

Bot Defense Report

<https://campus.barracuda.com/doc/86544896/>

This report includes the operational summary of the bots and Captcha statistics. The Bot Defense report is a collection of the following sub-reports:

Report Name	Report Description	Graph/Chart Type	Data in Graph/Chart	Drill Down
Bot Traffic Analysis	Displays the ratio of traffic attributed to human clients, good/bad bots.	Bar Chart	<ul style="list-style-type: none"> • X plots display the percentage of traffic that is human/good bot/bad bot/uncategorized . • Y plots display date and time when the bots were generated. 	None
Top Good Bots	Displays non-malicious bots such as search engine crawlers, site monitors, etc.	Bar Chart	<ul style="list-style-type: none"> • X plots display the names of non-malicious bots. • Y plots display the count of top good bots. 	None
Top Bad Bots	Displays top bots that are not covered by the good bots.	Bar Chart	<ul style="list-style-type: none"> • X plots display the names of malicious bots. • Y plots display the count of top bad bots. 	None
Bots by Category	Displays the grouping of incoming bot traffic into multiple bot categories.	Pie Chart	-	-
Captcha Summary Report	Displays the Captcha summary, including number of HTTP/s requests versus the number of Captchas/reCaptchas issued and their pass/fail rates.	Bar Chart	<ul style="list-style-type: none"> • X plots display the total number of HTTP requests. • Y plots display the number of Captcha/reCaptcha issued. 	None
Bot Spam Report	Displays the number of comment spam versus referer spam attacks.	Bar Chart	<ul style="list-style-type: none"> • X plots display comment spam and referer spam attacks • Y plots display the count of comment spam versus referer spam. 	None
Credential Stuffing Trend	Displays the number of credential stuffing attacks versus the total number of login requests.	Bar Chart	<ul style="list-style-type: none"> • X plots display credential stuffing attacks. • Y plots display the number of login requests. 	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.