

Rescuezilla

Izabela Czarny, Michał Kreft

17.12.2020

Plan prezentacji

Plan prezentacji:

- O Rescuezilli
- Instalacja
- Zarządzanie
- Zalety dystrybucji

O Rescuezilla

Rescuezilla jest to system pochodzący z Australii, jest odpowiedni dla początkujących użytkowników. Jego celem jest tworzenie kopii zapasowej dysku lub partycji, oraz jej przywracanie.

1. Pobieramy obraz systemu ze strony: rescuezilla.com



Like Rescuezilla? Dislike Rescuezilla?

Consider posting a review on [AlternativeTo](#) and giving the project a like! :-)

Get Rescuezilla

Follow the steps below to create a Rescuezilla USB stick that you can boot your computer from.



Getting Started

1. Download the latest live image

Download the latest 64-bit version of Rescuezilla: [rescuezilla-2.11.44bit/00vy.iso](https://rescuezilla.com/2.11.44bit/00vy.iso) (recommended).

Important: Since v2.0, Rescuezilla creates backups using the Clonezilla image format. **Backups created with Rescuezilla v2.0 or newer cannot be restored using prior versions of Rescuezilla.** Backups created with older versions of Rescuezilla can still of course be restored with v2.0 or newer.

Checkout the Rescuezilla GitHub release page for information about [what's new](#), [backwards compatibility](#), and [any bug advisories](#).

2. Write the image to a USB

You'll need to write the image to a USB drive using a program such as [balenaEtcher](#) which works on Windows, Mac and Linux. **This step will completely erase any data on your USB stick.**

3. Support Rescuezilla

Consider contributing \$1/month on the crowdfunding website [Patreon](#) so Rescuezilla can continue to be developed.

4. Reboot your computer

Rescuezilla does not run from inside Windows or any other operating system **because it is one!** You must restart your computer with the USB inserted in order to use Rescuezilla. To boot from the USB, you may need to press a key such as **F8** or **F12** while your computer is starting up.

2. Rescuezilla jest systemem przeznaczonym do bootowania z USB, więc pobieramy zalecany program do zapisu systemu na nośniku USB


The screenshot shows the homepage of the balenaEtcher website. At the top, there is a navigation bar with the text "Introducing balenaHub: an easier way to find and publish edge and IoT projects" and a button "Explore balenaHub". Below this, it says "An open source project by balena | More products". The balenaEtcher logo is prominently displayed. On the right side, there are links for "Forum", "Changelog", and "EtcherPro". The main heading is "Flash. Flawless." followed by the tagline "Flash OS images to SD cards & USB drives, safely and easily." Below this is a process flow diagram with three steps: "Select image" (with a plus icon), "Select drive" (with a drive icon), and "Flash" (with a lightning bolt icon). At the bottom, there is a green button that says "Download for Windows (64-bit)" and a version number "v1.5.112" with a link "See what's new".

3. Formatujemy USB i zapisujemy na nim system

Etcher - 9% Flashing...

balenaEtcher

While you are waiting, check out our featured project



Build your own multi-room audio system

Set up a home sound system with Airplay, Spotify and Bluetooth using a fleet of Raspberry Pis and any Hi-Fi or old stereo speakers

[View guide](#)

redobac...5.1.iso 698 MB

SMI USB... Device

Flashing... 9%

29.00 MB/s

ETA: 0m21s

Cancel

The image shows the balenaEtcher application window during the flashing process. The window title is 'Etcher - 9% Flashing...'. The main area displays a featured project for building a multi-room audio system using Raspberry Pis. On the right, the selected image is 'redobac...5.1.iso' (698 MB) and the target device is 'SMI USB... Device'. A progress bar shows the flashing is at 9% completion, with a speed of 29.00 MB/s and an estimated time to complete (ETA) of 0m21s. A 'Cancel' button is visible next to the progress bar.

Instalacja

3. Restartujemy nasz komputer z podpiętym USB, komputer powinien sam wykryć system

4. Wybieramy jedną z dostępnych 7 opcji językowych



The screenshot shows the Rescuezilla installation interface. On the left, there is a blue background with the Rescuezilla logo, which includes the text "patreon.com/rescuezilla", "Rescuezilla", and "The Swiss Army Knife of System Recovery" next to a penguin icon with an 'R' on its head. At the bottom left, the URL "patreon.com/rescuezilla" is repeated. On the right, the version and date "2.1.1 64bit 2020-12-14T091933" are displayed. Below this, a list of languages is shown: English (highlighted with a blue bar), Français, Deutsch, Español, Português (brasileiro), Polski, and Italiano. At the bottom right, a progress bar shows "7s remaining." and a footer contains the text "enter: boot, `e`: options, `c`: cmd-line".

patreon.com/rescuezilla

Rescuezilla

The Swiss Army Knife of System Recovery

2.1.1 64bit 2020-12-14T091933

English

Français

Deutsch

Español

Português (brasileiro)

Polski

Italiano

7s remaining.

enter: boot, `e`: options, `c`: cmd-line

5. Włączamy system drogą standardową



2.1.1 64bit 2020-12-14T091933

Start Rescuezilla

Graficzny tryb awaryjny

Załaduj USB do pamięci RAM

Sprawdź USB pod kątem uszkodzeń

Test RAM

patreon.com/rescuezilla

enter: boot, `e`: options, `c`: cmd-line

6. System jest gotowy do działania

Rescuezilla

patreon.com/rescuezilla

Rescuezilla

The Swiss Army Knife of System Recovery

Witamy

Wybierz opcję

W prosty sposób stwórz kopię zapasową obrazu swojego komputera lub przywróć ją całkowicie z jednego. Kliknij opcję, aby rozpocząć:



Kopia



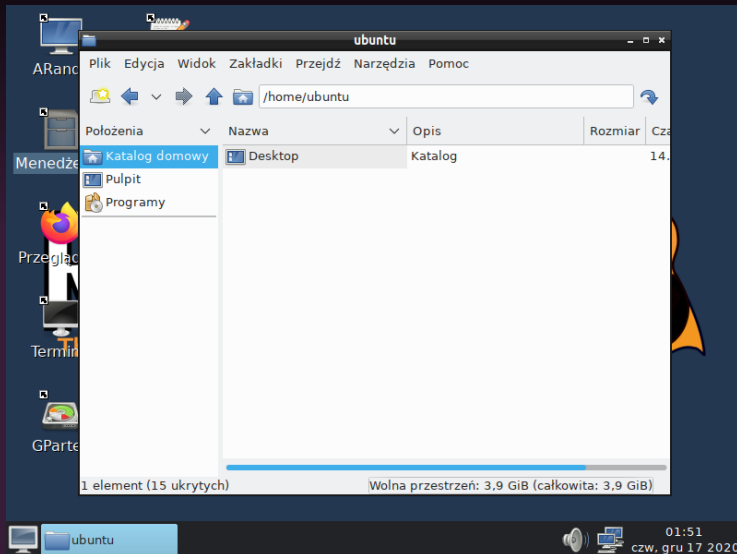
Przywróć

Rescuezilla

01:38
czw, gru 17 2020

Zarządzanie

System posiada graficzny menadżer plików gdybyśmy chcieli szybko przenieść pliki z różnych dysków



Zarządzanie

Podstawowo jest zainstalowana przeglądarka w celu szybkiego dostępu do internetu



The screenshot shows a Mozilla Firefox browser window with the title "Easy disk imaging | Rescuezilla — Mozilla Firefox". The address bar shows the URL "https://rescuezilla.com/?v=2.1.1". The website header includes navigation links: "about", "features", "download", "help", and "sponsor". The main heading is "Rescuezilla" in a large, bold, white font, with "patreon.com/rescuezilla" in smaller text above it. To the right of the heading is the Rescuezilla logo, a penguin wearing an orange hat with a white "R". Below the heading is the tagline "The Swiss Army Knife of System Recovery". A prominent orange banner contains the text "Like Rescuezilla? Dislike Rescuezilla?" and "Consider posting a review on AlternativeTo and giving the project a like! :-)". Below this is a section titled "Disk imaging for all" in blue. The text describes Rescuezilla as an easy-to-use disk imaging application compatible with Clonezilla, and explains that disk imaging creates a backup of the hard drive which can be restored to the exact state it was in when the snapshot was taken. The browser's taskbar at the bottom shows the "Easy disk ima..." application, system icons for volume and network, and the system clock showing "01:53" on "czw, gru 17 2020".

Specyficzne cechy dystrybucji

- Nie potrzeba instalacji
- Łatwy i szybki w użyciu
- Działa z większością systemów: Linux, Mac i Windows
- Łatwy dostęp do internetu
- Działa bez licencji
- Możliwość odzyskania usuniętych plików
- Dostępny w wielu językach
- Zużywa minimalną ilość zasobów