

Aggregating Reports Across Multiple Products

<https://campus.barracuda.com/doc/69960144/>

This article describes aggregating reports across multiple products of the same type.

In this example you have connected two Barracuda Web Security Gateways to Barracuda Cloud Control and you want to run a report aggregating a list of "Users by Bandwidth" across all three devices. Run the report by clicking on the product tag **Web Security Gateway** from the **Appliance Control** pane. Navigate to the **BASIC > Reports** page, then click the **Web Activity > Users by Bandwidth** report.

As shown in Figure 1 below, for the Barracuda Web Security Gateways listed at the top of the report, an aggregated list of users shows in the table below the graph, sorted by the user with the most bandwidth used for the report time frame shown at the top.

For more details about reports, see the Barracuda Web Security Gateway online help on the **BASIC > Reports** page.

For powerful reporting for aggregated reports, look into [Barracuda Reporting Server](#).

Figure 1. Data aggregated across multiple Barracuda Web Security Gateways.

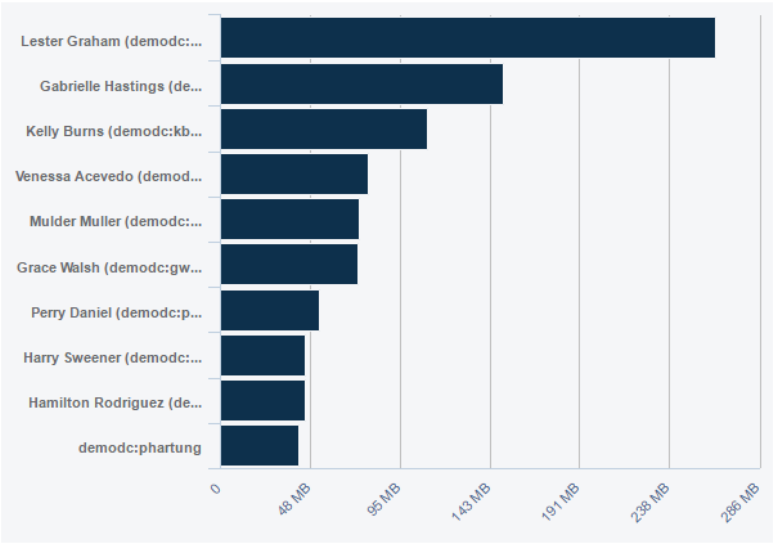
Report Results




Results:
2 unit(s) queried
0 unit(s) did not respond
0 unit(s) had errors
[Details...](#)

Users by Bandwidth

Host(s): demo21.demodc.company.com [10.10.10.21]
demo16.demodc.company.com [10.10.10.16]
Date Range: 2017-05-09 19:29 - 2017-05-09 20:29
Account Name: Barracuda Appliance Control Demo
Generated on: 2017-05-09 20:51:22

 The users who used the most Web bandwidth.



USER	IP ADDRESS	BANDWIDTH	REQUESTS	DURATION	DRILL DOWN
Lester Graham (demodc:lgraham)	10.5.0.71	262 MB	805	00:57:23	 Categories  Hour  Domains
	10.5.0.106				
	172.16.0.123				
	172.16.0.216				
	192.168.6.130				

Troubleshooting with the Report Results Section

The Report Results section at the top of the report, shown expanded in Figure 2, shows the connected devices on which the report was created.

Figure 2. Report Results section showing connected devices.

Report Results	
Results:	
2 unit(s) queried	
0 unit(s) did not respond	
0 unit(s) had errors	
Details...	
Included Units:	
416075	
392666	
Unresponsive Units:	
none	
Units with Errors:	
none	

In this section, you can see if any units either did not respond or had errors. If there is an issue with a connected device, try directly logging into the web interface for that Barracuda Networks product. If you can, then you can use the [troubleshooting](#) features on the **ADVANCED > Troubleshooting** page for that device. Or you can open a support tunnel from the same page and call [Barracuda Networks Technical Support](#) if necessary. If you cannot log in directly from the web interface, you may need to check on the physical device.

Figures

1. aggregatedReports.png
2. ReportResults.png

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