2024/04/27 11:01 1/2 System requirements

i-MSCP Requirements

General

- 1 GHz or faster 32 bits (x86) or 64 bits (x64) processor (recommended)
- 1 Gio memory (minimum) For heavily loaded servers or high flow is recommended at least 16
 Gio
- 2 Gio of available hard disk space for i-MSCP and managed services, excluding user data
 - Internet access (100 Mbits/s recommended)
 - A file system that supports extended attributes such as ext2, ext3, ext4 or reiserfs*.
- * In case of reiserfs, you must ensure that your file system is mounted with the **attrs** option. See Using reiserfs file system with i-MSCP for more information.

Distribution

- Debian >= Wheezy (Base system with standard packages installed)
- Ubuntu >= Precise Pangolin (Base system with standard packages installed)

Software Version

- PHP >= 5.3.2
- Perl >= 5.14.2

Note for Proxmox/Docker/LXC users

If you want install i-MSCP inside a LXC container, the following conditions must be met:

- 1. You must have the CAP_MKNOD capability inside the container. Thus, you must ensure that `mknod` is not in the list of dropped capabilities (needed for pbuilder).
- 2. You must have the CAP_SYS_ADMIN capability inside the container (needed for mount(8)). Thus, you must ensure that `sys admin` is not in the list of dropped capabilities.
- 3. You must allow the creation of devices inside the container by white-listing them (needed for pbuilder). Easy solution is to add lxc.cgroup.devices.allow = a *:* rwm in LXC container configuration file.
- 4. If you use Apparmor, you must allow bindmounts inside your container by modifying the default apparmor profile /etc/apparmor.d/lxc/lxc-default or by creating a specific apparmor profile for the container.

Note that all those operations must be done on the host, not in the container.

See also:

Last update: 2016/06/14 20:13

- 1. https://linuxcontainers.org/fr/lxc/manpages/man5/lxc.container.conf.5.html
- 2. https://help.ubuntu.com/lts/serverguide/lxc.html#lxc-apparmor

From:

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

Permanent link:

https://wiki.i-mscp.net/doku.php?id=about:system&rev=1465931620

Last update: 2016/06/14 20:13

×

https://wiki.i-mscp.net/ Printed on 2024/04/27 11:01