

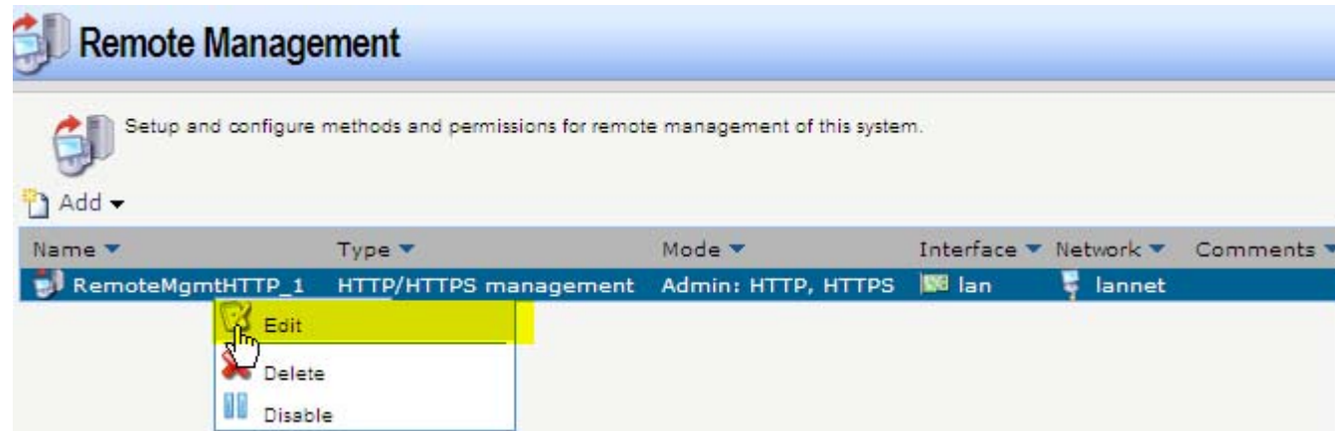
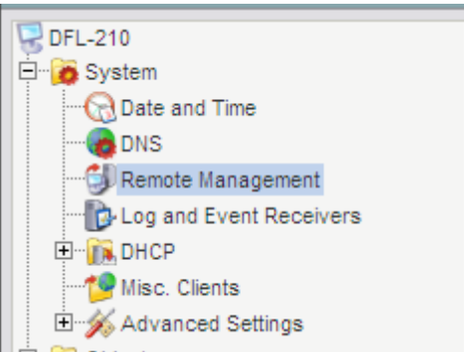
How to enable the remote management for admin user in DFL-210/260/800/860/1600/2500?

- Overview
- In this document, the notation Objects->Address book means that in the tree on the left side of the screen Objects first should be clicked (expanded) and then Address Book.
- Most of the examples in this document are adapted for the DFL-210. The same settings can easily be used for all other models in the series. The only difference is the names of the interfaces. Since the DFL-800, DFL-1600 and DFL-2500 has more than one lan interface, the lan interfaces are named lan1, lan2 and lan3 not just lan.
- The screenshots in this document is from firmware version 2.12.00. If you are using an earlier version of the firmware, the screenshots may not be identical to what you see on your browser.

- Before we start the configuration procedure, we assume all the settings are factory default value of DFL.

1 Enter into DFL Web admin page by Internet Explorer, and then edit the settings of “remote management” which is under “System”→”Remote Management”

2 Click right button of mouse→ edit



3 “Access” field:
Select the user database to use for login and the access level to grant to the user.

“Access Filter” field:
Remote access is granted from the following interface and network
Interface: any, lan, wan, dmz..etc
network: all-nets, lannet,....etc.

RemoteMgmtHTTP_1

Remote Access Type
Select the remote access types that should be enabled.

Name: RemoteMgmtHTTP_1

HTTP

HTTPS

Access
Select the user database to use for login and the access level to grant to the user.

User Database: AdminUsers

Access Level: Admin

Access Filter
Remote access is granted from the following interface and network.

Interface: lan

Network: lannet

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Under “Configuration”→ Click “Save and Activate”, and then make sure if the DFL reconnect the web admin page within 30 seconds for committing the former settings.

Configuration ▾

- Save and Activate
- Discard Changes
- View Changes

Save Configuration

Are you sure you want to save the configuration?

An administrator needs to log in within 30 seconds to verify the new configuration. Otherwise the unit will assume that you accidentally locked yourself out, and revert to its previous configuration. [Click here to edit the configuration verification timeout.](#)

OK Cancel

Save Configuration

i Saving configuration, please wait...

The changes have been saved, and the unit is now activating the new configuration.

You must reconnect to it within 30 seconds for the configuration changes to be finalized. If this fails, the unit will revert to its previous configuration.

This page will automatically refresh in 11 seconds in an attempt to do this automatically.
If the automatic refresh fails, you can:

- Reconnect to the unit manually.
- Work out where to connect by yourself (necessary if interface IP address has changed)

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If you can set the below web page, which means the configuration is success.

