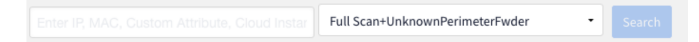
Searching Devices

Lumeta's "Search Devices" option enables you to retrieve device details about network devices in one zone.

Device Details



Enter search string (see tooltip): Enter IP, MAC, Attribute Value, Device label/tag, Cloud Instance Name or System Name:

- · For all entries, * substitutes for zero or more characters and ? substitutes for one character
- · For IPs, CIDR notation is accepted
- To search for Cloud Instances, start the search string with "i-"(no quotes) (The"i-" prefix will be excluded from the search string)

To bring up details on a device from the Lumeta main menu, navigate to Search > Devices and enter any search string. You can enter a partial string (e.g., 10 instead of 10.9.0.1) to retrieve all details beginning with your entry.

- 1. In all entries, you can use the * symbol to substitute for zero or more characters or use ? to substitute for one character.
- 2. For IPs, CIDR notation is accepted
- 3. To search for Cloud Instances, start the search string with "i-"(no quotes) (The"i-" prefix will be excluded from the search string)
- 4. The search strings used are typically device identifiers such as the following:
 - a. IPv4 address
 - b. IPv6 address
 - c. IPv4 CIDR notation
 - d. IPv6 CIDR notation
 - e. MAC address
 - f. Attribute value (including custom attributes)
 - g. Cloud instance name h. System name

See Search Syntax for more information on searching in Lumeta.

Device Details

Enter IP, MAC, Custom Attribute, Cloud Instar FullScan+CloudZone • Search							
172.18.1.138 🖍 x							
Device Info	IP:	172.18.1.138	First Observed:	11-07-2019 23:26:03	Last Observed:	11-08-2019 10:54:13	
Device Profile	Ref IP: MAC:	None	Active: Forwarder:	true false	Known: Target:	false false	
Attributes	System Name:		Leak Inbound: Leak Outbound:	false	Perimeter:	true false	
Interfaces	DNS Name: SNMP Accessible:	false	Leak Outbound: L2 Peers:	false 0	Has Traces: Has Responses:	true	
Connected Hosts - Layer 3	SNMP Responder: SNMP Aliases:	false	L2 Hosts: L3 Peers:	0	Internal: Protocols:	true arp, dhcp, ndp	
Leak Response	WMI Responder:	false	L3 Hosts:	1			
Notifications	WMI Aliases: Cloud Aliases:						
Alternate IPs	VLAN: Discovery Type:	broadcastDiscovery					
WMI Services	Open TCP Ports: Closed TCP Ports:						
Cisco pxGrid	closed for Polits.						
FireMon							
Cloud							