# i-MSCP installer

i-MSCP comes with an installer that allows to fully automate the installation process (or upgrade process).

## **Installer modes**

The i-MSCP installer can operate in two modes:

### **Auto mode**

In this mode, the installer will take care of all installation or upgrade process. At the end, all should be operational.

In order, the following tasks are done:

- The prerequired packages are installed
- The setup dialog take place
- The required packages are installed, according the choices you made through the setup dialog
- The build process take place: All required files are copied into a temporary directory /tmp/imscp
- The setup process take place: The files from the /tmp/imscp directory are copied in the system root directory and the configuration routines are run
- The required services are started/restarted

#### Manual mode

In this mode, the installer will only install the required packages, and all required file will be copiued in a temporary directory **/tmp/imscp**.

- The prerequired packages are installed
- The Setup dialog take place
- The required packages are installed, according the choices you made through the setup dialog
- The build process take place: All required files are copied into a temporary directory /tmp/imscp

Once the process is finished, you must copy the files from the /tmp/imscp in the system root directory manually. Then, you must run the /var/www/imscp/setup/imscp-reconfigure script to finalize the installation. The installer will give you the needed instructions.

## **Installer command line options**

Run the following command to see the list of all available command line options:

#### Last update: 2016/09/25 05:22

# perl imscp-autoinstall -h

From:

https://wiki.i-mscp.net/ - i-MSCP Documentation

Permanent link:

https://wiki.i-mscp.net/doku.php?id=start:installer&rev=1474777365

Last update: 2016/09/25 05:22



https://wiki.i-mscp.net/ Printed on 2020/02/09 18:37