

# Check Point 4800 with Gigamon Inline Deployment Guide

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# 1 Overview

Check Point Next Generation Threat Prevention (NGTP) platforms provide a multi layered line of defense to secure your enterprise from threats. This includes NGTP protection from known, signature-based threats; Antivirus, Anti-Bot and IPS. You also get Next Generation Firewall (NGFW) technologies such as Application Control, URL Filtering and Identity Awareness to enable safe use of the Internet. When combined with Check Point SandBlast, users are protected from zero-day attacks using SandBlast Threat Emulation (sandboxing) and SandBlast Threat Extraction, delivering safe content to the user while the file emulation is done.

Together Gigamon's GigaSECURE<sup>®</sup> Security Delivery Platform and Check Point Next-Generation Threat Prevention Platforms deliver a robust solution to solve today's security challenges. GigaSECURE capabilities enable physical bypass protection to Check Point inline devices in case of power loss and logical bypass protection in the event of tool failure. Physical bypass helps maintain network traffic continuity by failing to wire in case of a power loss. The bypass capability also facilitates agile deployment by enabling addition, removal and upgrade of Check Point devices without affecting network traffic. This is especially helpful in scenarios where a new inline device needs to be added to gain visibility into the network without disrupting traffic.

The joint Gigamon and Check Point solution also provides the following benefits:

- Full Visibility: Gigamon's GigaSECURE platform provides visibility across the entire network and can deliver traffic from multiple locations, like branch offices and virtualized data center segments back to centrally located Check Point devices.
- Load Sharing: Improves the scalability of inline security by distributing the traffic across multiple security devices, allowing them to share the load and inspect more traffic or aggregate multiple traffic flows into a single flow for efficient port utilization on the firewall.
- Asymmetric Routing Management: GigaSECURE provides an intelligent and efficient way to ensure that the same device inspects all the packets of a given session.
- NetFlow Generation and SSL Decryption: Processing intensive tasks can be offloaded from the Check Point devices by using GigaSECURE functionality for generating unsampled, enhanced metadata (NetFlow/IPFIX) from any selected traffic stream. Similarly, the Security Delivery Platform can be used to decrypt SSL traffic for inspection by Check Point devices.

# Use Cases

There are two common use cases where the combined Gigamon and Check Point solution provides intelligent traffic visibility along with continuous security monitoring of traffic. The use cases are discussed in the following sections:

# Use Case 1: Inline Bypass with Load Sharing

The raw amount of traffic traversing through networks is increasing as organizations move to higher capacity links to keep up with the increase in information that needs to travel across their networks. To keep up with the increase in traffic volume and maintain a robust security perimeter, organizations may need to scale up and deploy multiple Check Point NGTP appliances in their environments. The primary challenge in deploying multiple Check Point

appliances is ensuring that all packets belonging to the given session go to the same appliance. In addition, for organizations, inline appliances pose a threat to maintaining traffic continuity in case of power failures.

The Gigamon GigaVUE-HC2 visibility node provides intelligent traffic visibility to address complex network visibility requirements. When the GigaVUE-HC2 is placed inline, Check Point appliances are attached directly to it. Firstly, it does intelligent hashing that ensures that all packets in a given session go to the same tool. Secondly, traffic is load shared amongst all Check Point devices to ensure that none of the members is overloaded. If an appliance goes down, the HC2 distributes traffic amongst remaining members thus ensuring continuous security monitoring of traffic.

## Use Case 2: Gigamon Resilient Inline Protection

Network and security administrators need to carefully maintain the delicate relationship between network security requirements and network uptime. Both are quintessential to any modern day organization. Maintaining 100% network uptime with a solid security posture is quite challenging especially when new security tools are added or the existing ones are removed or upgraded. As more tools move from out-of-band detection to an inline active protection mode, network resiliency becomes a particular concern. Redundant network architectures provide some level of protection from faults, but they introduce complexity when inline inspection of traffic is required. As part of the GigaSECURE Security Delivery Platform, the GigaVUE-HC2 addresses these challenges with a resilient inline architecture – Gigamon Resilient Inline Protection (GRIP).

Inline security devices pose a high risk to production networks as they represent points of failure in the network. The reason for failure may be power outage, software or hardware failure. The problem worsens when multiple inline security devices are used. These challenges can be overcome using two methods:

- Bypass protection
   The two types of bypass protection, logical bypass and physical bypass, operate on the principle that traffic continuity must be maintained even if the traffic cannot be inspected. With logical bypass, the traffic is forwarded to the network should the inline tool fail. When deploying redundant inline tools, bypass protection is applied if or when both the active and standby tools are down. Physical bypass protects against problems such as power failure of the visibility node. In the event of a power failure, relays complete the network circuit and keep traffic flowing.

# 2 Configurations

This chapter covers the deployment prerequisites, architectural overview, topology overview along with the configurations for the two use cases described in the previous chapter. The configurations shown are both for the Gigamon GigaVUE-HC2 and the Check Point 4800 devices.

# Use Case 1: Inline Bypass with Load Sharing

The raw amount of traffic traversing through networks is increasing as organizations move to higher capacity links to keep up with the increase in information that needs to travel across their networks. To keep up with the increase in traffic volume and maintain a robust security perimeter, organizations may need to scale up and deploy multiple Check Point NGTP appliances in their environments. The primary challenge in deploying multiple Check Point appliances is ensuring that all packets belonging to the given session go to the same appliance. In addition, for organizations, inline appliances pose a threat to maintaining traffic continuity in case of power failures.

The Gigamon GigaVUE-HC2 visibility node provides intelligent traffic visibility to address complex network visibility requirements. When the GigaVUE-HC2 is placed inline in the network, Check Point appliances are attached directly to it. Firstly, it does intelligent hashing that ensures that all packets in a given session go to the same tool. Secondly, traffic is load shared amongst all Check Point appliances to ensure that none of the members is overloaded. In case an appliance goes down, the HC2 distributes traffic amongst remaining members thus ensuring continuous security monitoring of traffic.

# **Deployment Prerequisites**

The solution tested and described consisted of the following components:

- · Gigamon GigaVUE-HC2 (version 4.6) with one inline bypass module
- Connectivity to the outside network (Internet/uplink), and to the inside network using fiber links on the bypass module
- Gigamon GigaVUE-FM Fabric Manager (version 3.3)
- Two Check Point 4800 appliances (version R77.30) connected to HC2 as inline tools
- Check Point Smart Dashboard

The Check Point 4800s are enabled with the following security applications:

- · Firewall
- Intrusion Prevention System (IPS)
- URL Filtering
- Anti-Bot and Anti-Virus
- Threat Emulation

# Architectural Overview

The joint solution utilizing a Gigamon HC2 with bypass module along with two Check Point 4800 appliances is discussed in this section. The architecture diagram in Figure 1-1 shows where each component in the network is connected. The HC2 with bypass module connected to upstream and downstream links. The two Check Point 4800s connected directly to the HC2 as inline tools.



Figure 1-1: Check Point NGTP with Gigamon

# **Topology Overview and Configuration**

The following section discusses in-depth how to configure the Gigamon HC2 and Check Point 4800 as an inline solution. The configuration on Gigamon HC2 is done via FM but can alternatively be done by CLI as well. Traffic is sent in a fashion that is load shared amongst the two inline tool members. Figure 1-2 represents the topology of the solution.



Figure 1-2: Check Point NGTP with Gigamon Topology

# Check Point 4800 Configuration

This section covers the configuration steps for the Check Point 4800 devices in detail.

- 1. Start by logging on to the Check Point Gaia Portal for each 4800 and execute the steps below:
  - a. Under Network Management click on Network Interfaces.
  - b. Under Interfaces, select Add>>Bridge as represented in Figure 2-1.
  - c. Add the internal and external interfaces and assign a Bridge Group number.

See Check Point SecureKnowledge sk101371 for more information on Bridge
Mode.

commont.				Ĵ.
IPv4 IPv6	Bridge	Fail Open		
Bridge Group:	2	2		
Available Int	erfaces		Chosen Interfaces	
eth3		1	eth1	
eth4		Add >	eth5	
eth6				
oth7		< Remove		

Figure 2-1: Check Point Gaia Interface Configuration Page

- 2. In Check Point SmartDashboard execute the following:
  - a. Select the Check Point appliance under Network Objects.
  - b. Under **General Properties** in the **Network Security** tab select the required security applications that need to be enabled as shown in Figure 2-2.



Figure 2-2: Check Point SmartDashboard General Properties

- c. Navigate to Topology and select Get > Interfaces with Topology.
- d. Select and assign the appropriate interfaces as internal or external as shown in Figure 2-3.

- General Properties	Topology						
Topology Proxy	Tape to .	Selaroli	1	1 -2 ge. 1	0. New	× paint 1	Actions
E-NAT	Name	Network .	Pvi Addres	IPV4 Netmask	IPv6 Address		Topology
-HTTP/HTTPS Prov	eth1	External	0000	0000	N/A		Etenal
- Arti-Bot and Arti-Virus	eth5	internal	0000	0000	N/A		This Network
- Threat Emulation - Platform Postal - UserCheck - Mail Transfer Agent	Mgret	Edenal	10,115,154,62	255 255 248 0	N/A		Edenal
-IPS	1			10.			
- Logs - Fetch Palicy - Optimizations - NE Count - Other	VPN Does	e					
				and the second sec			
	- APA	differences (per-	nd Gateway are base	ed en Tepisloge infor	Contract of Contra		
	G Broad	ddresses be's ly defined [	nd Galeneity are bas	id en Topologi info			Vena
	in ALPA	ddresses gefs ly defresd [ se; far Parieti	nd Gateway are bas a Access Community	et en Tepdiogräffe			Ven

Figure 2-3: Check Point SmartDashboard Topology

e. Navigate to Policy check if a valid policy (or policies) exist as shown in Figure 2-4.

10.10.105.154.83 Check Paint SmartDeal	board 177.30 Standard	6							2200	61 尾
Freed States	A fada lore Insuerton	U	There are	A LAN	D Mathia	The maxim	· Lovenhause	1	Sector Data	
C Oververu	* Policy	(	BENR#	****	Grift, alfand, and a	n	0	Query Sertas		0
E Para	No. 184	Natie	Source	Peditation	VIN .	Service	Action	Track	Install On	1
<ul> <li>Teck Logy"</li> <li>Analyze &amp; Ropod"</li> </ul>						0. ***				
Rest     Rest     Rest     Rest       Network Disjocts     Rest     Rest     Rest       Rest     Rest     Rest     Rest	-									

Figure 2-4: Check Point SmartDashboard Policy Page

# GigaVUE-HC2 Configuration: Inline Network, Inline Tools and Inline Tool Group

This section provides a step-by-step guide to configuring inline network, inline tools and tool group.

## Configuring the GigaVUE-HC2 Inline Network

- 1. Log into GigaVUE-FM, select Physical Nodes.
- 2. Select the GigaVUE-HC2 from the list of physical nodes that GigaVUE-FM is managing.
- 3. Select Inline Bypass > Inline Networks as shown in Figure 3-1.

Inline Networks	Inline Network Groups	inline Tools	Inline Tool Groups	Inline Serial Tools	Haaribeats Redub	dancies	
Inline Net	vorks					New	Cone fult Delete
▲ Alas		Comment	Туре	Forwarding State	Unk Propagation	Physical Bypass	Traffic Path
🗇 🔹 delauit, iri	line_net_1_4_1		protected	physicalBypass	true	enabled	Bypass
🔿 🛢 delauit, in	ine_net_1_4_2		protected	physicalBypass	true	enabled	Bypass
🗌 🕚 default_in	ine_net_1_4_3		protected	physicalBypass	true	enabled	Dypess
🗇 🧶 default, in	ine_net_1_6_4		protected	physicalBypass	true	enabled	Bypass
				Total Items : 4			

Figure 3-1: Inline Networks Configuration Page

- 4. Select and click Edit on the inline port that's represented in the Figure.
- 5. In the Alias Field, enter an alias and Comment.
- 6. Port A and Port B are automatically populated, based on earlier port selection.
- 7. Under **Configuration**, leave **Link Failure Propagation** and **Physical Bypass** to its default value.
- 8. Change Traffic Path > Inline Tools.
- 9. Click **Save** and the configuration looks like as shown in Figure 3-2.

Inline Network defa	ult_inline_net_1_4	ut -
Inline Network Info		
Alias	default_inline_net_1_4_1	
Comment	Comment	
Ports		
	Port Editor	
Port A	1149x17	17
Port B	TT 1/4/x18	37
Configuration		
Traffic Path	To Inline Tool	•
Link Failure Propagation	0	
Physical Bypass	0	
Redundancy Profile	none	•

Figure 3-2: Inline Network Configuration

## **Configuring Inline Tools**

Inline tool port pairs and inline tool group configured in this section will be used in the traffic flow map defined in the later steps.

1. In GigaVUE-FM navigate to Inline Bypass > Inline Tools as shown in Figure 3-3.

🞯 GigaVUE-FM	10.115.152.71 (H.Senier)	i						۹	c	4	admin v	0
	Inline Networks	Inūna Network Groups	Interne Popula	Intine Tool Groups	Intine Social Teols	Heartheate	Redundancies					
Overview     Tr. Norsfore	Inline Tools							New	Date	Recover	ldt	Orlyte -
Elarra Alta	+Alm	Corament	Operational State		inine Tool Status		FalloverAction		Hearthea	Profile		
W Maga	_				No inline tools found.							
> tothe Bypails												

Figure 3-3: Inline Tools Configuration

- 2. Click **New** to open the configuration page for inline tools.
- 3. In the **Alias** field, type an alias that's convenient and depicts which inline tool this inline tool pair represents.
- 4. Under **Ports**, specify the ports as following:
  - For **Port A**, specify the port that corresponds to Side A in the network diagram.
  - · For Port B, specify the port that corresponds to Side B in the network diagram.

For the network diagram, refer to Figure 1-1.

- 5. Under **Configuration**, configure the following:
  - · Enabled: Checked
  - Failover action: ToolBypass

The failover action for this Inline Tool is ToolBypass. It means that the GigaVUE-HC2 will not send traffic to this inline tool if it is considered to be in a failure mode. The inline help fillt describes other options for inline tool. The other options have very different effects on the overall traffic flow.

- Recovery Mode: Automatic
- Enabled Heartbeat: Checked
- · Profile: default
- HB IP Address A: Leave Default
- HB IP Address B: Leave Default

ntine Toot Info		
Aller	Check_Port-NG2P-1	
Contention	Check_Poils-NGZP-1	
Ports		
	Port Million	
Port A	1 Lited	
Fort 8	1/1/42	•
Configuration		
Exabled	0	
Failever action	Tool@yposs	
Recovery Made	altomatic	•
Enabled HeartSeat	0	
Profile	de'a.rt	
HB IP Address A	0.000	
LE IS Solvers	22.02	

Figure 3-4: Inline Tools Configuration

- 6. Click **Save** to write the configuration changes to memory as shown in Figure 3-4.
- 7. Repeat steps 1 through 6 for the second Check Point 4800 appliance. Refer to Figure 3-5 to view the status of inline tools.

in	ine Networks	Intrie Network Groups	Inline Tools	Inline Tool Groups	Inline Senal Tools	Heartbeats	Redundancies					
In	line Tools							New	Clone	Recover	tetz.	Deteta
0	♠ Alias		Comment	Op	erational State	Inline Tool Sta	itus	FailoverAction		Heartbeat Pr	ofile	
10	Check_Point N	GTP-1	Check_Point NGTP-	1 up		enabled		Tooi Bypass		default		
0	Check_Point N	GTP-2	Check, Point NGTP	2 up		enabled		Tool Bypass		default		
					Total Items : 2	E.						

Figure 3-5: Inline Tools Status

# Configuring the Inline Tool Group

- 1. In GigaVUE-FM, select Inline Bypass > Inline Tool Groups.
- 2. Click **New** to open the Inline Tool Groups configuration page.
- 3. In the **Alias** field, enter an alias that represents the inline tool groups.
- 4. In the **Ports** section, click the Inline Tools field and select all the inline tools for this group from the list of available inline tools. Optionally, the Inline Spare Tool can be selected and an inline tool be selected. In that case, it becomes the primary failure action for this inline tool group.
- 5. In the Configuration section, configure the following and Save once done:
  - · Enabled: Checked
  - Keep the defaults for Release Spare if Possible, Failover Action, Failover Mode, Minimum Healthy Group Size
  - · Hash: advanced

The advanced hashing scheme refers to hashing based on source IP, destination IP, L4 source port and L4 destination port. Choosing advanced hash ensures the following:

- o Bi-directional traffic for the same session goes to the same inline tool
- o Traffic is load shared amongst inline tools
- 6. Click **Save** and the configuration looks like as shown in Figure 3-6.

mine toor croup c	meek_romenoordroup	
nline Tool Group Info		
Alias	Check_Point-ToolGroup	
Comment	Check_Point-ToolGroup	
Ports		
Inline Tools	Check_Point-NGTP-1 =	ç
Inline Spare Tool	Select infine spare tools.	•
Configuration		
Enabled Release Spare if Possible	•	
Fallover Action	ToolByPass	•
Failover Mode	Spread	•
Minimum Healthy Group Size	1	•
Hash	advanced	

Figure 3-6: Inline Tool Group Configuration

### Configuring the Inline Traffic Flow Maps

This section describes in detail how to configure traffic flow from the inline network to the inline Check Point tool group and allowing the reader to test the functionality of the Check Point appliances within the group. It is done in a two-step process:

- 1. Traffic Flow Map with an Inline Bypass Rule.
- 2. Change the Inline Network Path to Inline Tool.

After going through the above listed steps, you can test deployment of Check Point appliances.

#### Step 1: Configure the Traffic Flow Map with an Inline Bypass Rule

This section describes the configuration steps to allow flow of traffic between the Inline Network and the Inline Tool Group

- 1. In GigaVUE-FM, navigate to Maps and click on New.
- 2. In the Map Info section configure the following:
  - **Map Alias**: Enter a map alias that represents the network source and tool destination
  - **Comments**: Enter comments for the map
    - Type: Inline

- · Sub Type: By Rule
- Traffic Path: Normal
- 3. In the Map Source and Destination section:
  - Set **Source** to the inline network that was created earlier.
  - Set **Destination** to the inline tool groups that were created earlier.
- 4. Under Map Rules:
  - · Click Add a Rule
  - In Rule 1 click Condition search... and select IP Version > Version v4 and select Bi Directional
  - · Leave Map Order and Map Permissions to default values
  - · Click Save. Refer to Figure 3-7 for configuration snapshot

New Map		
🛩 Map Info		
Map Allas	Inline-to CheckPoint	
Commenta	Inline-to-CheckPoint	
Туре	Inline 4	
Sub Type	Ry Rule 2	
Traffic Path	(Normal 1)	
<ul> <li>Map Source and Destination</li> </ul>		
Source	Port Editor	
Destination	Check Pare Toolinup -	
GigaSMART Operations (GSOP)	None	
✔ Map Rules		
	Quick Editor Import Add a Rule	
× Rule 1	Condition search • OPass Oprop O Bi Directional	
Rule Comment	Convent	
	IP Version Version w4 1	*
Map Order		
Man Permissions		



**Note:** Map configuration from CLI: Inline map configuration on CLI differs from GigaVUE-FM map configuration, as Traffic path parameter is not available on CLI. The difference in configuration occurs when destination for map is "bypass" on CLI. GigaVUE-FM does not allow specifying "bypass" for destination but uses traffic path parameter instead to specify bypass.

### Step 2: Change the Inline Network Traffic Path to Inline Tool

At this point, the inline tools are connected and configured to inspect traffic from the inline network. The next step after configuring maps is to change the traffic path for the inline networks from Bypass to Inline Tool. Before setting the traffic path to Inline Tool, ensure that the inline tool ports are up.

The steps to change the traffic path from bypass to inline tool are as follows:

- 1. In GigaVUE-FM, select the inline network defined previously and click Edit.
- 2. Uncheck Physical Bypass.

Inline Network default_Inlin	ie_net_1_4_1		
Inline Network Info			
Alles	default_inline_net_1_4_1		
Comment	Comment		
Ports			
	Port Editor		
Port A	1040437		
Port 8	1/40(18		
Configuration			
Traffic Path	To inline Tool	•	
Link Failure Propagation	0		
Physical Bypass	0		
Redundancy Profile	Select monodarity profile	•	

Figure 3-8: Inline Network with Physical Bypass Unchecked

3. Click **Save** as shown in Figure 3-8.

# Use Case 2: Gigamon Resilient Inline Protection

Network and security administrators need to carefully maintain the delicate relationship between network security requirements and network uptime, both of which are quintessential to any modern day organization. Maintaining 100% network uptime with a solid security posture all over is quite challenging especially when new security tools are added or the existing ones are removed or upgraded. As more tools move from out-of-band detection mode to an inline active protection mode, network resiliency becomes of particular concern. Redundant network architectures provide some level of protection from faults but they also introduce complexity when inline inspection of traffic is required. As part of Gigamon's GigaSECURE Security Delivery Platform, the GigaVUE-HC2 addresses these challenges with a resilient inline architecture – Gigamon Resilient Inline Protection (GRIP).

Inline security devices pose a high risk to production networks as they represent points of failure in the network. The reason for failure may be power outage, software bug, or hardware failure. The problem worsens when multiple inline security devices are used. These challenges can be overcome using two methods:

- Using redundant inline tools: Deploying redundant inline tools increases tool availability by letting the redundant tools take over once the primary tool fails. The failure on the primary tool is detected using keepalives or heartbeat messages. Apart from having an Active/Standby arrangement, an Active/Active arrangement is also possible such that the visibility node load balances traffic across multiple inline tools.
- Using bypass protection: The two types of bypass protection logical bypass and physical bypass operate on the principle that traffic continuity must be maintained even if the traffic cannot be inspected. With logical bypass, the traffic is forwarded to the network should the inline tool fail. When deploying redundant inline tools, bypass protection is applied if/when both the active and standby tools are down. Physical bypass protection protects against problems such as power failure of the visibility node itself. In the event of a power failure, relays complete the network circuit and keep traffic flowing.

# **Deployment Prerequisites**

The solution tested and described consisted of the following components:

- Two Gigamon HC2 (version 4.6) with one inline bypass module on each
- Connectivity to the outside network (Internet/uplink), and to the inside network using fiber links on the bypass module
- Gigamon Fabric Manager (FM) (version 3.3)
- Two Check Point 4800 appliances (version R77.30) connected to the HC2s as inline tools
- Check Point Smart Dashboard

The Check Point 4800s had the following security applications enabled:

- Firewall
- Intrusion Prevention System (IPS)

- URL Filtering
- Anti-Bot
- Anti-Virus
- Threat Emulation

# Architectural Overview

The Gigamon GRIP solution with two Check Point 4800 appliances and Gigamon GigaVUE-HC2 is discussed in this section. The architecture diagram in Figure 4-1 shows where each component in the network is connected. The HC2 with bypass module connected to upstream and downstream links. The two Check Point 4800s are connected directly to the HC2 as inline tools.



Figure 4-1: GRIP in the network with inline tools

# **Topology and Configuration**

This section discusses in-depth how to configure the two Gigamon GigaVUE HC2s in a GRIP configuration with inline bypass and Check Point 4800s as an inline solution. The configuration on GigaVUE Gigamon HC2 is done via FM but can alternatively be done through the CLI as well. Traffic is sent in a fashion that is load shared among the two inline tool members. Refer to Figure 4-2 for solution topology.



Figure 4-2: Realized Topology with GRIP

## Check Point 4800 Configuration

This section discusses the configuration on the Check Point 4800s.

- 1. Start by logging on to the Check Point Gaia Portal for each 4800 and execute the steps:
  - a. Under Network Management click on Network Interfaces.
  - b. Under Interfaces, select Add>>Bridge as shown in Figure 5-1.
  - c. Add the internal and external interfaces and assign a **Bridge Group number**. Add four interfaces (2 pairs) at minimum.

ype: nable:	r∳r Bridge [V]			
IPv4 IPs	bridge M Bridge	Fail Open		
Available Mgmt eth3 eth7	e E S	Add>	Chosen Interfer eth1 eth2 eth5 eth6	

Figure 5-1: Check Point Gaia Web Interface Configuration Page

- 2. In the Check Point SmartDashboard execute the following:
  - a. Select the Check Point appliance under Network Objects.
  - b. Under **General Properties** in the **Network Security** tab select the required security applications that need to be enabled as shown in Figure 5-2.

Check Fe	en Gateway - Gen	eral Properties		
T. Berley				
TPS Inspection New TP/HTTPS Proxy Pr4 editor and Into Visual Pr44 wat Emulation down Potal Pr45	e ep-2005.2 Addrese 10.115.15 Addrese	4.52 Elessive I	nin Name.] 🖂	Color 📕 Back Dynamic Actives
eOveck I Transfer Agent Come	nert.	_		
ntoring Schware by	myrication Cavity	cale Sale - Trot established		Test SIC Sta
Court Hard	nem: 4001 Applance	e · Version: A77.30	• 05 Gee	
Software Netwo Netwo	e Badre ok Securty Bades   A Securty (10)   Mar	SG101 • Mar	ragement Bades	\$M1003 •
Software News Software Softwar	e Bades on: Security (10) Mar is Security (10) Mar is with Security (10) Mar is security is security section reforms ref	SG121 Mar systement (ii) If UR, Feering If Data Law Prevention If These Emolecular Data Law Prevention If These Emolecular Data Strategy O Dataset Prevention Adverses Houses O Dataset Autor O Dataset Autor O Dataset Autor O Dataset Autor O Dataset Autor O Dataset Autor O Dataset Autor	regenert Bates   Eisensi Word on a spicator	SM1023 • out pooter feesal solution sources hundred of non-restriction and someter box

Figure 5-2: Check Point SmartDashboard General Properties

- c. Navigate to **Topology** and select **Get** > **Interfaces with Topology**.
- d. Select and assign the appropriate interfaces as internal or external as shown in Figure 5-3.

don S hoy Nee lieteck Pv4 Addres Pv4 Hernak Pv5 Addres Topology en1 Deeme U000 9000 N/A Germa en1 Deeme U000 9000 N/A Germa en1 terma 0000 9000 N/A Germa en1 terma en1 terma 0000 9000 N/A Germa en1 terma en1 terma 0000 9000 N/A Germa en1 terma en1 t	topology							
chorn since     Pive Network (Pive Address (Pi	See in	Seatth		Q 1 1 54	D New.	S ER.	X Delete	J. Actions
with indexed 0000     0000     N/A     Exercit       with internal 0000     0000     N/A     Exercit       vith internal 0000     0000     N/A     Exercit       with internal 0000     0000     N/A     Exercit       vith internal 0000     Internal 0000     N/A     Exercit       vith internal 0000     Internal 0000     Internal 0000     N/A       vith internal 0000     Internal 0000     Internal 0000     Internal 0000       vith internal 0000     Internal 0000     Internal 0000     Internal 0000       vith internal 0000     Internal 00000     Internal 0000     Internal 00000<	Name	Network	IPv4 Address	PV4 Neimask	19462	ddess		Topology
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Figure 5-3: Check Point SmartDashboard Topology

e. Navigate to **Policy** check if a valid policy (or policies) exist as shown in Figure 5-4.

13.115.154.83 Check Point SmartDa	Aboard 177.30 - Standard	t)) urti returne							2212	a 😖
Derest E anetholises	A Dataters		These Paral	G And	D thinks	The star	· Compliance	1.000	Second Sec	Hoosing
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2 B. & A	17									
Check Forth     Check Forth     Check Forth     Check Forth     Check Point     Check Point     Check Point     Check Point     Check     Che										
Model Antworks Groups Cale Address Fanges										

Figure 5-4: Check Point SmartDashboard Policy Page

## GigaVUE-HC2 Configuration: Inline Network, Inline Tools and Inline Tool Group

This section provides a step-by-step guide for configuring inline network bypass and inline tools in the Primary GRIP node. The same procedure must be followed for configuring inline network bypass and inline tools in the Secondary GRIP node; steps that differ are explicitly described.

# Configuring the GigaVUE-HC2 Inline Network Bypass Pairs

This section covers Gigamon GigaVUE-HC2 inline network bypass pair configuration

- 1. Log into GigaVUE-FM, select Physical Nodes.
- 2. Select the GigaVUE HC2 from the list of physical nodes that GigaVUE-FM is managing.
- 3. Select Inline Bypass > Inline Networks.

trine Networks India Network Group	u andrea Tapala Indice Ta	ut Grisups — Inline Ser	uiTeit Reitboot Red	undancies		
Inline Networks						Now Cleve Edit Owner
- • Aut	Comment	Уури	Formariang States	Unix Propagation	Русси Бурика	fratte facts
<ul> <li>default/interant(1.4.)</li> </ul>		protectes	disconnected	that	heideab	Эдот
C defaut_rine.eet,1,4,2		(anotextes)	disconnected	Vut	disabled	3ypens
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default.inline.net.1,4,4		projected	disciplinected	the	distated	Bypens

Figure 6-1: Inline Networks Configuration

Select and click Edit on the inline port that is represented in Figure 6-1, do the following:

- 1. In the Alias Field, enter an alias and Comment.
- 2. Port A and Port B are automatically populated, based on earlier port selection.
- 3. Under Configuration, change Physical Bypass to Unchecked.

This is needed to create a redundancy profile later on. Disabling physical bypass is not allowed once the redundancy profile has been associated with an inline network

- 4. Link Failure Propagation (LFP) must be disabled since the link status must not be propagated on inline-network ports when the primary fails.
- 5. Change **Traffic Path** > **Inline Tools**.
- 6. Click Save. Refer to Figure 6-2 for configuration output.

inline Network defa	ult_inline_net_1_4_1	
Inline Network Info		
Alias	default_inine_net_1_4_1	
Comment	Comment	
Ports		
	Port Editor	
Port A	00 1742617	
Port B	TT LABORT &	
Configuration		
Traffic Path	Bypass	•
Link Failure Propagation	0	
Physical Bypass	0	
Redundancy Profile	Select industrietry profile	•
	Annual construction because a	

Figure 6-2: Inline Network Configuration

7. Repeat steps 1 through 6 for the second inline network.

## Configuring the GigaVUE-HC2 Inline Network Groups

This section covers inline network groups configuration on the GigaVUE-HC2

- 1. Select Inline Bypass > Inline Network Groups.
- 2. Select New and enter a suitable alias and optionally a comment.
- 3. Under Inline Network Links select the Inline Network ports configured in the previous step.
- 4. Click **Save** as shown in Figure 6-3.

Inline Network Gro	up Check-Point-4800-1	
Inline Network Group Info		
Alias	Check-Point 4800-1	
Comment	Check-Point 4800-1-ING	
Inline Network Links		
inline Network	default_inline_net_1_4_1 *	-

#### Figure 6-3: Inline Network Groups Configuration

# Configuring the Inline Tools

Inline tool port pairs and inline tool group configured in this section will be used in the traffic flow map defined in the later steps.

In GigaVUE-FM navigate to Inline Bypass > Inline Tools as shown in Figure 6-4.

🙆 GigaVUE-FM	10.115.152.71 (+15eries	i						Q	c	4.	admin •	0
- HEML	Inline Networks	inina Network Groups	mine Ppara	Inline Tool Groups	Intine Social Teols	Heartbeate	Redundancies					
A Diversion Tr Workford	Inline Tools							New	Clore	Recover	ldt	Central :
rianic A Paris	+ Alan	Comment	Operational State		Inline Tool Status No inline tools found	÷.	FalloverAction		Hearthea	t Profile		
S significante												

Figure 6-4: Inline Tools Configuration

- 1. Click **New** to open the configuration page for inline tools.
- 2. In the **Alias** field, type an alias that's convenient and depicts which inline tool this inline tool pair represents.
- 3. Under Ports:
  - · Click Port Editor and create inline-tool ports
  - For **Port A**, specify the port that corresponds to Side A in the network diagram
  - For **Port B**, specify the port that corresponds to Side B in the network diagram
  - For the network diagram, refer to Figure 4-2
- 4. Under **Configuration**, configure the following:
  - Enabled: Checked
  - Failover action: ToolBypass
  - The failover action for this Inline Tool is ToolBypass. It means that the GigaVUE-HC2 will not send traffic to this inline tool if it is considered to be in a failure mode. The inline help field describes other options for inline tool. The other options have very different effects on the overall traffic flow.
  - Recovery Mode: Automatic
  - Enabled Heartbeat: Checked
  - · Profile: default
  - HB IP Address A: Leave Default
  - HB IP Address B: Leave Default

Inline Tool Check_Point-NG	TP-1		
inline "loof trife			
Aller	Owek_Part-NG28-1		
Contentent	Check_Point-NGZP-1		
Ports			
	Purt Million		
Port A	tand	•	
Port 8	1/1/42	•	
Configuration			
Enabled	0		
failever action	ToolBypots	•	
Recovery Mode	acomice		
Enabled Heartbeat	0		
Profile	0%AR		
HB IP Address A	0.000		
HB IP Address B	0.0.00		

Figure 6-5 Inline Tools Configuration

- 5. Click Save to write the configuration changes to memory as shown in Figure 6-5.
- 6. Repeat steps 1 through 5 for the second Check Point 4800 appliance and under Inline Tools, the status looks like Figure 6-6.

inline Networks Inline Network Gro	rups Inline Tools Inline Too	i Groups Inline Serial Tools	Heartbeats Redunda	inciel		
Inline Tools				New	lone Recover Edit Delet	3
▲ A3as	Comment	Operational State	Inline Tool Status	FailuerAction	Heartbeat Profile	
Check, Point, NGTP-1	Check_Point_NGTP-1	up	enabled	Tool Bypass	detauit	
Check, Point NGTP-2	Check, Point NGTP-2	sp.	enabled	Tool Bypass	default	
		Total Items :	2			

Figure 6-6: Inline Tools Status

## Configuring the Inline Tool Group

The inline tool group configuration on the GigaVUE-HC2 is discussed in this section.

- 1. In GigaVUE-FM, select Inline Bypass > Inline Tool Groups.
- 2. Click New to open the Inline Tool Groups configuration page.
- 3. In the Alias field, enter an alias that represents the inline tool groups.
- 4. In the **Ports** section, click the Inline Tools field and select all the inline tools for this group from the list of available inline tools. Optionally, the Inline Spare Tool can be selected and an inline tool be selected. In that case, it becomes the primary failure action for this inline tool group.
- 5. In the **Configuration** section, configure the following and Save once done:

- Enabled: Checked
- Keep the defaults for Release Spare if Possible, Failover Action, Failover Mode, Minimum Healthy Group Size.
- Hash: advanced and save. Refer to Figure 6-7 for output.

The advanced hashing scheme refers to hashing based on source IP, destination IP, L4 source port and L4 destination port. Choosing advanced hash ensures the following:

- o Bi-directional traffic for the same session goes to the same inline tool
- Traffic is load shared amongst inline tools

Inline Tool Group 0	Iheck_Point-ToolGroup	
nline Tool Group Info		
Allas	Check_Point-ToolGroup	
Comment	Check_Point-FoolGroup	
Ports		
Inline Tools	There, Point-Militia + There, Point-Militia + Check, Point-Militia +	
Inline Spare Tool	Server willing sparse trans.	
onfiguration		
Enabled Release Spare If Possible	0	
Fallover Action	ToolByPass	•
Fallover Mode	Spread	•
Minimum Healthy Group Size	1.	٠
Hash	advanced	

Figure 6-7: Inline Tool Group Configuration

# Configuring GRIP

GRIP works by having an active GigaVUE-HC2 forward all inline traffic to inline tools and back into the network. At any given moment, only one of the two HC2s is actively forwarding traffic to the inline tools while the second HC2 is in a standby mode. When a failure is detected over the heartbeat link, the standby HC2 takes over and actively starts forwarding traffic.

GRIP requires the configuration of the following components:

- Stack port on each HC2: The secondary HC2 relies on the signaling link status for opening/closing its bypass protection switch relays; no keep alive or heartbeat messages are exchanged.
- Redundancy Profiles: Each HC2 is configured with a redundancy profile to designate whether it operates as a Primary or a Secondary. Bypass protection switch relays are opened in the Primary and are closed in the Secondary, allowing the traffic to only flow through the Primary.

#### Step 1: Configuring Stack Port:

The configuration for the stack port is below:

- 1. On GigaVUE-FM navigate to Ports.
- 2. Select the port connected to the second GigaVUE-HC2 and click Edit.
- 3. Enter a suitable alias and optionally a comment.
- 4. Under Parameters:
  - Admin > Checked
  - · Type > Stack
  - Duplex > Full
- 5. Repeat steps 1 through 4 for the second GigaVUE-HC2. Refer to Figure 6-8 for output.

Ports : 1/4/x1		
Alies	Stack Link 1	
Comment:	Stack Unk 1	
✓ Parameters	-	
	Admin Tool Hybri Type V Stack inline Speed	d Network Tool
	Duplex O Full	⊖ниг
A	uto Negotiation	ke.
	Force Link Up	le .

Figure 6-8: Stack Port Configuration

### Step 2: Configuring redundancy profiles:

- 1. Navigate to **Inline Bypass** and click **Redundancies > New**.
- 2. Enter the following:
  - · Alias
  - · Signaling Port: Stack Port defined earlier
  - **Protection Role**: Primary for this node and choose secondary for the second GigaVUE-HC2. Refer to Figure 6-9 for output.

Redundancy Profile : Node-1-GRIP-	rp
Allas	Node-1-GRIP-rp
Signaling Port	S 1/4/x1 •
Protection Role	primary •

Figure 6-9 Create Redundancy Profile for the primary GigaVUE HC2

3. On the secondary node choose **secondary** as shown in Figure 6-10.

edundancy Profile : Node2-GRIP-r	s	
Alias	Node2-GRIP-rs	
Signaling Port	5 3/4/x23	•
Protection Role	secondary	

Figure 6-10: Create Redundancy Profile for the secondary GigaVUE HC2

## **Configuring Inline Traffic Flow Maps**

This section describes in detail how to configure traffic flow from the inline network to the inline Check Point tool group and allowing the reader to test the functionality of the Check Point appliances within the group. It is done in a two-step process:

- 1. Traffic Flow Map with an Inline Bypass Rule.
- 2. Change the Inline Network Path to Inline Tool.

After going through the previous steps, you can test deployment of Check Point appliances.

### Step 1: Configure the Traffic Flow Map with an Inline Bypass Rule

This section describes the configuration steps to allow the flow of traffic between the Inline Network and the Inline Tool Group. Use the following steps to configure the flow map. The configuration should look like Figure 7-1:

- 1. In GigaVUE-FM, navigate to Maps and click on New
- 2. In the Map Info section configure the following:
  - **Map Alias**: Enter a map alias that represents the network source and tool destination
  - **Comments**: Enter comments for the map
  - · Type: Inline
  - Sub Type: By Rule
  - · Traffic Path: Bypass
- 3. In the Map Source and Destination section:
  - Set **Source** to the inline network that was created earlier.
  - · Set **Destination** to the inline tool groups that were created earlier.
- 4. Under Map Rules:
  - · Click Add a Rule
    - In Rule 1 click Condition search... and select IP Version > Version v4 and select Bi Directional.
    - **§** Leave **Map Order** and **Map Permissions** to default values.

New Мар	
✓ Map Info	
Map Allas	Inline-to-CheckPoint
Comments	Inline to CheckPoint
Туре	inline 3
Subtype	By Rule \$
Traffic Path	Normal 0
✓ Map Source and Destination	0.
	Port Editor
Source	Check-Point-4800-1 *
Destination	Check, Point-ToolGroup *
GigaSMART Operations (GSOP)	None 0
✔ Map Rules	
	Quick Editor Import Add a Rule
× Rule 1	Condition search
Rule Comment	Comment
	IP Version X

Figure 7-1: New Maps Configuration

## Step 2: Apply redundancy profiles

At this point, the inline tools are connected and configured to inspect traffic from the inline network. The next step after configuring maps is to apply the redundancy profiles as follows:

- 1. In GigaVUE-FM, select inline network defined previously and click Edit.
- 2. Redundancy Profile created in Step 2 Configuring Redundancy Profile.

thine Network dela	un_inime_ner_1_4_	
nline Network Info		
Alias	default_inline_net_1_4_1	
Comment	Comment	
Ports		
	Port Editor	
Port A	1/4/x17	
Port 8	1/4/x18	
Configuration		
Traffic Path	To Inline Tool	÷
Link Failure Propagation		
Physical Bypass	0	
Redundancy Profile	Ncde-1-GRIP-rp	

Figure 7-2: Inline Network with Redundancy Profile

- 3. Click **Save.** The configuration looks like Figure 7-2.
- 4. Repeat steps 1 and 3 for the secondary GigaVUE-HC2 in the network.

# Testing the Functionality of the Solution in GRIP Mode

This section shows the CLI output for the GigaVUE HC2 in normal operating mode as well as after the failover.

## Scenario 1: Normal Operation

After successful configuration, the traffic from the primary GigaVUE HC2 would be load shared to the inline tools for inspection and driven back into the network.

CLI commands to check for normal operation; check for Redundancy Control State.

First GigaVUE HC2 CLI output:

```
HC2-C03-17 # show inline-network alias default inline net 1 4 1
_____
```

```
Inline-Network Alias: default_inline_net_1_4_1
               Net-A: 1/4/x17
          Net-A Alias:
               Net-B: 1/4/x18
          Net-B Alias:
             Comment:
  Link Fail Propagation: true
       Physical Bypass: disable
         Traffic Path: to-inline-tool
      Forwarding State: NORMAL
    Redundancy Profile: Node-1-GRIP-rp
Redundancy Control State: Primary Forwarding
 HC2-C03-17 #
HC2-CO3-17 # show inline-network alias default_inline_net_1_4_4
_____
   Inline-Network Alias: default_inline_net_1_4_4
               Net-A: 1/4/x23
          Net-A Alias:
               Net-B: 1/4/x24
          Net-B Alias:
             Comment:
  Link Fail Propagation: true
       Physical Bypass: disable
         Traffic Path: to-inline-tool
      Forwarding State: NORMAL
    Redundancy Profile: Node-1-GRIP-rp
Redundancy Control State: Primary Forwarding
 _____
Second GigaVUE HC2:
HC2-CO4-31 # show inline-network alias default_inline_net_3_1_1
_____
   Inline-Network Alias: default inline net 3 1 1
               Net-A: 3/1/x17
          Net-A Alias:
               Net-B: 3/1/x18
          Net-B Alias:
             Comment: Inline-Network-1
```

Link Fail Propagation: true

Physical Bypass:	di sabl e
Traffic Path:	to-inline-tool
Forwarding State:	DI SCONNECTED
Redundancy Profile:	Node2-GRIP-rs
Redundancy Control State:	Secondary Bypass

HC2-CO4-31 # show inline-network alias default\_inline\_net\_3\_1\_2

Inline-Network Alias:	default_inline_net_3_1_2
Net-A:	3/1/x19
Net-A Alias:	
Net-B:	3/1/x20
Net-B Alias:	
Comment:	
Link Fail Propagation:	true
Physical Bypass:	di sabl e
Traffic Path:	to-inline-tool
Forwarding State:	DI SCONNECTED
Redundancy Profile:	Node2-GRIP-rs
Redundancy Control State:	Secondary Bypass

## Scenario 2: Failover Operation

In the failover scenario, the first GigaVUE HC2 is assumed to have a power failure and acts simply as a wire. The traffic from the secondary GigaVUE HC2 would be load shared to the inline tools for inspection and driven back into the network.

CLI commands to check for normal operation; check for Redundancy Control State.

The first GigaVUE HC2 is assumed to have a power failure.

Second GigaVUE HC2 redundancy control state would change to 'Secondary Forwarding'.

```
HC2-CO4-31 # show inline-network alias default_inline_net_3_1_1
```

Inline-Network Alias:	default_inline_net_3_1_1
Net-A:	3/1/x17
Net-A Alias:	
Net-B:	3/1/x18
Net-B Alias:	
Comment:	Inline-Network-1
Link Fail Propagation:	true
Physical Bypass:	di sabl e
Traffic Path:	to-inline-tool
Forwarding State:	DI SCONNECTED
Redundancy Profile:	Node2-GRIP-rs
Redundancy Control State:	Secondary Forwarding

HC2-CO4-31 # show inline-network alias default\_inline\_net\_3\_1\_2 \_\_\_\_\_\_

Inline-Network Alias: default\_inline\_net\_3\_1\_2 Net-A: 3/1/x19 Net-A Alias: Net-B: 3/1/x20 Net-B Alias: Comment: Link Fail Propagation: true Check Point 4800 with Gigamon Deployment Guide Page 35|38

Physical Bypass:	di sabl e
Traffic Path:	to-inline-tool
Forwarding State:	NORMAL
Redundancy Profile:	Node2-GRIP-rs
Redundancy Control State:	Secondary Forwarding

# 3 Summary and Conclusions

For more information on the GigaVUE-HC2 bypass protection, high availability, and scalability provided by Gigamon's Security Delivery Platform, go to <u>www.gigamon.com</u>.

#### How to get Help

For issues with Gigamon products, refer to <u>http://www.gigamon.com/support-and-services/contact-support</u> and your Support Agreement with Gigamon. You can also email Technical Support at support@gigamon.com.

For issues related to Check Point's products, refer to your Support Agreement with Check Point Software Technologies Ltd. and follow the directions on how to open a Support Case.

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