

Checkmk extension packages (MKPs)

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1. Introduction

Checkmk has a highly modular design and it can be extended in many ways using Python programming skills. To manage these extensions effectively, share them within distributed environments, and make them available to other users, Checkmk provides its own package format: the **Checkmk extension package**—or **MKP** for short.

An MKP can contain any number of extensions—for example, a set of [check plug-ins](#) ⓘ including associated manual pages, the configuration environment for thresholds, and related metric definitions. It can also contain settings for distributing agent plug-ins via the [Agent Bakery](#) ⓘ.

In this article, you will learn how to install and manage extensions, as well as how to ensure that updates run smoothly even in distributed environments. For extension developers, we have created a [separate article](#) dedicated to modifying and packaging extensions.

1.1. The Checkmk Exchange

On the [Checkmk Exchange](#) , programmers of plug-ins can provide packages for other Checkmk users and share these amongst themselves. From the Exchange you can download and use extensions for free. Please note that packages from the Exchange are shared voluntarily by other users and are without any warranty.

Improperly programmed plug-ins can lead to increased CPU/system loads and memory requirements. In addition, it is possible that an MKP was developed for older versions of Checkmk and thus may not be fully compatible with a version currently in use (e.g., with the update from version 1.6.0 to version 2.0.0 Checkmk changed from Python 2 to Python 3). In extreme cases there can be a risk of data corruption and loss. We therefore strongly recommend that before using third-party MKPs in a production environment, they should first be installed and tried on a test site.

1.2. Tools for MKPs

There are two tools for managing MKPs:

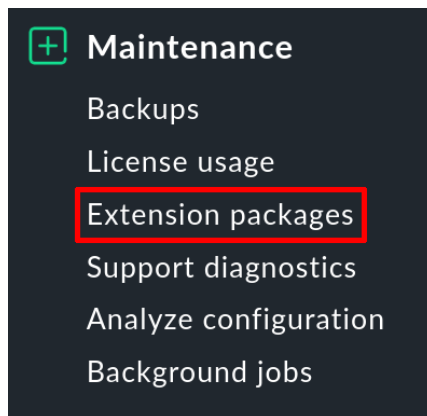
- The `mkp` [command](#)
- In the Setup menu, the *Extension Packages* item (commercial editions only)

We will now introduce both of these management tools in more detail. These are compatible with each other so that you can use both the command and *Extension Packages* without 'messaging anything up'.

2. Managing extension packages via the Setup Menu



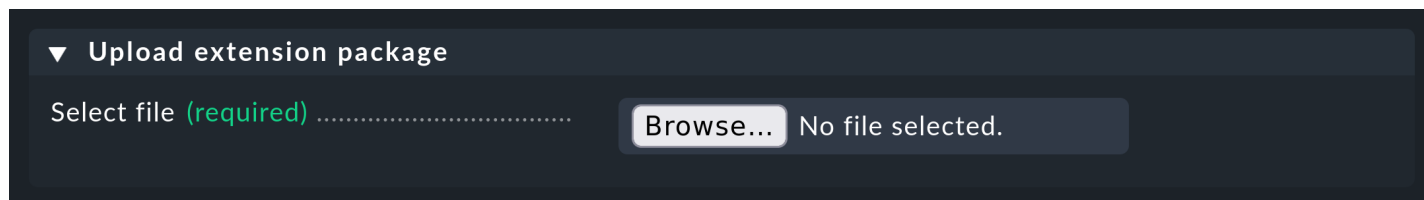
The facility to manage MKPs via the GUI exists exclusively in the commercial editions of Checkmk. In the *Setup* menu you enter the administration of MKPs via *Setup > Maintenance > Extension packages*. Here you can install, modify or create MKPs:



Outdated MKPs can only be installed via the command line. From the *Extension packages*, you can only install (enable **and** activate) MKPs that meet the version requirements. Other MKPs will be enabled but not installed (a corresponding error message will be displayed).

2.1. Adding an MKP

An MKP that you have downloaded from the Exchange, for example, can be uploaded to Checkmk by clicking the *Upload package* button and it will then be made available for installation. To do this, the file must be present on the machine that is also running your web browser. The file name of the package must include the *.mkp* extension.



Following an installation, the extension package is initially *available*, but *not active*. It is located under *All packages (enabled or disabled)*:

Enabled (active on this site)

No entries.

Enabled (inactive on this site)

No entries.

All packages (enabled or disabled)

Actions	Name	Version	Alias	Until Version	Contents
  	hello_world	0.2.1	Hello world!	2.1.99	Agent based plugins (Checks, Inventory): 1, Agents: 1, Checks' man pages: 1, Legacy GUI extensions: 3

2.2. Activating an MKP

Only with a click on the 'plug' button  will an available package also be activated. During activation, the files are installed in a folder hierarchy under `~/local/`. The package description file is also placed in `~/var/check_mk/packages/`. After activation, the package will also appear in the list of *enabled and active* MKPs—*Enabled (active on this site)*:

Enabled (active on this site)

Actions	Name	Version	Alias	Author	Req. Vers.	Until Version	Contents
   	hello_world	0.2.1	Hello world!	Mattias Schlenker	2.1.0	2.1.99	Agent based plugins ...

Now perform an activation of changes, after which all functions from the package will be anchored in the system and ready for use.

2.3. Deactivating and removing packages

The complete deletion of a package is also done in two stages. With the  button you first deactivate a package in the list of active packages. In this step the installed files are removed, but the MKP is still kept—this step only reverses the *activation*.

Using the  button in the list of all packages, you can again selectively delete installed and unused packages. When deleting, the package is deleted and with it the extension is completely removed—i.e. the opposite of *adding a package*.

2.4. MKPs in distributed environments

In the case of a distributed monitoring with a central setup ⓘ, it is sufficient to make the packages available on the central site. For each remote site associated with the central site, you can then separately determine

whether the customizations should be propagated to that remote site. All you have to do is activate the *Replicate extensions* option. After that, the MKPs and all other changes within the `~/local` directory will also be transferred during a synchronization.

▼ Configuration connection

Enable replication	Push configuration to this site ▼
URL of remote site	https://my.other.server/mysite/check_mk/
Disable remote configuration	✗ Disable configuration via WATO on this site
Ignore TLS errors	Ignore SSL certificate errors
Direct login to Web GUI allowed	✗ Users are allowed to directly login into the Web GUI of this site
Sync with LDAP connections	Sync users with all connections ▼
Replicate Event Console config	✗ Replicate Event Console configuration to this site
Replicate extensions	✗ Replicate extensions (MKPs and files in <code>~/local/</code>)

If a particular transfer is not desired, simply turn off the option for this or all sites.

Important: The customizations for the central setup will only be transferred if the *Enable replication* option is set to *Push configuration to this site*.

2.5. A special case: enabled but inactive packages

A special situation is the attempted activation of a package that does not match the Checkmk version in use. Such a package that is enabled, but whose activation fails because of an incompatible Checkmk version, will end up in the *Enabled (inactive on this site)* list.

Enabled (active on this site)						
Actions	Name	Version	Alias	Author	Req. Version	Until Version
   	hello_world	0.2.1	Hello world!	Mattias Schlenker	2.1.0	2.1.99

Enabled (inactive on this site)					
Actions	Name	Version	Alias	Author	Req. Version
 	hello_world	0.2.2	Hello world!	Mattias Schlenker	2.2.0

All packages (enabled or disabled)					
Actions	Name	Version	Alias	Until Version	Contents
	hello_world	0.2.1	Hello world!	2.1.99	Agent based plugins ...
	hello_world	0.2.2	Hello world!	2.2.99	Agent based plugins ...

But why install packages that do not match the Checkmk version you are using? There are two good possible reasons:

1. An update of the Checkmk version: You have the possibility of storing packages for both the old and the new versions—when you next perform an update, the newer package will be activated automatically.
2. Distributed monitoring: To facilitate updates, the Checkmk major version of remote sites may be one higher than that of the central site. However, this previously made it difficult to distribute MKPs because these had to be compatible with both major versions. With the ability to unlock mismatched packages, you can keep packages on the central site that match both the source and target versions. The newer version will then be automatically activated during an update.

From the version numbers shown in the above screenshot, you can see that it is a Checkmk 2.1.0 central site that provides packages for remote sites that have already been upgraded to 2.2.0.

3. Managing extension packages via the command line

You can also perform all of the above actions on the command line. The `mkp` command is used for this purpose. If you call it without a subcommand, it shows hints on how to use it. For clarity, here we have abbreviated the output, which is about 50 lines long, to less than half:

```
OMD[mysite]:~$ mkp
usage: mkp [-h] [--debug] [--verbose] {find,inspect,show,show-all,files,l

Command line interface for the Checkmk Extension Packages

options:
  -h, --help                show this help message and exit
  --debug, -d
  --verbose, -v             Be more verbose

available commands:
{find,inspect,show,show-all,files,list,add,...}
  find                      Show information about local files.
  inspect                   Show manifest of an MKP file.
  show                      Show manifest of a stored package.
  show-all                 Show all manifests.
  files                     Show all files belonging to a package.
  list                      Show a table of all known files, including the dep
  add                       Add an MKP to the collection of managed MKPs.
[...]
```

In the following sections, we will present the most important commands for managing MKPs. A useful command reference can be found as a table at the [end of this article](#).

3.1. Adding an MKP

Adding a package is performed with `mkp add`. To do this, of course, you must first bring the MKP file to the Checkmk server (e.g., with `scp`). Then run the following command:

```
OMD[mysite]:~$ mkp add /tmp/hello_world-0.2.5.mkp
```

You request a list of the available packages with `mkp list`. Following an installation, the extension package is initially *available*, but *not active*--in the list it will have the *Disabled* state:

```
OMD[mysite]:~$ mkp list
```

Name	Version	Title	Author	Req. Version	Until
hello_world	0.2.5	Hello world!	Checkmk knowledge team	2.3.0b1	2.5.9

3.2. Activating an MKP

Only with the `enable` subcommand will an available package also be activated. Specifying the version number is only required in the event that the name alone is not unique:

```
OMD[mysite]:~$ mkp enable hello_world 0.2.5
```

In principle, you can only activate MKPs that match the version of your Checkmk installation, even on the command line. If you want to bypass the version restrictions and install (enable **and** activate) the MKP under all conditions, use `--force-install`. This is primarily relevant for developers who need to gradually adapt packages to new Checkmk versions in distributed environments.

```
OMD[mysite]:~$ mkp enable --force-install hello_world 0.2.5
```

Once activated—regardless of whether `force-install` is used—the files are installed in a directory hierarchy within `~/local/` and the package description file is placed in `~/var/check_mk/packages/`. This results in the package getting the *Enabled (active on this site)* state:

```
OMD[mysite]:~$ mkp list
```

Name	Version	Title	Author	Req. Version	Until
hello_world	0.2.5	Hello world!	Checkmk knowledge team	2.3.0b1	2.5.9

Details on an individual package can be obtained with `mkp show`, its actual activation status does not matter:

```

OMD[mysite]:~$ mkp show hello_world 0.2.5
Name:                                hello_world
Version:                             0.2.5
Packaged on Checkmk Version:         2.4.0b1
Required Checkmk Version:            2.3.0b1
Valid until Checkmk version:         2.5.99
Title:                               Hello world!
Author:                              Checkmk knowledge team
Download-URL:                        https://docs.checkmk.com/latest/en/devel_ch
Files:
  Agents
    plugins/hello_world
    windows/plugins/hello_world.cmd
  Additional Checkmk plug-ins by third parties
    hello_world/agent_based/hello_world.py
    hello_world/checkman/hello_world
    hello_world/graphing/helloworld_perfometer_graphing.py
    hello_world/rulesets/ruleset_hello_world.py
    hello_world/rulesets/ruleset_hello_world_bakery.py
  Libraries
    python3/cmk/base/cee/plugins/bakery/hello_world.py
Description:
  This is a very basic plugin with the sole purpose to be used as template

```

3.3. Deactivating and removing packages

Uninstalling a package is done in two stages. First, the package is disabled with `mkp disable`. This deletes installed files, but still keeps the package—for a possible later reactivation, for example. Again, specifying the version number is only necessary in the event that the package's name alone is not unique:

```
OMD[mysite]:~$ mkp disable hello_world 0.2.5
```

In the package list you will now see the *Disabled* state when you call `mkp list` again:

```

OMD[mysite]:~$ mkp list
Name          Version Title          Author          Req. Version  Until
-----
hello_world 0.2.5   Hello world! Checkmk knowledge team 2.3.0b1      2.5.9

```

Only `mkp remove` will delete the package irrevocably:

```
OMD[mysite]:~$ mkp remove hello_world 0.2.5
```

3.4. A special case: enabled but inactive packages

A special situation is when a package is installed that does not match the Checkmk version being used:

```
OMD[mysite]:~$ mkp install hello_world-0.3.0.mkp
The package requires Checkmk version 2.5.0, but you have 2.3.0p23 installed
```

You can activate such a package, but the activation will fail because of the incompatible Checkmk version, and the package will get the *Enabled (inactive on this site)* state.

```
OMD[mysite]:~$ mkp list
```

Name	Version	Title	Author	Req. Version	Until
hello_world	0.3.0	Hello world!	Checkmk knowledge team	2.5.0b1	2.6.0
hello_world	0.2.5	Hello world!	Checkmk knowledge team	2.3.0b1	2.5.0

We explained the possible circumstances for choosing to install incompatible packages—i.e. with updates in distributed environments—earlier [above](#) in the corresponding Setup section. Similarly to the Setup procedure, use `mkp enable packagename version` to enable a package, or `mkp disable packagename version` to disable an existing enable.

4. Command reference

Commands for modifying and creating packages can be found in the article [MKPs for developers](#).

4.1. Management

Subcommand	Parameter	Function
add	File name of the package to be added	Makes a package available, but does not activate it yet.
enable	Name of the package (and version number, if applicable)	Activates a package for local use or for distribution to remote sites, depending on version compatibility.
enable --force-install	Name of the package (and version number, if applicable)	Activates a package even if there is no version compatibility.

Subcommand	Parameter	Function
disable	Name of the package and version number	Disables a package, which remains available in the file system.
remove	Package name and version number	Removes a previously disabled package completely.
install	File name of the package to add	This subcommand is deprecated and will be removed soon!
list	<i>none</i>	Lists all available packages and their activation state.
inspect	File name of the package to inspect	Shows information about an uninstalled MKP.
show	Name of the package (and version number if applicable)	Displays information about an available MKP.
show-all	<i>none</i>	Displays information about all available MKPs.
files	Package name (and version number if applicable)	Lists all files belonging to a package.

4.2. Updates

Subcommand	Parameter	Function
disable-outdated	<i>none</i>	Disables packages that no longer match the Checkmk version after an update.
update-active	<i>none</i>	Activate packages matching the Checkmk version after an update.

Last modified: Thu, 02 Jul 2026 12:51:12 GMT via commit [70889b0b7](#)