Configuration (Web-interface) of InfiNet Wireless R5000



Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer.

To the certification exam

- Overall functionality overview
- Prerequisites
- Localization

Overall functionality overview

Web-interface is used for easy device management and monitoring via graphical web-based interface. Web-interface allows:

- Monitoring device interfaces statistics
- Monitoring radio link statistics
- Viewing and changing device configuration
- Access to graphical antenna alignment tool
- Running wireless link throughput tests
- Device maintenance and support
- Access to Spectrum Analyzer tool
- Viewing the system log
- DFS operation monitoring.
- For detailed information about device configuration through the web-interface please refer to the R5000 WEB GUI User Manual.

Prerequisites

In order to run and properly use the application, the following requirements must be met:

- Web-browser
- Latest **WANFleX OS** version installed on the device
- Web-interface support activated on the device («webcfg start» command) enabled by default

 $To \ connect \ to \ the \ device \ via \ Web-browser \ type: http://<device \ IP-address> (by \ default: http://10.10.10.1) \ in \ your \ browser.$

For a secure SSL-protected connection use https://<device IP-address> (by default: https://10.10.10.1) address.

Localization

Web-interface supports multiple locale sets, such as: English (default), Russian, Italian, French and Chinese.

Use the Language drop-down menu in the upper-right corner of the web-interface window to set up a locale for the current session (the default locale will remain unchanged).

To make permanent locale changes follow the instructions given in the System Settings paragraph of the Basic Settings section.