

Scheduling Reports for Distribution

The Browse Historical option provides point-in-time snapshots of your network taken according to a schedule you set.

Report Name	Schedule Name	Date Time Executed	Action
Address Space Visualization	TLS_Test_Schedule_01	12/05/2017 04:40:03 AM	View
All Devices	SSL_Test_Schedule_1	12/05/2017 04:35:07 AM	View
Address Space Visualization	SSL_Test_Schedule_2	12/05/2017 04:35:05 AM	View
All Devices	Test_Schedule	12/04/2017 10:35:07 PM	View

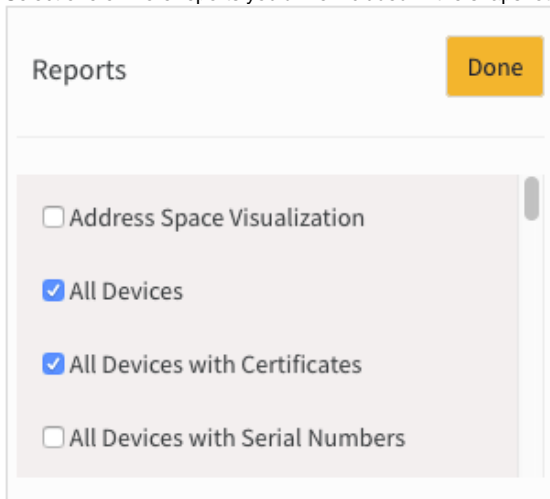
Records 1 – 4 of 4

There are two precursors to producing a snapshot-in-time report, the first of which was made optional in release 3.3.5 of Lumeta:

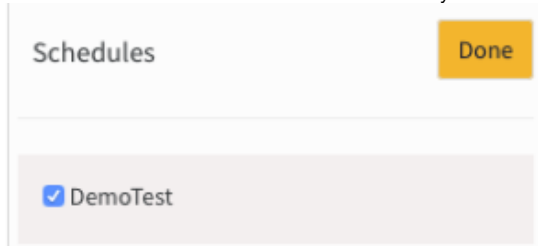
1. **OPTIONAL:** [Configure your email server](#) on Lumeta.
2. [Create a schedule](#) that specifies which report to generate for which zone, how frequently, and where the report should be delivered.

Once you have completed these preliminaries, proceed as follows:

1. Navigate to **Reports > Browse Historical**.
2. Click the **Reports Filter** icon.
3. Select one or more reports you'd like included in the snapshot, then click **Done**.



4. Click the **Schedules Filter** icon.
5. Select the schedule or schedules that match how you'd like to run the report, then click **Done**.



6. Set the start and end date and time, then click **Apply Filter**.

Start date and time

2017-04-11T18:00:00.000-04:00

End date and time

2017-04-11T18:30:00.000-04:00

Don't retain dates/times on refresh

Refresh

Apply Filter

7. On the scheduled date and time, the report(s) will be run and sent to the email address you specified in CSV format.

DemoTest.csv															
id	A	B	C	D	E	F	G	H	I	J	K	L	M	N	amp
id	ip	mac	identity	DNS name	AS Name	active	os	device type	First Observed	Last Observed	model	version			
2	19088	87.97.218.190	null	null	null	IBGC	TRUE	null	null	4/11/2017 12:09:22	4/11/2017 12:18:30	null	null		
3	5719	79.134.180.30	null	null	null	DATASYST	TRUE	Linux	General Purpose	4/11/2017 11:45:35	4/11/2017 12:14:37	null	3.x		
4	4757	79.134.163.177	null	null	null	ANGELOSOFT	TRUE	null	null	4/11/2017 11:44:03	4/11/2017 11:44:04	null	null		FA
5	2716	37.157.180.134	null	null	null	NET-AS	TRUE	Linux	General Purpose	4/11/2017 11:40:51	4/11/2017 12:17:39	null	2.4-2.6		FA
6	5725	79.134.174.240	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 12:14:51	null	null		FA
7	5661	68.168.93.12	00:10:0b:ff:20:00	null	null	XTIUMUSA-1	TRUE	null	Infrastructure	4/11/2017 11:45:19	4/11/2017 11:45:20	null	null		FA
8	2165	37.157.182.50	null	null	null	NET-AS	TRUE	Linux	General Purpose	4/11/2017 11:39:50	4/11/2017 12:17:55	null	2.6.x		FA
9	20491	87.97.237.229	null	null	null	IBGC	TRUE	null	null	4/11/2017 12:09:33	4/11/2017 12:18:30	null	null		FA
10	5706	79.134.173.127	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 11:45:36	null	null		FA
11	5709	79.134.174.247	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 11:45:36	null	null		FA
12	5713	79.134.167.137	null	null	null	ANGELOSOFT	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 11:45:36	null	null		FA
13	5715	79.134.175.38	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 11:45:36	null	null		FA
14	5716	79.134.173.103	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 11:45:36	null	null		FA
15	20535	87.97.237.195	null	null	null	IBGC	TRUE	null	null	4/11/2017 12:09:33	4/11/2017 12:18:30	null	null		FA
16	20988	87.97.230.25	null	null	null	IBGC	TRUE	null	null	4/11/2017 12:09:45	4/11/2017 12:18:30	null	null		FA
17	20988	87.97.230.100	null	null	null	IBGC	TRUE	null	null	4/11/2017 12:09:45	4/11/2017 12:18:30	null	null		FA
18	5709	79.134.175.246	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:45:35	4/11/2017 12:18:34	null	null		FA
19	17105	87.97.215.22	null	null	null	IBGC	TRUE	Linux	General Purpose	4/11/2017 12:06:33	4/11/2017 12:18:42	null	3.x		FA
20	4754	79.134.173.119	null	null	null	NOVATEL-AS	TRUE	null	null	4/11/2017 11:44:03	4/11/2017 12:18:42	null	null		FA
21	2380	69.7.225.119	null	null	null	AS17378	TRUE	null	null	4/11/2017 11:40:01	4/11/2017 12:19:05	null	null		FA
22	2379	69.7.225.46	null	null	null	AS17378	TRUE	null	null	4/11/2017 11:40:01	4/11/2017 12:19:05	null	null		FA
23	2377	10.1.255.181	null	null	null	null	TRUE	null	null	4/11/2017 11:40:01	4/11/2017 12:19:05	null	null		FA
24	2376	69.7.231.66	null	null	null	AS17378	TRUE	null	null	4/11/2017 11:40:01	4/11/2017 12:19:05	null	null		FA
25	2381	4.16.120.237	null	null	null	LEVEL3	TRUE	null	null	4/11/2017 11:40:01	4/11/2017 12:19:05	null	null		FA
26	2382	4.69.143.129	null	null	null	LEVEL3	TRUE	null	null	4/11/2017 11:40:01	4/11/2017 12:19:05	null	null		FA
27	2182	37.157.182.6	null	null	null	NET-AS	TRUE	null	null	4/11/2017 11:39:50	4/11/2017 12:19:36	null	null		FA
28	5722	79.134.180.100	null	null	null	DATASYST	TRUE	Linux	General Purpose	4/11/2017 11:45:35	4/11/2017 12:14:37	null	3.x		FA