Errata and additional Notes

v. 1.01-031923

Thank you for purchasing the Check Point Firewall Administration R81.10+!

Despite my best efforts, some errors are present in the book and are addressed here. In addition to this errata, a separate document, Check Point Lab Rapid Deployment Guide (replacing Chapters 3 and 4) is made available to you in the book’s GitHub repository.

The Rapid Deployment Guide is there to significantly speed-up the creation of the lab environment, taking into consideration updated version of VirtualBox. Scripts were updated as well to allow for new version of VirtualBox, R81.10 and R81.20 versions of Check Point, as well as choices of Intel or AMD CPUs in your LabHost PC.

Tremendows thanks to Tim Hall, who has pointed out some of the pertinent additional information and few mistakes, and to Seth Holcomb, who has meticulously documented and shared with me his experience and encountered issues with the book and its labs.

**Chapter 1 - Introduction to Check Point Firewalls and Threat Prevention Products**

**Page 13:**

Note: One effect of a SMS being down for a long time is that CRL retrieval can fail after the cache expires in a week, which will break certificate-based VPNs and various other certificate-based operations.

**Chapter 3 – Building a Check Point Lab Environment – Part 1**

**Chapter 4 – Building a Check Point Lab Environment – Part 2**

**Page 67 to Page 147:**

Note: Chapters 3 and 4 are now replaced by the updated Check Point Lab Rapid Deployment Guide in this book’s GitHub repository. The guide referencing updated scripts in book’s GitHub repository and is available at:

<https://github.com/PacktPublishing/Check-Point-Firewall-Administration-R81.10-/blob/main/Check%20Point%20Lab%20Rapid%20Deployment%20Guide.pdf>

This is done to address inaccuracies in the way the scripts were depicted in the book, changes introduced in VirtualBox v. 7.0.X and to speed-up and simplify the lab deployment process.

**Chapter 5 - Gaia OS, the First Time Configuration Wizard, and an Introduction to the Gaia Portal (WebUI)**

**Page 174:**

**Step 8**

The admin hash=’<value>’ has a leading space after single quote, it should not be there.

**Page 183:**

**Step 5** states Enter the subnet mask for this interface, /24 or 255.255.255.0. The /24 CIDR is for references only, enter 255.255.255.0.

**Page 188:**

Figure 5.35 shows default route before it was configured on CPCM1. It was configured by FTW on CPCM2 only.

On CPCM1, you will see the following in IPv4 Static Routes [1]. Click on Default [2] and, when it is selected, click on Edit [3]:

Graphical user interface, application

Description automatically generated

In Edit Destination Route: Default popup window [1]. Click on Add Gateway [2] and click on IP Address [3]:

Graphical user interface, text, application

Description automatically generated

In Add IP Address Gateway child popup window [1] IPv4 Address, enter 200.100.0.254 [2] and click OK [3]:

Graphical user interface, application

Description automatically generated

Click Save in the parent popup window to close it. Only now do you see the Default route as shown in Figure 5.35.

**Chapter 7 - SmartConsole – Familiarization and Navigation**

**Page 243:**

In **Step 1**, “Doble” should be “Double”

**Page 243:**

In the first paragraph:

While it is not yet required to install the SmartConsole application in our lab (as we will

get to it a bit later)- should be (as we will get to it a bit later, in Chapter 9, on Page 354)

**Page 269:**

In Figure 7.34 “SmarConsole…” should be “SmartConsole…”

**Chapter 9 - Working with Objects – ICA, SIC, Managed, Static, and Variable Objects**

**Page 373:**

The paragraph in **Step 23**, preceding screenshot in Figure 9.30 – GATEWAYS and SERVERS new cluster state should read:

Our cluster is now created. In the GATEWAYS & SERVERS view [1], you should now see that the status of the cluster and individual cluster members (visible when you click the triangle icon) [2] remains “red” [3], but we can now see the CPU Usage graphs [4] indicating that SIC with cluster members is established. Once other objects are defined, policy changes are published and the policy installed, Status indicators for the cluster and cluster members will change to green:

…and the screenshot should show cluster ant its members in “red” state with active CPU Usage graphs:

Graphical user interface, application

Description automatically generated

Figure 9.30 – GATEWAYS and SERVERS new cluster state

**Page 382:**

Note:

The Protections options configuration for hosts is now deprecated, but still available. Do not use these options. Instead, use Protected Scope option in Threat Prevention Policy. We do not use either options in the book. This is for illustration only.

**Page 398:**

Note:

Two NAT rules can be matched for the same connection only if both are automatically-generated, whereas if a single manual NAT rule is matched no others can be.

**Chapter 11 - Building Your First Policy**

**Page 433:**

In Figure 11.6 | Rule 10, only .time.windows.com object is used as a destination. Create additional domain objects, as described on Page 434 (comaands are two one-liners):

add dns-domain name ".ntp.checkpoint.com" is-sub-domain false

add dns-domain name ".ntp2.checkpoint.com" is-sub-domain false

and add them to the same Destination cell in Rule 10.

Later, when the policy is installed, revisit Gaia WebUI of the CPSMS and CPCM2 and change their Time Settings to Set time and Date automatically using Network Time Protocol (NTP), as shown on Page 193, Figure 5.41.

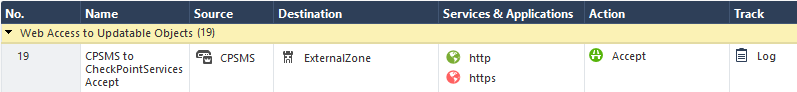
**Page 434:**

Figure 11.7 | Rule name has a typo: “acccess” should be “access”

Figure 11.7 | Destination cell, shows object “Router”, which does not exist. Replace it with RouterLeft object created earlier.

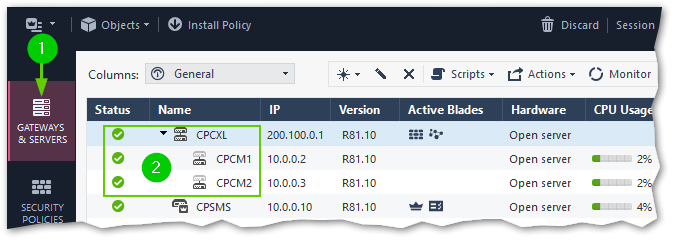
**Page 436:**

1. Rule 17 is named incorrectly but functioning as intended. Replace “Internal2” with “Internal1” in the rule name only.
2. Configuring rules for access to updatable objects will not work as described until CPSMS can connect to the Internet and access Check Point cloud services. To address this, first, configure the Rule 19 (Figure 11.10) as:



Publish changes and install the policy.

After successful policy installation, In GATEWAYS & SERVERS, your cluster members change status from red X to Green checkmark:

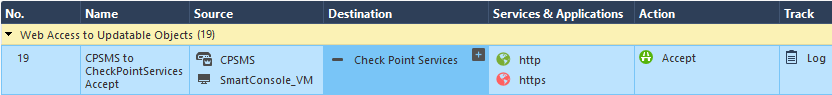


Then, change the Rule 19 by adding SmartConsole\_VM to the Source field, deleting ExternalZone from Destination field and replacing it with Check Point Services updatable object to match what is depicted in Figure 11.10:

Graphical user interface, text, website

Description automatically generated

One thing to note is that not all Updatable objects may have associated icons at this point, so you may see the rule looking like this:



This is immaterial- the icon will be updated automatically in time as Check Point services are now reachable.

Continue working on the rest of the policy.

**Page 449:**

Latest releases of web browsers updated the certificate handling interface. Now, instead of the legacy Certificate popup (left), you will see a newer one (right):

Graphical user interface, text, application

Description automatically generated Graphical user interface, text, application

Description automatically generated

**Pages 451-452:**

Similarly, for actions depicted in the paragraph above and in Figure 11.31 - Preparing the management server’s certificate for distribution, certificate interface is changed and now, in Certificate Viewer [1], Click on Details [2], In Certificate Hierarchy section, select top-most line [3] and click Export [4]:

Graphical user interface, text, application, email

Description automatically generated

1. In Certificate Export Wizard, navigate to LabShare.

In File name, type in cpsms.mycp.lab, change the Save as type setting to DER Encoded Binary, single certificate, and click on Save. Close the browser’s Certificate Viewer.

1. Now, open LabShare and repeat the installation of this certificate for Local Machine in the Trusted Root Certification Authorities location, which is the same as the one we have used for the outbound CA we imported earlier.
2. Close our Incognito window browser instance and open a new Incognito window browser instance, navigate to another social networking site (for instance, Instagram), and you should be greeted with UserCheck’s Page Blocked notification but no more security warnings. To verify that our HTTPS bypass rules are working, visit one of the banking sites, such as www.citi.com or www.jpmorgan.com, and check the certificates’ properties for them. You will see that they present their own certificates and not the mycp.lab certificate used for the inspected traffic.
3. Repeat the installation of both certificates on the rest of the Windows VMs in the lab.
4. After both certificates are successfully installed, if you have running browser instances, close those and re-launch for new certs to take effect.

Continue to Changing the website categorization to Hold mode section

**Page 454:**

Note:

Instead of typing the commands by hand, if you are using physical book, from ADDCDNS CMD prompt, execute F:\Scripts\add-ad\_users.bat script. This will prompt you three times for each of three user’s passwords. Enter CPL@b8110 to keep it consistent.

**Page 459:**

After completing the instructions in the first sentence at the top of the page:

Click on OK three times to exit Gateway Cluster Properties.

Do this:

Publish changes, Install Policy, close and reopen SmartConsole application before continuing.

**Page 461:**

When testing access role-based rules, use browser’s Incognito Mode and alternative sites, to avoid seeing results from cached, or not yet terminated sessions. I.e.: if you have tried accessing facebook.com as mycp.lab\hruser, try accessing Instagram.com as mycp.lab\itadmin to see the immediate difference in behavior. Otherwise, it’ll take a few minutes for the same site to be, or not to be accessible for the newly logged-in user.

**Chapter 12 – Configuring Site-to-Site and Remote Access VPNs**

**Page 467:**

In the last sentence of the first paragraph:

Wire mode can be used for dynamic routing through a VPN where gateways are used as transient nodes.

“transient” should be “transit”

**Page 468:**

**Step 3**- instead of:

Execute ping 200.200.0.1…

should be:

Execute ping 200.200.0.254…

**Page 469:**

In **Step 4**, DO NOT click on Communication button (label 4).

Note:

Until our CPCXL cluster is aware that CPGW is a Check Point gateway, communication between our management server and CPGW will not be permitted by the preexisting Implied Rules.

Instead:

With Gateway’s Name [1] and IPv4 Address [2] defined and with Secure Internal Communication Unitialized [3], click OK [4]:

Graphical user interface, text, application

Description automatically generated

1. Ignore the warning about undefined interfaces [1] and lick Yes [2]:

Graphical user interface, text, application, chat or text message

Description automatically generated

1. Add newly created CPGW object to Destination field of Rule 1:

Timeline

Description automatically generated with medium confidence

1. Publish changes.
2. Click on Install Policy. Verify that Threat Prevention is DESELECTED [1] and UNCHECK the checkbox for CPGW [2]. You must see the Install on 1 gateway out of 2 [3]. Click Install [4]:

Graphical user interface, text, application

Description automatically generated

1. Double-click the CPGW object in Rule 1
2. Click Communication button and proceed with Step 5 on Page 470.
3. In **Step 14** on **Page 472**, ignore the instructions for adding the CPGW gateway to Rule 1 (we have already done it in Step 3 above), but do delete the CPGW\_tmp object from Objects|Network Objects|Hosts.

**Page 477:**

**Step 1**- add a fifth sub-step:

* In Rule 21 (APCL\_URLF Parent Rule) [5]

**Page 478:**

Figure 12.12 should now look like this:

Graphical user interface, application

Description automatically generated

Figure – 12.12 The modified rules for site-to-site VPN access from the remote side

NOTE:

You can further restrict rules applicable to VPN traffic by selecting specific VPN community in VPN column. Doing this will require creating additional rules for the sources and destinations that are on the other side of the VPN.

**In Step 3**

On RightHost, change the DNS settings by adding 10.20.20.10 (ADDCDNS)

as a secondary DNS server.

Should be:

On RightHost, change the DNS settings by replacing 9.9.9.9 with 10.20.20.10 (ADDCDNS) as your primary DNS server.

Note:

Windows using ONLY primary DNS server, so long as it is responding, even if it cannot resolve the host name.

Note:

It is also a good idea at this point to replace the domain-udp object



in our LeftSide\_S2S policy with dns Service Group object



This allows both, UDP and TCP for DNS to accommodate responses larger than 512 bytes.

**In Step 4**

Note: you are instructed to initiate the RDP or HTTP traffic to any of the hosts on the Left Side (e.g., HTTP or RDP to DMZSRV.mycp.lab). While HTTP will succeed, RDP will fail, since we do not have RDP configured on DMZSRV yet. This is beside the point since all we are interested in, is generating traffic. Even unsuccessful RDP attempt will be logged as encrypted and decrypted:

A screenshot of a computer

Description automatically generated

**Page 479:**

**Step 3** is redundant. Ignore it- we already are using 10.20.20.10 as primary DNS server on RightHost.

**Page 480:**

After you’ve added the two NAT rules, publish changes, and install the LeftSide\_S2S policy, before moving to **Step 7**.

**Page 481:**

1. Disregard **Step7** and **Step 8**. There are no rules configured in our policy to allow this traffic.
2. In **Excluding a satellite gateway’s external IP from the VPN** section, the paragraph:

Try the following exercise: SSH into CPGW and ping our router’s IP, 200.200.0.254. In the SmartConsole logs, use the src:200.200.0.1 AND service:icmp-proto filter, and you will see the encrypted [1] and decrypted [2] traffic from CPGW traversing CPCXL member CPCM1. and the Figure 12.16

Graphical user interface, text, application

Description automatically generated

Figure 12.16 – Unexpected encrypted traffic

Should be:

To demonstrate, let’s enable Accept ICMP requests and enable Log Implied Rules option in the Main Menu|Global Properties. This process is described later, on Page 493 in Step 1 (Figure 12.26 - Global Properties, FireWall for ICMP, and implied rules tracking) publish changes and install the policy LeftSide\_S2S.

Now, try the following exercise: SSH into CPGW from SmartConsole\_VM and from it, ping our router’s IP, 200.200.0.254. In the SmartConsole logs, use the src:200.200.0.1 AND service:icmp-proto filter, and you will see the decrypted [1] traffic from CPGW [2] traversing CPCXL member CPCM1 [3], with the echo-reply being dropped [4] by CPGW [5]:

A screenshot of a computer

Description automatically generated

Figure 12.16 – Unexpected encrypted traffic

**Page 483:**

Last paragraph of the section:

Note that we did not remove 200.200.0.1 from the encryption domain of CPGW but simply restricted traffic sourced from it from being encrypted.

Should be:

Note that traffic sourced from 200.200.0.1 is now excluded from the VPN and is not routed over the tunnel, using the Gaia routing instead.

**Page 489:**

The last paragraph before Configuring a Gateway or cluster for remote access section, that reads:

Let’s create a new network object, Net\_192.168.254.0, with a 192.168.254.0

address and a 255.255.255.0 mask.

Should be:

Let’s create a new network object, Net\_192.168.254.0, with a 192.168.254.0

address and a 255.255.255.0 mask. Set it’s NAT properties to Hide behind gateway and Install on gateway: CPCXL. Add this network object to the Int\_Nets group.

**Page 497:**

Configuring access control policy rules for remote access

**Step 1** should be:

1. Add Net\_192.168.254.0 to:
2. Rule 4 (DHCP relays and to clients Accept) Destination field.
3. Rule 5 (DHCP replies to clients Accept) Destination field.
4. Rule 9 (DNS Internal Accept) Source field.

**Page 499:**

**Step 1**- Rename the newly pasted rule and replace the Int\_Nets object in the Source field with the RA\_Role access role (both the original and new rules are shown) [1].

Should be:

Rename the newly pasted rule and replace the \*Any in the Source field with the RA\_Role access role (both the original and new rules are shown) [1].

Figure 12.33 should look like this:

A screenshot of a computer

Description automatically generated

Figure 12.33 – The application control layer rules created or modified for the lab

**Step 4**- After Publish changes and Install the policy executed, you are presented with Confirm Policy Override window [1]. Click Install [2] to complete the process :

Graphical user interface, text, application

Description automatically generated

**Page 500:**

Instead of typing the code-block by hand, you can execute new script addcdns\_add\_RA\_DHCP\_Range.bat (calling addcdns\_add\_RA\_DHCP\_Range.ps1) from ADDCDNS VM’s CMD prompt.

**Page 502:**

1. Login Option Selection, leave it as Standard (Default) and click Next:

Should be:

Login Option Selection, leave it as vpn (Default) and click Next:

This is due to changes in the newer VPN clients’ releases. Same goes for Figure 12.37 – Remote access VPN login option selection on Page 503.

1. After **Step 9**, you are prompted with “The site’s certificate is not trusted!” warning [1]. Click Trust and Continue [2]:

Graphical user interface, text, application, email

Description automatically generated

This is normal, as Check Point Endpoint Security client is performing reverse lookup of the IP to the name that the certificate is issued to. Since we are using “fake” public IPs, it will resolve to some host in Brasil, hence the warning.

**Page 504:**

**Step 15** – RA\_user1 username should be Ra\_user1, it is case-sensitive. Same goes for the Figure 12.40 – The Endpoint Security authentication and connection prompt on Page 505.

**Page 510:**

Section title typo:

Logging into a single security domain

Should be:

Logging in a single security domain.

**Chapter 13 – Introduction to Logging and SmartEvent**

**Page 526:**

Note:

In Step 4- either wait for a few minutes before opening New Tab or close and re-open SmartConsole to see the SmartEvent Settings & Policy under External Apps.

**Page 530:**

Missing steps before we can see the view depicted in the Figure 13.20 – The General Overview dashboard for SmartEvent.

To get to that point:

1. Open General Overview, in Timelines (bottom-left) section, there is only Security Incidents (by Logs) empty timeline.
2. Click on Options | Edit in the top-right corner of the view:

Graphical user interface, text, application

Description automatically generated

1. Now, in Timelines [1] and in each of the View’s Widgets, we can see the editing menu [2]. Click on Add in the Editing Menu of Timelines [3] and click Timeline [4]:

Graphical user interface, text, application, chat or text message

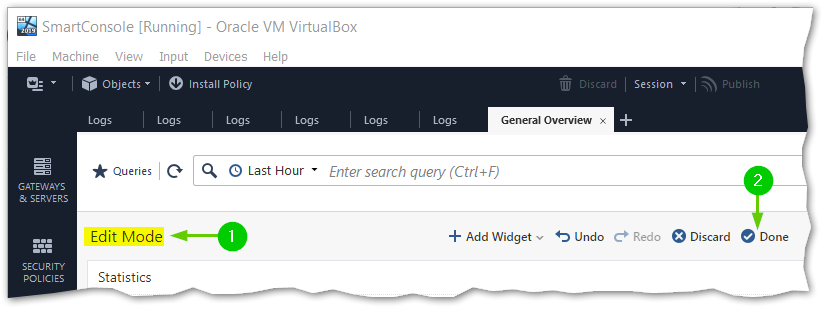
Description automatically generated

1. In Timeline popup window [1], enter Applications and URL Filtering (by logs) in both, Title and Description [2]. Select round graph vew [3]. Click on Stacked by: drop-down menu [4], scroll down [5] and click on Application Risk (Count) [6]. Click OK (not pictured), to finish adding the custom timeline to your Timelines widget:

Graphical user interface, text, application, chat or text message

Description automatically generated

1. Now, you will see the General Overview depicted in original Figure 13.20 – The General Overview dashboard for SmartEvent.
2. On top of the view, in Edit Mode menu [1], click Done [2] to commit the changes to the view:



**Chapter 15 – Performing Basic Troubleshooting**

**Page 574:**

In Table 15.2

APC should be APCL

General Weirdness and Recommendations

1. Microsoft is taking liberties with feature enablement without explicitly describing their consequences to the users.

Case in point is the Hyper-V, which could be enabled in your Windows instance by any number of the features (see the list from 2022 here: <https://forums.virtualbox.org/viewtopic.php?f=1&t=62339>).

Theoretically, VirtualBox can coexist with Hyper-V and use it as a paravirtualization interface for VMs, but this feature is still experimental and some OS are having issues running with Hyper-V enabled.

Should you encounter the stability or performance issues in your lab, in Windows CMD, execute command systeminfo

Looking at the bottom of its’ output:

A screenshot of a computer

Description automatically generated with medium confidence

We can determine if Hyper-V is enabled should you see “A hypervisor has been detected. Features required for Hyper-V will not be displayed.”

To ensure that your VirtualBox is an exclusive virtualization stack, verify that none of the Hyper-V features listed at the above URL are critical for you. Then, in ELEVATED CMD prompt of the LabHost, execute:

bcdedit /set hypervisorlaunchtype off

Shutdown your LabHost PC COMPLETELY (do not reset) and power it up again for these changes to take effect. On LabHost PC, use command:

shutdown /s /t 0

To ensure proper shutdown.

1. If at any point during the lab build, your cloned Check Point VMs will get stuck on boot [1], with the progress bar [2] refusing to budge:

A screenshot of a computer

Description automatically generated with medium confidence

Click on Machine [3] and click Reset [4]:

Graphical user interface, application

Description automatically generated

Click anywhere within that VM’s console and press any key within firs five seconds to invoke boot options selector. If you’ve missed the five second window, simply repeat the Reset process.

In Boot options selector , using arrow keys [5] select Start in 64bit online debug mode [6]:

Graphical user interface, website

Description automatically generated

…and if the cloned VM boots normally with verbose boot debug output:

1. Shut this VM down and, in Oracle VM VirtualBox Manager
2. VM’s Settings, uncheck the “Enable Serial Port” checkbox and click OK.
3. Boot VM normally ignoring these warnings:

Text

Description automatically generated

1. Repeat the same action for all your Check Point VMs.

This was observed on AMD LabHost running VirtualBox 7 with CheckPoint R81.10 after completion of the First Time Configuration Wizard.

-----END-----