







Europe Aid/132517/D/SER/Multi

Monitoring for Environment and Security in Africa (MESA)

CONTRACT NO. EDF 2013/315-947

eStation 2.0

Create a Live USB key with gparted, Clonezilla or eStation 2.0 **Technical Note**

March 2015

Date: //

Ref: MESA/DOC/eStation/...

























Abstract / Résumé

This document provides guidelines for the installation of the PyCharm on computer.

	Name	Position	
Prepared by	Marco Clerici	JRC-EC responsible for MESA	
Contributions/Reviews by Simona Oancea		JRC-EC RS Expert for MESA	
	Jurriaan van't Klooster	JRC-EC developer for MESA	

Details	Date
Version 1.0	March 2015

Contents

1. INT	RODUCTION	1
1 1	SCOPE OF THE DOCUMENT	1
	APPLICABLE AND REFERENCE DOCUMENTS	
	FATE A LIVE USB KEY WITH GPARTED	

ACRONYMS and DEFINITIONS

AMESD	African Monitoring of Environment for Sustainable Development	
ACMAD	African Centre of Meteorological Applications for Development	
AGRHYMET	Centre Régional de Formation et d'Application en Agrométéorologie et	
	Hydrologie Opérationnelle	
AU	African Union	
BDMS	Botswana Department of Meteorological Services	
CICOS	Commission Internationale du Bassin Congo-Oubagui-Sangha	
CWG	The MESA Continentalisation Working Group	
EO	Earth Observation	
EUMETSAT	European Organisation for the Exploitation of Meteorological Satellites	
EUMETCast	EUMETSAT's primary dissemination mechanism for the near real-time delivery	
	of satellite data and products	
FTP	File Transfer Protocol	
GIS	Geographical Information System	
IOC	Indian Ocean Commission	
JRC	Joint Research Centre of the European Commission	
MESA	Monitoring for Environment and Security in Africa	
MOI	Mauritius Oceanography Institute	
REC	Regional Economic Communities	
RIC	Regional Implementation Centre	
TA	Technical Assistance	
TAT	Technical Assistance Team	
THEMA	Regional and Continental Thematic Actions	

1. Introduction

1.1 SCOPE OF THE DOCUMENT

This document describes how to create a 'Live-USB' key, in order to run a specific application (gparted or Clonezilla) or have the eStation 2.0 (or similar) running from the USB.

1.2 APPLICABLE AND REFERENCE DOCUMENTS

Id	Title	Date	Reference
RD-1	GNOME Partition Editor home Page		http://gparted.org/
RD-2	Clonezilla home Page		http://clonezilla.org/
RD-3	How to create a Gparted USB Key		http://gparted.org/liveusb.php
RD-4	How to create a Clonezilla USB Key		http://clonezilla.org/liveusb.php

Table 1: Reference documents

2. CREATE A LIVE USB KEY WITH GPARTED

Gparted is a free partition editor with a nice and simple UI for managing partitions (see. RD-1). It can be run from Linux machine (e.g. the installation of the eStation 2.0) or from an USB Key. The following instructions for creating a live USB key with gparted (e.g. to resize the system disk of your machine) are copied from RD-3 on May 2015, and the **Windows Method B: Manual** is selected.

- 1. Download the Gparted Live zip file (http://gparted.org/download.php).
- 2. If you already have a partition of at least 200 MB in size on your USB flash drive formatted with a FAT file system then skip to the next step (3). Otherwise create at least a 200 MB partition on your USB flash drive and format it with a FAT16 or FAT32 file system. Do not forget to set the 'boot' flag of the partition.
- 3. Extract all the contents of the zip file to FAT16/FAT32 partition on your USB flash drive. Keep the directory architecture, for example, file "GPL" should be in the USB flash drive's top directory (e.g. G:\GPL).
- 4. Browse to your USB flash drive and as an administrator, click the makeboot.bat in the dir utils\win32\. WARNING! Makeboot.bat must be run from your USB flash drive.
- 5. Follow the on-screen instructions.(PS: The above description is modified from: http://www.pendrivelinux.com/2007/01/02/all-in-one-usb-dsl. Thanks to PDLA from http://pendrivelinux.com).

Then, you can run the Gparted tool from the USB key, by entering the boot menu (normally F12).

3. CREATE A LIVE USB KEY WITH CLONEZILLA

Gparted is a free partition editor with a nice and simple UI for managing partitions (see. RD-1). It can be run from Linux machine (e.g. the installation of the eStation 2.0) or from an USB Key. The following instructions for creating a live USB key with gparted (e.g. to resize the system disk of your machine) are copied from RD-3 on May 2015, and the **Windows Method B: Manual** is selected.

- 6. Download the Gparted Live zip file (http://gparted.org/download.php).
- 7. If you already have a partition of at least 200 MB in size on your USB flash drive formatted with a FAT file system then skip to the next step (3). Otherwise create at least a 200 MB partition on your USB flash drive and format it with a FAT16 or FAT32 file system. Do not forget to set the 'boot' flag of the partition.
- 8. Extract all the contents of the zip file to FAT16/FAT32 partition on your USB flash drive. Keep the directory architecture, for example, file "GPL" should be in the USB flash drive's top directory (e.g. G:\GPL).
- 9. Browse to your USB flash drive and as an administrator, click the makeboot.bat in the dir utils\win32\. WARNING! Makeboot.bat must be run from your USB flash drive.
- 10. Follow the on-screen instructions.(PS: The above description is modified from: http://www.pendrivelinux.com/2007/01/02/all-in-one-usb-dsl. Thanks to PDLA from http://pendrivelinux.com).

Then, you can run the Gparted tool from the USB key, by entering the boot menu (normally F12).

4.	CREATE A LIVE USB KEY WITH ESTATION 2.0