



kali-linux-2023.4-virtualbox-amd64 [In esecuzione] - Oracle VM VirtualBox

FileMacchinaVisualizzaInserimentoDispositiviAiuto

1234

10:18

pfSense.home.arpa - Fire ×

https://10.0.2.15/firewall_rules.php?if=lan

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pfSenseCOMMUNITY EDITION

System ▾Interfaces ▾Firewall ▾Services ▾VPN ▾Status ▾Diagnostics ▾Help ▾

WARNING: The 'admin' account password is set to the default value. [Change the password in the User Manager.](#)

Firewall / Rules / LAN

FloatingWANLANOPT1

Rules (Drag to Change Order)

<input type="checkbox"/>	States	Protocol	Source	Port	Destination	Port	Gateway	Queue	Schedule	Description	Actions
<input checked="" type="checkbox"/>	✓ 0/0 B	*	*	*	LAN Address	443 80	*	*		Anti-Lockout Rule	
<input type="checkbox"/>	✗ 0/0 B	IPv4 TCP	192.168.50.100	*	192.168.49.101	80 (HTTP)	*	none			
<input type="checkbox"/>	✓ 1/243 KiB	IPv4 *	LAN subnets	*	*	*	*	none		Default allow LAN to any rule	
<input type="checkbox"/>	✓ 0/0 B	IPv6 *	LAN subnets	*	*	*	*	none		Default allow LAN IPv6 to any rule	

↑ Add

↓ Add

Delete

Toggle

Copy

Save

Separator

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Right Ctrl

Source

Source

☐ Invert match

Address or Alias



192.168.50.100



Display Advanced

The **Source Port Range** for a connection is typically random and almost never equal to the destination port. In most cases this setting must remain at its default value, **any**.

Destination

Destination

☐ Invert match

Address or Alias



192.168.49.101



Destination Port Range

HTTP (80)



From

Custom

HTTP (80)



To

Custom

Specify the destination port or port range for this rule. The "To" field may be left empty if only filtering a single port.

Extra Options

Log

☐ Log packets that are handled by this rule

Hint: the firewall has limited local log space. Don't turn on logging for everything. If doing a lot of logging, consider using a remote syslog server (see

Nell'esercizio di oggi abbiamo scaricato il firewall che si interpone tra 2 diverse reti:

- em1 e' la rete da dove utilizzeremo kali,

- em2 e' la rete dove imposteremo metasploitable.

Dopo esserci accertati che le macchine siano in comunicazione accediamo con le credenziali di default sulla pagina pfsense e impostiamo il firewall.

Per impostarlo ci spostiamo sulla pagina firewall>rules e successivamente creiamo una regola che blocchi tutte le richieste di accesso da kali a meta tramite i comandi source e destination.