

## Traffic Reports

<https://campus.barracuda.com/doc/49055180/>

Traffic reports are categorized into the three following groups:

- Client Traffic Reports
- Service Traffic Reports
- Server Traffic Reports

### Client Traffic Reports

**Client Traffic Reports** cover web client activity monitored by the Barracuda Load Balancer ADC.

Client Traffic Reports can be generated ONLY for HTTP, HTTPS, Instant SSL and TCP Proxy services.

The following table provides a detailed description of each report in the **Client Traffic Reports** section:

Report Name	Report Description	Graph/Chart Type	Data in Graph/Chart	Drill Down
Top Clients by Request	Displays the top clients (IP addresses) accessing the service based on the requests sent.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the count of requests corresponding to clients.</li> <li>• <b>Y</b> plot displays the IP address(es) of clients accessing the service..</li> </ul>	Report can be drilled down by: <ul style="list-style-type: none"> <li>• Response Type</li> </ul>
Top Clients by Bandwidth	Displays the top clients based on bandwidth usage.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the bandwidth usage (in bytes) corresponding to clients.</li> <li>• <b>Y</b> plot displays the IP address(es) of clients based on bandwidth usage.</li> </ul>	None
Top Clients by Connections	Displays the top clients based on connections.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the number of connections corresponding to clients.</li> <li>• <b>Y</b> plot displays the IP address(es) of clients based on the number of connections.</li> </ul>	None

Top Countries by Connections	Displays the top countries based on connections.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the number of connections corresponding to countries.</li> <li>• <b>Y</b> plot displays the names of countries based on the number of connections.</li> </ul>	None
Top Countries by RDP Sessions	Displays the top countries based on Remote Desktop Protocol (RDP) sessions.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the number of RDP sessions corresponding to countries.</li> <li>• <b>Y</b> plot displays the names of countries based on the number of RDP sessions.</li> </ul>	None

## Service Traffic Reports

Service traffic reports cover web traffic activities monitored by the Barracuda Load Balancer ADC for the configured services.

The following table provides a detailed description of each report in the **Service Traffic Reports** section:

Report Name	Report Description	Graph/Chart Type	Data in Graph/Chart	Drill Down
Top URLs by Bandwidth	Displays the top URLs based on bandwidth usage.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the bandwidth usage (in bytes) corresponding to URLs.</li> <li>• <b>Y</b> plot displays the URLs accessed based on bandwidth usage.</li> </ul>	None
Top Accessed Service	Displays the top accessed service.	Bar Chart	<ul style="list-style-type: none"> <li>• Displays the top accessed service based on bandwidth usage.</li> </ul>	None
Top Services by Bandwidth	Displays the top services based on bandwidth usage.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the bandwidth usage (in bytes) corresponding to services.</li> <li>• <b>Y</b> plot displays the IP address/Port of services based on bandwidth usage.</li> </ul>	None
Top Services by Connections	Displays the top services based on connections.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the connections corresponding to services.</li> <li>• <b>Y</b> plot displays the IP address/Port of services based on connections</li> </ul>	None

Top Services by RDP Session	Displays the top services based on the number of RDP (Remote Desktop Protocol) sessions.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the RDP sessions corresponding to services.</li> <li>• <b>Y</b> plot displays the IP address/Port of services based on RDP sessions.</li> </ul>	None
Top Domains by Request	Displays the top domains accessed based on the requests.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the count of requests corresponding to domains.</li> <li>• <b>Y</b> plot displays the domain names accessed based on the requests received.</li> </ul>	Report can be drilled down by: <ul style="list-style-type: none"> <li>• Response Type</li> </ul>
Top Domains by Bandwidth	Displays the top domains based on bandwidth usage.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the bandwidth usage (in bytes) corresponding to domains.</li> <li>• <b>Y</b> plot displays the domain names based on bandwidth usage.</li> </ul>	None
Services Summary	Displays a summary of the services configured on the appliance.	List	<ul style="list-style-type: none"> <li>• Displays a summary of the services configured on the appliance.</li> </ul>	None

## Server Traffic Reports

**Server Traffic Reports** cover web traffic activities monitored by the Barracuda Load Balancer ADC for the configured servers.

The following table provides a detailed description of each report in the **Server Traffic Reports** section:

Report Name	Report Description	Graph/Chart Type	Data in Graph/Chart	Drill Down
Top Accessed Servers by Bandwidth	Displays the top servers based on bandwidth usage.	Bar Chart	<ul style="list-style-type: none"> <li>• <b>X</b> plot displays the bandwidth usage corresponding to the servers.</li> <li>• <b>Y</b> plot displays the IP address(es) of servers that are accessed by clients.</li> </ul>	None

© Barracuda Networks Inc., 2020 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.