

## CC Statistics Collection Page

<https://campus.barracuda.com/doc/73719573/>

The Control Center **Statistics Collection** page provides information on collected statistics. You can access collected statistics and initiate the collection process for selected sessions. To access the **Statistics Collection** page, click the **CONTROL** tab and select the **Statistics Collection** icon.

Box	Cluster	Range ID	Σ	IP	State	Sync	Task	Last Success	Last Try	Reason
<b>1: Box normal</b>										
CC				10.0.10.70	enabled	clean	await_daybreak	13.04.2017-00:00:00	13.04.2017-00:00:00	polling summary: 0 dirty, 4 success, 11 aborted
HQ-BACKUP-NGF1	HQ-Backup	1		10.0.10.63	range	clean	idle	13.04.2017-04:00:00	13.04.2017-04:00:00	
HQ-NG1	HQ	1		10.0.10.33	range	clean	idle	13.04.2017-04:00:00	13.04.2017-04:00:00	
HQ-NG2	HQ	1		10.0.10.34	range	clean	idle	13.04.2017-04:00:00	13.04.2017-04:00:00	
LabRouter	FakeInternet	2		10.0.10.125	range	clean	idle	13.04.2017-04:00:00	13.04.2017-04:00:00	
<b>3: Box error</b>										
60NGF	60Cluster	4		192.168.255.253	range	clean	idle		13.04.2017-04:00:00	data collection aborted
62NGF	62Cluster	4		192.168.255.253	range	clean	idle		13.04.2017-04:00:00	data collection aborted
AutoScalerNGF	AutoScaler	3		127.0.0.2	range	clean	idle		13.04.2017-04:00:00	data collection aborted
BO1-NG1	BO1-2	1		10.0.11.80	range	clean	idle	29.03.2017-04:00:01	13.04.2017-04:00:00	data collection aborted
BO2-NG1	BO1-2	1		10.0.11.81	range	clean	idle	29.03.2017-04:00:01	13.04.2017-04:00:00	data collection aborted
GCE-NGF1	GoogleCloud	5		127.0.0.2	range	clean	idle		13.04.2017-04:00:00	data collection aborted
ONDESK-F101	OnDesk	2		10.0.11.102	range	clean	idle		13.04.2017-04:00:00	data collection aborted
SPOKE-VP-NGF1	SpokeVPC01	3		10.0.11.32	range	clean	idle	20.09.2016-04:00:03	13.04.2017-04:00:00	data collection aborted
TRANSVP-NGF1	TransVPC01	3		10.0.11.30	range	clean	idle	20.09.2016-04:00:03	13.04.2017-04:00:00	data collection aborted
TRANSVP-NGF2	TransVPC01	3		10.0.11.31	range	clean	idle	05.10.2016-04:00:01	13.04.2017-04:00:00	data collection aborted
ZTD-NGF1	ZTDCluster	1		10.0.11.201	range	clean	idle	06.03.2017-04:00:02	13.04.2017-04:00:00	data collection aborted
<b>4: Box blocked</b>										
COha					disabled	unknown	unknown			
F100	TestCluster	4		10.0.11.101	disabled	clean	idle		13.09.2016-04:00:03	obsolete !!!
F101	OnDesk	2		10.0.11.101	disabled	clean	idle		03.03.2017-04:00:00	obsolete !!!
HQ-ATD-NG1	HQ	1		10.0.10.63	disabled	clean	idle		06.10.2016-12:39:28	obsolete !!!
NGF702	HQ-Backup	1		10.0.10.81	disabled	clean	idle		03.04.2017-04:00:02	obsolete !!!

The **Statistics Collection** window lists the sessions of all firewalls managed by the Firewall Control Center. Double-clicking an entry opens a detail window summarizing all available information regarding the statistics collection of the specific firewall.

The information is divided into the following columns:

- **Box** - The name of the firewall.
- **Cluster** - The name of the cluster the box resides in.
- **Range ID** - The name of the range that cluster and box belong to.
- **Box Icon** - This column shows the status of statistics collection based on the reason that has provoked this status. The following icons depict the following states:
  - **Green** - Statistics collection works flawlessly.
  - **Red** - Statistics collection has been aborted.
  - **Gray** - Statistics collection has been disabled.
- **IP** - The IP address of the firewall.
- **State** - Shows whether the statistics transfer configuration is based on range settings (range) or cluster settings (cluster). If no statistics transfer configuration is defined, 'disabled' is displayed.
- **Sync** - Displays the status of the box synchronization:
  - **clean** - The synchronization procedure has been executed correctly.
  - **dirty** - The synchronization procedure has failed or is still in progress.
  - **unknown** - The synchronization status cannot be determined.
- **Task** - Shows the process currently running (for example, 'unknown' or 'idle').
- **Last Success** - Provides information on date and time of the last successful synchronization

(the syntax used is yyyy mm dd hh:mm:ss).

- **Last Try** - Provides information on date and time of the last synchronization try (syntax used is yyyy mm dd hh:mm:ss).
- **Reason** - This column displays the status and/or error messages.

## Filter Section

---

To access the filter section, click the filter icon (**Show**) on the top right of the page. Here, you can filter the list entries by box, cluster, range ID, or by other information. The filter is applied as soon as you click the list.



To remove filter settings, click the **Reset** (red cross) icon. To hide the filter, click the filter icon (**Hide**) on the top right of the page.

## Context Menu

---

Right-clicking on a session opens the context menu, which provides the following options:

- **Refresh** - Refreshes the display window.
- **Get Statistic** - Triggers the collection process for the selected session.
- **Recover** - Use this option for recovery.

For more information on the standard context menu, see [Barracuda CloudGen Admin](#).

## Figures

1. cc\_statcoll.png
2. filter\_show.png

© Barracuda Networks Inc., 2019 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.