

# Zebrix player reinstallation image with custom configuration

## Introduction

This guide is intended to describe steps to create a zebrix player reinstallation USB drive **including a custom configuration** that will be deployed on the zebrix player during the reinstallation process. A custom configuration might includes custom zebrix settings (specific zebrix server URL, custom screen resolution, watchdog settings, etc.), custom linux host file (required for customers that can't use/not allowed to use DNS server), etc.

## STEP 1: create a standard zebrix reinstallation USB drive

First you need to create a standard zebrix reinstallation USB drive. To do so, please follow the following guide: [How to create a USB drive for zebrix player reinstallation?](#)

## STEP 2: download the configuration template

3 configuration can be imported in the freshly reinstalled player :

- **zebrix.conf** : zebrix configuration file
- **hosts** : linux hosts file
- **clients.conf** : VPN client configuration (for remote management by zebrix support)

You can download the following ZIP file that contains these file that you can use and modify to your needs.



[Click here to download example\\_config\\_custom\\_usb\\_drive.zip](#)

## Steps:

1. Adjust these files to your needs
2. rename the "example" folder with the name of your specific configuration (it is generally the customer or project name that is used)
3. Move te folder containing the three files to your USB drive to the path **home > partimag**

From: <https://documentation.zebrix.net/> - **zebrix documentation**

Permanent link: [https://documentation.zebrix.net/doku.php?id=en:zebrix\\_player\\_usb\\_image\\_custom\\_configuration&rev=1633077230](https://documentation.zebrix.net/doku.php?id=en:zebrix_player_usb_image_custom_configuration&rev=1633077230)

Last update: **2021/10/01 10:33**

