Generating Reports

Exporting Reports

Traffic Statistics can be exported to a PDF file in a form of report that can be printed and presented to third parties.

To generate traffic statistics report, click **Report > Export** in the upper right corner of the Main Panel while in Top N mode.

Internet traffic - Top Hosts						
	Internet traffic (Local network <>> I	nternet), +Out/	-In (Src) [bits/s]			
	······			-		
-11 M						
-28 M				v		
-38 M						
-11.14						
-11.0						
4.4						
- OI M -						
84/04, 02/00 84/04, 14:00 85/04, 02:00 85/04, 14:00 0	6/34,02.00 06/34,14.00 07/34,00	00 07/84	4.00 08/04, 02:00	08/04, 14:00	99/04, 82:00 99/04,	34.00
64/04/02/00 64/04/14/00 65/04/02/00 65/04/14/00 0	6/94,02.00 06/94,14.00 07/94,00	00 07/84,	14.00 08/04, 02:00	08/04, 34:00	99/04, 82:00 99/04	34.00
84,04,02,00 84,04,14,00 85,04,02,00 85,04,14,00 0	6/34, 02 00 06/34, 14 00 07/34, 00 Out (Src)	00 07/14	04.00 08/04, 02:00 In (Src)	08/04, 34.00	05/104, 82.00 05/104, Total (Sr	34.00 (3
64/04/02/00 64/04/34/00 65/04/02/00 65/04/34/00 0 Hosts	6/54, 02.00 06/54, 14.00 07/54, 00 Out (Srd Avg	00 07/14, Max	04.00 08/04, 02.00 In (Src) Avg	08/04, 54.00 Max 93.4 Mbas	0),104, 82.00 0),104 Total (Sr Avg	54.00 (c) Max
6400,6200 6400,1400 6506,6200 6509,1400 0 Hosts	6194,0200 06194,1400 07194,00 Out (Src) Avg 0.0 bps (0.0 %)	00 07/84, Max 0.0 bps	a co oscar, so o In (Src) Avg 109.5 kbps (5.3 %)	08/04, 34:00 Max 82:4 Mbps	0);04, 82.00 0);04, Total (Sr Avg 109.5 kbps (4.6 %) 86.7 kbps (4.7 %)	34.00 () 82.4 Mbp
सरवर्ते स्टब्स् सरवर्त्त स्टब्स् स्टब्स् स्टब्स् स्टब्स् Hosts 	6(34, 62.00 06(34, 14.00 07(34, 62 04(34, 62.00 06(34, 14.00 07(34, 62 0.0 bps (20.05) 0.0 bps (20.05) 0.0 bps (20.05)	00 07/14, Max 0.0 bps 0.0 bps	a co otcos, az co In (Src) Avg 109.5 kbps (5.3 %) 85.7 kbps (4.2 %) 64.5 kbmr (7.1 %)	08(04, 34.00 Max 82.4 Mbps 201.0 kbps 5.5 Mbox	9)/04.82.00 9)/04. Total (Sr Avg 109.5 kbps (4.6%) 86.7 kbps (2.7%) 64.5 kbps (7.7%)	34:00 Max 82.4 Mbp 201.0 kbp 5.5 Mbox
ecol.eco ecol.ino contento e Hosta 4.50 31.77 51.512	4.54, 02.00 04.54, 34.00 07.54, 0 Out (Sec) 4.99 0.0 bps (0.0%) 0.0 bps (0.0%) 0.0 bps (0.0%)	00 07/14, Max 0.0 bps 0.0 bps 0.0 bps	In (Src) Avg 109.5 kbps (5.3 %) 05.7 kbps (4.2 %) 64.5 kbps (3.1 %) 91.1 kbps (3.1 %)	82,06, 34.00 Max 82,4 Mbps 201.0 kbps 5.5 Mbps 21.0 Mber	9904,8200 9904 Total (Sr Ang 109,5 kbps (4.6 %) 86.7 kbps (2.7 %) 64.5 kbps (2.7 %) 69.1 kbps (7.5 %)	34:00 Max 82.4 Mbp 201.0 kbp 5.5 Mbps 21.0 Mbp
Accol, tecore excert, is an escand, tecore escand, is an escand, tecore escand, is an escand, tecore escand, te	4034,0200 0434,1400 0734,03 Out (Src) Avg 0.0 bps (0,0 %) 0.0 bps (0,0 %) 0.0 bps (0,0 %) 0.0 bps (0,0 %) 0.0 bps (0,0 %)	00 07/14 Max 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps	100 09(16, 02/00 In (Src) Avg 100,5 kbps (5,3 %) 06,7 kbps (2,8 %) 92,1 kbps (2,8 %) 92,1 kbps (2,8 %)	08/06, 34:00 Max 82:4 Mbps 201:0 kbps 5:5 Mbps 31:0 Mbps 4:4 Mhm	95,04,82,08 95,04 Total (Sr Ang 109,5 kbps (4,6 %) 86,7 kbps (2,7 %) 64,5 kbps (2,7 %) 59,1 kbps (2,5 %) 57,2 kbps (2,4 %)	x 00 x 0 Max 82.4 Mbp 201.0 kbp 5.5 Mbps 31.0 Mbp 4.4 Mbps
4.56 (200) 4.50 (110) 1.50 (200) (110) 1.50	4134,000 04134,140 0714,00000,0000,0000,0000,0000,0000,0000	00 07/14 Max 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps	In (Src) Avg 109.5 kbps (5.3 %) 66.7 kbps (4.2 %) 64.5 kbps (2.8 %) 99.1 kbps (2.8 %) 57.7 kbps (2.8 %)	98/06, 34:09 Max 82:4 Mbps 201:0 kbps 5:5 Mbps 31:0 Mbps 4:4 Mbps 4:50 Lbbs	9);04, 82:00 9);04, Total (Sr Avg 109,5 kbps (4.6 %) 86.7 kbps (3.7 %) 64.5 kbps (2.7 %) 59.1 kbps (2.5 %) 57.7 kbps (2.4 %) 57.7 kbps (2.3 %)	x 00 x
1444 629 1449 1459 1459 1459 1459 1459 1459 145	4,54,000 04,54,140 07,94,0 Out (Sec Asy 0,519,5,8,0%) 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,8,0% 0,519,5,0%	00 07/14, Max 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps	In (Src) Nrg 100.5 kbps (5.3 k) 64.5 kbps (2.4 k) 64.5 kbps (2.4 k) 64.5 kbps (2.4 k) 57.7 kbps (2.8 k) 57.7 kbps (2.6 k) 51.5 kbps (2.5 k) 51.5 kbps (2.5 k)	00/06, 3400 Max 82.4 Mbps 201.0 Mbps 5.5 Mbps 31.0 Mbps 4.4 Mbps 459.1 Mbps 6.9 Mbps	99104.8200 99104. Total (Sr Avg 109.5 kbps (4.6 %) 86.7 kbps (3.7 %) 64.5 kbps (2.7 %) 59.1 kbps (2.5 %) 57.7 kbps (2.4 %) 55.0 kbps (2.3 %) 51.5 kbps (2.7 %)	x) Max 82.4 Mbp 201.0 Mbp 5.5 Mbpi 31.0 Mbp 4.4 Mbpi 459.1 Mbp
A 10 K 10 W 10 K 10 K 10 K 10 W 10 K 10 K	κιρά, (200) οκιρά, (400) Οτη Κ, 600 Ού (500) Ού (500) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν) Ο Ο Βρα (9) Ο Ν)	00 07/14, Max 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps	In (Src) In (Src) Avg 109.5 kbps (5.3 k) B.7 kbps (5.3 k) 64.5 kbps (2.4 k) 64.5 kbps (2.4 k) 51.7 kbps (2.5 k) 51.5 kbps (2.5 k) 51.5 kbps (2.5 k) 51.5 kbps (2.5 k) 51.5 kbps (2.5 k)	00/06, 3400 Max 82.4 Mbps 201.0 Mbps 5.5 Mbps 31.0 Mbps 4.4 Mbps 459.1 Mbps 5.9 Mbps 228.6 Mbps	Physics, 82:00 Physics, 82:00 Totalal (Sir Ang 100.5 Kbbss (4.6 %) 0.6 X Kbbss (4.6 %) 0.6 X Kbbss (2.7 %) 0.5 X Kbbss (2.5 %) 52.7 Kbbss (2.4 %) 55.5 Kbbss (2.4 %) 55.5 Kbbss (2.2 %) 51.5 Kbbss (2.2 %) 51.5 Kbbss (2.2 %)	x00 (c) 82.4 Mbp 201.0 kbp 5.5 Mbps 31.0 Mbp 4.4 Mbps 6.9 Mbps 208.5 Mbps
NAN 400 KARL 100 KARL	4014 (2020) 60(24) (2020) 70714	00 07/14, Max 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps	Int (Sec) op(ris, 52 cd) Int (Sec) Arg 105.5 klops (3.5 kl) B.5.7 klops (4.2 kl) 6.6.5 klops (1.4 kl) 50.7 klops (4.2 kl) 6.5.5 klops (2.5 kl) 57.7 klops (2.5 kl) 55.5 klops (2.5 kl) 51.5 klops (2.5 kl) 4.2.9 klops (1.5 kl) 50.2 klops (1.5 kl)	88/06, 34:00 Max 82.4 Mbps 201.0 kbps 31.0 Mbps 31.0 Mbps 4.4 Mbps 459.1 kbps 6:9 Mbps 228.5 kbps 158 Mbps	Option, 82.00 Option, 82.00 Total (Sr Areg A. 109.5 kBops (2, 4%) 86.7 kBops (2, 4%) 64.5 kBops (2, 4%) 99.1 kBops (2, 4%) 97.7 kBops (2, 2%) 95.5 kBops (2, 2%) 95.5 kBops (2, 2%) 94.9 kBops (1, 5%)	31.00 (c) 201.0 kbp 201.0 kbp 31.0 Mbp 4.4 Mbps 4.5 Mbps 6.9 Mbps 228.5 kbp 228.5 kbp
Name Radie Radie State Radie State Radie State Image: State	ALIA (2020) ALIAN STITU (2020) Oracle (2020) Orac	00 07184, Max 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps 0.0 bps	Interface Option & 20 cm Int (Sinc) Avag Int (Sinc) Bio T Maps (4.2 %) Int (Sinc) Bio T Maps (4.2 %) Int (Sinc) Sinc) Int (Sinc) Si	00(101, 3400 Max 82,4 Mbps 201,0 kbps 55 Mbps 31,0 Mbps 44 Mbps 459,1 kbps 69 Mbps 228,5 kbps 158 Mbps 32,8 Mbps	99,94,92.00 99,94 Total (Sr Agg 100,5 Maps (J. %) 64,5 Maps (J. %) 64,5 Maps (J. %) 95,1 Maps (J. %) 95,1 Maps (J. %) 95,5 Maps (J. %) 41,0 Maps (J. %) 42,0 Maps (J. %) 93,9 Maps (J. %) 93,9 Maps (J. %)	31.00 (c) 201.0 kbp 201.0 kbp 31.0 Mbp 4.4 Mbps 4.59.1 kbp 6.9 Mbps 228.5 kbp 15.8 Mbp
NAN 400 NAL 100 NAL 10	ADIA (2003) ADIA (1403) OTAL (20 ADIA (2004) ADIA (20	00 07/84, Max 0.0 bps 0.0 bps	Interference Operating Sector Interference Interference Interference Interference </td <td>08(164, 34.08) Max 82.4 Mbps 201.0 kbps 5.5 Mbps 4.4 Mbps 4.59, 1 kbps 6.9 Mbps 228.5 kbps 15.8 Mbps 2.2 Mbps</td> <td>Phyte, 82.00 Phyte, 82.00 Phyte</td> <td>31.00 (c) 201.0 kbp 5.5 Mbps 31.0 Mbp 4.4 Mbps 6.9 Mbps 228.5 kbp 15.8 Mbp 2.2 Mbps</td>	08(164, 34.08) Max 82.4 Mbps 201.0 kbps 5.5 Mbps 4.4 Mbps 4.59, 1 kbps 6.9 Mbps 228.5 kbps 15.8 Mbps 2.2 Mbps	Phyte, 82.00 Phyte	31.00 (c) 201.0 kbp 5.5 Mbps 31.0 Mbp 4.4 Mbps 6.9 Mbps 228.5 kbp 15.8 Mbp 2.2 Mbps

Figure above shows an example of a PDF report generated by NetFlow Analyzer. This report was generated by clicking Report while node Internet Traffic (Traffic Pattern) and tab option Host was selected.

Scheduling Email Reports

Adding Email Reports

Desired PDF report can be scheduled for periodical delivery via email.

To schedule email report, select **Report > Schedule** in the upper right corner of the Main Panel while in TopN mode.



Here you are able to set report's:

- 1. Name that will be used in the further report management in the Settings
- 2. To third party recipients which will receive emails () Recipient does not have to be included as NetVizura user, practically meaning that any email address can be used)
- Frequency period when email will be delivered (Email will be delivered on the 1st day of each period. For weekly reports, 1st day of the week depends the server local time configuration).
- 4. Message text that will show in the body of the email.

lame:	Anchorage
From:	netvizura@nightwatch.com
To:	jon.snow@nightwatch.com, ghost@gmail.com
Frequency:	Monthly 🔻
Subject:	Netvizura Monthly Report: Alaska Core::Anchorage
Attachment:	Alaska Core-Anchorage - Top Conversationspdf
Message:	Dear Jon,
	please find monthly report of top conversations in Anchorage.

Managing Email Reports

Existing reports are further managed in blocked URL >Settings > NetFlow Settings > Reports where scheduled reports can be edited, removed or cloned.

To edit an existing report:

- Select pen icon (
 You are able to modify the following report's:

 a. Report Name
 - - b. To recipients

 - d. Scope () Only same-level nodes are possible to change for the same report. All other report options, such as Throughput, bits, In/Out etc. are unchangeable)
 - e. Subject of the message
 - f. Message body
- 3. Click Save

To remove a report, select minus icon (

To clone a report, select copy icon (()), and follow modification steps similar to report editing.