

# 1 Slave

[Hilfe](#)

## Cloudmin Replication

Replication allows you to synchronize configuration changes made on this Cloudmin system with one or more backup systems, so that if this master goes down one of the replicas can take over. This page allows you to select if this system is a replication master, or a source of replicated changes from another master system.

Stand-alone Cloudmin system

Replica of another system (No master yet)

host02

host01

Replicate configuration to

Replicate to selected systems after saving

Replicate system image files

# 2 Slave

[Hilfe](#)

## Cloudmin Managed Systems

Modulkonfiguration

This system is a Cloudmin replica, but is not replicating from any master system yet. No changes to managed systems or global settings are allowed.

Alle auswählen. | Select up systems. | Select Webmin systems.

Hostname	Type	OS	Status	Description
<input type="checkbox"/> host01	Master	Debian Linux	Virtuadmin (1) - 1 update	This system
<input type="checkbox"/> host02	Physical	Debian Linux	Alive	

Alle auswählen. | Select up systems. | Select Webmin systems.

# 3 Master

[Hilfe](#)

## Cloudmin Replication

Replication allows you to synchronize configuration changes made on this Cloudmin system with one or more backup systems, so that if this master goes down one of the replicas can take over. This page allows you to select if this system is a replication master, or a source of replicated changes from another master system.

Stand-alone Cloudmin system

Replica of another system (No master yet)

host01

host02

Replicate configuration to

Replicate to selected systems after saving

Replicate system image files

# 4 Master

[Modulindex](#)

## Fehler

Failed to save Cloudmin replication : The replica system host02 is not running Webmin

[Zurück zu Vorherige Seite](#)