Chapter 11 Pre-task 2, Palo Alto and Fortinet Firewall Installation on GNS3

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About this document:

Welcome to the software installation guide for the Apress book, "Introduction to Ansible Network Automation: The Practical Primer" This guide has been created by the authors as supplementary material to the book, but it is not part of the actual book itself. The content has been borrowed from the prequel book, "Introduction to Python Network Automation: The First Journey" written by Brendan Choi in 2021. Its purpose is to provide clear and concise instructions to assist readers in installing the necessary software required to follow the examples and exercises.

By following the steps outlined in this guide, you will be able to set up the required software for Ansible/Python network automation and begin exploring the concepts while engaging in the practical exercises covered in the book. Please note that this guide is not intended to serve as a comprehensive resource on network automation or Ansible, but rather as a focused guide designed to help you get started quickly and easily.

If you encounter any questions or issues during the installation process, please do not hesitate to reach out to the authors or refer to the resources listed in the guide. We hope this guide proves helpful in your journey toward mastering Ansible/Python network automation.

Required files for installation:

Description	File name	File Size	
Palo Alto	Pan-vm-fw.gns3a	8KB	
Firewall:	PA-VM-KVM-10.1.0.qcow2	3.4GB	
Fortinet	Fortigate.gns3a	22KB	
Firewall:	empty30G.qcow2	192.5KB	
	FGT_VM64_KVM-v7.2.4.F-build1396-FORTINET.out.kvm.qcow2	90.8MB	
Internet	Yes	n/a	
connection:			

Warning! The software used in this guide may include a combination of open-source and proprietary software. Readers can search for most of the open-source software on the internet. However, the authors are unable to legally provide the proprietary software. Please ensure that you acquire the proprietary software through authorized channels.

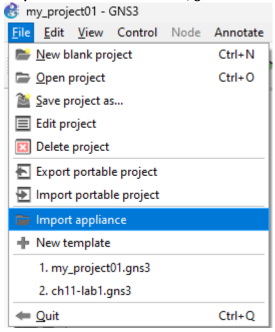
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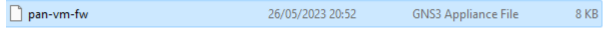
In this installation guide, you will install two types of virtual Firewalls, first, Palo Alto's PA-VM and second Fortinet's FortiGate. The installation of these devices on GNS3 is no different from installing Cisco or Juniper devices.

Palo Alto PA-VM installation on GNS3

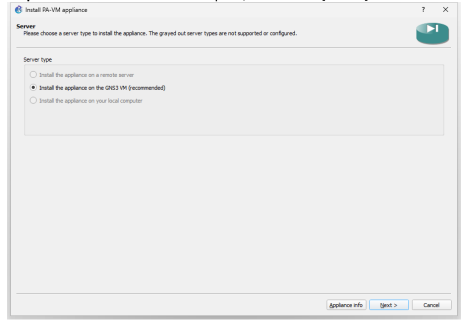
First, let's install Palo Alto's PA-VM with an IP address of 192.168.127.30/24. We will only do the installation here. Then, we will continue with the initial configuration and validation in the book. **Step 1**: On GNS3 main window, go to File > Import appliance.

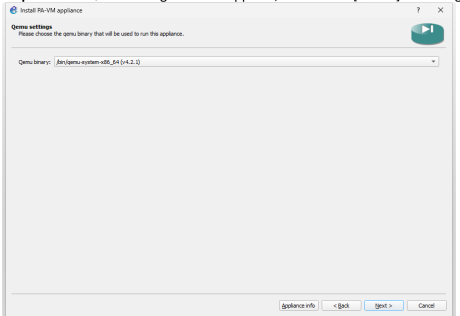


Step 2: Navigate to your Downloads folder and locate the file named 'pand-vm-fw.gns3a'. Select the file to open in the GNS3 Import appliance.



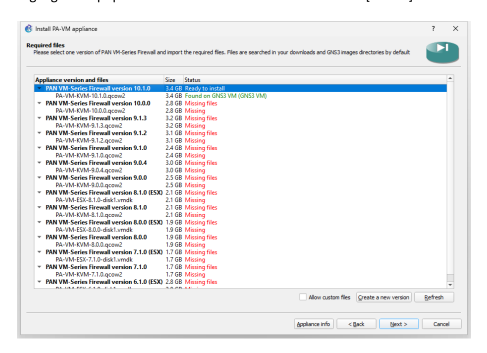
Step 3: When the Server window opens, click on the [Next >] button.



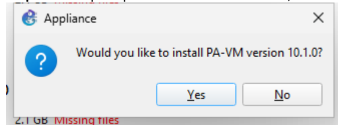


Step 4: When Qemu settings window appears, click on the [Next >] button again.

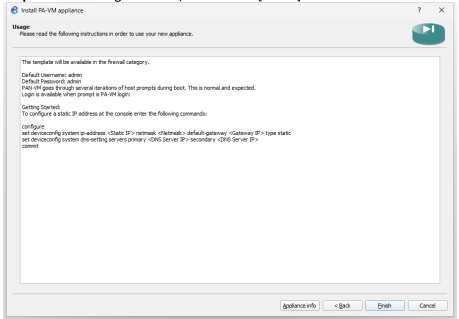
Step 5: If you have placed the correct PA-VM image under the Downloads folder, it will automatically detect your PA-VM image. The PA-VM image used in this example is PA-VM-KVM-10.1.0.qcow2. Highlight the populated version of PA-VM and click on the [Next >] button.



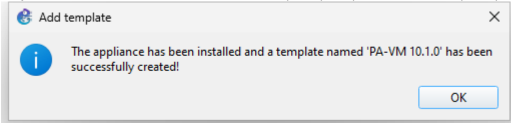
Step 6: When prompted to answer 'Yes' or 'No', click on the [Yes] button.



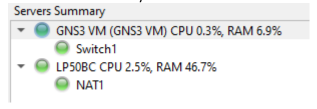
Step 7: On the Usage window, click on the [Finish] button.

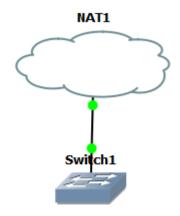


Step 8: Click on the [OK] button on the Add template prompt window to complete your installation.

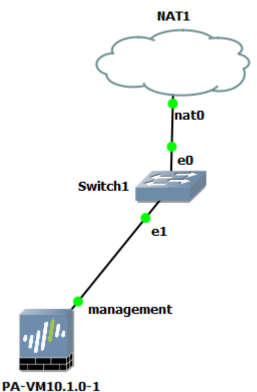


Step 9: Drag and drop a NAT cloud and a GNS3's dummy Switch to the Topology Canvas. When you drop these items, make sure you select the GNS3 VM as the server for your Switch1 and your PC host as the server for your NAT1 cloud.





Step 10: Now go to All Devices and locate the PA-VM 10.1.0 icon and drag-n-drop to the canvas and connect the PA-VM's management interface to the Switch 1's Ethernet 1. Place the mouse cursor on the PA-VM, use the right-click, and then select the power on button.



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Step 11: Double-click on the PA-VM icon to open the console, so, you know it is booting up properly.

```
₽A-VM10.1.0-1 - PuTTY
     3.398135] random: fast init done
     3.667400] EXT4-fs (vda2): recovery complete
     3.677265] EXT4-fs (vda2): mounted filesystem with ordered data mode. Opts:
(null)
     3.690532] VFS: Mounted root (ext3 filesystem) readonly on device 253:2.
     3.7084891 devtmpfs: mounted
     3.721627] Freeing unused kernel memory: 2408K
     3.731812] Write protecting the kernel read-only data: 22528k
     3.750801] Freeing unused kernel memory: 2012K
     3.761804] Freeing unused kernel memory: 1496K
     3.932220] EXT4-fs (vda2): re-mounted. Opts: (null)
     3.983662] EXT4-fs (vda2): re-mounted. Opts: (null)
eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.127.138 netmask 255.255.255.0 broadcast 192.168.127.255
        inet6 fe80::ec7:f7ff:fe23:0 prefixlen 64 scopeid 0x20<link>
        ether 0c:c7:f7:23:00:00 txqueuelen 1000 (Ethernet)
        RX packets 1 bytes 342 (342.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
TX packets 7 bytes 782 (782.0 B)
TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
Masterd started successfully
PA-VM login:
```

Step 12: Starting with PAN-OS 9.0.4, administrators must change **the default administrator password (admin/admin)** on the first admin account login on your device. Please go ahead and change this password and make sure you save the password for future reference and use. You have to get to the "PA-VM login:" prompt to log in and change the password.

[...omitted for brevity] Masterd started successfully vm login: admin 'cfg.general.need-acknowledgement-to-login': NO_MATCHES Password: admin Login incorrect PA-HDF login: admin Password: admin Login incorrect PA-VM login: admin Password: admin Last login: Wed May 31 01:53:18 on ttyS0 Enter old password: admin Enter new password: ********* Confirm password : ******** Password changed

Refer to this link for a password update on the first login:

https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CloQCAS

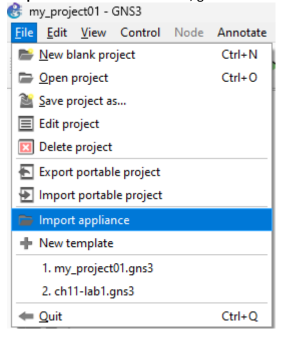


This Completes the Palo Alto PA-VM installation on GNS3. Now, let's do the same for Fortinet's FortiGate.

Fortinet FortiGate installation on GNS3

Let's continue with the installation of Fortinet's FortiGate. Please follow along.

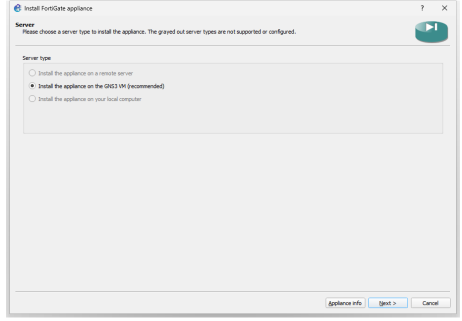
Step 1: On GNS3 main window, go to File > Import appliance.



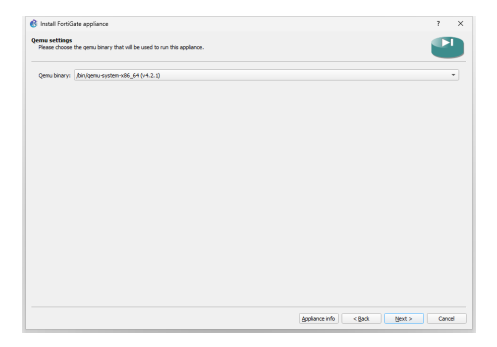
Step 2: Navigate to your Downloads folder and locate the file named 'fortigate.gns3a'. Select the file to open in the GNS3 Import appliance.



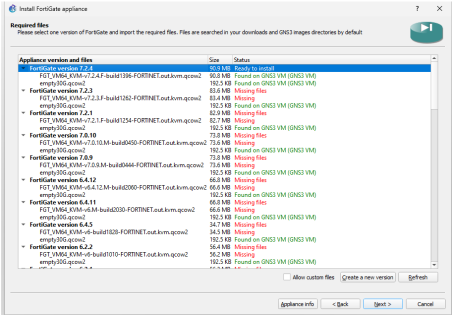
Step 3: On the Server window, click on the [Next >] button.



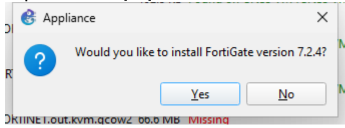
Step 4: On the Qemu settings window, click on the [Next >] button.



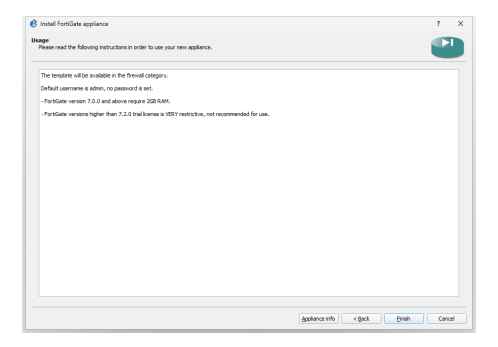
Step 5: If you have placed all the required files under the Downloads folder of your PC, you will see the FortiGate version populated in the Required Files window. Highlight your version and click on the [Next >] button.



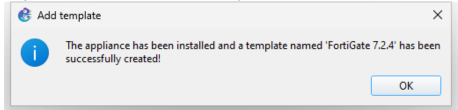
Step 6: Click on the [Yes] button to continue with the installation.



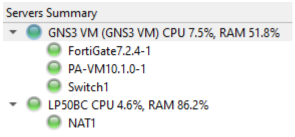
Step 7: Click on the [Finish] button to complete the installation.

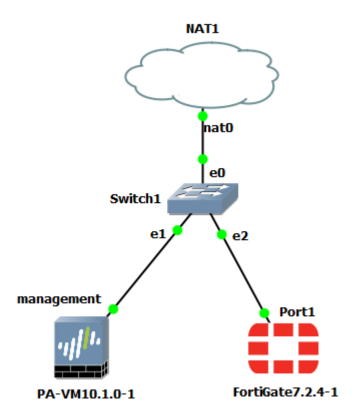


Step 8: Click on the [OK] button to complete the installation.

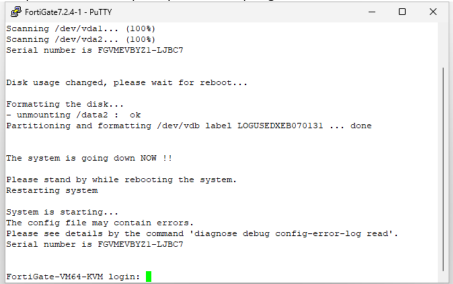


Step 9: Now, go to All devices in GNS3 and drag-n-drop FortiGate 7.2.4 onto the Topology canvas, then use Add a Link to connect Port1 of FortiGate to e2 of the GNS3's dummy switch. Finally, Power on the new Fortinet firewall.

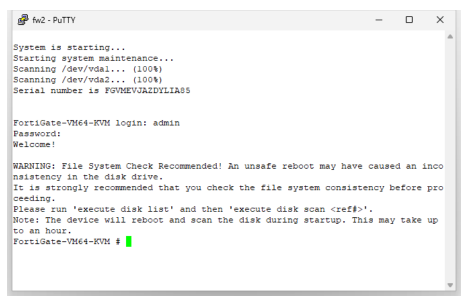




Step 10: Double-click on the FortiGate icon and it will open the SSH session on the Putty. If your software loads up and you get the first login prompt, then you know that the installation has been completed successfully and you are ready to go.



Step 11: On FortiGates, the default administrator username is admin with a blank password on the first boot. You must change the default administrator password (admin/blank) on the first admin account log in your device. Please go ahead and set the administrator password and keep the password handy.



That's it! Now you have completed the installation of two firewalls from two different vendors for your testing lab. Now continue your reading and study with the book.

Palo GNS3 files download links:

https://www.gns3.com/marketplace/appliances/pa-vm

PA-VM 10.1.0 - - The .qcow2 file will require a valid account with access to the file on the Palo Alto site.

File	MD5	Size					
PA-VM-KVM-10.1.0.qcow2	8266fd412a22694749f2cd4afcd5fa33	3597 MB	Download				
PA-VM 10.0.0							
File	MD5	Size					
PA-VM-KVM-10.0.0.acow2	d73a41e4d8f6f5a5291fde08b79a071e	3059 MB	Download				

FortiGate GNS3 files download links: https://www.gns3.com/marketplace/featured/fortigate

FortiGate 7.2.4 – The kvm.qcow2 file will require a valid account with access to the file on the Fortinet site.

File	MD5	Size	
FGT_VM64_KVM-v7.2.4.F-	e3bd5958ff3d4f9363152c340e9b9578	95 MB	<u>Download</u>
build1396-			
FORTINET.out.kvm.qcow2			
empty30G.qcow2	3411a599e822f2ac6be560a26405821a	0 MB	<u>Download</u>