

Bandwidth and Applications Report

Report Date: December 7, 2020 17:35

Data Range: 2020-11-01 00:00:00 2020-11-30 23:59:59GMT-3 (FAZ local)

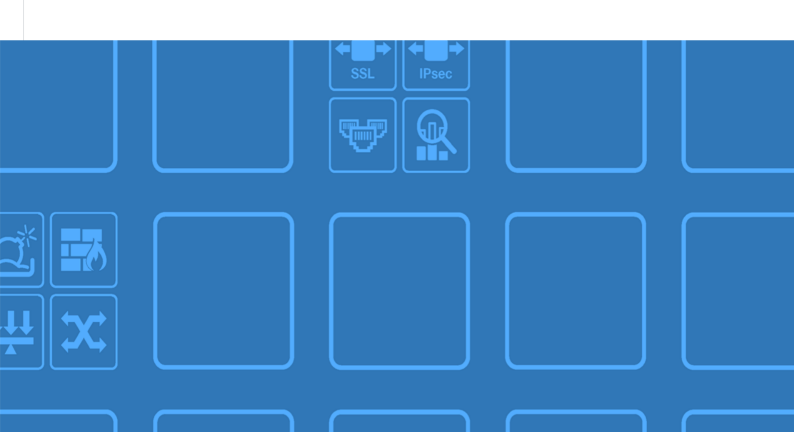


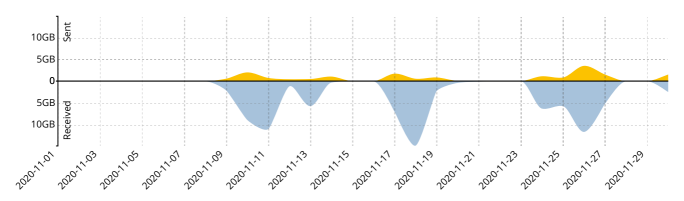
Table of Contents

Bandwidth Summary Sessions Summary Traffic Statistics Application Traffic Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions Active Users Application S Application Categories by Bandwidth and Sessions Active Users 5 Application S Application Categories S Application S A	Traffic Summary	2
Sessions Summary Traffic Statistics Application Traffic Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions 5 Appendix A Appendix A	Bandwidth Summary	2
Traffic Statistics 2 Application Traffic 3 Top 30 Applications by Bandwidth and Sessions 3 Application Categories by Bandwidth 3 Users 4 Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6		
Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions 5 Appendix A Appendix A		
Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions 5 Appendix A Appendix A	Application Traffic	3
Application Categories by Bandwidth 3 Users 4 Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6	Top 30 Applications by Bandwidth and Sessions	
Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6		
Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6	Users	4
Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6	Top 30 Users by Bandwidth and Sessions	4
Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6		
Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6	Destinations	5
Appendix A6		
	Appendix A	6
Devices (1)	Devices (1)	

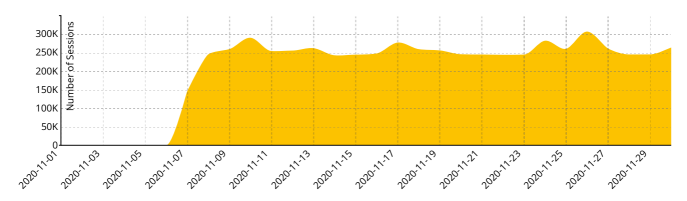


Traffic Summary

Bandwidth Summary



Sessions Summary



Traffic Statistics

# Cumman	Ctatistics
# Summary	Statistics
1 Total Sessions	6,085,659
2 Total Bytes Transferred	103.11GB
3 Most Active Date By Sessions	2020-11-26
4 Total Users	64
5 Total Applications	6,022
6 Total Destinations	8,614
7 Average Sessions Per Day	202,855
8 Average Bytes Per Day	3.44GB



Application Traffic

Top 30 Applications by Bandwidth and Sessions

# Application	Bandwidth	Sent Received Sessions	
1 HTTP		33.25 GB	14,470
2 HTTPS		32.74 GB	180,362
3 udp/19305		13.31 GB ^I	81
4 udp/443		10.24 GB	13,359
5 udp/50003		2.68 GB	23
6 udp/11371		2.27 GB	1
7 udp/50002	-	1.36 GB ^I	401
8 udp/50001	II .	1.06 GB	16
9 DNS	II	567.92 MB	5,828,875
10 tcp/5938	T	547.26 MB	189
11 udp/50008	П	534.39 MB	5
12 tcp/5328	T.	458.65 MB	1
13 udp/50004	I	426.67 MB	3
14 tcp/2083	II .	367.35 MB	5,189
15 udp/50009	I	332.58 MB ^I	2
16 udp/50011	I	330.33 MB	1
17 udp/45011	I	294.36 MB	2
18 udp/8801	I	293.63 MB ¹	36
19 udp/45005	I	186.02 MB	2
20 udp/14150	I	149.56 MB ¹	1
21 udp/45103	I	145.25 MB ^I	2
22 tcp/65480	I	92.82 MB ¹	1,417
23 udp/3478	I	88.73 MB	121
24 udp/50015	I	88.23 MB ¹	2
25 tcp/26288	I	76.48 MB	1
26 KERBEROS	I	76.24 MB ^I	126
27 udp/54379	I	75.44 MB ^I	1
28 udp/45370	I	70.70 MB ¹	1
29 udp/54130	I	56.07 MB	54
30 udp/1853	I	55.63 MB	18

Application Categories by Bandwidth

No matching log data for this report

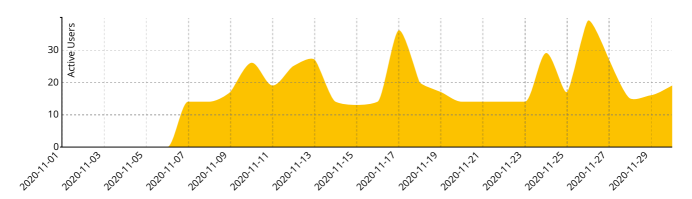


Users

Top 30 Users by Bandwidth and Sessions

# User(or IP)	Bandwidth	Sent Received Sessions	
1 🖪 10.20.0.69		16.98 GB	18,587
2 🖪 10.20.0.75		13.44 GB	20,304
3 🖪 10.20.0.67		11.03 GB	56,401
4 🖪 10.20.0.71		10.37 GB	15,672
5 🖪 10.20.10.100		3.64 GB	19,301
6 🖪 10.20.0.73		3.37 GB	40,399
7 🖪 10.20.0.72		3.30 GB	9,828
8 🖪 10.20.10.109	_	3.03 GB	6,220
9 🖪 10.20.30.37		2.69 GB	8,985
10 🔼 10.20.1.99		2.29 GB	16,074
11 🖪 10.20.30.32		2.07 GB -	2,900
12 🔼 10.20.30.21		2.06 GB	12,679
13 🔼 10.20.0.74		1.94 GB	11,097
14 🔼 10.20.30.34		1.89 GB <mark>-</mark>	3,086
15 🔼 10.20.0.70		1.64 GB <mark>-</mark>	1,458
16 🔼 10.20.30.25		1.38 GB	9,575
17 🔼 10.20.0.66	-	1.35 GB -	1,665
18 🔼 10.20.0.81	•	1.31 GB <mark>-</mark>	2,689
19 🔼 10.20.30.36		1.26 GB <mark>-</mark>	1,795
20 🔼 10.20.30.46		1.26 GB •	1,347
21 🔼 10.20.0.76		1.21 GB ^I	809
22 🔼 10.20.30.26		1.16 GB —	6,969
23 🔼 10.20.0.77		1.06 GB ^I	798
24 📘 10.20.30.27	-	1.03 GB •	1,339
25 🔼 10.20.30.24		988.41 MB —	4,900
26 🔼 10.20.0.63		836.74 MB	10,503
27 🔼 10.20.10.102		757.26 MB	314
28 🖪 10.20.30.20	III	702.48 MB <mark>-</mark>	3,333
29 🖪 10.20.0.68	-	592.51 MB —	6,087
30 🖪 10.20.0.78	III	584.95 MB ^I	700

Active Users





Destinations

Top 30 Destination by Bandwidth and Sessions

1 74.125.250.27 9.06 GB 93 2 192.1649.143 4.27 GB 509 3 52.223.209.58 3.82 GB 9 4 177.124.192.77 2.79 GB 162 5 65.8.206.208 2.53 GB 18 6 177.124.192.76 2.44 GB 192 7 192.16.48.200 2.32 GB 838 8 187.86.247.195 2.27 GB 2 9 177.124.192.161 1.81 GB 670 10 74.125.250.11 1.76 GB 14 11 64.233.186.127 1.62 GB 92 12 15.1.01.94.248 1.53 GB 787 13 17.253.13.202 1.44 GB 121 14 17.253.13.203 1.29 GB 198 15 17.253.13.203 1.26 GB 116 16 17.253.13.207 1.25 GB 124 17 10.18.30.210 1.25 GB 25 19 17.253.13.205 1.15 GB 25 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 97.61 MB 34 22 4 185.50.107.253 891.70 MB 2 23 74.125.250.91 891.70 MB 5	# Hostname(or IP)	Bandwidth	Sent Received Sessions	
3 52,223,209,58 3.82 GB 9 4 177,124,192,77 2.79 GB 162 5 65,8206,208 2.53 GB 5 6 177,124,192,76 2.44 GB 192 7 192,16,48,200 2.32 GB 838 8 187,86,247,195 2.27 GB 2 9 177,124,192,161 1.81 GB 670 10 74,125,250,11 1.76 GB 14 16 42,33,186,127 1.62 GB 92 12 151,101,94,248 1.53 GB 787 13 17,253,13,202 1.44 GB 121 14 17,253,13,201 1.29 GB 198 15 17,253,13,203 1.26 GB 116 16 17,253,13,207 1.25 GB 124 17 104,18,30,210 1.25 GB 125 18 13,107,4,50 1.15 GB 429 19 17,253,13,205 1.11 GB 25 20 20,38,150,66 1.05 GB 25 21 187,32,50,82 976,61 MB 34 22 52,223,209,25 89,07 MB 2 24 185,50,107,253 89,07 MB 80 25 17,253,13,206 789,07 MB 78	1 74.125.250.27		9.06 GB	93
4 177.124.192.77 2.79 GB 162 5 65.8.206.208 2.53 GB 5 6 177.124.192.76 2.44 GB 192 7 192.16.48.200 2.32 GB 838 8 187.86.247.195 2.27 GB 2 9 177.124.192.161 1.81 GB 670 10 74.125.250.11 1.76 GB 14 11 64.233.186.127 1.62 GB 92 12 151.101.94.248 1.53 GB 787 13 17.253.13.202 1.44 GB 121 14 17.253.13.203 1.26 GB 198 15 17.253.13.203 1.26 GB 116 16 17.253.13.207 1.25 GB 24 17 104.18.30.210 1.25 GB 22 18 13.107.450 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 341 21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 24 185.50.107.253 891.70 MB 36 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156	2 192.16.49.143		4.27 GB	509
5 65.8.206.208 2.53 GB 5 6 177.124.192.76 2.44 GB 192 7 192.16.48.200 2.32 GB 838 8 187.86.247.195 2.27 GB 2 9 177.124.192.161 1.81 GB 670 10 74.125.250.11 1.76 GB 14 11 64.233.186.127 1.62 GB 92 12 151.101.94.248 1.53 GB 787 13 17.253.13.202 1.44 GB 121 14 17.253.13.203 1.29 GB 198 15 17.253.13.207 1.25 GB 124 17 104.18.30.210 1.23 GB 725 18 13.107.4.50 1.15 GB 429 19 17.253.13.205 1.11 GB 129 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.22.30.92.5 898.07 MB 2 24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.204 803.69 MB 80 27 17.253.13.204 803.69 MB 778.99 MB </td <td>3 52.223.209.58</td> <td></td> <td>3.82 GB</td> <td>9</td>	3 52.223.209.58		3.82 GB	9
6 177.124.192.76	4 177.124.192.77		2.79 GB	162
7 192.16.48.200 2.32 GB 838 8 187.86.247.195 2.27 GB 2 9 177.124.192.161 1.81 GB 670 10 74.125.250.11 1.76 GB 14 11 64.233.186.127 1.62 GB 92 12 151.101.94.248 1.53 GB 787 13 17.253.13.202 1.44 GB 121 14 17.253.13.203 1.29 GB 116 15 17.253.13.203 1.26 GB 116 16 17.253.13.203 1.25 GB 725 18 13.107.450 1.23 GB 725 18 13.107.450 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 23 74.125.250.91 891.70 MB 2 24 185.50.107.253 891.70 MB 80 25 778.79 MB 156 <	5 65.8.206.208		2.53 GB ^I	5
8 187.86.247.195 2.27 GB 2 9 177.124.192.161 1.81 GB 670 10 74.125.250.11 1.76 GB 14 11 64.233.186.127 1.62 GB 92 12 151.101.94.248 1.53 GB 787 13 17.253.13.202 1.44 GB 121 14 17.253.13.201 1.29 GB 198 15 17.253.13.203 1.26 GB 116 16 17.253.13.207 1.25 GB 124 17 104.18.30.210 1.23 GB 725 18 13.107.4.50 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.22.20.92.5 898.07 MB 2 23 74.125.250.91 891.70 MB 2 24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	6 177.124.192.76		2.44 GB	192
9 177.124.192.161	7 192.16.48.200		2.32 GB	838
10 74.125.250.11	8 187.86.247.195		2.27 GB	2
11 64.233.186.127	9 177.124.192.161		1.81 GB	670
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 74.125.250.11	_	1.76 GB ^I	14
13 17.253.13.202 1.44 GB 121 14 17.253.13.201 1.29 GB 198 15 17.253.13.203 1.26 GB 116 16 17.253.13.207 1.25 GB 124 17 104.18.30.210 1.23 GB 725 18 13.107.4.50 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 24 185.50.107.253 891.70 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	11 64.233.186.127		1.62 GB —	92
14 17.253.13.201 1.29 GB 198 15 17.253.13.203 1.26 GB 116 16 17.253.13.207 1.25 GB 124 17 104.18.30.210 1.23 GB 725 18 13.107.4.50 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 23 74.125.250.91 891.70 MB 2 24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	12 151.101.94.248		1.53 GB	787
15 17.253.13.203 1.26 GB 116 16 17.253.13.207 1.25 GB 124 17 104.18.30.210 1.23 GB 725 18 13.107.4.50 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 23 74.125.250.91 891.70 MB 2 24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	13 17.253.13.202		1.44 GB	121
16 17.253.13.207	14 17.253.13.201		1.29 GB	198
17 104.18.30.210 1.23 GB 725 18 13.107.4.50 1.15 GB 429 19 17.253.13.205 1.11 GB 129 20 92.38.150.66 1.05 GB 25 21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 23 74.125.250.91 891.70 MB 2 24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	15 17.253.13.203		1.26 GB	116
18 13.107.4.50	16 17.253.13.207		1.25 GB ——	124
19 17.253.13.205	17 104.18.30.210		1.23 GB	725
20 92.38.150.66	18 13.107.4.50		1.15 GB	429
21 187.32.50.82 976.61 MB 341 22 52.223.209.25 898.07 MB 2 23 74.125.250.91 891.70 MB 2 24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	19 17.253.13.205		1.11 GB	129
22 52.223.209.25 898.07 MB 2 2 23 74.125.250.91 891.70 MB 2 2 24 185.50.107.253 812.23 MB 3 5 25 17.253.13.204 803.69 MB 3 80 26 17.253.13.206 778.79 MB 3 156 27 17.253.13.208 768.04 MB 3 75 28 201.16.134.145 723.37 MB 3 31 29 185.41.140.12 697.20 MB 3 2	20 92.38.150.66		1.05 GB -	25
22 3 74.125.250.91 891.70 MB 2 2 24 185.50.107.253 812.23 MB 2 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 73 29 185.41.140.12 697.20 MB 2	21 187.32.50.82		976.61 MB	341
24 185.50.107.253 812.23 MB 5 25 17.253.13.204 803.69 MB 80 26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	22 52.223.209.25		898.07 MB	2
25 17.253.13.204 803.69 MB 803.69 MB 80 26 17.253.13.206 778.79 MB 80 27 17.253.13.208 768.04 MB 80 28 201.16.134.145 723.37 MB 80 29 185.41.140.12 697.20 MB 80 20 17.253.13.208 20 20 20 20 20 20 20 20 20 20 20 20 20	23 74.125.250.91		891.70 MB	2
26 17.253.13.206 778.79 MB 156 27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	24 185.50.107.253	-	812.23 MB	5
27 17.253.13.208 768.04 MB 75 28 201.16.134.145 723.37 MB 31 29 185.41.140.12 697.20 MB 2	25 17.253.13.204		803.69 MB —	80
28 201.16.134.145 723.37 MB 723.37 M	26 17.253.13.206		778.79 MB	156
29 185.41.140.12 697.20 MB 2	27 17.253.13.208		768.04 MB 🖰	75
23 103.41.140.12	28 201.16.134.145		723.37 MB -	31
30 52.223.209.114 693.36 MB 2	29 185.41.140.12		697.20 MB	2
	30 52.223.209.114		693.36 MB	2

Notes

'Not.Scanned' and 'unscanned' categories are for the sessions that are not scanned by the Application Control engine. Please enable Application Control to allow application traffic to be properly identified/secured on your network.



Appendix A

Devices (1)

FORT-SP01