

# Rescue System

## How do I start the Rescue System?

### Table of Contents

- [Explanation](#)
- [Start rescue mode](#)

### Explanation

Our rescue system is similar to the system you might know from the SuSE / Debian installation CDs. Here you have basic Linux commands at your disposal.

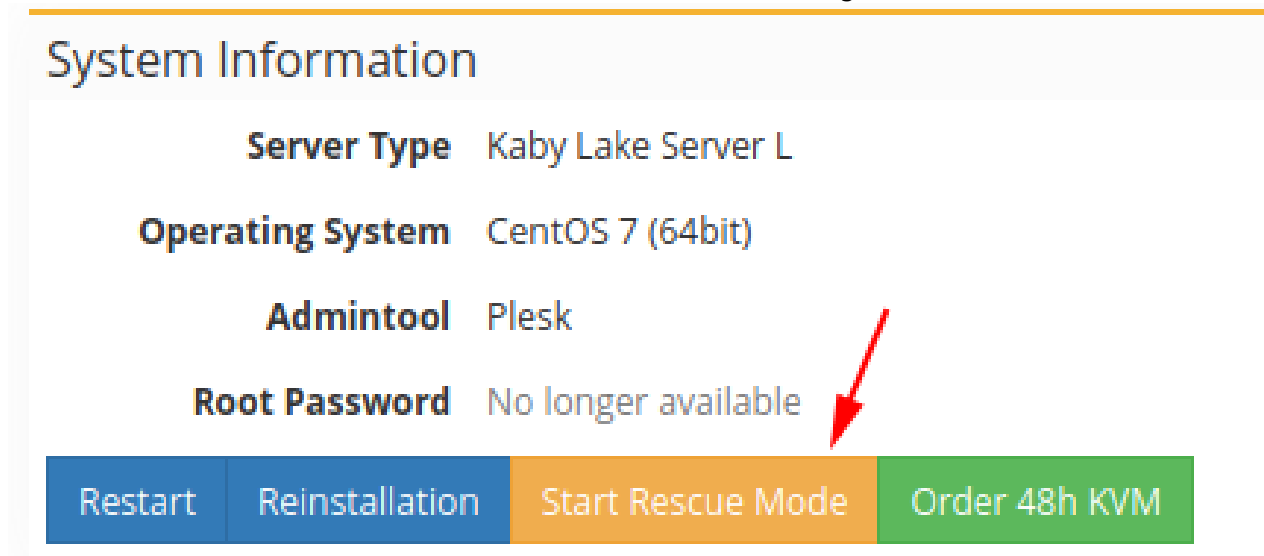
### Start rescue mode

You can start the rescue mode via the central customer management (ZKM).

### System Information

Server Type	Kaby Lake Server L
Operating System	CentOS 7 (64bit)
Admintool	Plesk
Root Password	No longer available

[Restart](#)[Reinstallation](#)[Start Rescue Mode](#)[Order 48h KVM](#)

The image shows a screenshot of a web interface for system management. At the top, there's a section titled 'System Information' with a light gray background. Below this, there's a table with four rows: 'Server Type' (Kaby Lake Server L), 'Operating System' (CentOS 7 (64bit)), 'Admintool' (Plesk), and 'Root Password' (No longer available). Below the table, there's a horizontal bar with four buttons: 'Restart' (blue), 'Reinstallation' (blue), 'Start Rescue Mode' (orange), and 'Order 48h KVM' (green). A red arrow points to the 'Start Rescue Mode' button.

After that, your server restarts and boots the rescue mode over the network. If the rescue mode was started successfully, a password is displayed.

With this password you can connect to your server and the started rescue mode via SSH.

More information on how to connect via SSH can be found [here](#).

Unique solution ID: #1465

Author: Bettina Brauer

Last update: 2021-07-12 08:23