

OwnDDNS Plugin Documentation

REQUIREMENTS

- i-MSCP versions \geq 1.1.0
- Bind must be activated on i-MSCP
- Domain for your OwnDDNS must use the nameserver of your i-MSCP installation

INSTALLATION

- Login into the panel as admin and go to the plugin management interface
- Upload the OwnDDNS plugin archive
- Activate the plugin

UPDATE

- Backup your current plugins/OwnDDNS/config.php file
- Login into the panel as admin and go to the plugin management interface
- Upload the OwnDDNS plugin archive
- Restore your plugins/OwnDDNS/config.php file (check for any change)
- Update the plugin list through the plugin interface

CONFIGURATION

Edit the plugins/OwnDDNS/config.php:

- debug (TRUE / FALSE) \Rightarrow Enable debugging. Public script writes to the i-MSCP admin log
- use_base64_encoding (TRUE / FALSE) \Rightarrow Enable base64 encoding for receiving data
- max_allowed_accounts \Rightarrow Default when activating a new customer
- max_accounts_lenght \Rightarrow Max. lenght of the subdomain name
- update_repeat_time \Rightarrow Minutes between updates

KNOWN ISSUES

Some FRITZ!Box models don't work with a SSL url. You must use the non ssl url, even if the ssl feature of the panel is activated. FRITZ!Box model: **3270, 7170, 7250, 7270**

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