# 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

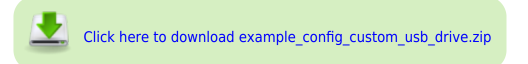
First you need to create a standard zebrix reinstallation USB drive. To do so, please follow the following guide: How to create a USB drive for zebrix player reinstallation?

## 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.



#### Steps:

- 1. Adjust these files to your needs
- 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**

Last update: 2021/10/01 en:zebrix\_player\_usb\_image\_custom\_configuration https://documentation.zebrix.net/doku.php?id=en:zebrix\_player\_usb\_image\_custom\_configuration&rev=1633077230 10:33

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

Last update: 2021/10/01 10:33

