

FAQ - Add device to the known hosts

Introduction

You need to add the Nx70 to the known hosts.

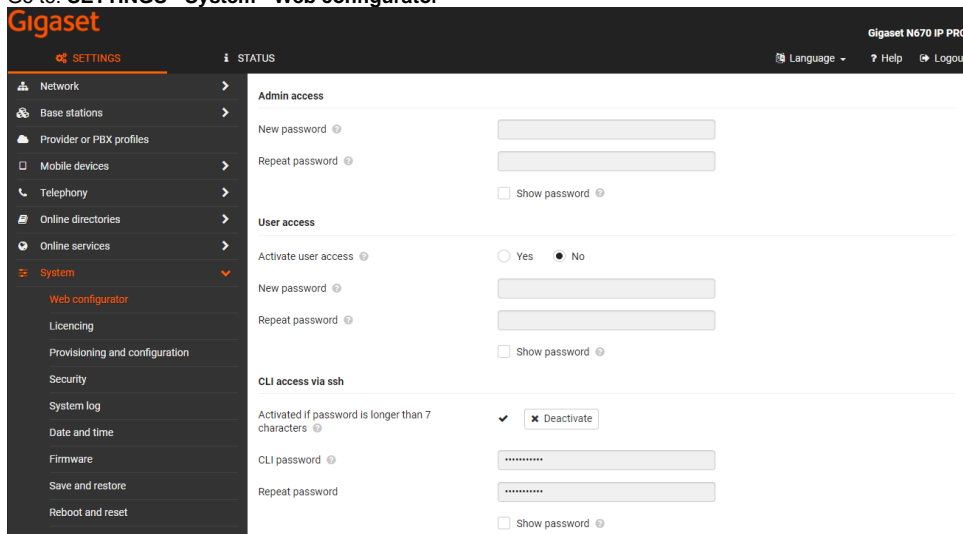
It has to be the Common Name (CN) as configured in the Nx70 client certificate there can be 2 types of CN:

1. Einstein2
2. MAC address of the device
3. CN of new uploaded client certificate (Via web-interface)

Which, depends on the Nx70: First devices where produced with CN = Einstein2, later we have changed it to use the MAC address of the device.

How to check CN

1. Enable the CLI access via SSH
2. Go to: **SETTINGS - System - Web configurator**



The screenshot shows the Gigaset N670 IP PRO web configurator interface. The left sidebar contains a navigation menu with the following items: Network, Base stations, Provider of PBX profiles, Mobile devices, Telephony, Online directories, Online services, System (expanded), Web configurator, Licensing, Provisioning and configuration, Security, System log, Date and time, Firmware, Save and restore, and Reboot and reset. The main content area displays the 'System' settings page. Under the 'CLI access via ssh' section, there is a checkbox labeled 'Activated if password is longer than 7 characters' which is checked, and a 'Deactivate' button. Below this, there are two password fields: 'CLI password' and 'Repeat password', both with masked characters (dots). There is also a 'Show password' checkbox which is unchecked.

3. Enter the CLI password
4. Now access the device via an SSL tool and login using: Username: cli and password: <what your created>
5. Check if you have an **/config/ssl** directory
6. If **not** then you need to use the Common Name (CN) = **Einstein2**

Add CN to your hosts file

Linux

- Add device to known hosts (/etc/hosts) as "Einstein2" or if the Common Name = MAC address, use the MAC address