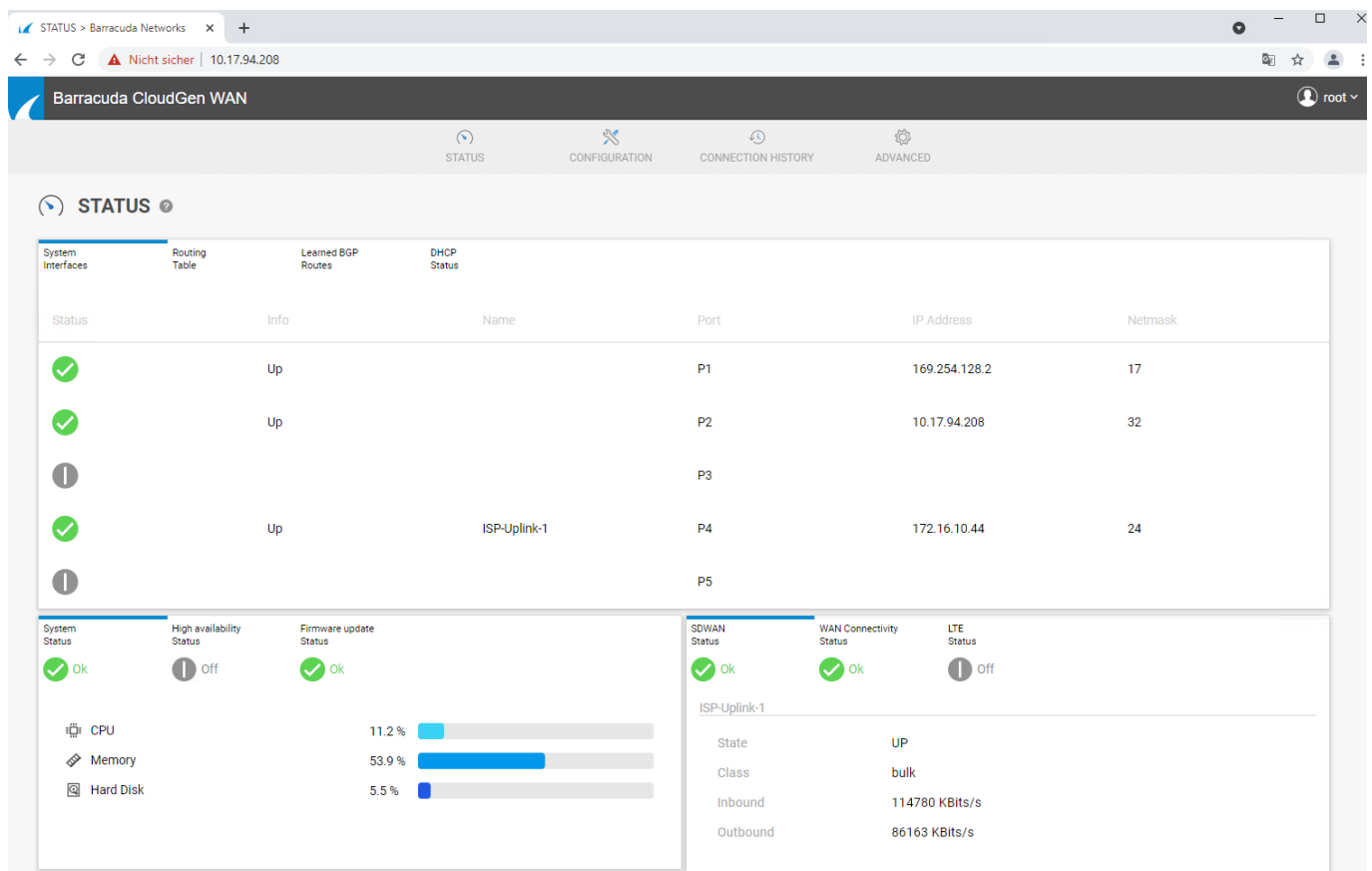


Local Web UI

<https://campus.barracuda.com/doc/91980646/>

The local Web UI is the web user interface of your local appliance. Unlike <https://cloudgenwan.barracudanetworks.com>, you can configure only the appliance you are connected to. The local Web UI is mainly used to establish a manual connection between your appliance and the Barracuda CloudGen WAN service, or for troubleshooting purposes.



The screenshot displays the 'STATUS' page of the Barracuda CloudGen WAN Local Web UI. The page is divided into several sections:

- System Interfaces:** A table showing the status of various interfaces.
- System Status:** A section showing the overall health of the system, including CPU, Memory, and Hard Disk usage.
- WAN Connectivity:** A section showing the status of the WAN connection, including SDWAN Status, WAN Connectivity Status, and LTE Status.

Status	Info	Name	Port	IP Address	Netmask
✓	Up		P1	169.254.128.2	17
✓	Up		P2	10.17.94.208	32
ⓘ			P3		
✓	Up	ISP-Uplink-1	P4	172.16.10.44	24
ⓘ			P5		

System Status	High availability Status	Firmware update Status
✓ Ok	ⓘ Off	✓ Ok

Resource	Usage
CPU	11.2 %
Memory	53.9 %
Hard Disk	5.5 %

SDWAN Status	WAN Connectivity Status	LTE Status
✓ Ok	✓ Ok	ⓘ Off

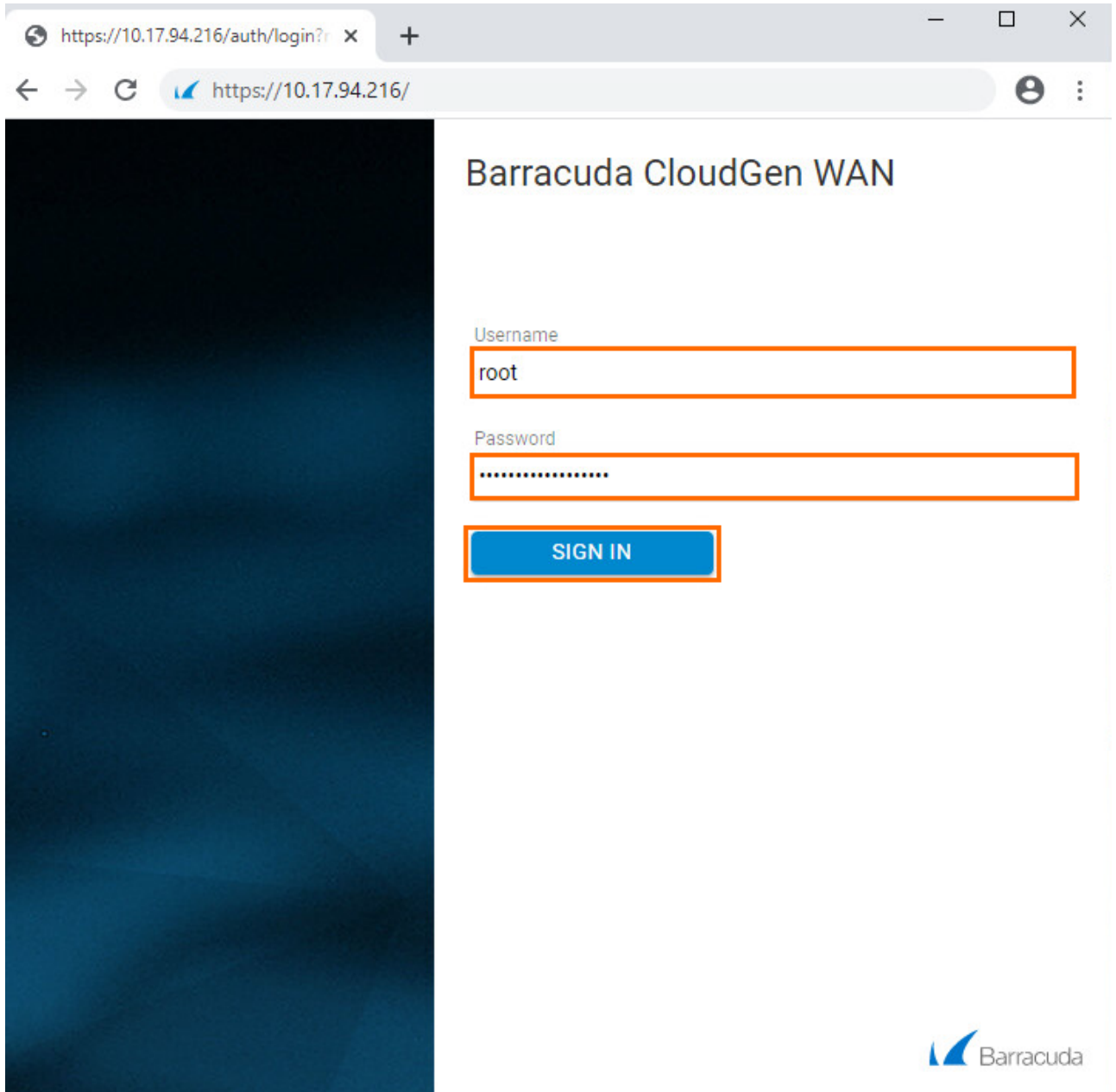
ISP-Uplink-1	
State	UP
Class	bulk
Inbound	114780 KBits/s
Outbound	86163 KBits/s

Connecting to Your Local Web User Interface

1. Open a web browser on a device in the same network as the appliance.
2. Enter `https://<ip_of_appliance>`.
Note the default ip address is 192.168.200.200.
3. Enter root as username and the password of the appliance and click **SIGN IN**.

If the appliance did not yet receive its configuration from the Barracuda CloudGen WAN service, the password is the default password. The default password **ngf1r3wall** is intended for initial access only. You must change the password once you are logged into the appliance. The new password must not contain a "%" character! Also note that the password and any configuration done on the local web user interface will be overwritten

by the configuration done in the CloudGen WAN service once the appliance successfully connects to the service. For more information on configuration of an appliance through the CloudGen WAN service, see [How to Create a T/VT Site Configuration in Barracuda CloudGen WAN](#).



https://10.17.94.216/auth/login?r x +


← → ↻ https://10.17.94.216/ 👤 ⋮

Barracuda CloudGen WAN

Username

Password

SIGN IN



Figures

1. local_webuiv820.png
2. webui_login.png

© 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.