

PCI DSS Reports

https://campus.barracuda.com/doc/49055222/

PCI reports detail compliance with Payment Card Industry (PCI) standards and display:

- Combined details of PCI attacks such as top attacking clients, and top attacked services, domains, and URLs
- Details of PCI directives and the Barracuda Load Balancer ADC's compliance with those directives

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

Report Name	Report Description	Graph/Chart Type	Data in Graph Chart
PCI Attacks:			
Top Attacking Clients	Displays the number of attacks from client(s).	Bar Chart	 X plot displays the IP address(es) of attacking clients. Y plot displays the count of attacks.
Top Attacked Domains	Displays top attacked domains based on the requests received.	Bar Chart	 X plot displays the name of attacked domains. Y plot displays the count of attacks.
Top Attacked URLs	Displays top attacked URLs based on the requests received.	Bar Chart	 X plot displays the attacked URLs. Y plot displays the count of attacks.
Attacks By Service	Displays the number of attacks per service.	Bar Chart	 X plot displays the IP address(es) of attacked service(s). Y plot displays the count of attacks.
Report Name	Report Description	Graph/Chart Type	Data in Graph Chart
PCI Compliance (PCI DSS V2.0)	Displays the details of the PCI directives.	Plain Text	None

PCI DSS Reports 1/2

Barracuda Load Balancer ADC



© Barracuda Networks Inc., 2024 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.

PCI DSS Reports 2 / 2