



# Reporting

The **BASIC > Reports** page allows you to configure and generate reports of various types, based on all logged information. You can either generate a one-time report or configure the Barracuda Web Application Firewall to automatically generate the reports on an hourly, daily, weekly or monthly basis. Reports can be emailed to specific email addresses or sent to an FTP server.

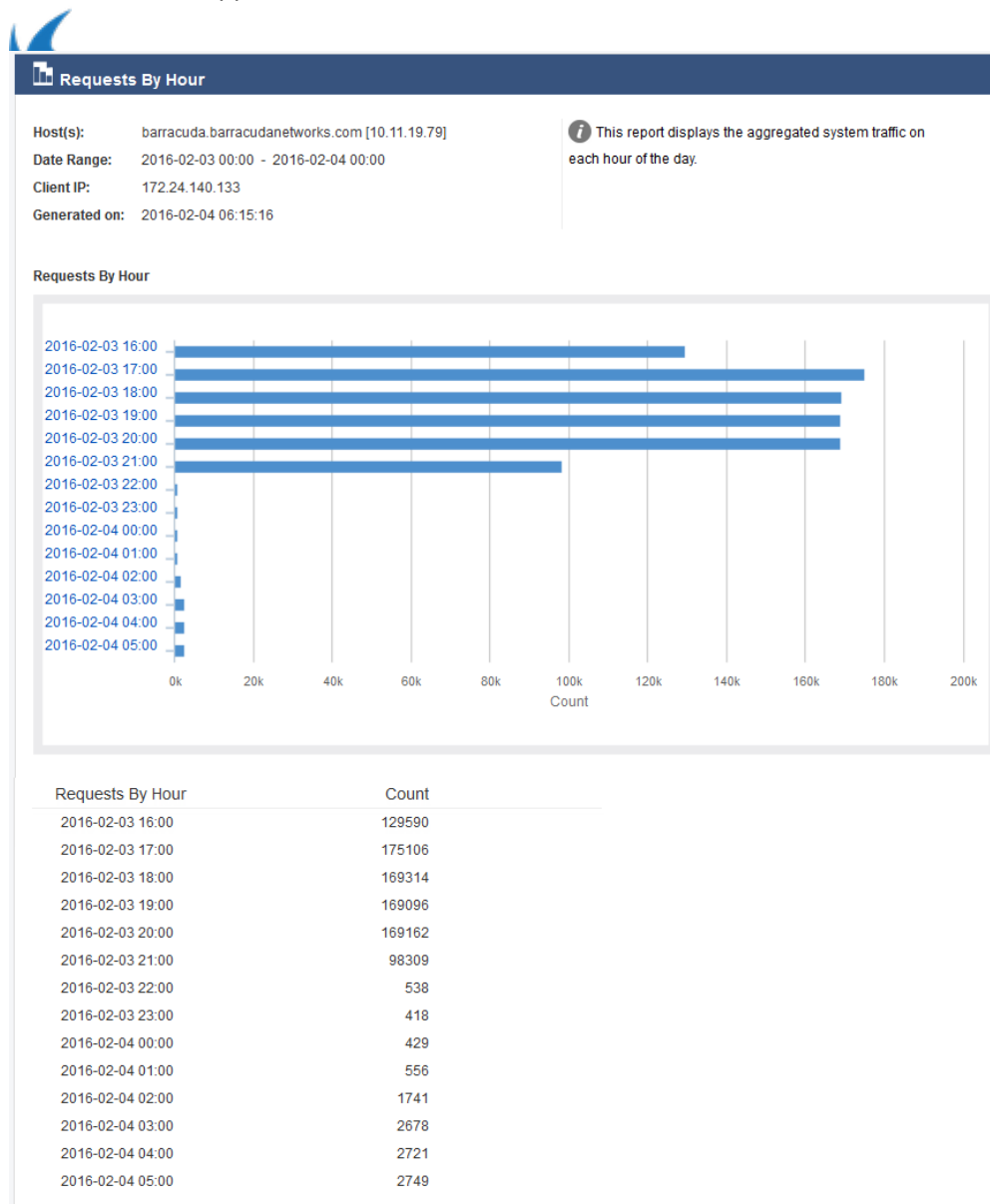
The Barracuda Web Application Firewall reports are broadly classified into following groups:

- [Security Reports](#)
- [Summary Reports](#)
- [PCI DSS Reports](#)
- [Administration/Audit Reports](#)
- [Configuration Summary Reports](#)
- [Traffic Reports](#)
  - Aggregated System Traffic Reports
  - Client Traffic Reports
  - Service Traffic Reports
  - Server Traffic Reports

## How to Filter a Report

You can apply a filter to the “Security” and “Traffic” reports and limit a report to specific data. For example, the **Requests By Hour** report under “Traffic” displays the number of requests received each hour in last 24 hours. If you want to view the number of requests received from a particular client IP address, then specify the client IP address in the filter and view the report. To apply a filter for the example above, perform the following steps:

1. Go to the **BASIC > Reports** page.
2. In the **Report Options** section, click **Show Advanced Options**.
3. Select “Client IP” from the **Traffic Filter** drop-down list and enter the IP address of the client.
4. Scroll down to the **Traffic** section and click **Show Report** next to **Request By Hour**.



**Drill Down a Report**

You can drill down some of the reports under “Security” and “Traffic” to view data in more detail. For example, the **Attacks By Services** report displays the number of attacks on the services. Click the drill down link in the data to view different categories of attacks on the services.

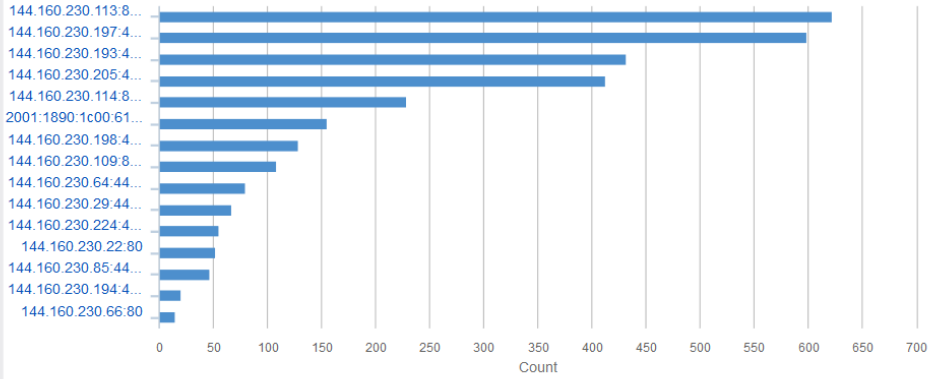


## Attacks By Service

**Host(s):** barracuda.barracudanetworks.com [10.11.19.75]  
**Date Range:** 2016-02-03 00:00 - 2016-02-04 00:00  
**Generated on:** 2016-02-04 05:58:17

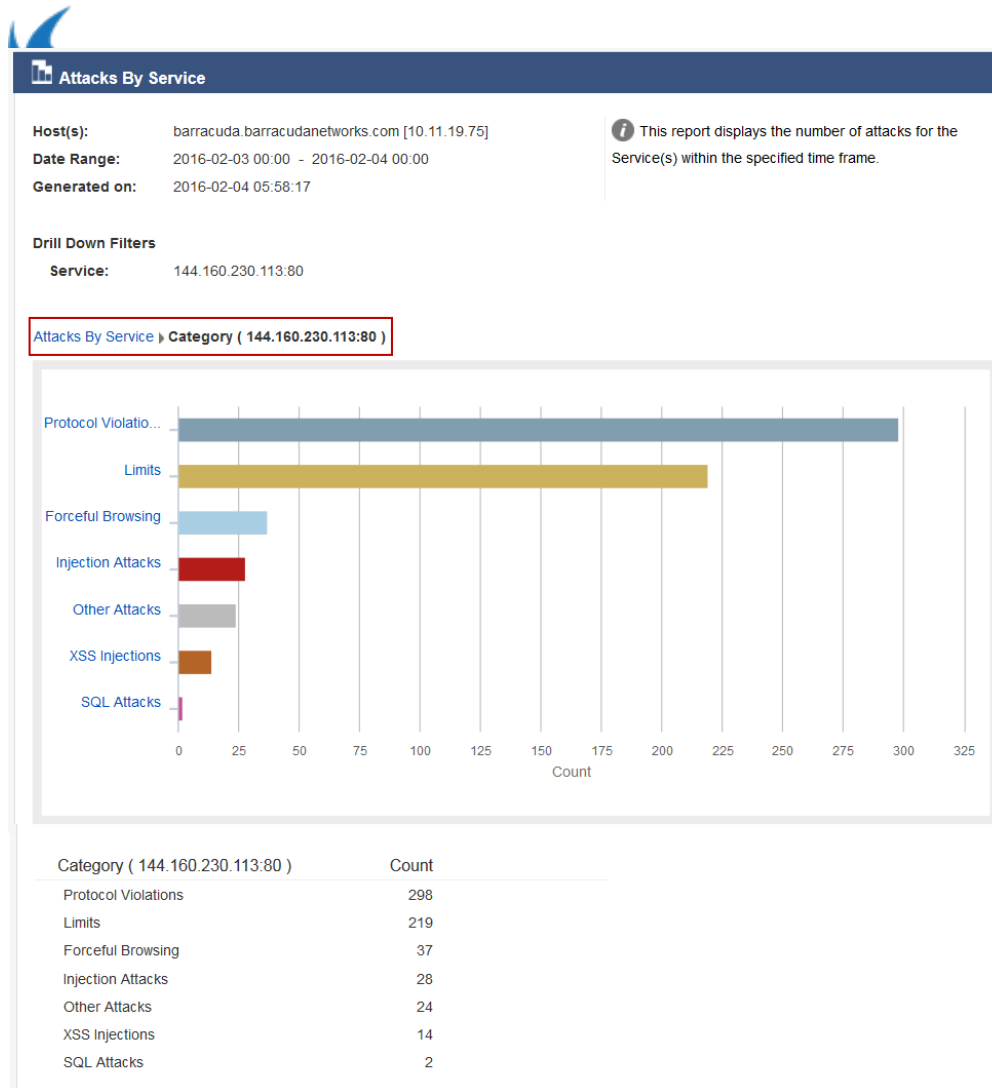
*i* This report displays the number of attacks for the Service(s) within the specified time frame.

### Attacks By Service



Attacks By Service	Count
144.160.230.113:80	622
144.160.230.197:443	599
144.160.230.193:443	432
144.160.230.205:443	413
144.160.230.114:80	229
2001:1890:1c00:6110::f:1001:80	155
144.160.230.198:443	129
144.160.230.109:8080	109
144.160.230.64:443	80
144.160.230.29:443	67
144.160.230.224:443	55
144.160.230.22:80	52
144.160.230.85:443	47
144.160.230.194:443	20
144.160.230.66:80	15

Drilldown			
Domain	Time	Category	Client
Domain	Time	Category	Client
Domain	Time	Category	Client
Domain	Time	Category	Client
Domain	Time	Category	Client
Domain	Time	Category	Client
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Domain	Time	Category	Client
Domain	Time	Category	Client



### How to Schedule a Report

1. Go to the **BASIC > Reports** page.
2. Optional: In the **Report Options** section, click **Show Advanced Options** and configure filters for **Security** and **Traffic** reports.
3. Select the check box(es) next to the report type(s) under the report group (**Security, Traffic, Audit and System, Config Summary** and **PCI Reports**).
4. In the **Schedule Report** section, enter a name for the report, select how you want the report to be delivered (Email or FTP), and how frequently you want the report to be generated automatically.
5. Click **Apply**.

### In this Section:

