## **Search Results in Splunk**

To view selected syslog data from Asset Manager in Splunk:

- 1. On the Splunk Apps page, select Lumeta App for Splunk.
- 2. Select the Search tab (if you are not there already).
- 3. Enter your search criteria. Examples follow:
  - a. source="tcp:9997"
    - b. index=lumeta
    - c. sourcetype="lumeta\_log\_parser"
    - d. now combine all 3 into one search
    - e. index=lumeta sourcetype="lumeta\_log\_parser" source="tcp:9997"
    - f. index=lumeta sourcetype="lumeta.apiparser" \*[table "Account ID" "Instance ID" "Public IP Address" Provider numberofinterfaces Name Region securitygroupsids{}{ where numberofinterfaces not null and Provider not null and Name not null and Region not null rename securitygroupsids{}{} as securitygroupsids
    - g. index=lumeta sourcetype=lumetaapiparser \* |table "First Observed" "Last Observed" "DNS name" active device\_id Device\_Type inbound IP\_Address known MAC\_Address Operating\_System outbound scantypes{} protocols{} snmpaccessible snmpresponder target vendor version zoneid zonename search "First Observed"=\* OR "DNS name"=\* OR "Last Observed"=\* OR active=\* OR device\_id=\* OR Device\_Type=\* OR inbound=\* OR IP\_Address=\* OR known=\* OR MAC\_Address=\* OR Operating\_System=\* OR outbound=\* OR scantypes{}=\* OR protocols{}=\* OR snmpaccessible=\* OR snmpresponder=\* OR target=\* OR vendor=\* OR version=\* OR zoneid=\* OR zonename=\*
    - h. index=lumeta sourcetype="lumetaapiparser" |table os count time| fields time | where count not null and os not null

    - i. index=lumeta sourcetype="lumetaapiparser" \* source\_name=\* | table ip os devicetype dns mac ts
      j. index=lumeta sourcetype="lumetaapiparser" \* |table integrationname enabled count ts|where integrationname not nul

## **Sample Search Results**

Events Patterns Statistics (69,105) Visualization															
20 Per Page * / Format Preview * C Prev 1 2 3 4 5 6 7 8 Ner															Next >
First 🖌 Observed ‡	Last Øbserved ≎	DNS name \$	active	/ device_id \$	✓ Device_Type ≑	inbound ¢	IP_Address \$	known ¢	MAC_Address 🖌	✓ Operating_System ≑	outbound ¢	scantypes[} ≑ 🛛 🖌	protocols{} \$	≠ snmpaccessible	snmprespc ¢
04/10/2020 06:34:23 AM	04/11/2020 12:37:15 AM		false	412		false	fe80::250:56ff:feb4:4f77	false			false	broadcastDiscovery	ndp	false	false
04/09/2020 08:31:46 PM	04/09/2020 08:31:46 PM		false	188		false	10.101.16.34	false			false	hostDiscovery	tcp	false	false
04/10/2020 08:03:00 AM	04/10/2020 09:00:41 AM		false	789		false	2600:802:460:635:d02c:f4c5:a72c:735	l false			false	snmpDiscovery	snmp snmpv2	false	true