Project > Compute> Images**.
- 2. Click **Create Image** on the top right corner.



3. In the <Create Image> dialog, configure following options.

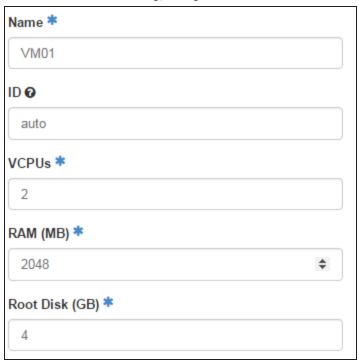
Option	Description
Image Name	Enter the image name, such as "vfw".
Image Source	Click Browse , and select the image file in the qcow2 format from the local PC.
Format	Select QCOW2-QEMUEmulator from the Format drop-down list.

4. Click Create Image. The image file will be imported successfully and displayed in the list.

Step 2: Create a Flavor

Normally, a non-admin user cannot change the properties of an instance, including core, and memory. If you want to change an instance, you can change the flavor it belongs to, since the instance inherits what its flavor has. To create a flavor, take the following steps:

- 1. Log in to OpenStack WebUI with the admin account.
- 2. Select **Admin> System> Flavors**, and click **Create Flavor** on the top right corner.
- 3. In the <Create Flavor> dialog, configure the flavor.



In the <Flavor Information> tab, set the basic information.

Name	Enter the flavor name, such as "VM01".
ID	Skip this step since ID is automatically generated by OpenStack.
VCPUs	Specify the number of CPU cores as 2.
RAM (MB)	Specify the RAM size of the virtual machine as 2048MB.
Root Disk (GB)	Specify the size of root disk .The minimum is 4 GB.

4. Click Create Flavor.

Step 3: Create a Network

To create a network, take the following steps:

- 1. Log in to OpenStack WebUI with the admin account.
- 2. Select **Project** > **Network** > **Networks** and click **Network** on the top right corner.

To create a network, take the following steps:

- 1. Log in to OpenStack WebUI with the admin account.
- 2. Select **Project > Network > Networks** and click **Network** on the top right corner.
- 3. In the < Create Network> Dialog box, create a network as "vfw-service", click **Next** and continue to configure the subnet information.



In the <Subnet> tab, set the flowing information



4. Click **Next**, and then click **Create** to complete configurations.

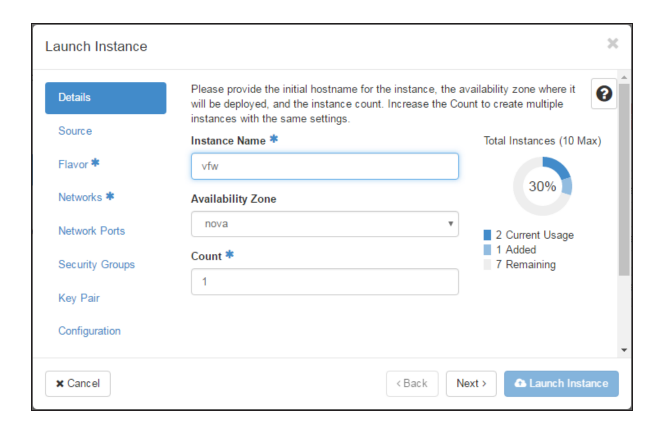
Step 4: Start the Instance

Log in to OpenStack WebUI with admin account. To boot the CloudEdge instance, take the following steps:

1. Select Project > Compute> Instance , and click Launch after the image list created in step 1.



2. In the < Launch Instance> dialog box, configure the followings.



- 3. In the <Details> tab, enter the **Instance Name** as "vfw".
- 4. In the <Flavor>tab, select the flavor "VM01" configured in step 2.

In <Networks> tab, select the network "exit" and "vfw-service".

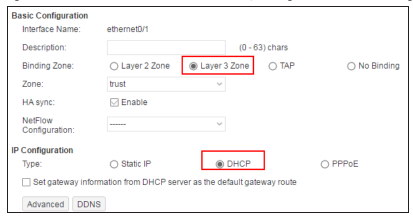


- 5. In the <Security Groups> tab, the selected security group needs to be configured with the rules that allow both internal and external traffic to enter the instance. CloudEdge will provide the more comprehensive access control policies than security groups.
- 6. Click Launch Instance.

Step 5: Login and Configure CloudEdge

After the above steps, you can take the following steps to login CloudEdge:

- 1. Log in to OpenStack WebUI, select **Project > Compute> Instance**.
- In the instance list, click vfw to enter the details page. Click Console tab, and you can access CloudEdge via the embedded command interface..
- 3. You can also open the browser (Chrome browser is recommended and the HTTPS management is enabled by default), and enter the IP address of the "exit" network (such as https://10.90.3.131). In the login interface, type the username and password. The default username and password is hillstone and hillstone. Click Login, and the device system will initiate.
- 4. Click **Network > Interface**, select ethernet 0/1, and configure the **Binding Zone** as "Layer 3 zone" and IP configuration as "DHCP". The interface ethernet 0/1 will get the IP address assigned by OpenStack automatically.



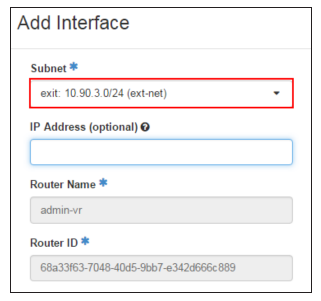
Step 6: Reconfigure OpenStack's Router

Log in to Openstack WebUI with admin account. To reconfigure the router, take the following steps:

1. Select **Project** > **Network** > **Network** Topology, click the router "admin-vr", and delete the interface originally connected to the "exit" network.



2. Click **Add Interface** to reconnect to the network "vfw-service".



- 3. Click **Submit**.
- 4. Select **Project > Network >Routers**, and click on the route name to view the details.

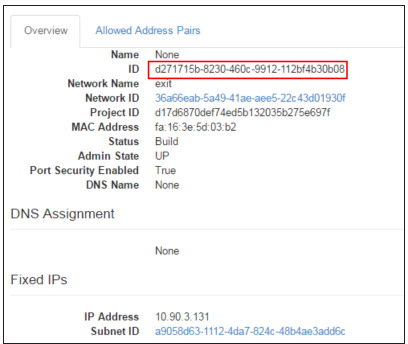
5. Click < Static Routes > tab, and add a static routing to the "vfw" instance.



Step 7: Disable OpenStack's IP checking of CloudEdge's interfaces

To disable OpenStack's IP checking of CloudEdge's interfaces take the following steps:

- 1. Select **Project > Network > Network**, click the "exit" network to view the details.
- 2. Select the <Port> tab, click the port whose IP address is 10.90.3.131. On the port details page, copy the port ID.



3. Execute environment variables on the control node, and then execute command:neutron port-update 15acbc6f-c6d6-46fa-af54-28cdf6807150 --allowed-address-pairs type=dict list=true ip_address=0.0.0.0/0("15acbc6f-c6d6-46fa-af54-28cdf6807150" is the port ID coped in the last step.)

root@ubuntu:/home/ubuntu# neutron port-update 15acbc6f-c6d6-46fa-af54-28cdf6807150 --allowed-address-p neutron CLI is deprecated and will be removed in the future. Use openstack CLI instead. Updated port: 15acbc6f-c6d6-46fa-af54-28cdf6807150

4. Repeat steps 1-3 above to disable OpenStack's IP checking of another interface of CloudEdge.

Step 8: Configure Routing, NAT, and Security policies on CloudEdge

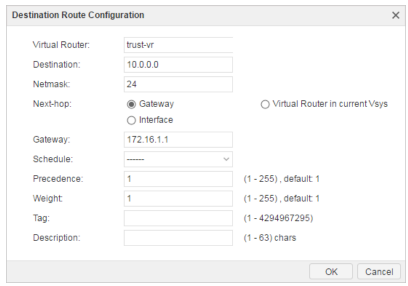
To protect the "cirros" server instances, you need to continue to configure static routing, source NAT, destination NAT and access control policies on the CloudEdge instances. For the detailed configurations, take the following steps:

- 1. Log in to the CloudEdge instance **vfw** via WebUI.
- 2. Select **Network > Routing > Destination Route**, and configure a static route connected to the **cirros** server.

• Destination: 10.0.0.0

• Netmask: 24

• Next-hop: Gateway 172.16.1.1



3. Select **Policy > NAT > SNAT**, and configure a source NAT rule.

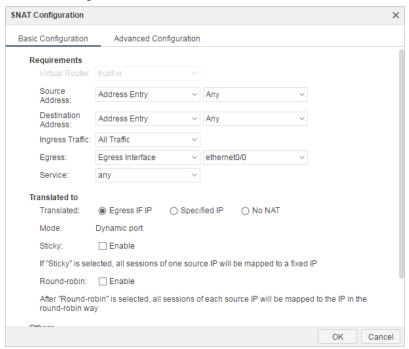
· Source Address: Any

· Destination Address: Any

• Ingress Traffic: All Traffic

• Egress Traffic: Egress Interface etherent 0/0

• Translate to : Egress IF IP



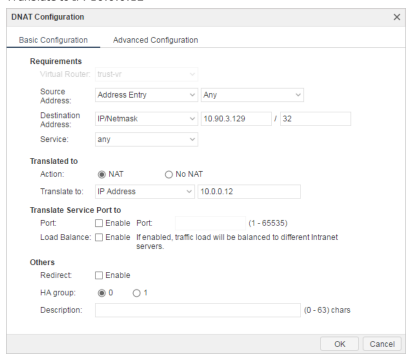
4. Select **Policy > NAT > DNAT**, and configure a destination NAT rule.

• Source Address: Any

• Destination Address: 10.90.3.129/32

• Action: NAT

• Translate to IP: 10.0.0.12

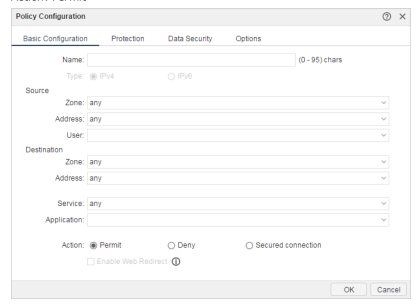


5. Select **Policy > Security Policy**, and configure a security policy.

• Source: Any

• Destination: Any

· Action: Permit



6. For more information about how to set up StoneOS, refer to StoneOS documentation (click here).

Results

After above configurations, the IP address of the cirros server will be translated to a public IP address through DNAT rules for the access of Internet users. At the same time, the source IP address of the cirros server's traffic sending to the Internet will be translated to the IP address of the CloudEdge's exit interface through SNAT rules, so as to protect the server from external attacks.

Deploying CloudEdge to Replace Routers of Openstack

CloudEdge supports to replace the built-in virtual router of Openstack. After the configuration is finished, when you create a new router, system will boot CloudEdge virtual machine as the router automatically. At the same time, the virtual firewall rule of Openstack will be translated to corresponding policies and be issued to the CloudEdge VM.

System Requirements

To replace virtual routers of Openstack by deploying CloudEdge, the following requirements should be met:

- The Linux system is installed with OpenStack (L version required), and its components, including Horizon, Nova,
 Neutron, Glance and Cinder (For OpenStack installation guide, refer to http://docs.openstack.org/icehouse/install-guide/install/apt/content/).
- · Hillstone-Agent files include:
 - 1. hs-manager image files: hs-manager VM requires at least 2 vCPU, 4GB memory and 15GB root disk.
 - 2. patch files

Deploying CloudEdge to Replace Routers of Openstack

Step 1: Download plug-in files of Hillstone-Agent

The plug-in files of Hillstone-Agent include hs-manager image files and patch files. Hs-manager manages the CloudEdge VM (which can replace router) to achieve an auto-deployment; the patch files are used to configure replacement.

You can downloadhs-manager-agent-1030.qcow2 and patch.tgz files by visiting the following path:

Path:ftp://ftp.hillstonenet.com/CloudEdge/Hillstone-Agent

User/ Password: hillstonenet/ hillstonenet

Step 2: Configure port security

Open **etc/neutron/plugins/ml2** on the controller of Openstack and find the ml2_conf.ini file. Then modify the value of **extension_drivers** parameter to "port_security".

Commandvi /etc/neutron/plugins/ml2/ml2 conf.ini

```
[root@controller ~] # vi /etc/neutron/plugins/ml2/ml2_conf.ini
[ml2]
type_drivers = flat,vlan
tenant_network_types = vlan
mechanism_drivers = openvswitch
extension_drivers = port_security
```

Step 3: Install hs-manager

- 1. On the Openstack platform, create a program and user (the user should have the permission of administrator), such as program: vfw/ user: test.
- 2. Upload the hs-manager image to the program and then install. For the details, refer to "Deploying CloudEdge on OpenStack" on Page 16.

Note: When creating the type of cloud host, you should configure 2 vCPU, 4GB memory and 15GB root disk. When you configure the network, the network should be connected to the Internet.

3. Start hs-manager instance and hs-manager will manage the CloudEdge VM which is used to replace router.

Step 4: Configure on the hs-manager

Log in hs-manager and configure as follows:

1. Configure the management interface and write the hs-manager IP assigned by Openstack to the corresponding files of MGT interface.

Command:vi /etc/network/interfaces

```
root@vSOM:~# vi /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).
# The loopback network interface
auto lo
iface lo inet loopback
# The primary network interface
auto eth0
iface eth0 inet static
# ddress 10.160.35.245
netmask 255.255.255.0
gateway 10.160.35.1
pre-up iptables-restore < /etc/iptables.up.rules</pre>
```

2. Configure the IP of Openstack controller.

Command:vi /etc/hosts

```
root@vSOM:~# vi /etc/hosts

127.0.0.1 localhost
127.0.1.1 vSOM

10.160.35.12 controller

# The following lines are desirable for IPv6 capable hosts
::1 localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

Step 5: Install CloudEdge on the hs-manager

1. Log in the hs-manager console and execute vfw install command to install CloudEdge. Input the appliance name (the name can be any) and press **Enter**. The example is as follows:

```
root@vSOM:~# vfw install
Start installing vFW ...
System: Ubuntu 14.04
Please input the appliance name:
appliance name: hillstone
```

2. Choose the type of endpoint URL as 1, input the program information of installing CloudEdge, user information and admin authentication URL, and then press Enter. The example is as follows:

```
Please input the URL type:
1: admin URL
2: public URL
please choose URL type: 1
Please input openstack authorization:
    vFW tenant name, default(vfw): vfw
    vFW user name, default(vfw): vfw
    vFW user password:
    admin auth url, default(http://10.160.35.12:35357/v2.0): http://10.160.35.12:35357/v2.0
```

3. Input "y" and press Enter if the setting is correct. Input "n" to decide whether to install license servers and HSM servers, and then press **Enter**. The example is as follows:

4. Please choose the platform on which hs-manager is running. The recommended selection is 1, which means hs-manager is running on the CloudEdge tenant. Input the name of hs-manager VM and press Enter. The example is as follows:

```
= HS-MANAGER PLATFORM =
Please choose the platform on which hs-manager is running:
1. hs-manager running in vFW tenant
2. hs-manager running in a Separate tenant
Please choose hs-manager platform, default(1): 1
Please input the VM name of hs-manager, default(hs-manager): hs-manager
                          === HS-MANAGER PLATFORM END ==
====== NETWORK INFO ===
Creating network hillstone_net_management ...
Creating subnet hillstone_net_management_subnet CIDR: 11.0.0.0/16 gateway: 11.0.0.1
                          === NETWORK INFO END ==
Creating flavor hillstone SG-6000-VM02 flavor ...
                          ==== BOOT LOCATION ==
Zone: zone that compute host locate
Host: compute host name
Capacity: max vFW VM that this host can run
Old configuration:
      Zone: nova, Host: controller, Capacity: 10
Keep the configuration unchanged, please input "ENTER":
===== BOOT LOCATION END ====
                           == HS-MANAGER REDIRECT =
hs-manager redirects vFW management connections from its local ports to vFW.
```

5. Input the information of hosts to be installed (you can input several hosts). Press Enter when one host has finished setting. If you press Enter directly without inputting anything, the setting will be finished. The example is as follows:

6. After inputting "y", you need to input the fixed IP and floating IP of hs-manager's MGT interface. If the network is provide, the floating IP should be configured as the MGT interface IP or hs-manager's floating IP. Then type "y" if the set-

ting is correct. The example is as follows:

```
HS-MANAGER REDIRECT
hs-manager redirects vFW management connections from its local ports to vFW.
Please input hs-manager's CMP managementnetwork fixed ip, (ex. 1.1.1.1): 10.160.35.245
Please input hs-manager's CMP managementnetwork floating ip, (ex. 1.1.1.1): 10.160.35.245
hs-manager connection redirect info:
    hs-manager CMP management network fixed ip: 10.160.35.245
    hs-manager CMP management network floating ip: 10.160.35.245
    hs-manager CMP management network WEBUI/SSH redirect ports: [2000, 2001, 2002, 2003,
185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199,
241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255,
269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311,
353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367,
381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395,
409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423,
493, 2494, 2495, 2496, 2497, 2498, 2499, 2500]
    hs-manager CMP data network interface: eth1
Is the setting correct? [Y/n]y
```

7. Hs-manager will configure interface and IP first, and then configure whether to enable HA function of CloudEdge. You can enable it as needed. The example is as follows:

8. Select image files of CloudEgde and press **Enter** to install CloudEdge. When the window displays "Finished vFW tenant installation successfully", it means the installation is finished successfully.

```
Available images are:

1: 366000-CloudEdge-S.SRSF2-VM02.qcow2

Please input the image number to upload: 1

Image S66000-CloudEdge-S.SRSF2-VM02.qcow2 will be used to boot up TYPE SG-6000-VM02 VMs. Is this correct? [Y/n]y

Uploading image S66000-CloudEdge-S.SRSF2-VM02.qcow2 ...

Uploading volume image hillstone-vfw02-0.qcow2 ...

Uploading volume image hillstone-vfw02-0.qcow2 ...

Uploading volume image hillstone-vfw02-0.qcow2 ...

update-rc.d: warning: /etc/init.d/hs_adapter missing LSB keyword 'required-stop'

Adding system startup for /etc/init.d/hs_adapter ...

/etc/rc0.d/K99hs_adapter -> ../init.d/hs_adapter

/etc/rc0.d/K99hs_adapter -> ../init.d/hs_adapter

/etc/rc0.d/S99hs_adapter -
```

Appendix: hs-manager command

The Program users can manage CloudEdge by hs-manager VM. The related commands of hs-manager VM are as follows:

```
vfw help- Displays help information.
vfw install - Install vfw images, MGT network and so on
vfw uninstall - Uninstall vfw images, MGT network and so on
vfw shutdown - Force to delete all vfw
vfw create-vfw - Create vfw for a router manually
vfw delete-vfw - Delete vfw of a router
vfw change-image - Change vfw image
vfw ha-mode - Enable or disable HA mode
vfw ha-host-mode - Set startup position of vfw in HA mode
vfw host-add - Add hosts that create vfw
vfw host-del - Delete hosts that create vfw
vfw show-nat-pool - Shows the used and unused nat ports
vfw nat-port-add - Add nat ports for nat-pool
vfw nat-port-del - Delete nat ports in nat-pool
{\tt vfw} \  \, {\tt show-config} \  \, {\tt -} \  \, {\tt Shows} \  \, {\tt configuration} \  \, {\tt information} \  \, {\tt of} \  \, {\tt hs-manager}
vfw show-vfw-pool - Shows all vfw information in brief
vfw show-vfw-map - Shows all vfw information in details
vfw show-adapter - Shows the status of adapter
```

```
vfw start-adapter - Start adapter service (opened by default)
vfw stop-adapter - Stop adapter service
vfw enable-adapter-log - Enable debugging logs
vfw disable-adapter-log - Disable debugging logs
```

Step 6: Install patch files on controller

1. Log in the controller of Openstack, find patch files and execute the command to extract the patch.tgz file.

2. Execute the installation command to install patch files. When the file is installed, the page will show "Completed neutron_server_plugin patching successfully". The example is as follows:

```
[root@controller hillstonenet]# ls
ns-fwaas.tar.gz patch-neu
neutron-13-agent.tar.gz patch.tgz
                          patch-neutron-server-plugin.sh
[root@controller hillstonenet] # ./patch-neutron-server-plugin.sh install
./patch-neutron-server-plugin.sh: line 39: lsb release: command not found
./patch-neutron-server-plugin.sh: line 44: lsb_release: command not found ./patch-neutron-server-plugin.sh: line 49: lsb_release: command not found
Failed to get host system with 1sb release -a command. Please select the system.
This release requires Ubuntu 12.04 or Ubuntu 14.04 or CentOS
Optional system type:
1:CentOS
2:Ubuntu 12.04
3:Ubuntu 14.04
please choose system_type:1
System : CentOS
Start patching neutron-server-plugin ...
Supported openstack release:
1. Liberty
2. Liberty_easystack
Please choose OpenStack release:1
tar -zxf neutron-13-agent.tar.gz
tar -zxf hs-fwaas.tar.gz
rm -f ./neutron-13-agent/hillstone/vrouter/plugin easystack.py
rm -rf /usr/lib/python2.7/site-packages/neutron/plugins/hillstone/
cp -rf ./neutron-13-agent/hillstone/ /usr/lib/python2.7/site-packages/neutron/pl
ugins/hillstone/
rm -rf /usr/lib/python2.7/site-packages/neutron fwaas/services/firewall/plugins/
hillstone/
cp -rf fwaas/hillstone/ /usr/lib/python2.7/site-packages/neutron_fwaas/services/
firewall/plugins/hillstone/
sudo test -f /etc/neutron/neutron.conf.vfw_bak || sudo cp -p /etc/neutron/neutro
n.conf /etc/neutron/neutron.conf.vfw bak
rm -rf neutron-13-agent
rm -rf fwaas
Do you want to set hs manager address and tenant uuid that you want to deploy vr
outer? [y|n]
Input hs_manager address(eg.10.180.90.101)10.160.35.245
Input tenant_uuid(eg.38e76766645e4ab1a69af66d40eb4e22)3f5298e06b324ec49fdbddba3f
45ff08
"hs manager addr=10.160.35.245"
"tenant id=3f5298e06b324ec49fdbddba3f45ff08"
It this correct? [y|n]
Completed neutron_server_plugin patching successfully.
You have new mail in /var/spool/mail/root
```



Note:

- 1. When the patch is installed, the neutron.conf file will be backed up as the neutron.conf.vfw_bak file.
- 2. When the patch is uninstalled, the neutron.conf file will be overlapped by the neutron.conf.vfw_bak file automatically.
- 3. Before updating the patch, you need to uninstall the old version first. When you use CloudEdge, the manually modified configuration information in neutron.conf will be lost.
- 4. If there's a problem on the hs-manager, execute service adapter restart to restart adapter process. If the hs-manager still cannot work, you can uninstall patch, delete routers and other configurations first, and then re-install as the above steps.

Step 7: Complete configuration

After the above steps are executed, you will complete all configurations of replacing routers. When routers and firewall of Openstack are used, the corresponding CloudEdge VMs will change as follows:

- When you create route on Openstack, one or two CloudEdge VMs will boot automatically to replace virtual routers. (When HA is enabled, if you create one router, two CloudEdge VMs which are in a HA group will start; when HA is disabled, if you create one router, only one CloudEdge VM will start.)
- When you set/ clear gateway for the Openstack router and bind/ unbind subnet, the corresponding CloudEdge VM of the router will add/ delete interface automatically.
- When you add router for the Openstack firewall, the policy of firewall will be translated to that of CloudEdge and be issued to the corresponding VM.
- When you modify the rule sequence or content of the Openstack firewall policy, the policy of CloudEdge VM will change too.
- When you bind/ unbind floating IPs for the VM connected to the Openstack router, the corresponding CloudEdge VM of the router will add/ delete nat rules automatically.



Note:

1. CloudEdge supports at most 10 interfaces and two of them are HA interface and MGT interface.



Therefore, at most 8 router interfaces can be supported. When the route is failed to create, you're suggested to check whether the environment resource is insufficient first.

- 2. When the route is created, system will configure for some minutes. Don't refresh the page at the time.
- 3. If the route is failed to delete, check whether there's static routing table or floating IP.
- 4. If the route is failed to add/ delete and a prompt showing "Error: cannot add an interface now: Slave vfw connection failed, the slave vfw will reboot." Please wait for 2 minutes and operate later.
- 5. When you select several interfaces of router to delete, if the interfaces are failed to delete, please delete again. (It is because there are users in other programs are deleting interface, the problem is from Openstack not from CloudEdge.)
- 6. During the process of deleting routers, don't operate the hs-manager.
- 7. When the route is failed to delete on the Openstack routing interface since the CloudEdge VM has problems, you should execute vfw delete-vfw to delete CloudEdge VM first and then delete the router.
- 8. To upgrade CloudEdge, in the HA mode, you're suggested to upgrade the backup device first and upgrade the master device after rebooting by WebUI. When upgrading CloudEdge by changing image, you should execute vfw change-image command first on hs-manager, and then configure the route. After CloudEdge is upgraded, the original route can still be used. If you create a new route, the new CloudEdge image will be used and a new VM will boot automatically.

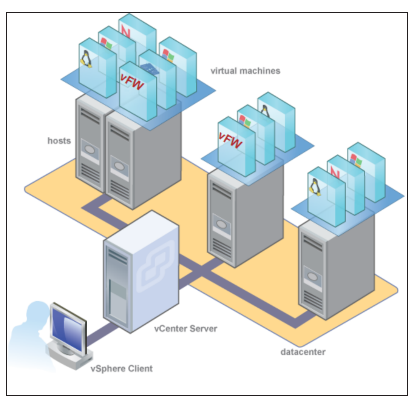
Deploying CloudEdge on VMware ESXi

CloudEdge is packed in VMDK and OVA file, and can be installed on a VMware ESXi server in a X86 device.

Before deploying vFW, you should be already familiar with VMware vSphere hypervisor, ESXi host and VMware virtual machines.

Deployment Scenarios

You can deploy one or more virtual firewalls on ESXi servers.



System Requirements and Limits

To deploy CloudEdge , the VMware ESXi server should be:

- VMware ESXi 5.0, 5.5 or 6.0.
- Requires at least 2 vCPU and 2 GB memory.
- It is suggested to create at least three vmNICs on a vFW: a management interface, a date ingress and a data egress.

•	NIC type must be E1000 or vmxnet3. It is recommended that each VM can only be installed the same type of NIC, not
	both E1000 and vmxnet-3.

Installing vFW

To improve manageability and make full use of vSphere Hypervisor, we suggest you use vCenter and vSphere Client to manage ESXi servers.

You can deploy vFW by importing VMDK file or OVA file (VMDK and OVA file only from 5.5R4), importing OVA file is recommended, and then you can upgrade online using .img file; if the version of VMware vSphere Hypervisor is 6.0, deploying vFW by importing OVA file is recommended.

Installing vFW

Installing vFW by Importing OVA

Set up your ESXi Server, vCenter Server and vSphere Client host before installing vFW, and then get the OVA file.

- 1. Save the OVA file in your local computer.
- 2. Double click the local Sphere Client to enter the login page. In the login page, enter the IP address/Name, username and password of vCenter, and click **Login** to enter the main interface.
- 3. After logging in vCenter, click the localhost node in the left pane, then select File > Deploy OVF Template.
- 4. In the pop-up dialog box, click Browse, browse your PC and import vFW's OVA file to vCenter, click Next.
- 5. Confirm the details of the OVF template, click **Next**.
- 6. Enter the name of the OVF template, and select the location of list, click **Next**.
- 7. Select the host or cluster to deploy the OVF template on it, click Next.
- Select the resource pool to run the OVF template in it, click Next.
 This page is displayed only when the cluster contains a resource pool.
- 9. The data storage to store the deployed OVF template has been selected by default, then click Next
- 10. Select the VM networks which OVF template use, then click Next.
- 11. Configure the service binding to vCenter Extension vService, click **Next**.
- Click Finish to start the deployment.
 Wait for a while, and your vFW will be deployed successfully.

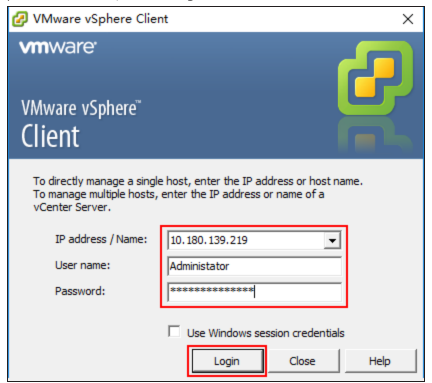
Installing CloudEdge by Importing VMDK

Contact Hillstone sales persons to get the trial or official CloudEdge VMDK file before installing. Then you can install CloudEdge by importing VMDK using three steps:

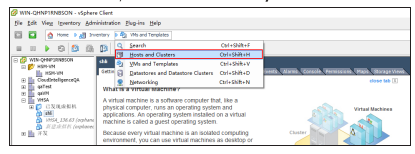
- Step 1: Importing VMDK
- Step 2: Creating a Virtual Machine
- Step 3: Selecting the CloudEdge VMDK File for VM

Step 1: Importing VMDK

- 1. Save the CloudEdge VMDK file in your local computer.
- 2. Double-click the local Sphere Client to enter the login page. In the login page, enter the IP address/Name, username and password of vCenter, and click **Login** to enter the main interface.



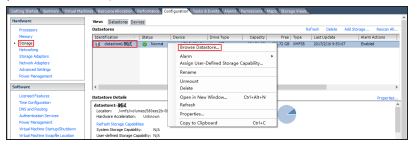
3. In the main interface, select Home > Inventory > Hosts and Clusters to enter the Hosts and Clusters page.



4. In the Hosts and Clusters page, choose the ESXi host which CloudEdge will belong to, and click the **Configuration** tab appears on the right pane to enter the configuration page.

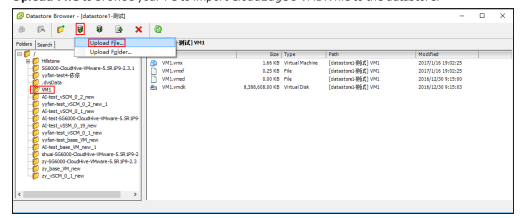


5. Under the **Configuration** tab, click **Storage** to enter the storage pane. In the storage pane, right-click the datastore you want to browse, and select **Browse Datastore** to enter the Datastore Browse page.



6. In the Datastore Browse page, select the folder to save file and click upload button . In the drop-down list, click

Upload File to browse your PC to import CloudEdge's VMDK file to the datastore.



Step 2: Creating a Virtual Machine

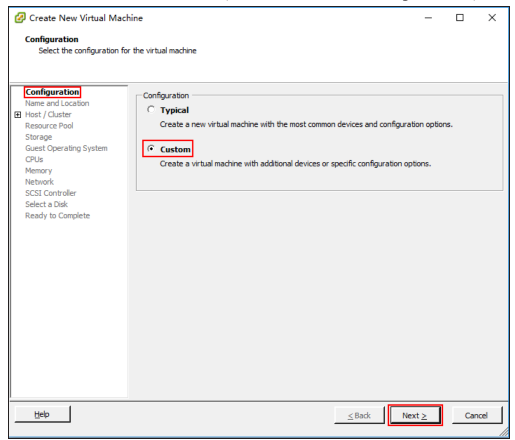
In the vSphere Client main interface, select Home > Inventory > VMs and Templates to enter the VMs and Templates page.



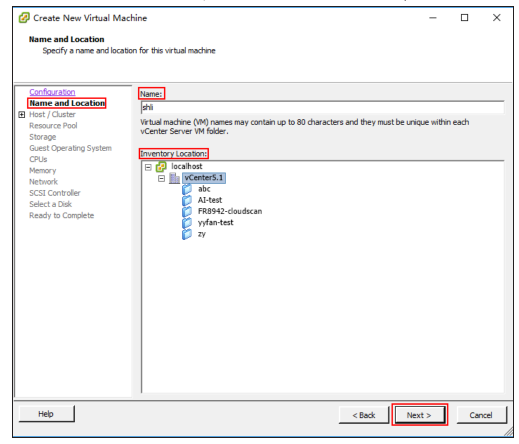
2. In the VMs and Templates page, select a datacenter in the left pane and click **Create a new virtual machine** appears in the right pane. The Create New Virtual Machine wizard pops up.



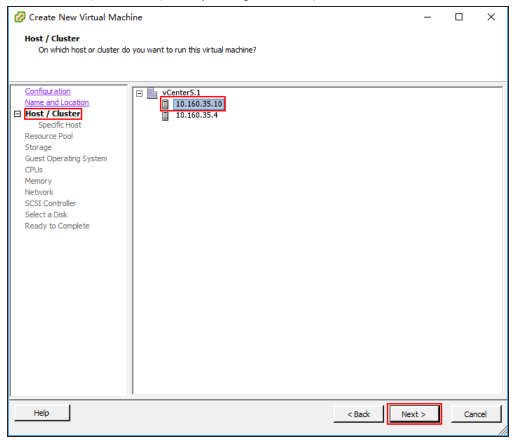
3. In the Create New Virtual Machine wizard, select Custom under the Configuration tab, and click Next.



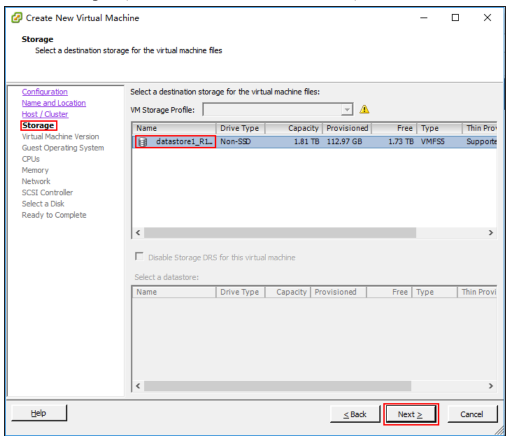
4. Under the Name and Location tab, enter a name and select the inventory location for virtual machine, and click Next.



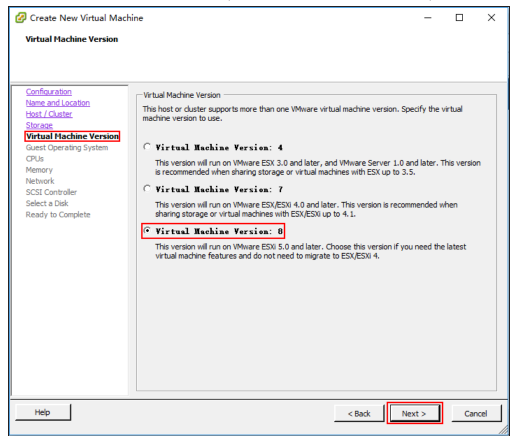
5. Under the **Host/Cluster** tab, select your target ESXi host, and click **Next**.



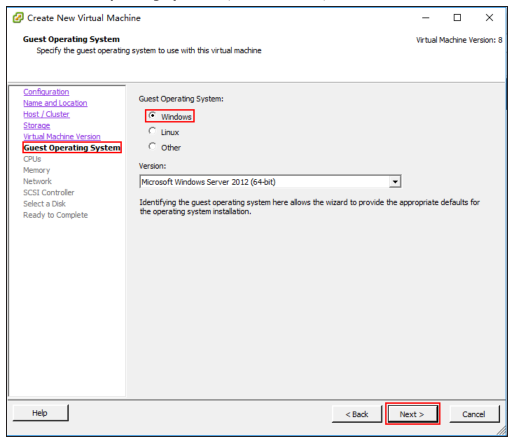
6. Under the Storage tab, select a datastore for virtual machine files, and click Next.



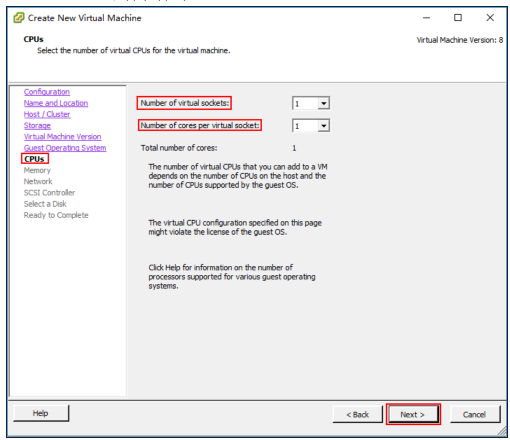
7. Under the Virtual Machine Version tab, select Virtual Machine Version: 8, and click Next.



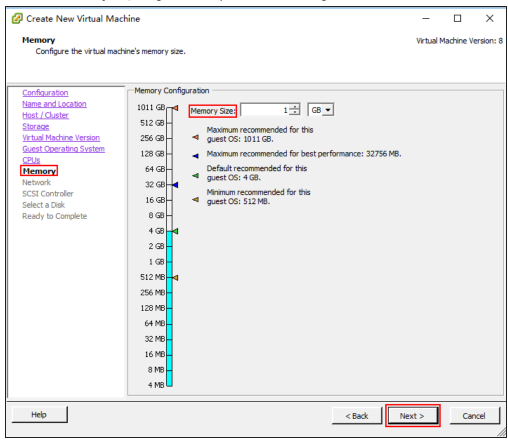
8. Under the **Guest Operating System** tab, select **Windows**, and click **Next**.



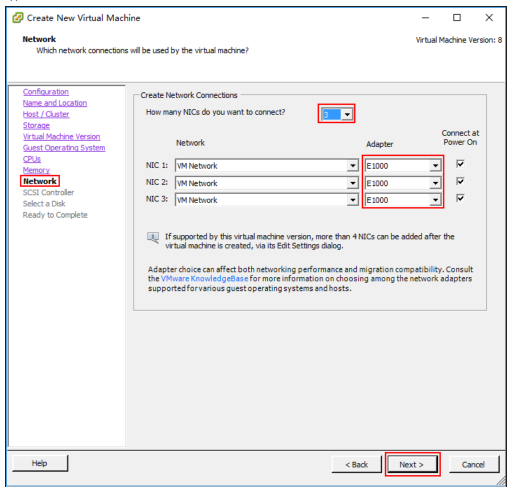
9. Under the **CPUs** tab, apply appropriate value for CPU and core. Click **Next**.



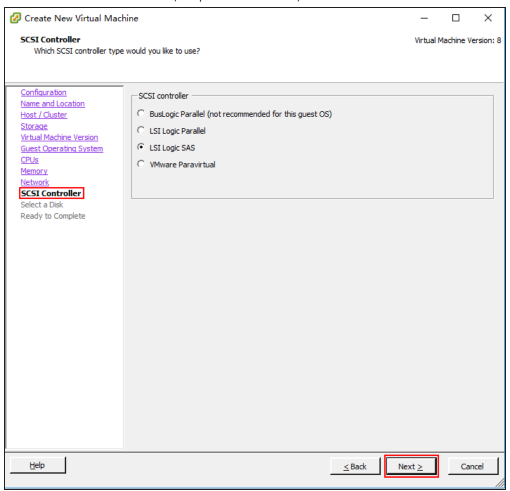
10. Under the **Memory** tab, assign a memory value for CloudEdge . Click **Next**.



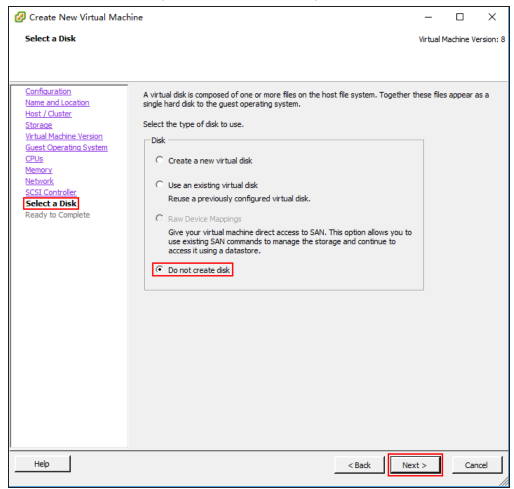
11. Under the **Network** tab, select at least 3 NICs, including management interface, data ingress and data egress. All NIC types should be E1000 or VMNET3. Click **Next**.



12. Under the ${f SCSI}$ Controller tab, keep the default value, and click ${f Next}$.



13. Under the Select a Disk tab, select Do not create disk, and click Next.



14. Click **Finish** to complete.

Step 3: Selecting the CloudEdge VMDK File for VM

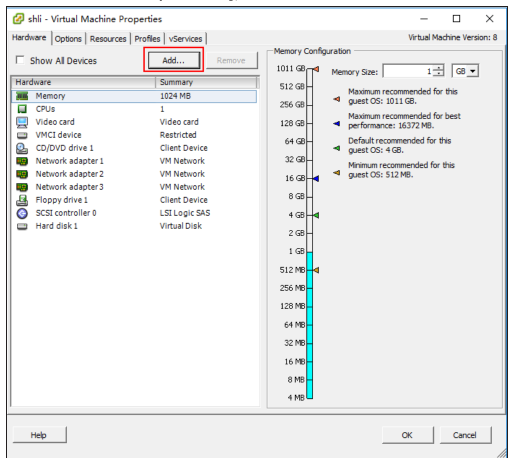
In the vSphere Client main interface, select Home > Inventory > VMs and Templates to enter the VMs and Templates page.



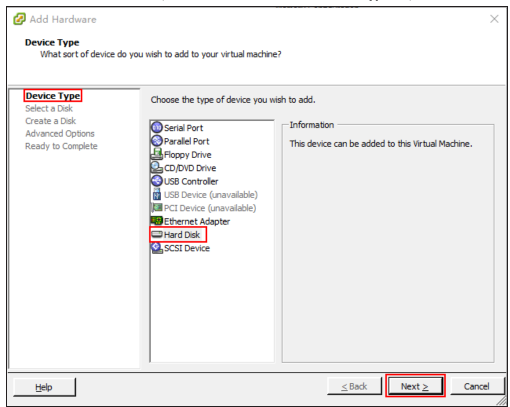
2. In the VMs and Templates page, click the CloudEdge virtual machine created in Step 2, and select **Editing virtual** machine settings appears in the right pane. The **Virtual Machine Properties** dialog pops up.



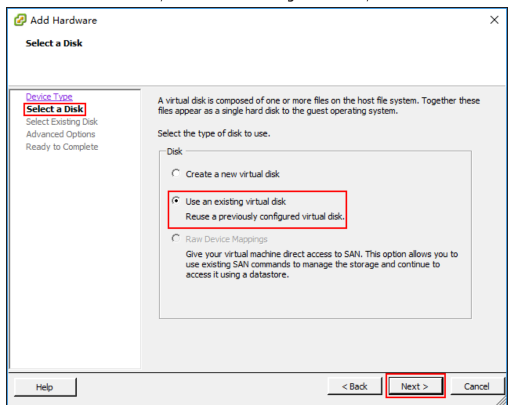
3. In the Virtual Machine Properties dialog, click Add to enter the Add Hardware wizard.



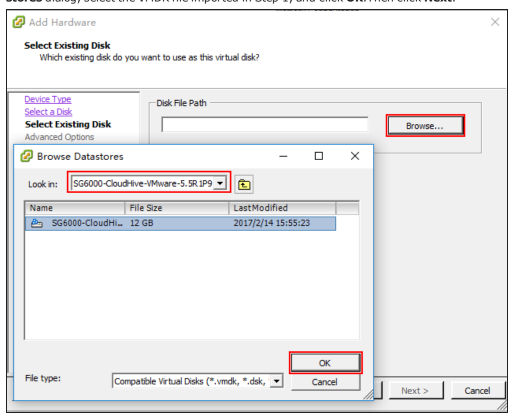
4. In the Add Hardware wizard, select Hard disk under the Device Type tab, and click Next.



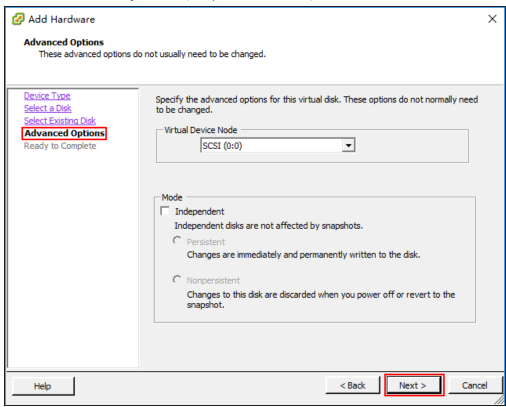
5. Under the Select a Disk tab, select Use an existing virtual disk, and click Next.



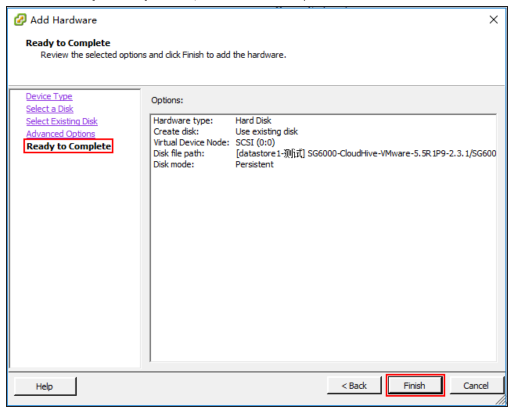
6. Under the **Select Existing Disk** tab, click **Browse** and the **Browse Datastores** dialog pops up. In the **Browse Datastores** dialog, select the VMDK file imported in Step 1, and click **OK**. Then click **Next**.



7. Under the **Advanced Options** tab, keep the default value, and click **Next**.



8. Under the **Ready to Complete** tab, click **Finish** to complete.



After the above three steps, you will deploy CloudEdge by importing VMDK successfully.

Starting and Visiting vFW

After all the setups above, you can now start your vFW.

- 1. In vShpere Client, click **Home > Inventory > VMs and Templates**.
- 2. Right click vFW, and select **Open Console**. In the prompt, you are accessing to vFW's console port.
- 3. Click the green button to start the vFW virtual machine.



4. Wait for a while, and the system will be up.

5. When the prompt shows the command line interface below, enter default username and password (hillstone/hillstone) to log in StoneOS.

```
Hillstone Networks

Hillstone StoneOS Software Version 5.5
Copyright (c) 2006-2015 by Hillstone Networks, Inc.

change_monitor_stat, can not find the moni_appinfo_t object for appid 66
login: hillstone
password:
SG-6000#_
```

Visiting WebUI of StoneOS

After logging in StoneOS, you will be able to manage StoneOS via vSphere Client. However, you need to configure vFW's management interface before you can visit its Web interface.

- 1. Collect necessary information from your network administrator. You need to have the management interface's IP address, network mask, and gateway IP address.
- 2. Configure the vFW's management IP address. By default, eth0/0 is the management interface and it is enabled with DHCP. To assign an IP address to eth0/0, you need to disable its DHCP and allocate a static IP address you collected from administrator.

Use the following command:

```
SG-6000# config

SG-6000(config)# interface ethernet0/0

SG-6000(config)# no ip address dhcp

SG-6000(config-if-eth0/0)# ip address a.b.c.d/netmask

SG-6000(config-if-eth0/0)# manage http | https | telnet | snmp | ssh

SG-6000(config-if-eth0/0)# exit
```

no ip address dhcp	Disable this interface's DHCP.
ip address a.b.c.d/netmask	Enter a static IP address for this interface.
manage {http https telnet snmp	This command allows access via http, https,
ssh ping}	telent, snmp, SSH and ping.

3. Add a static route. Use the command below to add a route whose next hop is the gateway.

```
SG-6000(config)# ip vrouter trust-vr
```

SG-6000 (config) # ip route a.b.c.d/netmask A.B.C.D

SG-6000 (config)

a.b.c.d/netmask	Specify the destination. If you may visit any
	destination, enter 0.0.0.0/0.
A.B.C.D	Enter the next hop's address. In this case, this is the gateway's IP address.

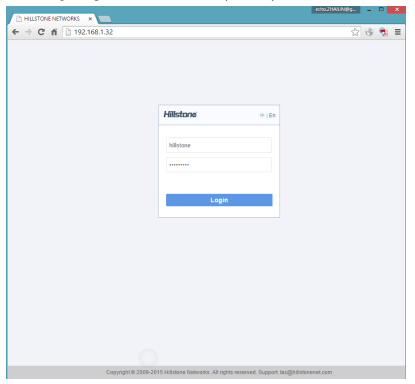
4. Save the settings.

SG-6000# save

5. Test if the gateway is accessible.

```
SG-6000(config-if-eth0/0)# ping 192.168.1.6
Sending ICMP packets to 192.168.1.6
Seq ttl time(ms)
                    4.28
   1
           64
   2
           64
                    10.0
   3
           64
                    10.0
                    9.96
   4
           64
   5
           64
                    10.1
```

6. Enter eth0/0 IP address in the address bar of your browser. You will see the WebUI login page (make sure you have used manage http command to enable http access).



Upgrading StoneOS

Since StoneOS 5.5R1P7.1, CloudEdge can be upgraded online. If CloudEdge is deployed by importing ISO file, you can not upgrade the system through the online method. You can just visit StoneOS WebUI on **System > Upgrade Management** page to upgrade the firewall when CloudEdge is deployed by importing OVA file or VMDK file. This upgrade method is recommended. For detailed operations, you may refer to *StoneOS WebUI User Guide*.

Deploying CloudEdge on Xen

CloudEdge is packed in an VHD file, and can be installed on a Citrix XenServer.

Before deploying vFW on Xen platform, you should be already familiar with knowledge about Xen.

System Requirements

vFW has to be installed on a X86-based XenServer host. The XenServer host should meet the following requirements:

- · Support Intel VT or AMD-V
- . Be able to allocate at least two virtual network cards and the speed can be up to 100MB/s
- 64 bit CPU and the frequency can be up to 1.5GHz
- · 2G memory is recommended
- 16G hard disk or above, whose type can be SATA, SCSI and PATA

Installing vFW

Before installation of vFW, you have to complete the configuration of the XenServer host and the XenCenter client.

Step 1: Acquiring vFW software package

Contact salesperson to get the address of downloading vFW software package, and save the VHD image into your local host.

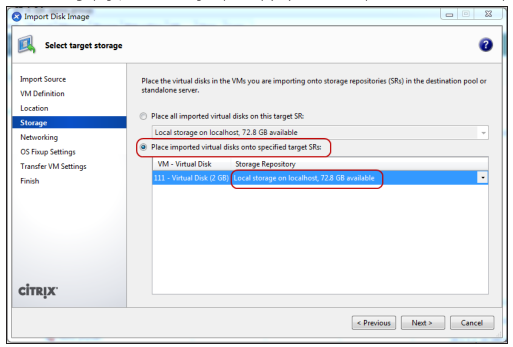
Step 2: Importing the VHD file

Using the Import wizard, you can import a disk image into a resource pool or into a specific host as a VM.

- 1. Double-click the XenCenter client, and then click the **Add new server** button on toolbar, enter a XenServer IP address or name in the pop-up dialog box, and then enter the user name and password, click **Add**.
- 2. on the **File** menu, select **Import**, the Import wizard dialog box appears.
- 3. On the first page of the wizard, locate the disk image file you want to import, click **Next** to continue.
- 4. Specify the VM name and allocate CPU and memory resources, click **Next** to continue.
- 5. Specify where to place the new VM and choose a home server(optionally) , click Next to continue.

6. Configure storage for the new VM , click Next to continue.

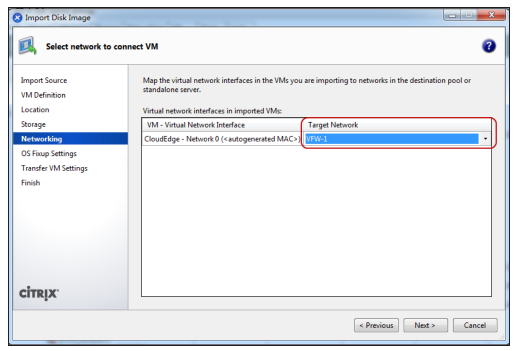
On the **Storage** page, select a storage repository (SR) where the imported virtual disk will be placed.



7. Configure networking for the new VM, click **Next** to continue.

On the **Networking** page, select a target external network which can visit the Internet in the destination pool/stan-

dalone server for the new VM's virtual network interface.



- 8. Select Don't use Operating System Fixup check box, click Next to continue.
- 9. Configure Transfer VM(temporary VM) networking, click Next to continue.
 - To use automated Dynamic Host Configuration Protocol (DHCP) to automatically assign networking settings including the IP address, subnet mask and gateway, select **Automatically obtain network settings using DHCP**.
 - If there is no DHCP service deployed on your network, select **Use these network settings** to configure them manually. Make sure the Transfer VM is in the same network segment as XenCenter client.
- 10. On the **Finish** page, review all the import settings and then click **Finish** to begin the import process and close the wizard.

Step 3: Initial login of vFW

To access vFW initially:

- In the left Resources pane, select the virtual machine which vFW is located in, right click it and select **Start**.
 Waiting for a while, the virtual machine will start successfully.
- 2. Aftr login prompt, press the Enter key and enter username and password "hillstone"/"hillstone".

login: hillstone
password: hillstone

3. From now on, you can use command line interface to manage vFW. It is recommended to change your password at earliest convenience.

Visiting vFW's WebUI

The first interface of vFW, eth0/0, is enabled with DHCP by default. If vFW is connected to a network with DHCP server, eth-0/0 will get an IP address automatically. You can open vFW's WebUI interface by visiting eth0/0's address in a browser.

To visit vFW's WebUI:

- 1. Visit vFW refering to "Deploying CloudEdge on Xen" on Page 65
- 2. To view IP address of eth0/0, use the command:

show interface ethernet0/0

- 3. Open a browser (Chrome is recommended), enter eth0/0's IP address in the address bar.
- 4. Enter login name and password (hillstone/hillstone).
- 5. Click **Login**, and you will enter StoneOS's WebUI manager.
- 6. About how to use StoneOS, refer to StoneOS related documents (click here).

Upgrading vFW

Since StoneOS 5.5R1P7.1, CloudEdge can be upgraded online with .img format file. You can visit StoneOS WebUI on **System** > **Upgrade Management** page to upgrade the firewall. For detailed operations, you may refer to *StoneOS WebUI User Guide*.

Deploying CloudEdge on Hyper-V

Hyper-V is a Microsoft virtualization product based on hypervisor. To deploy CloudEdge in Microsoft Azure, CloudEdge should be deployed in Hyper-V at first.

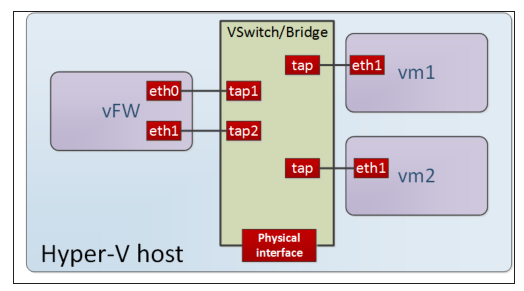
System Requirements

To deploy vFW on Hyper-V, the host should meet the following requirements:

- Support Intel VT or AMD-V
- 64 bit CPU which can provide two virtual cores
- Data execution protection (DEP) function of the hardware must be enabled for CPU
- Be able to allocate at least two virtual network cards
- Windows Server 2012R2 system
- 2G memory at least

How vFW Works on Hyper-V Host

vFW on a Hyper-V host usually works as gateway for virtual machines. In order to be able to forward data from/to the internal virtual machines, you need to connect the vFW tap interface to the Virtual Switch of Hyper-V host, and the internal virtual machines define vFW as their gateway.



Preparation

Before installing vFW, make sure you have a host running a Windows Server system (Windows Server 2012R2 is recommended) and Hyper-V function is added.

Installing vFW on Hyper-V Host

To install vFW on a Hyper-V host, use the following steps:

Step 1: Acquiring vFW software package

Contact salesperson to get the address of downloading vFW software package, and save the VHD image into your Hyper-V host.

Step 2: Creating a Virtual Machine

- Open Hyper-V Manager, click Operation > New > Virtual Machine in menu bar, the New Virtual Machine Wizard dialog box will prompt.
- 2. In the dialog box, click **Next** to create an user-defined virtual machine.
- 3. Specify the name and storage location of virtual machine, click **Next**.
- 4. Configure the memory in the Allocate Memory page, click **Next**.
- 5. On the right **Operation** panel of the Hyper-V manager home page, select **Virtual Switch Manager** to create a virtual network card.
- 6. Select **External** type, and then click **Create Virtual Switch** button.
- Configure switch name in Virtual Switch Attribute area, and select External Network in Connection Type area, then click OK.
- 8. In the **Configure Network** page of New Virtual Machine Wizard, select the virtual switch that was created just now in the drop-down menu, then click **Next**.
- 9. Select **Use the existing virtual hard disk**, browse the local PC, select the VHD file in step 1.
- 10. Click **Finish** button in **Summary** page.
- 11. If the virtual firewall you installed requries two vCPUs, right click the new created virtual machine in the virtual machine list and then select **Settings**, click the **CPU** node to set the vCPU value to 2.

Step 3: Initial login of vFW

To access vFW initially:

1. Right click the new created virtual machine in the virtual machine list and then select **Connect**, click the button in

the toolbar of the dialog box.

Waiting for a while, the virtual machine will start successfully.

2. Aftr login prompt, press the Enter key and enter username and password "hillstone".

login: hillstone
password: hillstone

3. From now on, you can use command line interface to manage vFW. It is recommended to change your password at earliest convenience.

Visiting vFW's WebUI

The first interface of vFW, eth0/0, is enabled with DHCP by default. If vFW is connected to a network with DHCP server, eth-0/0 will get an IP address automatically. You can open vFW's WebUI interface by visiting eth0/0's address in a browser.

To visit vFW's WebUI:

- 1. Visit vFW refering to "Deploying CloudEdge on Hyper-V" on Page 69
- 2. To view IP address of eth0/0, use the command:

show interface ethernet0/0

- 3. Open a browser (Chrome is recommended), enter eth0/0's IP address in the address bar.
- 4. Enter login name and password (hillstone/hillstone).
- 5. Click **Login**, and you will enter StoneOS's WebUI manager.
- 6. About how to use StoneOS, refer to StoneOS related documents (click here).

Upgrading vFW

Since StoneOS 5.5R1P7.1, CloudEdge can be upgraded online. You can visit StoneOS WebUI on **System > Upgrade Management** page to upgrade the firewall. For detailed operations, you may refer to *StoneOS WebUI User Guide*.

Deploying CloudEdge on AWS

Overview

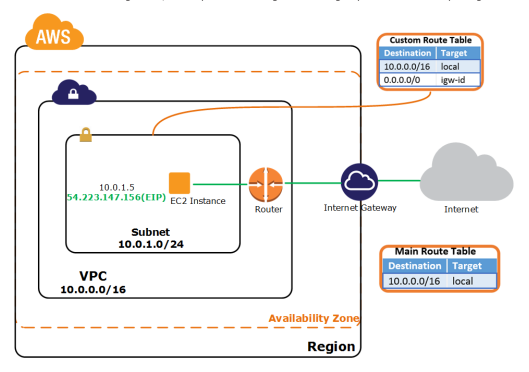
This chapter introduces how to install CloudEdge virtual firewall (abbr. vFW) on Amazon Web Service.

Introduction to AWS

Amazon Web Services (AWS) is a cloud computing platform to provide remote web services.

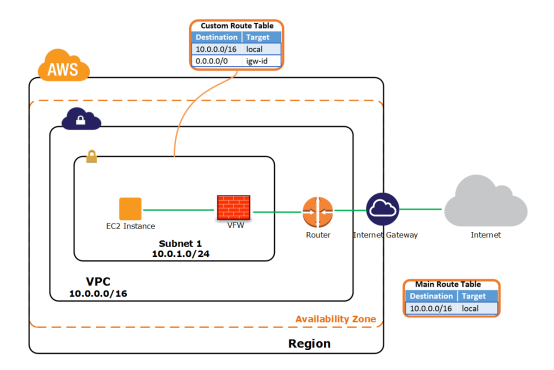
Among all the AWS components, VPC and EC2 are used in deploying vFW.

- Virtual Private Cloud (VPC) is a logical virtual network. VPC users can has its own private IP ranges and subnets, with routing tables and gateways.
- Elastic Compute Cloud (EC2) provides cloud hosting service. EC2 can be used as virtual machine services. When EC2 is connected through VPC, it can provide strong networking capabilities for computing resources.



CloudEdge on AWS

CloudEdge is virtual firewall product. vFW is installed as an EC2 instance to provide firewall function to virtual services in VPC subnets.



Typical Scenarios

VPC Gateway

A VPC provides network virtualization similar to a traditional physical network in topology and function. CloudEdge is deployed at the service entrance as the VPC gateway to protect your EC2 instances by inspecting all traffic to identify users, applications, content, and to set granular access control policy, block known and unknown threats, as well as to guard against abnormal behavior. In a dynamic AWS deployment solution – when EC2 instances are added or changed to accommodate workload – CloudEdge is rapidly and automatically updated with new security policies and IP addresses.

Corporate VPN

VPN capability is a common requirement in the traditional enterprise network. When enterprise business migrates to AWS, users access cloud data and manage EC2 instances through an encrypted VPN tunnel. CloudEdge offers multiple VPN modes, such as IPSec VPN and SCVPN, to satisfy different requirements. In the hybrid-cloud mode, standards-based site-to-site VPN connections are established between the corporate local network, branches and your AWS virtual service – the virtual firewall applies access control based on application, user, and content to guarantee valid and continuous access to users on remote links.

Server Load Balancing

CloudEdge provides DNAT-based server load balancing (SLB), helping enterprises establish an EC2 cluster on AWS – traffic can be assigned equally to different EC2 instances, all providing the same service. When an EC2 instance reaches its work-load threshold, CloudEdge forwards the connection request to another instance to avoid discarding the request. Multiple SLB

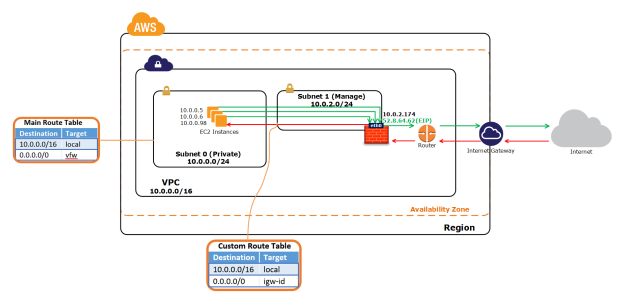
algorithms are supported, including weighted hashing, weighted least-connection and weighted round-robin. The advantage of integrating SLB with the firewall is that the firewall can inspect and analyze all inbound traffic. In the VPC, this means that Cloud Edge can block attack threats hidden in traffic to protect all of your EC2 instances.

Topology of CloudEdge on AWS for This Guide

This guide uses a scenario that CloudEdge virtual firewall (vFW) works as Internet gateway for instances in a VPC. To better understand vFW, every step and screen shot in vFW deployment on AWS is based on this topology. The subnet name, IP address, interfaces in this topology are the actual lab setups we used while we are writing this guide. This topology is only for reference. In your real configurations, you need to change the subnet, interface or IP address to meet your requirements.

In this design, AWS VPC contains two subnets. Subnet 0 is for private internal servers; Subnet 1 connects the interface eth0 of vFW. vFW is deployed as a gateway of VPC and it controls in-and-out traffic of Subnet 0.

Also, eth0 is connected to VPC Internet gateway. If it is configured with DNAT rule, Internet users will be able to visit private servers in Subnet 0. If it is configured with SNAT rule, the private servers will be able to access to Internet.



- **VPC**: 10.0.0.0/16.
- **Subnet 0 (Manage)**: 10.0.0.0/24. Subnet 0 is the subnet which contains private servers (as EC2 instances). We can simply take Subnet 0 as the internal network of an enterprise in which Web servers, FTP server and mail servers are placed.
- **Subnet 1 (Public)**: 10.0.2.0/24. Subnet 1 represents VPC subnet where vFW will be deployed. Subnet 1 is the subnet of vFW's management interface eth0/0.

Preparing Your VPC

You must have an AWS account in order to use AWS services. To apply or log in, go to AWS website (<u>click here</u>). More information about VPC, please refer to AWS VPC documentation (<u>click here</u>).

In this guide, we presume that our readers have built a VPC network, and the default subnet, Subnet 0, is named for Manage. The Manage subnet has a default route whose next hop is directed to Internet gateway (IGW). In this chapter, we will introduce to you how to set up a subnet. In the later steps, we will put the firewall's eth0 into this subnet.

After setups in this chapter, you will get the following VPC and its subnets:

• VPC: 10.0.0.0/16

• Subnet 0 (Manage): 10.0.0.0/24

• Subnet 2 (Public): 10.0.2.0/24

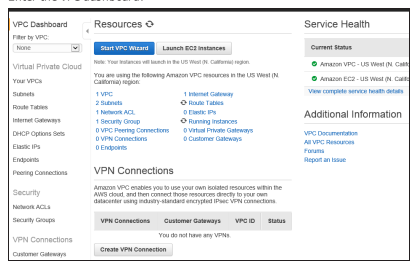
Step 1: Log in Your AWS Account

1. Log in AWS console (click here) with your AWS account.

2. Under the AWS console home, click VPC.



3. Enter the VPC dashboard.



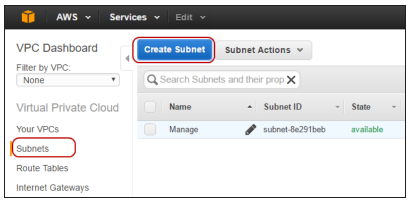
Step 2: Adding Subnets into VPC

In this guide's design, eth0/0 is the management interface for managing CloudEdge system, and also is the business interface to process flow-in traffic. Later, we will use a test EC2 instance to check if the CloudEdge firewall can function.

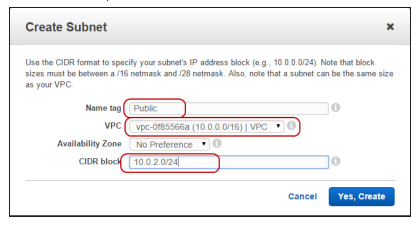
Subnet 0 (Manage) is already created in the step above. Next, in this step, we will introduce how to create a new subnet.

Use the configuration steps below to add a new subnet:

1. In VPC Dashboard, click **Subnets**, and then click **Create Subnet**.



2. Enter the name "Public", and select your VPC from VPC drop-down menu. In the CIDR block text-box, enter its subnet address "10.0.2.0/24".



3. Click Yes, Create.

Step 3: Modifying Route Tables

AWS VPC has implicit router. We assume that a main route table with a default route entry whose next hop is Internet gateway has been configured in the router. After the subnet is created, its route table only has a route entry whose next hop is local. In this user guide design (refer to "Topology of CloudEdge on AWS for This Guide" on Page 75), we will make sure that

Subnet 1 (Public) is connected to the main route table (whose next hop is Internet gateway), so that Subnet 1 (Public) can be accessed by the Internet.

In order to modify route tables:

- 1. In VPC Dashboard, click Subnets and select the new created subnet.
- 2. Click the <Route Table> tab below, and then click **Edit**.
- 3. Select correct route table from the <change to> drop-down menu to associate Subnet 1 (Public) to main route table.
- 4. Click **Save** to save the above configurations.

Installing CloudEdge on AWS

CloudEdge is installed in AWS as an EC2 instance.

This section introduces how to install CloudEdge in AWS. After you finish configurations in this section, you will:

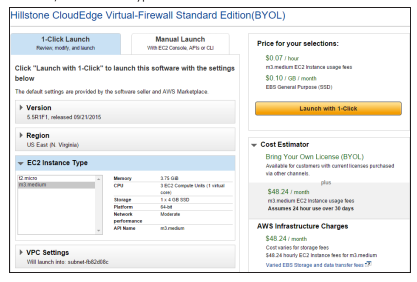
- · have a running StoneOS system
- see that interface eth0 has acquired private IP addresses and elastic IP addresses (public)
- · be able to visit the CLI and WebUI of StoneOS

CloudEdge image can be purchased from AWS Marketplace. CloudEdge image includes the following two types: pay-on-demand and BYOL(Bring Your Own License). If you want to know how to select VM models, refer to "Overview" on Page 1. CloudEdge for AWS may be launched either from the AWS Marketplace '1-Click Launch' or directly from the EC2 Console. This guide will introduce both methods step by step.

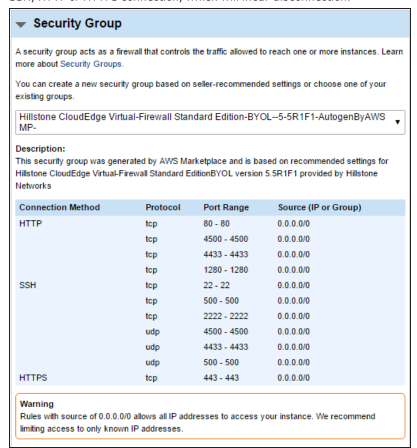
1-Click Launching CloudEdge

Using 1-Click launching, you will get an instance set up ready for you just with 1 click.

- Go to the <u>AWS Marketplace</u> and login with your credentials. Hillstone CloudEdge can be found by being searched by the key word "Hillstone".
- 2. You may select "Standard Edition" or "Advanced Edition" depending on you selection of platform model .
- 3. After opening the product, click **Continue**.
- 4. Configure the settings under **1-Click Launch**: Select CloudEdge system version, your intended region to use this instance, and instance type for this instance.



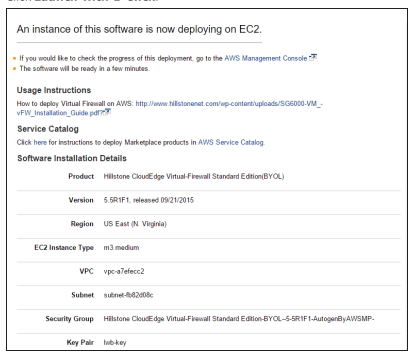
- 5. Please be noted that you should have already built a VPC for CloudEdge. Select the VPC and subnet. More subnets can also be added later in management console.
- 6. For **Security Group**, we recommend you select the existing group with "Hillstone CloudEdge" name on it. The Hillstone security group opens ports to allow all potential communication. Please do not select a security group that does not allow SSH, HTTP or HTTPS connection, which will incur disconnection.



7. Select a key pair. It will be used in SSH login.



8. Click Launch with 1-Click.



 Click Manage in AWS Console. You will jump to EC2 management console where you can view and continue setting up Cloud Edge.



10. Default logging into CloudEdge is usename "hillstone" and key pair.

Launching CloudEdge from EC2

You can also start CloudEdge EC2 with EC2 wizard.

Step 1: Selecting CloudEdge from AWS Marketplace

- Go to the <u>AWS Marketplace</u> and login with your credentials. Hillstone CloudEdge can be found by being searched by the key word "Hillstone".
- 2. You may select "Standard Edition" or "Advanced Edition" depending on you selection of platform model.
- 3. After opening the product, click **Continue**.
- 4. Under Manual Launch, select system version and click Launch with EC2 Console next to your intended region.
- 5. You will jump to EC2 installation wizard to continue your setup.

Step 2: Choosing AMI

AMI is a special virtual appliance that includes operating system, applications and any additional software that are required for installing an instance.

It will take a few minutes before you can see vFW AMI in your AWS.

- 1. You are in the step 1: Choose AMI. Click AWS Marketplace, and search for CloudEdge products.
- 2. When you find your intended product, click **Select**.
- 3. You will move to next step.

Step 3: Choosing Instance Type

If you want SG6000-VM01 model, you shall need an instance of 2 vCPU and 2 GB memory; if you want SG6000-VM02, you shall have an instance of 2 vCPU and 4 GB memory, the other models refer to the vFW Models.

Select the radio button of your intended instance type, click Next: Configure Instance Details.

Step 4: Configuring Instance Details

In this step, we choose VPC and VPC subnets for the instance.

- 1. Under the Network drop-down menu, select the VPC to which vFW belongs. Select the Subnet 1(Public) to associate to eth0 from the drop-down list of Subnet. You can keep other options as default.
- 2. Click Next: Add Storage.

Step 5: Adding Storage

vFW needs two volumes. The root volume stores vFW image, and the second volume saves configurations files. If you
cannot see two volumes on this page, which means that your AMI has only one default volume in its settings, you can
add a new volume by clicking **Add New Volume**. For the second volume, you can keep default values, and the size can
be just 1 GB.



2. Click Next: Tag Instance.

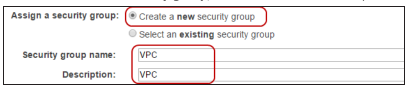
Step 6: Tag Instance

Tag is used to mark an instance. Any tag you add here will not influence configuration of you instance. You can configure or just ignore this step, and click **Next: Configure Security Group**.

Step 7: Configuring Security Group

A security group is a set of firewall rules that control the traffic for your instance. AWS EC2 has a default rule to allow all SSH connections. In order to access to CloudEdge, we need to add a new rule to allow traffic of all types.

1. Select Create a new security group, and enter names and description.



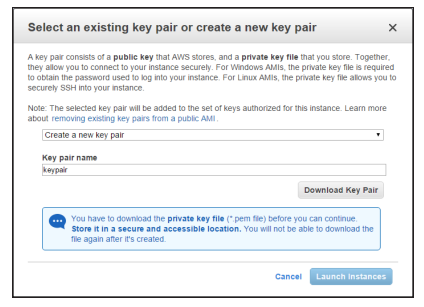
2. Click Add Rule to add a rule which allows all types of traffic.



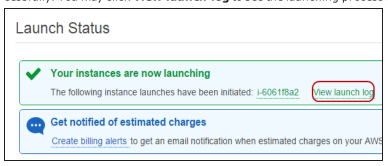
3. Click Review and Launch.

Step 8: Launching Instance

- 1. On the review page, look at all the configurations and click **Launch**.
- 2. AWS will pop up a prompt to ask you for key pair. Select **Create a new key pair**, and enter a name for the private key file.



- Click **Download Key Pair**, your browser will start downloading a PEM file with the name you just entered. You should save this private key file in a secured location. It will be used later.
- Click Launch Instances. AWS will boot this instance. A message will show up when the instance is launched successfully. You may click View launch log to see the launching process logs.



5. Click View Instance, you will be redirected to instance list. The CloudEdge instance is being initialized.



Configuring Subnets and Interfaces

Allocating Elastic IP Addresses

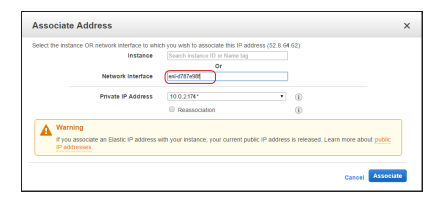
Elastic IP (EIP) is a static public IP address allocated by AWS. When an instance is assigned with an EIP, this instance is open to public and has its public address.

As the DHCP function of eth0 interface is enabled by default, after the virtual firewall is started, the eth0 interface is automatically assigned with a private IP address. We will apply for an elastic IP address for eth0. After that, eth0 interface has a private IP address and public IP address. The two IP addresses are mapped to each other automatically. You do not need to set up rules to allow traffic from one address to the other.

- 1. In EC2 management console, click **Elastic IPs** from the left navigation.
- 2. Click **Allocate New Address** to request a new IP address.



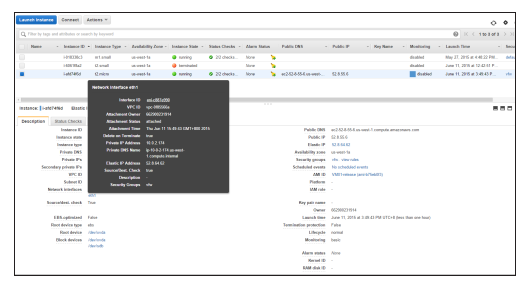
- 3. In the prompt, click **Yes, Allocate**. The new elastic IP address will be assigned to you.
- 4. Select an EIP, click **Associate Address**. In the prompt, enter the ID of vFW's eth0 (you can find eth0's ID from vFW's instance information). Click **Associate**, this EIP will be the public IP address of vFW's management interface eth0.



5. Go back to the EIP list, you will find that the associated EIPs have their private address, interface ID, and public DNS address.

Viewing vFW Instance Information

In the EC2 management console, click **Instances** from left navigation, and then select the vFW instance in the list. The instance detailed information is shown in the pane below the list.



Purchase and Apply for License Software

This step is only applicable to the BYOL type of products.

After you purchased BYOL type product, Hillstone next generation virtualization firewall License is also needed, which ensures vFW run normally in AWS. Please contact the Hillstone salesperson to get the license software. To install the license software in vFW, see "Installing License" on Page 7

Visiting CloudEdge

In CloudEdge default settings, only the access to eth0. is enabled. So, we will use SSH connection to visit eth0 before we can visit its other ports.

Visiting CloudEdge from Windows Using PuTTY

We use Windows to explain how to visit ourCloudEdge instance.

Before connecting, you will need to complete the following prerequisites:

- Install PuTTY (recommend by AWS): Download and install PuTTYgen and PuTTY. You may download from PuTTY DownLoad Page.
- Get the Elastic IP of the instance: the eth0's public IP address.
- Locate the private key (PEM file)
- Enable inbound SSH traffic from your IP address to your instance: this settings is default. If you did not change settings, you will have SSH inbound access.

Step 1: Converting Your Private Key Using PuTTYgen

PuTTY does not natively support the private key format (.pem) generated by Amazon EC2. PuTTY has a tool named PuTTY-gen, which can convert keys to the required PuTTY format (.ppk). You must convert your private key into this format (.ppk) before attempting to connect to your instance using PuTTY.

To convert your private key

- 1. Start PuTTYgen (for example, from the Start menu, click **All Programs > PuTTY > PuTTYgen**).
- 2. Under Type of key to generate, select SSH-2 RSA.

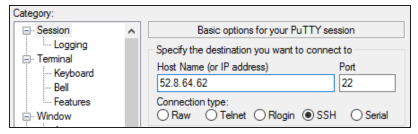


- 3. Click **Load**. By default, PuTTYgen displays only files with the extension .ppk. To locate your .pem file, select the option to display files of all types.
- 4. Browse and select PEM file.
- 5. Click **Save private key**, and save it (a .ppk file) to a secured location on your PC. It will be used soon.
- 6. Close PuTTYgen.

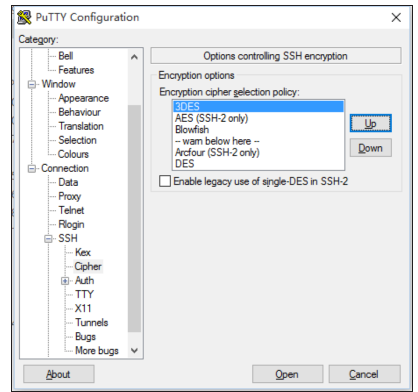
Step 2: Starting a PuTTY Session

Use the following procedure to connect to your instance using PuTTY. You'll need the .ppk file that you created for your private key.

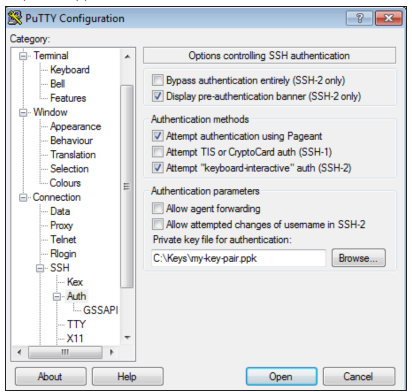
- 1. Start PuTTY (from the **Start** menu, click **All Programs > PuTTY > PuTTY**).
- 2. In the **Category** pane, select **Session** and complete the following fields:



- In the **Host Name box**, enter instance's public IP (eth0 public address).
- Under Connection type, select SSH.
- Ensure that Port is 22.
- 3. In the Category pane, expand Connection > SSH > Cipher, and move 3DES up to the top.



4. In the **Category** pane, expand **Connection > SSH > Auth**. Click Browse, and select the .ppk file that was generated for private key pair.



- 5. Click **Open**. If a prompt appears, click OK.
- 6. A command line dialog appears. It prompts for you to enter username. Type hillstone, and you will be connected to your instance.

```
52.8.178.194 - PuTTV

login as: hillstone
Authenticating with public key "imported-openssh-key"

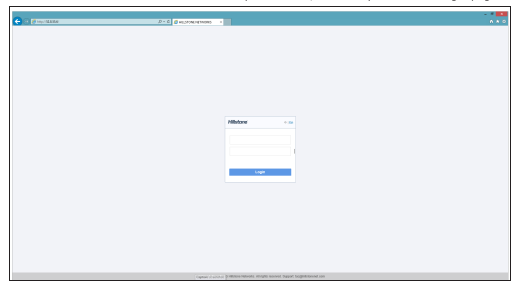
SG-6000#
```

Visiting WebUI of StoneOS

1. In order to enable WebUI access, enter the command below to enable eth0's http protocol first:

```
SG-6000# config
SG-6000(config)# interface ethernet0/0
SG-6000(config-if-eth0/0)# manage http
```

2. Enter the EIP of eth0 into the address bar of you browser, and then you are in the login page of StoneOS.



3. Enter the default username "hillstone". For default password, enter CloudEdge instance ID. The instance ID can be found in AWS EC2 instance page.



4. Click **Login**, you will enter StoneOS web management interface.



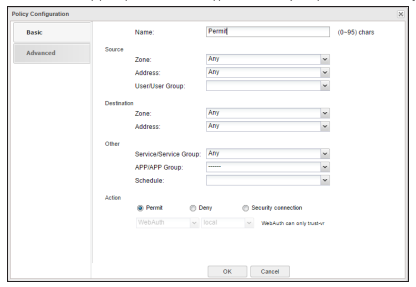
Note: We recommend that users run StoneOS WebUI on Chrome and IE 11 which have been tested for browser compatibility.

Basic Configurations of StoneOS

Creating a Policy Rule

To create a policy rule that allows all traffics from and to all directions:

- 1. Select **Policy > Security Policy**.
- 2. Create a security policy that allows all types of traffic (every field is set to **Any**).



3. Click OK.

Or, you can use the following command in CLI:

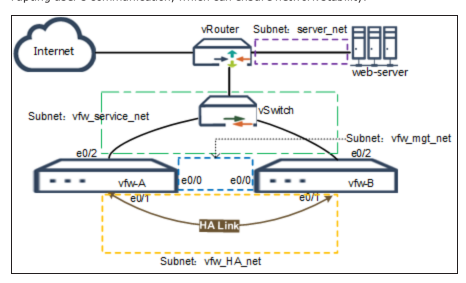
SG-6000 (config) # rule id 1 from any to any service any permit

Deploying HA Scenarios of CloudEdge on AWS

HA Typical Scenarios

There is a cloud server web-server (10.0.2.209) on the AWS platform. You can protect the server by deploying the HA scheme of CloudEdge. The following topology introduces how to deploy HA scenarios of CloudEdge on AWS.

After the deployment, vfw-A will be selected as the master device to protect the web-server and vfw-B will be selected as the backup device. vfw-A will synchronize its configurations and status data to the backup device vfw-B. When the master device vfw-A fails to work, the backup device vfw-B will switch to the master device to protect web-server without interrupting user's communication, which can ensure network stability.



Deployment Steps

- "Step 1: Creating VPC and Subnet" on Page 92
- "Step 2: Creating and Enabling Internet Gateway" on Page 92
- "Step 3: Creating IAM Roles" on Page 93
- "Step 4: Creating EC2 Instances" on Page 94
- "Step 5: Creating Network Interfaces" on Page 95
- "Step 6: Connecting and Configuring CloudEdge instances" on Page 96
- "Step 7: View HA Results" on Page 100
- "Step 8: Configuring the Routing of Web-server on AWS" on Page 100
- "Step 9: Configure Routing, NAT and Security Policies on CloudEdge" on Page 101

Step 1: Creating VPC and Subnet

Log in to the AWS console (<u>click here</u>) with your AWS account to create a VPC and subnet. For details, see <u>Adding subnets</u> into VPC.

Information of VPC and subnet which web-server belong to are as follows:

```
• VPC(VPC1):10.0.0.0/16
```

• Subnet 0 (server_net):10.0.2.0/24

• web-server IP: 10.0.2.209

Create the following subnets, and the VPC which subnets and the web-server belong to should be the same:

```
• VPC(VPC1): 10.0.0.0/16
```

```
• Subnet 1( vfw_service_net) : 10.0.1.0/24
```

```
• Subnet 2( vfw_mgt_net) : 10.0.10.0/24
```

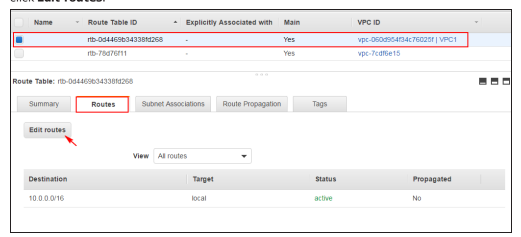
• Subnet 3(vfw_HA_net) : 10.0.100.0/24

Step 2: Creating and Enabling Internet Gateway

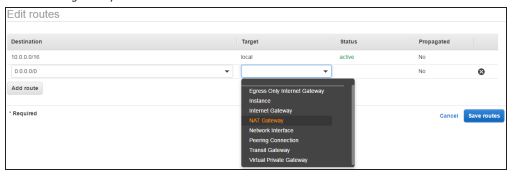
Create an Internet gateway for instances in a VPC to communicate with the Internet. For details, take the following steps:

- 1. In the VPC Dashboard, select "Internet Gateway", and click **Create internet gateway**.
- 2. In the <Create internet gateway> page, type the tag "Internet_ha".
- 3. Click **Create** to save the above configurations.
- 4. In the Internet gateway list, select the "Internet_ha" item. Then click the **Actions** drop-down list, select **Attach to VPC**, and select "VPC1" created in step 1 .
- 5. In the VPC Dashboard, select "Route Tables".

6. Select the corresponded route of the VPC1 created in Step 1, click the <Routes> tab at the bottom of the page, and then click **Edit routes**.



7. In the <Edit routes> page, click **Add route** and add a route whose next-hop is Internet Gateway "Internet_ha" to enable the Internet gateway.

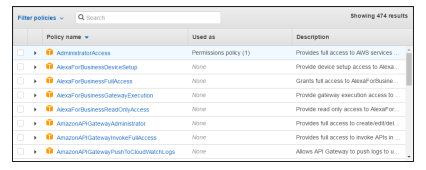


Step 3: Creating IAM Roles

Create IAM roles and configure permissions to invoke APIs. When an instance references the IAM role, it will obtain the corresponding permissions. To create the IAM role, take the following steps:

- 1. In the "Security, Identity & Compliance" Dashboard, select "IAM > Roles".
- 2. Click **Create role**, and in the <Create role>page, configure the followings.
 - Select the type of trusted entity: AWS service;
 - Choose the service that will use this role :EC2;

3. Click **Next:Pemissions**, and in the policy list of the <Attach permissions> page, select the policy "AdministratorAccess".



- 4. Click **Next:Tags**, skip this step and continue to click **Next:Review**.
- 5. In the <Review>page, type the role name "ha-role".
- 6. Click Create role.

Step 4: Creating EC2 Instances

Create two CloudEdge instances vfw-A and vfw-B on AWS for HA deployment. For details , refer to Deploying CloudEdge on AWS.

- 1. **Requirements:** At least 2 vCPU and 2GB memory are required for per instance. The subnet of the two instances should be the same. In this example, select the subnet "vfw_mgt_net" configured in the step 1.
- The configurations for the two HA CloudEdge instances are as follows. The parameters not mentioned are consistent with those in Deploying CloudEdge on AWS.

Option	Description
AMI	In the "1. Select AMI" page, select the 5.5R6F2 or later versions of AMI. If you select an old version, you can upgrade it to 5.5R6F2 or later versions after the instance starts.
Туре	In the "2. Select Instance Type" page, select the instance type "Universal t2. medium" (2vCPU, 4GiB memory).
VPC	In the "3. Configuration Instances" page, select the VPC "VPC1" configured in Step 1.
Subnet	In the "3. Configuration Instances" page, select the subnet "vfw_mgt_net" configured in Step 1 as the default network.

Option	Description
IAM role	In the "3 Configuration Instance " page, select the IAM role "role-ha" con-
	figured in Step 3.

3. After configurations, you can add the names "vfw-A" and "vfw-B" the instances respectively in the instance list.



Step 5: Creating Network Interfaces

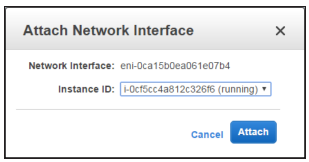
To deploy the HA scenario, besides the default network, you need to add two more network interfaces as the HA network interface and the business interface. To create the network interfaces on vfw_HA_net and vfw_Service_net subnets respectively, and then attach them to CloudEdge instances, take the following steps:

- 1. In the EC2 Dashboard, select "Network interface" and click Create Network Interface.
- 2. In the <Create Network Interface> dialog, select "vfw_HA_net" as the subnet, and select the security group that all traffic is allowed to pass.



- 3. Repeat step 1 and 2 to create another vfw_HA_net subnet interface.
- 4. Repeat step 1 and 2 to create two network interfaces for the vfw_service_net subnet.
- 5. In the EC2 Dashboard, select "Instance". In the instance page, select the "vfw-A" and "vfw-B".
- 6. Click "Action" drop-down list, and select **Shutdown** .
- 7. Select **Network Interface**, and enter the network interface page. Click **Attach**to attach the subnet interfaces created in step 1-4 to the instances vfw-A and vfw-B respectively.

Note: The interface of "vfw_HA_net" subnet should be attached firstly, followed by the interface of "vfw_service_net".



8. Select the vfw_service_net interface of vfw-A (the HA master device in this example), click **Manage IP Addresses** in the "Action" drop-down list, and allocate a secondary IP for the network interface.





- 9. Allocate elastic IP addresses for the vfw_mgt_net interface of vfw-A and vfw-B instances and secondary IP of vfw-A. For details , refer to "Allocating Elastic IP Addresses" on Page 84
- 10. Select the vfw_service_net interface of vfw-A and vfw-B respectively, click **Change Source/Dest. check** in the "Action" drop-down list, and then disable the check.
- 11. Start the instance vfw-A and vfw-B.
- 12. View the private IP, public IP and secondary IP of the interfaces of vfw-A and vfw-B:
 - vfw-A Private IP: 10.0.10.32,10.0.100.164,10.0.1.106;

Secondary private IP:10.0.1.242

Public IP: 52.83.161.11

vfw-B Private IP: 10.0.10.89,10.0.100.100,10.0.1.6;

Public IP: 52.83.191.210

Step 6: Connecting and Configuring CloudEdge instances

Login vfw-A and vfw-B via the SSH connection. For details , refer to <u>Visiting CloudEdge</u> . After login, configure the following information:

1. Configure routing priority under the interface eth0/0 of vfw-A and vfw-B respectively, and disable the reverse routing check at the same time.

```
SG-6000# configure

SG-6000(config)# interface ethernet0/0

SG-6000(config)# dhcp-client route distance 10 ////IP address and default route of eth0/0 are automatically obtained. In this example, routing priority needs to be set as 10.

SG-6000(config-if-eth0/0)# no reverse-route ////Disable the reverse routing checking of eth0/0.
```

2. On the vfw-A, configure secondary IP to the vfw-Service-net interface (eth0/2 in the example) of CloudEdge. (This configuration can only be set in the master device, which will be synchronized to the backup device after HA is deployed.)

```
SG-6000 (config) # interface ethernet0/2
SG-6000 (config) #zone untrust
SG-6000 (config-if-eth0/2) # ip address 10.0.1.242/24 ////Configure as the Secondary IP address and its mask.
SG-6000 (config-if-eth0/2) # manage ping ////Configure the management.
SG-6000 (config-if-eth0/2) # manage ssh
SG-6000 (config-if-eth0/2) # manage https
SG-6000 (config-if-eth0/2) # exit
```

3. Configure host routing and DNS to make vfw-A and vfw-B to communicate with the AWS platform. (This configuration can only be set in the master device, which will be synchronized to the backup device after HA is deployed.)

SG-6000# configure

SG-6000# show dns ///View the device's DNS Server address, which is 10.0.0.2 in this example.

SG-6000(config)# ip vrouter trust-vr

SG-6000 (config-vrouter) # ip route 0.0.0.0/0 10.0.1.1 ////Configure static routing, next hop is vfw_Service_net gateway IP, and the default is X.X.X.1.

SG-6000 (config-vrouter) #ip route 169.254.169.254/32 10.0.10.1 /// The internal address of AWS platform is 169.254.169.254, through which CloudEdge can obtain Region, VPC id, interface id, etc. The gateway IP of vfw_mgt_net is 10.0.10.1.

SG-6000 (config-vrouter) # ip route 10.0.0.2/32 10.0.10.1 ////The DNS Server address is 10.0.0.2 and the gateway IP of vfw_mgt_net is 10.0.10.1.

SG-6000 (config-vrouter) # ip route 52.82.209.55/32 10.0.10.1 ///One of the IP addresses of EC2 URL is 52.82.209.55. There are 3 addresses in total (see "Note" below for the method to get it), so 3 routes need to be added. The gateway IP of vfw_mgt_net is 10.0.10.1.

SG-6000(config-vrouter)# ip route 52.82.209.81/32 10.0.10.1

SG-6000(config-vrouter)# ip route 52.82.209.31/32 10.0.10.1

SG-6000(config-vrouter)# end



Note:

- "IP addresses for EC2 URLs" can be obtained by continuously executing the command nslookup in the cmd window, and finally three different public network IP addresses can be obtained.
- The URL format of China version :ec2.current region.amazonaws.com.cn; The URL format of international version :ec2.current region.amazonaws.com。
- In this example, execute the command: nslookup ec2.cn-northwest-1.amazonaws.com.cn.
- 4. Configure HA on the master device vfw-A.

```
SG-6000#configure
SG-6000 (config) # track track1 ////Create a track object with the name "track1".
SG-6000 (config-trackip) # interface ethernet0/2 weight 255 ////Configure eth0/2 interface as the HA track-
ing interface.
SG-6000 (config)# ha link interface ethernet0/1 ////Configure eth0/1 interface as the HA link interface.
SG-6000 (config)# ha link ip 10.0.100.164/24 ////Configure the IP address for HA negotiation according to
the IP assigned to eth0/1 by AWS platform.
sg-6000 (config)# ha link mac 1st-interface-mac ////Configure the control interface of HA to use the real
MAC of interface.
SG-6000 (config) # no ha virtual-mac enable ////Configure the HA business interface to use the real MAC of
interface.
SG-6000 (config)# ha peer ip 10.0.100.100 mac 0224.f8f3.e5e2 /////Configure the address of the peer device
of HA link interface. The MAC address can be viewed by the command "show interface". (MAC address can be
optionally configured.)
SG-6000 (config) # ha group 0 ///Join group HA 0.
SG-6000 (config-ha-group) # priority 50 ////Set the priority and the smaller the value, the higher the priority.
The device with the higher the priority will be the master device.
SG-6000(config-ha-group)# monitor track track1 ////Add track object to the HA group.
SG-6000(config-ha-group)# exit
SG-6000(config)# ha cluster 1 ///Add HA cluster 1.
```

5. On the backup device vfw-B, configure the following information.

```
SG-6000 (config) # ha link interface ethernet0/1
SG-6000 (config) # ha link ip 10.0.100.100/24
SG-6000 (config) # ha link mac 1st-interface-mac
SG-6000 (config) # no ha virtual-mac enable
SG-6000 (config) # ha peer ip 10.0.100.164 mac 028e.8f79.700e ////The MAC address configuration is optional.
SG-6000 (config) # ha group 0
SG-6000 (config-ha-group) # priority 100
SG-6000 (config-ha-group) # exit
SG-6000 (config) # ha cluster 1 ////It is recommended to add HA cluster 1 after the status of the master device changes to "M".
```

Step 7: View HA Results

After completing the above configurations, the vfw-A with high priority will be selected as the master device automatically, and the vfw-B with low priority will become the backup device. The master device and the backup device are marked with the letter "B" respectively in the console.

```
SG-6000 (M) (config)#
```

```
SG-6000 (B) (config)#

SG-6000 (B) (config)#
```

- When the two devices have been successfully negotiated, you only need to configure the master device and the configurations will automatically synchronize to the backup device.
- When vfw-A fails to forward traffic or its ethernet0/2 is disconnected, vfw-B will switch to the master device and start to forward traffic without interrupting user's communication.

Step 8: Configuring the Routing of Web-server on AWS

- 1. In the VPC Dashboard, select "Route Tables" and enter the routes page.
- 2. Click Create route table, and add a route ""VM_sevice" for VPC1.

- 3. Select the route "VM_sevice" created in the previous step, click the <Routes> tab at the bottom of the page, and then click **Edit routes**.
- 4. In the <Edit routes> page, click **Add route** and add a route whose nexthop is the network interface of the Secondary IP address of vfw-A.



- 5. In VPC Dashboard, select "subnets" to enter the subnet page, and select the subnet "server_net" of web-server.
- 6. Click "Route tables" tab at the bottom of page, and then click "Edit".
- 7. In the <Route Table ID>drop-down list, select the route item created in step 1-4.

Step 9: Configure Routing, NAT and Security Policies on CloudEdge

You can configure the web-server's inbound and outbound traffic through the CloudEdge instance in the HA deployment scheme to ensure the high reliability of server's business. The configurations are as follows:

1. Configure the source NAT rule on the master device vfw-A, and the source address of the traffic in the web-server network segment will be to translate into the IP of interface eth0/2, i.e., the Secondary IP: 10.0.1.242.

Command:

SG-6000(M)(config-vrouter)# snatrule from 10.0.2.209/24 to any service any eif ethernet0/2 trans-to eif-ip mode dynamicport

2. Configure the destination NAT rule on the vfw-A, and the destination IP address of the traffic whose destination address is the secondary IP will be translated into the IP address of web-server 10.0.2.209.

Command:

SG-6000(M)(config-vrouter)# dnatrule from any to 10.0.1.1.242 service any trans-to 10.0.2.209

3. Configure a security policy rule on vfw-A that allows all traffic to pass.

Command:

SG-6000(M)(config-policy)# rule from any to any service any permit

4. After the configurations, web-server will not need to be bound with the elastic IP. The intranet address of web-server will be translated to the secondary IP of the vfw_service_net subnet of CloudEdge through DNAT rules, and Internet users can access the server by accessing the public address of secondary IP. At the same time, the source IP address of

the traffic sent by web-server to Internet will also be translated to the Secondary IP address of CloudEdge through SNAT rules, so as to protect web-server against external attacks.

Results

When the master device vfw-A fails, the backup device vfw-B will automatically switch to the master device. The secondary IP, routing, information of security policy, source NAT and destination NAT on the original master device will be switched automatically without manual reconfiguration, and the communication will not be affected, thus realizing a high reliable security guarantee for cloud servers.

About how to use StoneOS, refer to StoneOS related documents (click here).

Testing

In order to test whether the private network traffic can be through the virtual firewall, we will configure the SNAT and DNAT function in the virtual firewall.

We will create a virtual machine with a Windows 2012 Server system in AWS VPC to test that if the servers in private subnet can connect to Internet via vFW.

Creating a Test Virtual Machine (Windows)

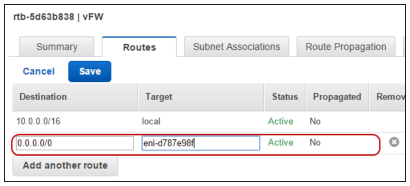
In this section, a Windows 2012 Server virtual machine will be created. This virtual server will be an internal server in a company's private network, and it connects to public network by vFW.

Step 1: Modifying Route Table

Before the SNAT function is enabled, you need to add a route entry for the route table used by the subnet Subnet 0 (Manage), whose destination address is 0.0.0.0/0 and the target is the ID of the interface eth0, in order to make sure packets from Subnet 0 (Manage) can access the Internet through the virtual firewall.

To modify the route table of private subnet:

- 1. In VPC console, select **Route Tables** from left navigation, modify the route table name of Subnet 0 (Manage) to "vFW" for easier search.
- 2. In the lower part of this page, click the <Routes> tab, and then click Edit.
- 3. Click **Add another route**, and enter the ID of vFW's eth0.



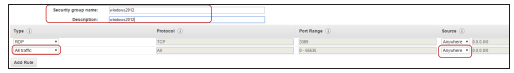
4. Click Save.

Step 2: Creating EC2 instance

- 1. Go to EC2 management console, click Launch Instance.
- 2. From AWS AMI community, select a Windows Server 2012, click **Select**.

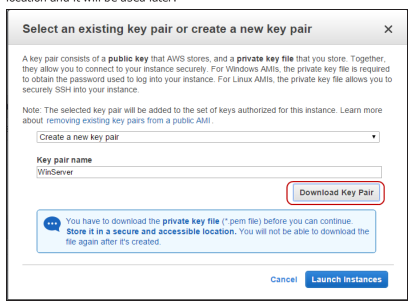


- 3. Keep the default settings in instance type page, click Next: Configure Instance Details.
- 4. Select your VPC and subnet Private: 10.0.0.0/24.
- Click Next for consecutive three times to keep default values, and move to <6. Configure Security Group> page.
 On this page, add a rule to allow all traffic.



- 6. Click **Review and Launch**, and in the review page, click **Launch**.
- 7. (Important!) In the prompt, select **Create a new key pair** from drop-down menu. Enter any name, and click **Down-load Key Pair**. Your browser will automatically download the key pair file (.pem). You should save that file to a secured

location and it will be used later.

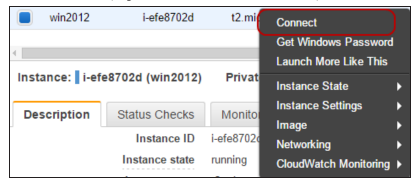


8. Click Launch Instance. The Windows EC2 instance will start to boot.

Step 3: Acquiring Password of Test Instance

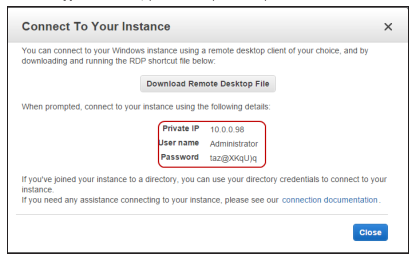
To connect to the test Windows instance, you will use the key pair file.

1. In EC2 instance list, right click the new Windows instance, and select Connect.



2. In the prompt, click **Get Password**, and in the prompt, click **Choose File**, then browse and import the private key file (.pem) which was saved in the previous step.

3. Click **Decrypt Password**, you will see plain text password. You are advised to copy the password to a text file.



4. Close this dialog.

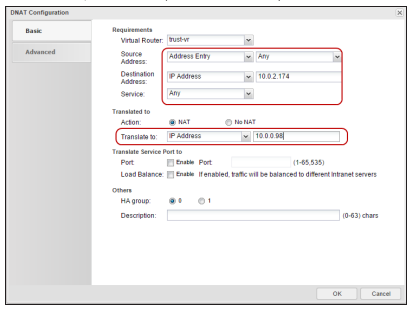
Step 4: Creating a DNAT rule

In order to publish interface servers on a publicly accessible address, we should create a DNAT rule for internal servers which provide services to public network.

In this design, the DNAT rule will use eth0.

1. In vFW's StoneOS, select Policy > NAT > DNAT, and click New > Advanced Configuration.

2. In the prompt, select **Any** for the <Source Address> field, enter the private IP address of eth0 for the <Destination Address> field, and enter the private IP address of your internal server for the <Translate to> field.



3. Click OK.

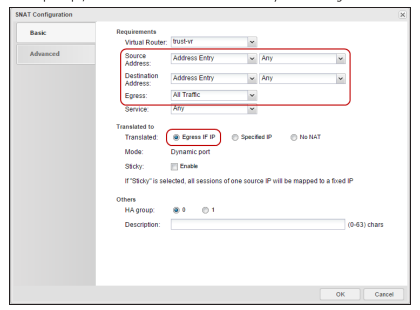
Or, you can use the following command in CLI:

```
SG-6000(config)# ip vrouter trust-vr
SG-6000(config)# dnatrule from any to 10.0.2.174 trans-to 10.0.0.98
```

Step 5: Creating an SNAT rule

SNAT rule is used when your internal servers want to visit public network. If your private server is just used to provide services and will not visit Internet, you can omit this section.

- 1. Select **Policy > NAT > SNAT**, click **New**.
- 2. In the prompt, create an SNAT rule to translate any traffic to egress interface.



3. Click OK.

Or, you can use the following command in CLI:

```
SG-6000(config)# ip vrouter trust-vr
```

SG-6000 (config) # snatrule from any to any trans-to eif-ip mode dynamicport

Step 6: Disabling Source/Dest. Check

To make SNAT run normally, you need to disable source/destination check of the network interface.

- 1. On EC2 management console, click **Networks Interfaces** from the left navigation.
- 2. Select the interface eth0, click **Actions > Change Source/Dest. Check**.
- 3. In the prompt, select **Disabled**, and click **Save**.



Starting Test

Before testing, make sure your vFW has the following settings:

- A security rule that allows all traffic ("Creating a Policy Rule" on Page 89);
- You have disabled Source/Dest. check for interfaces that connect to IGW ("Installing CloudEdge on AWS" on Page 79);
- A DNAT rule that translates eth0's address to private server's address ("Step 4: Creating a DNAT rule" on Page 106);

Test 1: Visiting Private Server

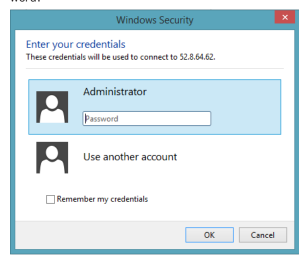
On a PC with Internet connection, you can use remote desktop client to visit private virtual server.

- 1. Type mstsc in Startup of Windows system, press **Enter**.
- 2. Use Windows remote client, enter the public IP address (i.e. the EIP of eth0).

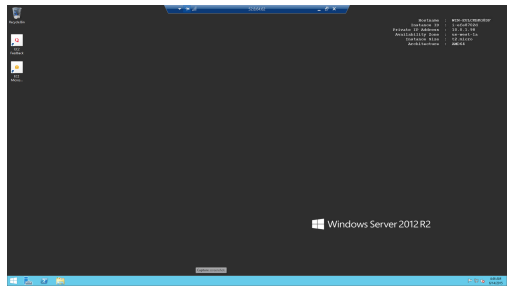


3. Click **Connect**. Copy the encrypted password (you should have already saved the password in text file), and paste the password in the password field. If the system indicates your password is wrong, you may try to manually input the pass-

word.

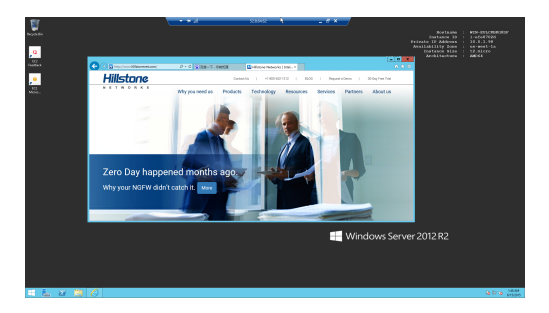


- 4. In the prompt of certificate warning, click **Yes** to continue.
- 5. Now you have entered the Windows server system.



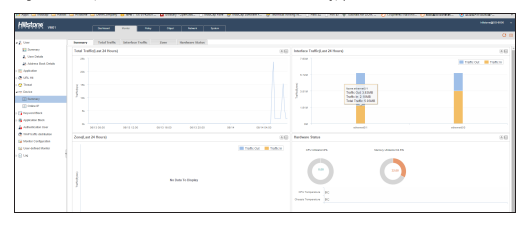
Test 2: Internal Server to Access Internet

If you have configured the SNAT rule in StoneOS, your private server can visit Internet too.



Test 3: Checking In/Out Traffic of vFW

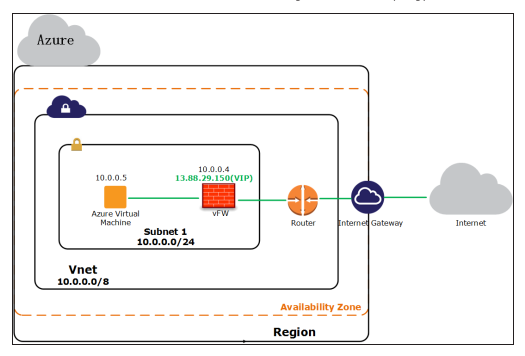
Log in StoneOS, and select **Monitor > Device > Summary**, you will see that vFW's interface has in-and-out traffic.



Deploying CloudEdge on Azure

Typical Scenarios

This guide describes how to deploy CloudEdge virtual firewall (vFW) on Azure as Internet gateway. In this example, CloudEdge is deployed as a router of Azure Vnet(10.0.0.0/8) which contains a subnet(10.0.0.0/24), and it controls the outbound and inbound traffic of the subnet. The following is the network topology:

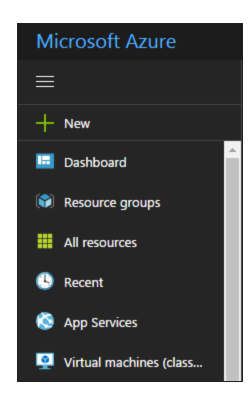


Installing CloudEdge

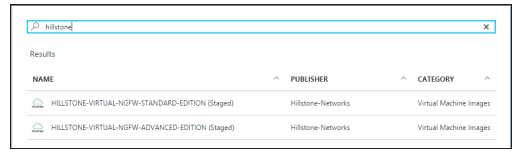
CloudEdge will be running in a virtual machine of the Azure Vnet. After installation, you will have a running virtual StoneOS system which you can visit via CLI and WebUI.

Step 1: Purchasing CloudEdge and Creating a virtual machine

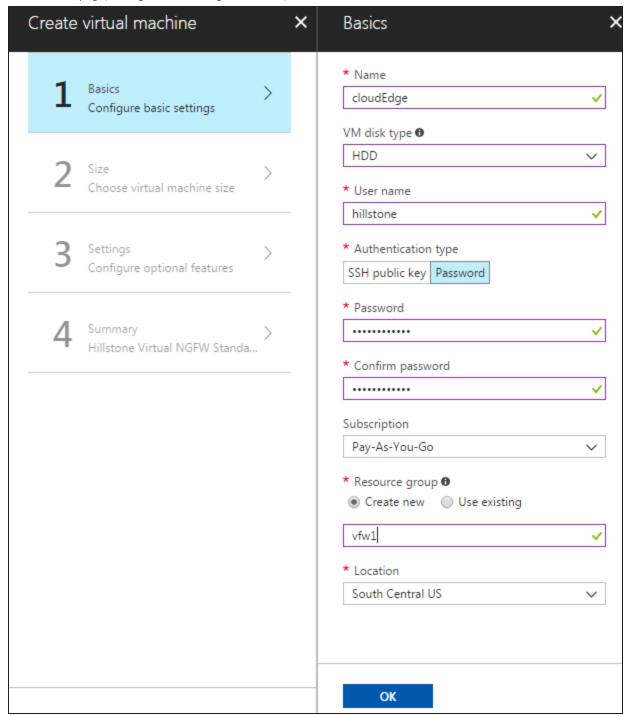
1. Log into Microsoft Azure. Select **Virtual machines** in the left navigation pane, and then click **+New** on the top of the right page.



2. Type "hillstone" in the Search box. Select the CloudEdge version you need in the searching results list, and then click **Create** in the pop-up window.



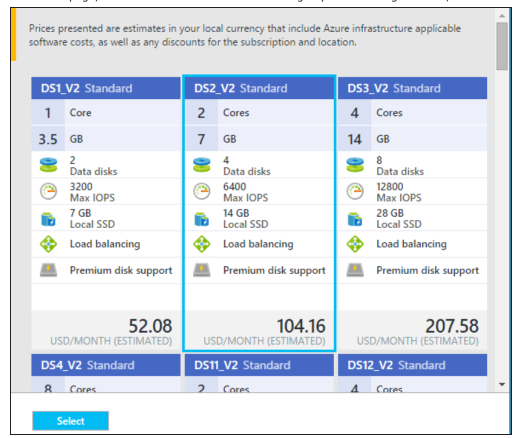
3. In the Basics page, configure the settings as follows, and then click \mathbf{OK} .



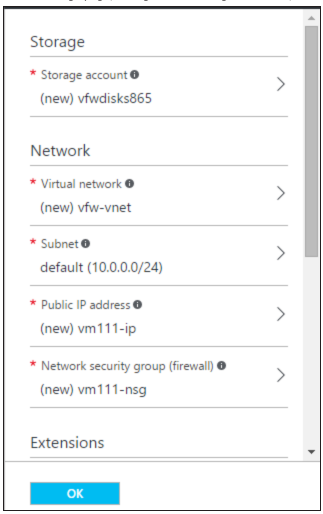


Note:

- If you specify the username as hillstone and change the password, the system will update the password; if the new created username is not hillstone, the system will update the password which belongs to the hillstone user to the new, and a new user will be created, the password will be the same as hillstone user.
- If a resource group has been created , you can use the existing one; otherwise, you can create a new resource group.
- 4. In the Size page, choose virtual machine size according to your CloudEdge version, and then click Select.



5. In the Settings page, configure the settings as follows, and then click **OK**.



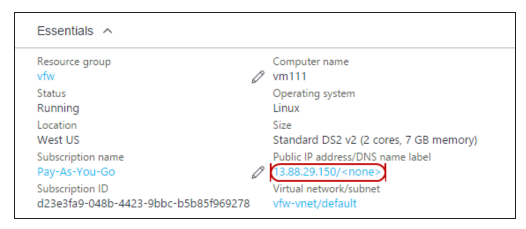
The above items will be created or allocated automatically, including storage account, virtual network, public IP address, network security group and diagnostics storage account . If you want to edit them, click in the right side.

- 6. Check the detailed configurations in the Summary page, and then click **OK**.
- Click **Purchase** to pay for the virtual machine in the Buy page.
 After a few minutes, the virtual machine will be deployed successfully.



Step 2: Viewing Public IP Address

In the pop-up new virtual machine window, you can view the public IP address of CloudEdge in the Essentials tab.



Step 3: Visiting CloudEdge

After virtual machine is created successfully, CloudEdge will be started automatically.

To Login CloudEdge via SSH2

- 1. Open a remote terminal login software. We will use SecureCRT as an example.
- 2. Click **File > Quick Connect**, and then select **SSH2** in Protocol drop-down menu.
- 3. Enter the public IP address in Hostname text box.
- 4. Enter username(azure).
- 5. Click **Connect** to connect this session.
- 6. Enter password (The new login password). Press the **Enter** key to log in.

To Login CloudEdge via HTTPS

- 1. Open the browser and enter https://13.88.29.150 in the address bar.
- 2. Enter the username(azure) and password(The new login password) on the login page.
- 3. Press the **Enter** key to log in.

Step 4: Purchasing and Applying for License Software

After you purchased CloudEdge, CloudEdge Licenses are also needed, which ensure CloudEdge run normally in Azure.

Contact Hillstone salesperson to buy the license you need. To install the license in CloudEdge, see "Installing License" on Page 7

Deploying CloudEdge on Alibaba Cloud

Preparation

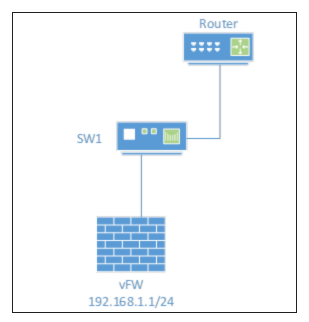
· Create an VPC as follows:

• VPC:192.168.0.0/16

• Subnet 0: 192.168.1.0/24

• Create a security group, and configure security group rules

After CloudEdge is deployed, the network topology is:



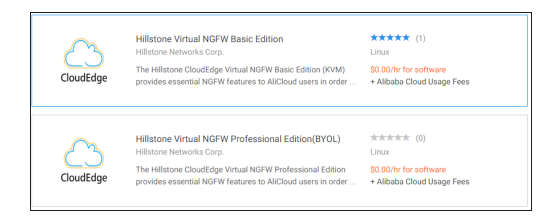
Installing vFW

CloudEdge will be installed with an ECS instance in VPC.

Step 1: Purchase vFW Images and Create an ECS Instance

1. Log into the Alibaba Cloud marketplace, enter a keyword such as "Hillstone" in the search box at the upper-right corner. Select the vFW version you need in the search results list.

vFW image version includes the following two types: pay-on-demand and BYOL(Buy Your Own License).



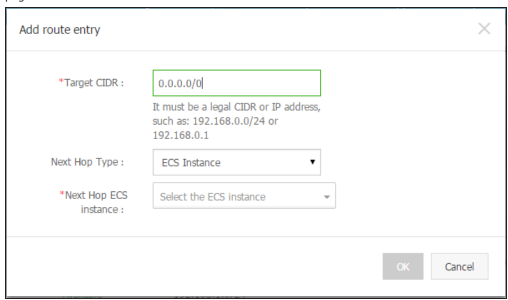
- Browse the detailed information about the product, then click Choose Your Plan to set specification parameter of ECS instance.
- 3. Click the Quick Buy tab.
- 4. Choose image version in VERSION area, the latest version is recommended.
- 5. Choose the physical location of the ECS instance in REGION area.
- 6. Choose the ECS instance type you need in ECS INSTANCE TYPE area, the detailed instance specification will displayed on the right.
- Select VPC network type in NETWORK area.
 If you don't have a VPC currently, click Create VPC below.
- Click Agree Terms and Buy Now to pay for the ECS instance.
 Wait for a moment, ECS instance can be created successfully.

Step 2: View initial configuration of vFW

- 1. After an ECS instance is created successfully, vFW will start automatically.
- 2. Select **Elastic Compute Service** in the left navigation pane, then click **Instances** item on the left. Instance list will be shown in the right page.
- 3. Click **More** in Action column of ECS instance which vFW is running in. Then select **Reset Password** to reset the login password of vFW.
 - Enter a new login password and confirm password, then click **Submit**. The default login password(hillstone) will be modified so as to enhance the security of the system.
- 4. Click **More** in Action column of ECS instance which vFW is running in. Then select **Connect to Management Terminal** to login with console.
 - AlibabaCloud will provide an initial password to login management terminal, make sure keep this password in mind.
- 5. Enter the initial password in the pop-up dialog box.
 - If you need to modify the password, please click **Modify management terminal password**.
- 6. Enter the default username(hillstone) and new login password in CLI.
 - By default, the eth0/0 interface can get the IP address from DHCP server automatically, and the system can get the default route. You can execute the **show interface** command and **show IP route** command to view.

Step 3: Set default route for VPC

- In the View Console page of Alibaba Cloud, click Products & Services at the upper-left corner, then select Virtual Private Cloud.
- 2. Select VPC in the left navigation pane, then click Manage in Action column of VPC which the vFW belongs to.
- Select VRouter in the left navigation pane, then click Add route entry in the upper-right corner of the VRouter info page.



- 4. Add a default route entry for VPC, then click **OK**.
 - Target CIDR: Specifies the destination IP address to 0.0.0.0/0.
 - Next Hop Type: Specifies the next hop type to ECS instance.
 - Next Hop ECS Instance: Specifies the ECS Instance which vFW belongs to.

Step 4: Purchase and Apply for License Software

This step is only applicable to the BYOL type of products.

After you purchased BYOL type product, Hillstone next generation virtualization firewall License is also needed, which ensures vFW run normally in Alibaba Cloud. Please contact the Hillstone customer service representatives to get the license software. To install the license software in vFW, see "Installing License" on Page 7

Step 5: Visit the vFW

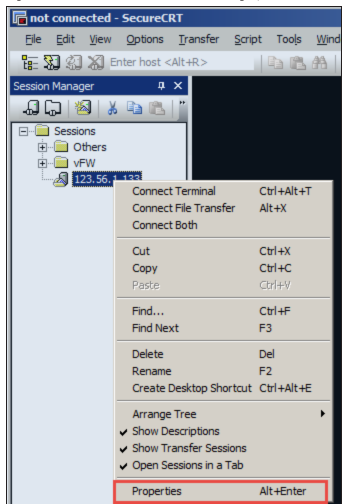
If you need to visit the vFW from the Internet, the ECS security group should include rules which allow the public network to visit the private network.

To Login vFW via SSH2

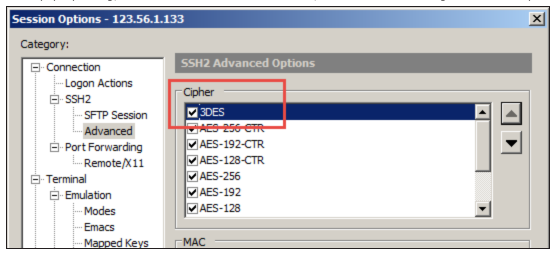


Note: When you login vFW via SSH2 through SecureCRT or other tools, the 3DES encryption algorithm should be moved to the top. Otherwise, the system will be unable to be connected and the following message will not be prompted: Invalid packet header. This probably indicates a problem with key exchange or encryption.

- 1. Open the remote terminal login software. We take SecureCRT as an example.
- 2. Click **File > Quick Connect**, then select **SSH2** in Protocol drop-down menu.
- 3. Enter the elastic IP address in Hostname text box and click **Connect**.
- 4. Right-click the new session in Session Manager, then select **Properties**.



5. In the pop-up dialog, select the **Advanced** item on the left, then move the 3DES algorithm to the top.



- 6. Click **OK**, and connect this session.
- 7. Enter username(hillstone) and press the Enter key.
- 8. Enter password(The new login password). Press the Enter key to log in.

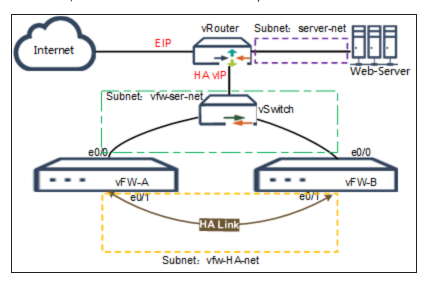
To Login vFW via HTTP

- 1. Open the browser and enter the elastic IP of vFW.
- 2. Enter the username(hillstone) and password(The new login password) on the login page.
- 3. Press the Enter key to log in.

Deploying HA Scenarios of CloudEdge on Alibaba Cloud

HA Typical Scenarios

The following topology introduces how to deploy HA scenarios of CloudEdge on Alibaba Cloud. After the deployment, vFW-A will be selected as the master device for forwarding traffic and vFW-B will be selected as the backup device. vFW-A will synchronize its configurations and status data to the backup device vFW-B. When the master device vFW-A failures to forward traffic, the backup device vFW-B will switch to the master device to forward traffic without interrupting user's communication, which can ensure network stability.



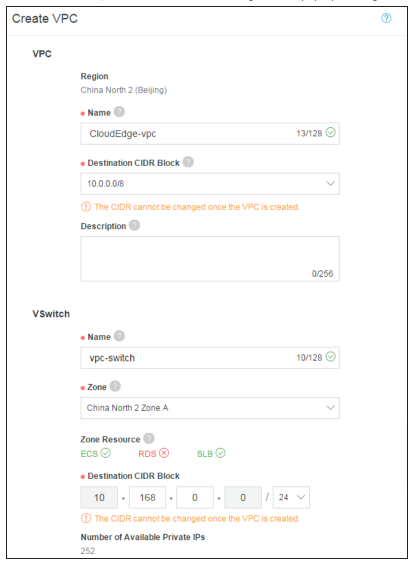
According to the topology , you need to configure the followings on Alibaba Cloud:

- 1 Virtual Private Cloud (VPC).
- 3 VSwitches (Subnet). vfw-ser-net and vfw-ha-net subnets, which are used by the CloudEdge instance. (Tips: You need to add another network as HA subnet when creating the CloudEdge instance); subnet for Web-Server: server-net.
- 3 Elastic Compute Service (ECS) Instances. vFW-A and vFW-B instances for HA deployment; one instance for Web-Server. Three instances need to be on the same VPC.
- 1 Elastic IP(EIP) , which is used to communicate in the Internet.
- 1 HAVIP, which should select the same subnet as the "vfw_ser_net" of the CloudEdge instance.

Deploying HA Scenarios of CloudEdge on Alibaba Cloud

Step 1: Create VPC

- 1. Log in the Alibaba Cloud , enter the Console page, and select "Virtual Private Cloud > VPC > VPCs" on the left.
- 2. Click **Create VPC**, and the <Create VPC>dialog box will pop up. Configure as the following example:



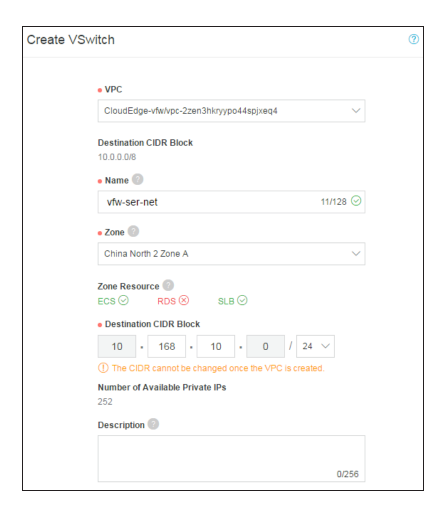
In the <Create VPC> Dialog Box, Configure the options as follows:

Option	Description
VPC Name	Specifies the name of VPC as "CloudEdge-vpc".
Destination CIDR Block	Specifies Destination CIDR Block as 10.0.0.0/8.
VSwitch Name	Specifies the name of VSwitch as "vpc-switch".
zone	China North 2 Zone A
Destination CIDR Block	10.168.19.0/24

3. Click **OK**.

Step 2: Create VSwitches

1. Select "Virtual Private Cloud > VPC > VSwitches", click **Create VSwitch**, and the < Create VSwitch > dialog box appears, configure the following options:



2. Repeat the above steps to continue configuring the switch **vfw-HA-net** and **server-net**.

Note:The three switches should be set in the same zone.

Configure these three switches as follows:

Option	Description
vfw-HA-net	
VPC	Select the VPC "CloudEdgLEe-vpc" .
Name	Specifies the name of VSwitch as "vfw-HA-net" .
Zone	China North 2 Zone A
Destination CIDR	10.168.1.0/24
Block	
vfw-ser-net	

Option	Description
VPC	Select the VPC "CloudEdge-vpc" .
Name	Specifies the name of VSwitch as "vfw-ser-net" .
Zone	China North 2 Zone A
Destination CIDR Block	10.168.10.0/24
server-net	
VPC	Select the VPC "CloudEdgLEe-vpc" .
Name	Specifies the name of VSwitch with "server-net" .
Zone	China North 2 Zone A
Destination CIDR Block	10.168.100.0/24

Step 3: Create CloudEdge Instances

 Create instance vFW-A and instance vFW-B, for HA deployment. For detailed steps, refer to "Deploying CloudEdge on Alibaba Cloud" on Page 118

Requirements:At least 4 vCPU and 8 GB memory are needed for per instance. To build the HA network for one instance, besides the default network, there should be one more network, which should be choose with the different switch from the default network.

The HA Instances Configuration

Option	Description
vFW-A	
Instance Name	Specifies the name of Instance as "vFW-A".
Instance Type	Select the "ecs.hfc5.xlarge (4-core, 8GB , High Frequency Compute hfc5) " .
Network Interface	Default Network Interface: VPC: CloudEdge-vpc, VSwitch:vfw-ser-net.
	Add Network Interface : VPC : CloudEdge-vpc , VSwitch:vfw-HA-net.
vFW-B	
Instance Name	Specifies the name of Instance as "vFW-B".
Instance Type	Select "ecs.hfc5.xlarge (4-core, 8GB , High Frequency Compute hfc5) " 。

Option	Description
Network Interface	Default Network Interface: VPC: CloudEdge-vpc , VSwitch:vfw-ser-net。
	Add Network Interface: VPC: CloudEdge-vpc, VSwitch:vfw-HA-net。

2. Create instance Web-Server. For detailed steps, refer to "Deploying CloudEdge on Alibaba Cloud" on Page 118.

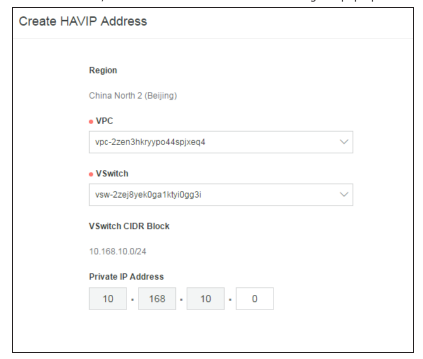
The network must be selected with the different network from the vFW-A and vFW-B.

Web-server Configuration

Option	Description
Instance Name	Specifies the name of Instance as "Web-Server" .
Instance Type	Select the "ecs.hfc5.xlarge (4-core, 8GB , High Frequency Compute hfc5) ".You can select flexibly according to actual needs.
Network Interface	Default Network Interface: VPC: CloudEdge-vpc, VSwitch:servernet.

Steps 4: Create HAVIP Address

Log in Alibaba Cloud and enter the Console page, and select "Virtual Private Cloud > HAVIP Addresses", click Create
 HAVIP Address, and the < Create HAVIP Address> dialog will pop up.



2. Click **OK**. And then click "Manage" in the list and < HAVIP Details>will pop up, bind vFW-A and vFW-B in the binding resource diagram. The EIP should be bound so that the HA device can be visited through the Internet.

Step 5: Configure HA on CloudEdge.

1. Configure the IP address of ethernet0/0 and enable the HTTPS and SSH management on the vFW-A, the master device of HA.

```
SG-6000# configure *
SG-6000(config)# interface ethernet0/0*
SG-6000(config-if-eth0/0)# zone untrust *
SG-6000(config-if-eth0/0)# no local //By default, the local property of eth0/0 is enabled. If the local property is disabled, the configuration of eth0/0 will be synchronized to the backup device when the HA is configured.

SG-6000(config-if-eth0/0)# ip address 192.168.10.200/24 //This address should be configured as the private IP of HAVIP on Alibaba Cloud.*
SG-6000 config-if-eth0/0)# manage https*
SG-6000 config-if-eth0/0)# manage ssh*
```

On vFW-A,creat a track object to monitor the status of ethernet0/0, Once the interface fails to work, the backup device
will take over. At the same time, configure the interface ethernet0/1 for HA, as well as the related information of IP and
MAC.

```
SG-6000#configure√
SG-6000(config) # track track1 // Create a track object with the name
"track1".↔
SG-6000(config-trackip) # interface ethernet0/0 weight 255 // Monitor
 the status of eth0/0 for HA.↓
SG-6000(config) # ha link interface ethernet0/1 //The ethernet0/1 is
used for HA.↔
SG-6000(config) \sharp ha link ip 10.168.1.10/24 \, // This address is the IP
address of ethernet0/1 allocated by Alibaba Cloud platform. ↔
SG-6000(config) # ha link mac 1st-interface-mac //Configure the real
MAC of HA control interface as the MAC address of HA heartbeat.
SG-6000(config) # no ha link virtual-mac enable //Device will use the
real MAC address of interface for communication instead of virtual
SG-6000(config) # ha peer ip 10.168.1.11 mac 0050.56b5.b06c
//Configure the IP and MAC address of vFW-B's HA interface. You can
view the MAC address via the command "show interface" on vFW-B.+
```

3. On the vFW-A, configure the HA group.

```
SG-6000(config) tha group 0 //Add to HA group 0.0 SG-6000(config-ha-group) priority 50 // Specify the value of priority. The smaller the value is set, the higher the priority. The device of higher priority will be selected as the master device. SG-6000(config-ha-group) preempt 3 // Specify the preemption time as 3 seconds. SG-6000(config-ha-group) monitor track track1 //Add the track object in HA group. SG-6000(config) has cluster 1 //Add the device to the HA cluster to make the HA function take effect.
```

4. Repeat the above steps to configure relevant information on vFW-B.

```
SG-6000#configure+
SG-6000(config)# ha link interface ethernet0/1+
SG-6000(config)# ha link ip 10.168.1.11/24 +
SG-6000(config)# ha link mac 1st-interface-mac+
SG-6000(config)# no ha link virtual-mac enable+
SG-6000(config)# ha peer ip 10.168.1.10/24 mac 0050.56b5.b051+
SG-6000(config)# ha group 0 +
SG-6000(config-ha-group)# priority 100 +
SG-6000(config)# ha cluster 1 +
```

Step 6: HA Results

After completing the above configuration, the high-priority vFW-A will automatically negotiate to be the master device, and the vFW-B with low priority will become the backup device. The master device and the backup device are marked with the letter "M" and letter "B" respectively in the console.

```
SG-6000 M (config)#
```

```
SG-6000(B)(config)#
SG-6000(B)(config)#
SG-6000(B)(config)#
SG-6000(B)(config)#
SG-6000(B)(config)#
SG-6000(B)(config)#
SG-6000(B)(config)#
```

- When the two devices have been successfully negotiated, you only need to configure the master device and the configurations will automatically synchronize to the backup device.
- When vFW-A fails to forward traffic or its ethernet0/0 is disconnected, vFW-B will switch to the main device and start to forward traffic without interrupting user's communication.

Step 7: HA application

To redirect Web-Server traffic to CloudEdge in the HA deployment scenarios, configure as follows:

1. Configure the SNAT rule on the vFW-A, the master device. Change the source address of the traffic in the Web-Server segment to the IP of interface eth0/0, aka HAVIP (high available virtual IP).

Tips: The Web-Server segment "server-net" set in the Step 2 should be 10.168.100.0/24.

Command:

SG-6000(M)(config-vrouter) # snatrule from 10.168.100.0/24 to any service any eif ethernet0/0 trans-to eifip mode dynamicport

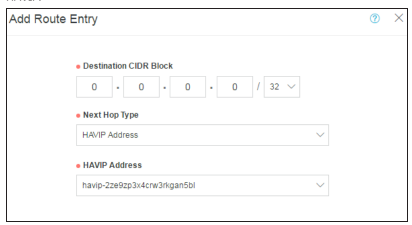
2. Map the SSH traffic whose destination address is HAVIP to the port 22 on the Web-Server.

Tips:Web-server IP address:10.168.100.113.

Command:

SG-6000(M)(config-vrouter)# dnatrule from any to 10.168.10.200 service ssh trans-to 10.168.100.113

3. In the VPC router of Alibaba Cloud platform, add a routing whose destination segment is 0.0.0.0/0 and the next-hop is HAVIP.



4. When all configurations have completed, the traffic of the Web-Server segment will be forwarded through the CloudEdge in the HA scenarios, and the CloudEdge will also provide security protection for Web-Server.

About how to use StoneOS, refer to StoneOS related documents (click here).

Deploying CloudEdge on Array AVX

System Requirements

To deploy CloudEdge on an Array AVX platform, the host should meet the following requirements:

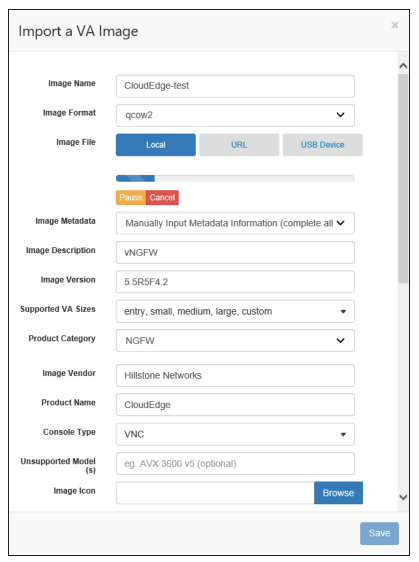
- Array AVX has been installed.
- Array AVX has at least 2 CPUs and 2 GB memory.

Installing CloudEdge

CloudEdge will be installed as an instance on Array AVX. After the installation, you can run the virtual StoneOS system, and access the CLI and WebUI of CloudEdge.

Step 1: Importing the Image

- 1. Log in to Array AVX. Click **VA Image** on the left navigation pane, and then click the **VA Image** tab.
- 2. On the VA Image page, click on the upper-left corner, and the **Import a VA Image** dialog will pop up.

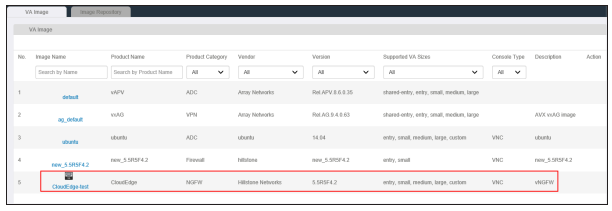


In the Import a VA Image dialog, configure the following options.

Option	Description
Image Name	Enter the image name, such as "CloudEdge-test".
Image Format	Select qcow2 from the Image Format drop-down list.

Option	Description
Image File	Click the Local tab, click Browse , and select the image file from the local PC. The progress bar of uploading will pop up.
Image Metadata	Select Manually Input Metadata Information (Complete all fields below) from the Image Metadata drop-down list.
Image Description	Enter the description information of image.
Image Version	Enter the version information of image.
Supported VA Sizes	Select the VM sizes according to requirement, including Large, Medium, Small, Entry and Shared-entry. Since the size selected here will affect the VM size of the CloudEdge instance you create later, you are suggested to select multiple sizes, such as Large, Medium, Small and Entry. The information of CPU and memory is shown as below: Large: 8 CPUs and 16GB memory. Medium: 4 CPUs and 8GB memory. Small: 2 CPUs and 4GB memory.
Product Category	Select NGFW from the Product Category drop-down list.
Image Vendor	Enter the image vendor, such as "Hillstone Networks".
Product Name	Enter the product name, such as "CloudEdge".
Console Type	Select VNC from the Console Type drop-down list.

3. After above configurations, click **Save**. The image file will be imported successfully and displayed in the list.



Step2: Creating the Instance

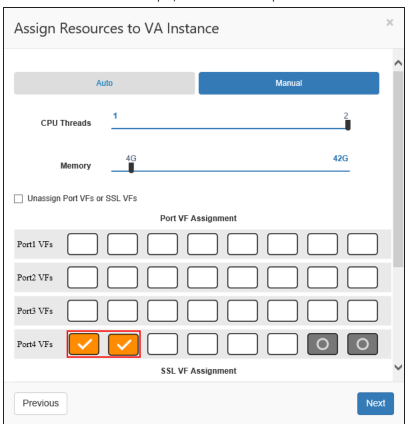
- 1. Click ${f VA}$ on the left navigation pane to enter the VA Management page.
- 2. Click on the upper-left corner, and the **Create a VA Instance** dialog pops up.



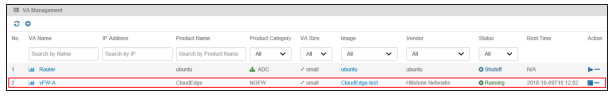
3. In the Create a VA Instance dialog, configure the corresponding options.

Option	Description
VA Name	Enter the VM name, such as "vFW-A".
Image	Select CloudEdge-test from the Image drop-down list.
VA Size	Select the VM sizes from the VA Size drop-down list, which should meet the standard requirement. The standard requirements of three CloudEdge types are shown as below: • VM-01: 2 CPUs and 2GB memory. • VM-02: 2 CPUs and 4GB memory. • VM-04: 4 CPUs and 8GB memory. You are suggested to select Small, Medium or Large when installing VM-01 and VM-02, and to select Medium or Large when installing VM-04.
Domain ID	Select 1 from the Domain ID drop-down list.

4. Click **Next** to enter the Assign Resources to VA Instance page. Click the **Manual** tab, and assign port VFs for CloudEdge as needed. When you select multiple port VFs, the xethernet interface of CloudEdge will be corresponded according to the selection order. For example, the first selected port VF will be matched to xethernet0/1.



5. Click **Next** to enter the Confirm VA Instance Configuration page. After you confirm the configurations, click **Save**, and the created instance will be displayed in the list.



Step 3: Configuring CloudEdge

After you create the CloudEdge instance, ethernet0/0 will be assigned as the management interface. By default, Array AVX will assign IP address for eth0/0 automatically with SSH, HTTPS and Ping enabled. The default route will also be set automatically. If Array AVX cannot provide the DHCP server, you need to configure as below:

1. By default, the created CloudEdge is powered off. Click , and then click when the status of CloudEdge changes to Running

- 2. Select >_VNC Console in the pop-up dialog, and enter the CLI of CloudEdge. Enter the default username and password: hillstone/hillstone.
- 3. Disable the DHCP function of ethernet0/0 and configure the IP address.

```
login: hillstone
password:
SG-6000# configure
SG-6000(config)# interface ethernet0/0
SG-6000(config-if-eth0/0)# no ip add dhcp
SG-6000(config-if-eth0/0)# ip address 10.180.37.230/16
SG-6000(config-if-eth0/0)# exit
```

4. Configure the static route.

```
SG-6000(config)# ip vrouter trust-vr
SG-6000(config-vrouter)# ip route 0.0.0.0/0 10.180.0.1
SG-6000(config-vrouter)# exit
```

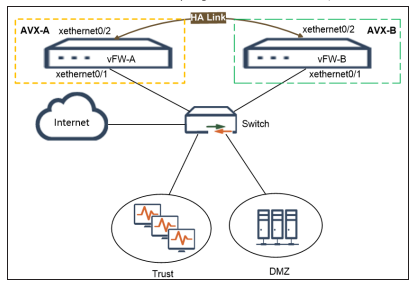
5. After above configurations, you can visit CloudEdge through SSH and HTTPS.

About how to use StoneOS, refer to StoneOS related documents (click here).

Deploying HA Scenarios of CloudEdge on Array AVX

HA Typical Scenarios

The following topology introduces how to deploy HA scenarios of CloudEdge on Array AVX. You should deploy vFW-A on AVX-A, and deploy vFW-B on AVX-B. After the deployment, vFW-A will be selected as the master device to forward traffic and vFW-B will be selected as the backup device. vFW-A will synchronize its configurations and status data to the backup device vFW-B. When the master device vFW-A failures to forward traffic, the backup device vFW-B will switch to the master device to forward traffic without interrupting user's communication, which can ensure network stability.



To deploy CloudEdge on an Array AVX platform, the host should meet the following requirements:

- Two Array AVXs have been installed.
- Each Array AVX has at least 2 CPUs and 2 GB memory.

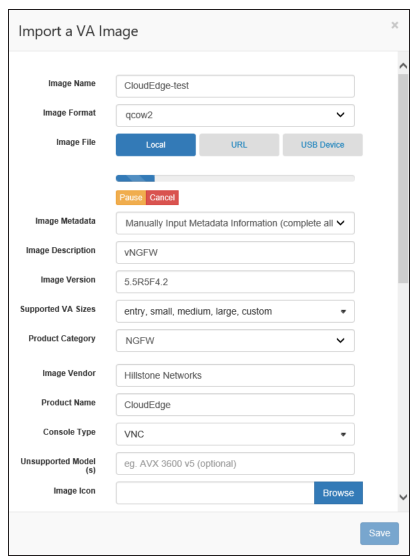
Installing CloudEdge

Installing CloudEdge on AVX-A

Step 1: Importing the Image

- 1. Log in to Array AVX-A.
- 2. Click **VA Image** on the left navigation pane, and then click the **VA Image** tab.

3. On the VA Image page, click on the upper-left corner, and the **Import a VA Image** dialog will pop up.

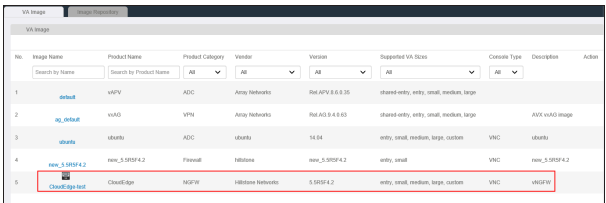


In the Import a VA Image dialog, configure the corresponding options.

Option	Description
Image Name	Enter the image name, such as "CloudEdge-test".
Image Format	Select qcow2 from the Image Format drop-down list.
Image File	Click the Local tab, click Browse , and select the image file from the local PC. The progress bar of uploading will pop up.

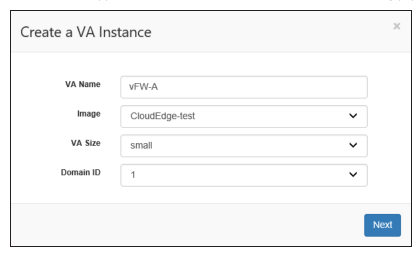
Option	Description
Image Metadata	Select Manually Input Metadata Information (Complete all fields below) from the Image Metadata drop-down list.
Image Description	Enter the description information of image.
Image Version	Enter the version information of image.
Supported VA Sizes	Select the VM sizes according to requirement, including Large, Medium, Small, Entry and Shared-entry. Since the size selected here will affect the VM size of the CloudEdge instance you create later, you are suggested to select multiple sizes, such as Large, Medium, Small and Entry. The information of CPU and memory is shown as below: Large: 8 CPUs and 16GB memory. Medium: 4 CPUs and 8GB memory. Small: 2 CPUs and 4GB memory.
Product Category	Select NGFW from the Product Category drop-down list.
Image Vendor	Enter the image vendor, such as "Hillstone Networks".
Product Name	Enter the product name, such as "CloudEdge".
Console Type	Select VNC from the Console Type drop-down list.

4. After above configurations, click **Save**. The image file will be imported successfully and displayed in the list.



Step 2: Creating the Instance

- 1. Click ${\bf VA}$ on the left navigation pane to enter the VA Management page.
- 2. Click on the upper-left corner, and the **Create a VA Instance** dialog pops up.



3. In the Create a VA Instance dialog, configure the following options.

Option	Description
VA Name	Enter the VM name, such as "vFW-A".
Image	Select CloudEdge-test from the Image drop-down list.
VA Size	Select the VM sizes from the VA Size drop-down list, which should meet the standard requirement. The standard requirements of three CloudEdge types are shown as below: • VM-01: 2 CPUs and 2GB memory. • VM-02: 2 CPUs and 4GB memory. • VM-04: 4 CPUs and 8GB memory. You are suggested to select Small, Medium or Large when installing VM-01 and VM-02, and to select Medium or Large when installing VM-04.
Domain ID	Select 1 from the Domain ID drop-down list.

4. Click **Next** to enter the Assign Resources to VA Instance page. Click the **Manual** tab, and assign port VFs for CloudEdge as needed. When you select multiple port VFs, the xethernet interface of CloudEdge will be matched according to the

Assign Resources to VA Instance

Auto

CPU Threads

Memory

4G

VA Instance

Auto

Manual

CPU Threads

Port VFs or SSL VFs

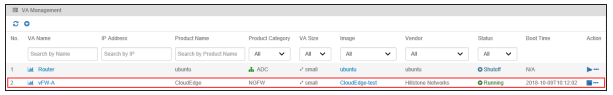
Port VF Assignment

Port VFs

Next

selection order. For example, the first selected port VF will be matched to xethernet0/1.

5. Click **Next** to enter the Confirm VA Instance Configuration page. After you confirm the configurations, click **Save**, and the created instance will be displayed in the list.



Step 3: Configuring CloudEdge

After you create the CloudEdge instance, ethernet0/0 will be assigned as the management interface. By default, Array AVX will assign IP address for eth0/0 automatically with SSH, HTTPS and Ping enabled. The default route will also be set automatically. If Array AVX cannot provide the DHCP server, you need to configure as below:

1. By default, the created CloudEdge is powered off. Click , and then click when the status of CloudEdge changes to Running

- 2. Select **>_VNC Console** in the pop-up dialog, and enter the CLI of CloudEdge to enter the default username and password: hillstone/hillstone.
- 3. Disable the DHCP function of ethernet0/0 and configure the IP address.

```
login: hillstone
password:
SG-6000# configure
SG-6000(config)# interface ethernet0/0
SG-6000(config-if-eth0/0)# no ip add dhcp
SG-6000(config-if-eth0/0)# ip address 10.180.37.230/16
SG-6000(config-if-eth0/0)# exit
```

4. Configure the static route.

```
SG-6000(config)# ip vrouter trust-vr
SG-6000(config-vrouter)# ip route 0.0.0.0/0 10.180.0.1
SG-6000(config-vrouter)# exit
```

5. After above configurations, you can visit CloudEdge through SSH and HTTPS.

Installing CloudEdge on AVX-B

To install CloudEdge on AVX-B, see Installing CloudEdge on AVX-A.

Configuring HA on CloudEdge.

1. Configure the IP address of xethernet0/1 on the vFW-A (the master device of HA).

```
SG-6000# configure

SG-6000(config)# interface xethernet0/1

SG-6000(config-if-xe0/1)# zone untrust

SG-6000(config-if-xe0/1)# ip address 192.168.10.254/24

SG-6000(config-if-xe0/1)# exit
```

2. On vFW-A, create a track object to monitor the status of xethernet0/1, Once the interface fails to work, the backup device will take over. At the same time, configure the interface xethernet0/2 for HA, as well as the related information of

IP and MAC.

```
SG-6000 (configure
SG-6000 (config) # track track1 //Create a track object with the name
"track1".
SG-6000 (config-trackip) # interface xethernet0/1 weight 255 //Monitor
the status of xethernet0/1 for HA.
SG-6000 (config) # ha link interface xethernet0/2 // The xethernet0/2
is used for HA.
SG-6000 (config) # ha link ip 10.1.1.1/28 //This address is the IP
address of xethernet0/2.
SG-6000 (config) # ha link mac lst-interface-mac //Configure the real
MAC of HA control interface as the MAC address of HA heartbeat.
SG-6000 (config) # no ha link virtual-mac enable //Device will use the
real MAC address of interface for communication instead of virtual
MAC.
SG-6000 (config) # ha peer ip 10.1.1.2 mac 0050.56b5.b06c //Configure
the IP and MAC address of vFW-B's HA interface. You can view the MAC
address via the command "show interface" on vFW-B.
```

3. On the vFW-A, configure the HA group.

```
SG-6000(config) # ha group 0 //Add to HA group 0.
SG-6000(config-ha-group) # priority 50 //Specify the value of priority. The smaller the value is set, the higher the priority. The device of higher priority will be selected as the master device.
SG-6000(config-ha-group) # preempt 3 //Specify the preemption time as 3 seconds.
SG-6000(config-ha-group) # monitor track trackl // Add the track object in HA group.
SG-6000(config) # ha cluster 1 //Add the device to the HA cluster to make the HA function take effect.
```

4. Repeat the above steps to configure relevant information on vFW-B.

```
SG-6000#configured
SG-6000(config)# ha link interface ethernet0/1d
SG-6000(config)# ha link ip 10.168.1.11/24 d
SG-6000(config)# ha link mac 1st-interface-macd
SG-6000(config)# no ha link virtual-mac enabled
SG-6000(config)# ha peer ip 10.168.1.10/24 mac 0050.56b5.b051
SG-6000(config)# ha group 0 d
SG-6000(config-ha-group)# priority 100 d
SG-6000(config)# ha cluster 1 d
```

HA Results

After completing the above configuration, the vFW-A with high priority will automatically negotiate to be the master device, and the vFW-B with low priority will become the backup device. The master device and the backup device are marked with

the letter "M" and letter "B" respectively in the console.



```
SG-6000 (B) (config)#

SG-6000 (B) (config)#
```

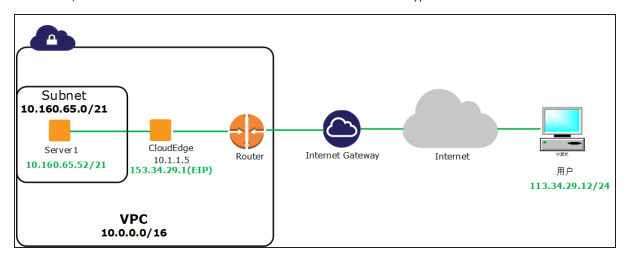
- When the two devices have been successfully negotiated, you only need to configure the master device and the configurations will automatically synchronize to the backup device.
- When vFW-A fails to forward traffic or its xethernet0/1 is disconnected, vFW-B will switch to the main device and start to forward traffic without interrupting user's communication.

About how to use StoneOS, refer to StoneOS related documents (click here).

Allowing Remote Users to Access VPC via SSL VPN

This example shows how to use SSL VPN to provide remote users with access to servers in own VPC.

The topology describes a remote user trying to visit the Server1 within a VPC located in a public cloud platform. Using SSL VPN tunnel, the connection between remote users and server in VPC is encrypted and safe.



Step 1: Creating a User

Select **Object > User**. In the Local User tab, under Local Server, click **New > User**.

Name:	user1
Password:	
Confirm Password:	

• Name: user1

• Password: 123456

• Confirm Password: 123456

Note: You can choose other types of AAA server to create new users according to your actual requirements.

Step 2: Configuring SCVPN Address Pool

Select Network > VPN > SSL VPN, and click Address Pool. In the prompt, click New.

Address Pool Name:	poo1
Start IP:	10.1.1.2
End IP:	10.1.1.200
Reserved Start IP:	
Reserved End IP:	
Mask:	255.255.255.0
DNS1:	10.160.65.60
DNS2:	
DNS3:	
DNS4:	
WINS1:	10.160.65.61
WINS2:	

• Address Pool Name: pool1

• Start IP: 10.1.1.2

• End IP: 10.1.1.200

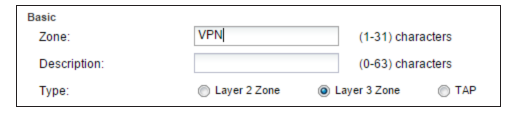
• Mask: 255.255.255.0

• DNS1: 10.160.65.60

• WINS1: 10.160.65.61

Step 3: Creating Tunnel Interface

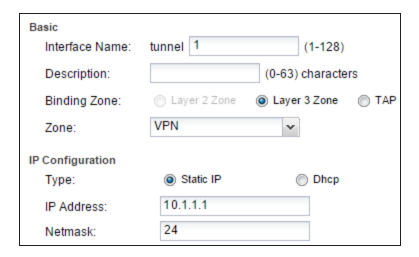
Select **Network > Zone**, and click **New**.



Zone: VPN

• Type: Layer 3 Zone

Select **Network > Interface**, and click **New > Tunnel Interface**.



• Interface Name: tunnel1

• Binding Zone: Layer 3 Zone

• Zone: VPN

• Type: Static IP

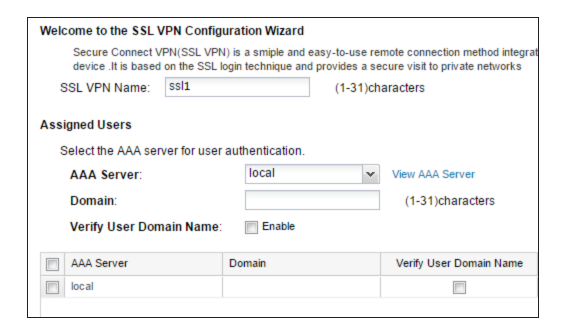
• IP Address: 10.1.1.1

• Netmask: 24

Note: Tunnel interface must be of the same network segment of SSL VPN address pool and not in the pool.

Step 4: Configuring SCVPN

Select **Network > VPN > SSL VPN**, and click **New**.

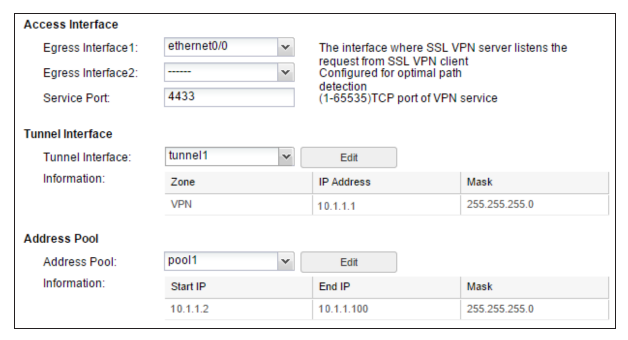


In the Name/Access User tab:

• SSL VPN Name: ssl1

• AAA Server: select local, and click Add

In the Interface tab:



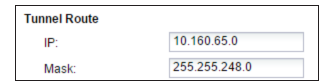
• Egress Interface 1: ethernet0/0

• Service port: 4433

• Tunnel Interface: tunnel1

• Address Pool: pool1

In the Tunnel Route tab:



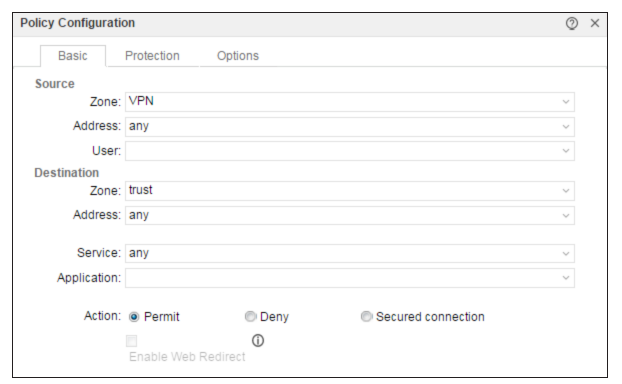
• IP: 10.160.65.0

• Netmask: 255.255.248.0

Note: Tunnel route must be of the same network segment of internal server ("Server1").

Step 5: Creating Policy from VPN to trust

Select Policy > Security Policy, and click New.



- Source Information
 - · Zone: VPN
 - · Address: Any
- Destination Information
 - Zone: trust
 - · Address: Any
- Other Information
 - · Service: Any
- · Action: Permit

Step 6: Accessing the Resources in VPC

After configuration, the remote user enters address "https://153.34.29.1:4433" in a browser. The browser will show login page. Enter username and password ("user1" and "123456"), and then click **Login**. The browser will prompt to hint you to download the VPN client. Follow the steps to download and install the scvpn client. The remote user click open the Hillstone Secure Connect client, and enter information below:



• Server: 153.34.29.1

Port: 4433

• Username: user1

• Password: 123456

When the icon in the taskbar becomes green, the client is connected. Then, the remote user can access the Server1 via SSL VPN.