

# 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

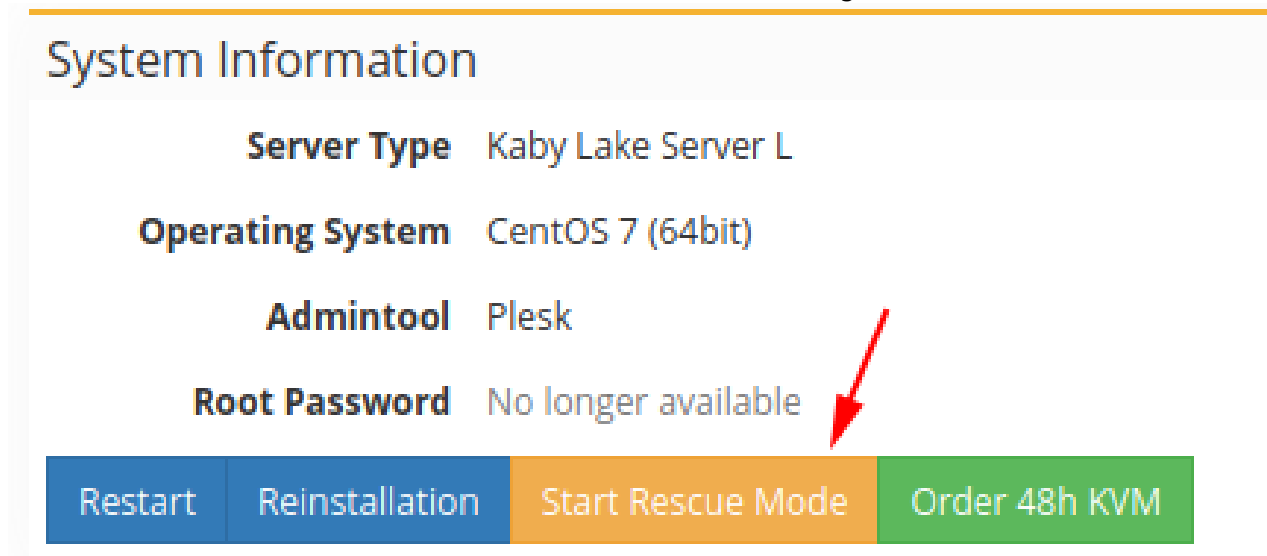
Server Type	Kaby Lake Server L
Operating System	CentOS 7 (64bit)
Admintool	Plesk
Root Password	No longer available

Restart

Reinstallation

Start Rescue Mode

Order 48h KVM

The image shows a screenshot of a web-based system management interface. 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 row of four buttons: 'Restart' (blue), 'Reinstallation' (blue), 'Start Rescue Mode' (orange), and 'Order 48h KVM' (green). A red arrow points from the right towards 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