General

0	Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer. To the certification exam						
In this p	In this page, you can view and edit the basic system settings.						
<u> </u>	NOTE Read the information at the section Apply and Try buttons in order to find out the output of the «Apply», «Try» and buttons for the new configuration performed.						
Ge	General						
Acc	ess Credentia	ls and Web GUI					
Devic	e Name:	master_30.246		Password:			
Userr	name:			Confirm Password:			
Gues	t Username:	2		Keep current password:			
WEB	GUI language:	English ▼		Allow HTTPS Only:			
SNT	P and Time Z	one					
Ena	able SNTP:	€		Time Zone:	YEKT+5		
SN	TP Server Address:	10 1 30	1				
GNS	GNSS and Location						
Active	e GNSS Antenna:			Latitude:			
GNS	S Receiver On:			Longitude:			
			[Open Map			
App	oly						

Figure - General page

The general page is divided in the following sections:

• Access Credentials and Web GUI

General System Parameter	Description		
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Device Name	 You can set the device name This parameter is displayed in the web-page header
Username	 Displays the username (Login) used to access the unit management interfaces You can change the current username
Password and Confirm Password	 You can change the password set in the previous configuration only after unmarking the option "keep current system password" in the corresponding checkbox You can return to the default settings for "Password" and "User Name" (any values with non-zero length) by unmarking the checkbox "Keep current system password" and leaving the corresponding fields empty and save the configuration at the bottom of the page
Guest Username	 You can set the guest user name for accessing the unit in guest mode. The user name and password in the previous fields for normal login should be specified first. If they are not specified, the guest user name will not take effect The guest mode allows access to the unit in a restrictive mode: only the device status can be seen and no configuration modifications are available
WEB GUI language	You can change the default system language (English) into Russian
Keep current system password	If this checkbox is unselected, you can set new credentials for accessing the unit, if checked, this option will keep the current login password in use
Allow HTTPS only	 You can set that all HTTP connections to the unit to perform via HTTPS (HTTP with SSL only) by marking the option "Allow HTTPS only" in the corresponding checkbox By default, this option is disabled

Table - Access credentials and Web GUI

SNTP and Time Zone

General System Parameter	Description	
Enable SNTP	 You can start SNTP service by marking the option "Enable SNTP" in the corresponding checkbox By default, this option is disabled 	
SNTP Server Address	 You can set the IP address of a valid SNTP server The unit must have an active connection with the SNTP server in order to receive time services 	
Time Zone	You can set the time zone. For example, GMT+4	

Table - SNTP and Time Zone

GNSS and Location

General System Parameter	Description
Active GNSS Antenna	 Turn on the power of the antenna amplifier By default, it is disabled

GNSS Receiver On	 Start/stop the GPS service By default, the GPS service is started
Latitude	 You can set the latitude of the geographical place where the unit is installed GPS latitude format is [N/S]YY.YYYYYY Use the Google Map feature to automatically fill in this field (follow the indications below)
Longitude	 You can set the longitude of the geographical place where the unit is installed GPS longitude format is [E/W]XX.XXXXXX Use the Google Map feature to automatically fill in this field (follow the indications below)

Table - GNSS and Location

Click on the «Open Map» button to open the Google map:

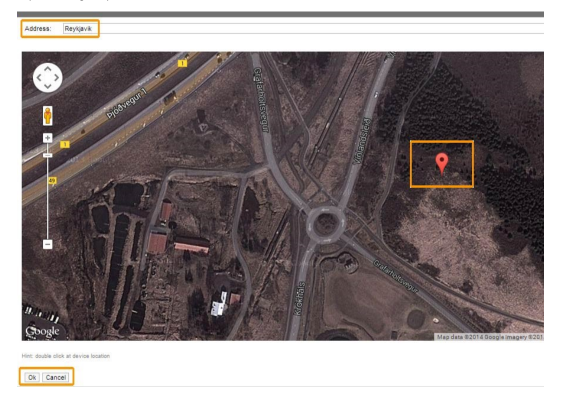


Figure - Google Map

Type the location name in the Address bar, click on the «Find» button to search for it and then move to the exact location where the unit is installed. Double click in that position on the map and the Google pointer (see picture above) will be placed there. After clicking on the «Ok» button, "Latitude" and "Longitude" fields are automatically filled in with the GPS coordinates.