

Wi-Fi Tab

<https://campus.barracuda.com/doc/46209353/>

The Barracuda NextGen Admin **Wi-Fi** tab provides information on all wireless (Wi-Fi) networks that are configured on the Barracuda NextGen Firewall F-Series and provides detailed information regarding signal strength and current status of the wireless interface. It also shows all currently connected wireless clients connected to the Barracuda NextGen Firewall F-Series and provides detailed filter options for wireless client management.

Filter
Max Entries: 1000
Refresh (F5)
Disconnect

Filter

Mac Service Path Device WPA Group State

IP SSID Cipher WPA State

Global Wifi Settings

Transmission Power: 16 dBm Channel: 3 Country Code: AT

docF200

Service Path: S1/WiFi Status: Run SNR: 39/94 Signal: -57 dBm Noise: -96 dBm Device: ath0 NWID: 219

Client IP	MAC Address	SSID	Device Name	Service Path	Cipher	WPA Group State	WPA State
	84:38:38:c5:56:8f	docF200	ath0	S1/WiFi	00-0f-ac-4	Idle	PTK Init Done
	20:64:32:54:cc:da	docF200	ath0	S1/WiFi	00-0f-ac-4	Idle	PTK Init Done

Global Wi-Fi Settings

Displays the globally active settings valid for all active access points.

Access Point Specific Settings

Displays the access point specific settings of each configured access point of the Barracuda NextGen Firewall F-Series.

Connected Clients

The details for connected wireless clients are displayed as follows:

- **Client IP** - Displays the currently assigned IP address of wireless clients.
- **MAC Address** - Displays the MAC address of connected wireless clients.
- **SSID** - Displays the SSID of the access points wireless clients are connected to.

- **Device Name** - Displays the name of the physical Wi-Fi interface clients are connected to.
- **Service Path** - Displays the name of the virtual server and service clients are connected to.
- **Cipher** - Displays the cipher.
- **WPA Group State** - Displays the WPA group state.
- **WPA State** - Displays the WPA state.

Figures

1. WIFI-Tab.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.