

# Plugin list

## Released plugins

Released plugins can be found [here](#)

## Plugins documentation

<a href="#">AdminerSQL</a>	Plugin allowing to manage i-MSCP databases through Adminer.
<a href="#">ClamAV</a>	Plugin allows to use ClamAV with i-MSCP.
<a href="#">CronJobs</a>	Plugin providing a cron time-based job scheduler for i-MSCP.
<a href="#">Demo</a>	Plugin allowing to setup an i-MSCP demo server in few minutes.
<a href="#">DomainAutoApproval</a>	Plugin allowing auto-approval of new domain aliases.
<a href="#">InstantSSH</a>	Plugin allowing to provide full or jailed shell access to customers..
<a href="#">JailKit</a>	Plugin providing jailed shell access (using JailKit).
<a href="#">Mailgraph</a>	Plugin providing statistical graphics for SMTP traffic (Postfix and Sendmail).
<a href="#">Mailman</a>	Plugin allowing to manage mailing-lists through i-MSCP using Mailman.
<a href="#">Monitorix</a>	Plugin provides lightweight system monitoring tool for Linux/UNIX servers.
<a href="#">MyDNS</a>	This plugin is designed as a full DNS management system. It's a drop-in replacement for the built-in i-MSCP DNS server implementation.
<a href="#">OpenDKIM</a>	Plugin providing OpenDKIM an implementation for i-MSCP.
<a href="#">OwnDDNS</a>	Plugin allowing to manage your own DDNS service with i-MSCP.
<a href="#">PanelRedirect</a>	Plugin which allows to access i-MSCP panel through Apache using the default HTTP ports (80, 443).
<a href="#">PolicydWeight</a>	Plugin which allows to run policyd-weight policy daemon for Postfix.
<a href="#">Postgrey</a>	Plugin which allows to run postgrey policy server for Postfix.
<a href="#">PhpSwitcher</a>	Plugin allowing to provide many PHP versions to customers.
<a href="#">Postscreen</a>	Plugin allowing to use Postscreen with Postfix on i-MSCP.
<a href="#">RecaptchaPMA</a>	This plugin is designed to activate the reCAPTCHA for the phpMyAdmin login.
<a href="#">RoundcubePlugins</a>	Plugin allowing to use Roundcube Plugins with i-MSCP.
<a href="#">ServerDefaultPage</a>	Plugin which allows to set a server default page.
<a href="#">SpamAssassin</a>	Plugin allowing to use SpamAssassin with i-MSCP.

## Testing/staging plugins

Until a plugin is released, it will be stored into the incubator folder of the plugins repository, you can see them following this link [here](#)

If the plugin is developed from someone without commit rights to the i-MSCP github repository, there will be probably a forum entry for it [here](#)

Be aware that non-free i-MSCP plugins are developed in private repositories.

From:

<https://wiki.i-mscp.net/> - **i-MSCP Documentation**

Permanent link:

<https://wiki.i-mscp.net/doku.php?id=plugins:plugins&rev=1443529075>



Last update: **2015/09/29 13:17**