# Kerio Control Box USB Tools

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## 1 USB Tools for Kerio Control Box

*Kerio Technologies* provides a set of tools for solutions in situations where it is not possible to connect to *Kerio Control Box* via network and administer it via the *Kerio Control Administration* web interface:

- Recovery of a forgotten administration password,
- Recovery of the default configuration (factory settings),
- Updates for the Kerio Control Box device system,
- Complete recovery of the device system (for case where even the default configuration cannot be recovered).
- Diagnostic tool (for case that even attempts for complete device system recovery fail).

These tools are designed for use from a USB flashdisk. Therefore, they are called *USB Tools*. For complete system recovery a USB flasdisk with capacity of at least 1 GB is required, for other tools capacity of 256 MB will do.

All USB tools are designed for a single use. The main reason for this measure is to avoid unexpected repetition of the operation upon the next restart in case that the flashdisk has not been dismounted. This implies that once you perform the operation, the disk content cannot be used again and the files can be removed (the case of complete system recovery is a bit more complicated — for details, see section 5).

#### **Additional Information**

This document describes only how to use USB tools. For in-depth information on the product configuration, see the Administrator's Guide.

Should any issue arise (e.g. if *Kerio Control Box* fails to work even after the complete system recovery) please contact our technical support.

# 2 Administration password recovery

Forgotten administration password can be recovered by using file kerio-control-password-reset.

Please follow these instructions:

- 1. Mount the USB flashdisk to your computer.
- 2. Make sure that only one fragment with file system *FAT16* or *FAT32* (*VFAT*) is created on the flashdisk. The USB disk must not be formatted by file system *NTFS* or *ext2* / *ext4*.
- 3. Save file kerio-control-password-reset to the flashdisk.
- 4. Switch off Kerio Control Box.
- 5. Plug the USB flashdisk into one of the USB ports of your Kerio Control Box.
- 6. Switch on Kerio Control Box.
- 7. In your web browser, open the *Kerio Control Administration* interface.
- 8. Activation wizard opens in the browser. As the product has already been activated, the wizard will require a new administration password.
- 9. Now you can login as user admin with a new password.

# 3 Restoring default configuration

Factory settings of *Kerio Control Box* can be recovered by using file kerio-control-factory-reset.

Factory settings recovery includes removal of all configuration data including activation and the statistics database.

Please follow these instructions:

- 1. Mount the USB flashdisk to your computer.
- 2. Make sure that only one fragment with file system *FAT16* or *FAT32* (*VFAT*) is created on the flashdisk. The USB disk must not be formatted by file system *NTFS* or *ext2* / *ext3* / *ext4*.
- 3. Save file kerio-control-factory-reset to the flashdisk.
- 4. Switch off Kerio Control Box.
- 5. Plug the USB flashdisk into one of the USB ports of your *Kerio Control Box*.
- 6. Switch on Kerio Control Box.

- 7. For factory settings recovery to take effect, *Kerio Control Box* will be restarted automatically.
- 8. Make sure that automatic DHCP configuration is set on your network interface. IP address 10.10.11 should be assigned to your computer.
- 9. In your web browser, enter the following URL:

```
https://10.10.10.1:4081/admin
```

10. Activate the product, login to the product administration and configure *Kerio Control Box* as needed.

# 4 System update

In case that it is for any reason not possible or desired to update it via the *Kerio Control Administration* web interface, *Kerio Control Box* can be updated from a USB flashdisk.

For this purpose, file kerio-control-usbupgrade is used.

Please follow these instructions:

- 1. Mount the USB flashdisk to your computer.
- 2. Make sure that only one fragment with file system *FAT16* or *FAT32* (*VFAT*) is created on the flashdisk. The USB disk must not be formatted by file system *NTFS* or *ext2* / *ext3* / *ext4*.
- 3. Save file kerio-control-usbupgrade to the flashdisk.
- 4. Switch off Kerio Control Box.
- 5. Plug the USB flashdisk into one of the USB ports of your Kerio Control Box.
- 6. Switch on Kerio Control Box.
- 7. The system of the *Kerio Control Box* device will be automatically updated. All settings and data will be kept.

# 5 Complete system recovery

The *Kerio Control Box* system can be completely recovered by using file kerio-control-rescue. Within the system recovery, all configuration data including activation and the statistics database will be completely rewritten. Therefore the device will have to be reactivated and reconfigured for further use.

## Warning:

Before applying complete system recovery, it is highly recommended to retest connection to *Kerio Control Box* after attempting for restore of the factory settings.

## Preparing flashdisk for system recovery

For complete system recovery, *Kerio Control Box* first needs to introduce operating system from USB disk. File kerio-control-rescue is an image of an installation disk and must be saved directly on the physical device (similarly as in case of burning ISO images on CD). Please follow the instructions according to your client system.

#### **Microsoft Windows**

- 1. Mount the USB flashdisk to your computer. If necessary, back up files saved on the disk. The flashdisk data will be rewritten completely!
- 2. Download and unpack Image Writer (it does not require installation).
- 3. Download file kerio-control-rescue.
- 4. In application *Image Writer*, look up this file, select your flashdisk and click on *Write*.
- 5. Remove the disk securely and unplug it from your computer.

#### Linux

- 1. Mount the USB flashdisk to your computer. If necessary, back up files saved on the disk. The flashdisk data will be rewritten completely!
- 2. Download file kerio-control-rescue.
- 3. Run the terminal (console) in the super-user mode (e.g. using the su or sudo -s commands based on your Linux distribution).
- 4. Use command fdisk -1 to detect the USB flashdisk name (e.g. /dev/sdb).
- 5. Save file kerio-control-rescue on this device by using the following command:

```
dd if=rescue.img of=/dev/sdx bs=1M
```

Replace string rescue.img by the real file name and /dev/sdx by the real device. It is necessary to enter the physical device (e.g. /dev/sdx), not only a fragment (e.g. /dev/sdx1).

- 6. Use command sync to guarantee finishing of all disk operations.
- 7. Unplug the USB disk from your computer.

#### Mac OS X

- 1. Mount the USB flashdisk to your computer. If necessary, back up files saved on the disk. The flashdisk data will be rewritten completely!
- 2. Download file kerio-control-rescue.
- 3. Run the terminal (*Applications*  $\rightarrow$  *Utilities*  $\rightarrow$  *Terminal*).
- 4. Use command sudo diskutil list to detect the USB flashdisk name (e.g. /dev/diskX or /dev/DiskY watch the letter case).
- 5. Use command sudo diskutil unmountDisk /dev/diskX to unmount the disk.
- 6. Save file kerio-control-rescue on the USB disk by using the following command:
  - sudo dd if=rescue.img of=/dev/disk1 bs=1m

Replace string rescue.img by the real file name and /dev/diskX by the real device.

7. Unplug the USB disk from your computer.

# Kerio Control Box device system recovery

- 1. Switch off Kerio Control Box.
- 2. Plug the USB flashdisk into one of the USB ports of your Kerio Control Box.
- 3. Switch on Kerio Control Box.
- 4. Make sure that automatic DHCP configuration is set on your network interface. IP address 10.10.11 should be assigned to your computer.
- 5. In your web browser, enter the following URL:

```
https://10.10.10.1:4081/admin
```

6. Activate the product, login to the product administration and configure *Kerio Control Box* as needed.

# Recovering USB flashdisk for further use

Special partitions are now created on the USB flashdisk and part of the space is unused. To reuse the disk again as an external disk for other purposes, remove all disk partitions, create one or more new partitions and reformat the disk by an appropriate file system.

Please follow the instructions according to your client system.

#### **Microsoft Windows**

- 1. Run the Command Line.
- 2. Enter command diskpart. On *Windows Vista* and *Windows 7* confirmation of running the application under administration account can be required.
- 3. Use command list disk to show the list and look up the number of the physical disk.
- 4. Enter command select disk 8 (replace number 8 by the number of the corresponding disk).
- 5. Use command clean to remove all created partitions.
- 6. Create a new disk partition by using the following commands, as listed:

```
select partition 1

format fs=fat32 label="USB Flash"

exit
```

create partition primary

#### Linux

Use graphical tool *GParted* or command fdisk.

#### Mac OS X

Use system tool *Disk Utility* (*Application*  $\rightarrow$  *Utilities*  $\rightarrow$  *Disk Utility*).

# 6 Diagnostic tool

If running of *Kerio Control Box* by the above-mentioned methods fails, it is possible to use a special diagnostic tool which elicits crucial information for the *Kerio Technologies* technical support. For this option, download and use file kerio-control-usbdiag.

## Creating diagnostic flashdisk

File kerio-control-usbdiag is an image of an installation disk and must be saved directly on the physical device (similarly as in case of burning ISO images on CD). Please follow the instructions according to your client system.

#### **Microsoft Windows**

- 1. Mount the USB flashdisk to your computer. If necessary, back up files saved on the disk. The flashdisk data will be rewritten completely!
- 2. Download and unpack Image Writer (it does not require installation).
- 3. Download file kerio-control-usbdiag.
- 4. In application *Image Writer*, look up this file, select your flashdisk and click on *Write*.
- 5. Remove the disk securely and unplug it from your computer.

#### Linux

- 1. Mount the USB flashdisk to your computer. If necessary, back up files saved on the disk. The flashdisk data will be rewritten completely!
- 2. Download file kerio-control-usbdiag.
- 3. Run the terminal (console).
- 4. Use command sudo fdisk -1 to detect the USB flashdisk name (e.g. /dev/sdb).
- 5. Save file kerio-control-usbdiag on this device by using the following command:
  - sudo dd if=usbdiag.img of=/dev/sdx bs=1M
  - Replace string usbdiag.img by the real file name and /dev/sdx by the real device. It is necessary to enter the physical device (e.g. /dev/sdx), not only a fragment (e.g. /dev/sdx1).
- 6. Use command sudo sync to guarantee finishing of all disk operations.
- 7. Unplug the USB disk from your computer.

#### Mac OS X

- 1. Mount the USB flashdisk to your computer. If necessary, back up files saved on the disk. The flashdisk data will be rewritten completely!
- 2. Download file kerio-control-usbdiag.
- 3. Run the terminal (*Applications*  $\rightarrow$  *Utilities*  $\rightarrow$  *Terminal*).

- 4. Use command sudo diskutil list to detect the USB flashdisk name (e.g. /dev/diskX or /dev/DiskY watch the letter case).
- 5. Use command sudo diskutil unmountDisk /dev/diskX to unmount the disk.
- 6. Save file kerio-control-usbdiag on the USB disk by using the following command: sudo dd if=usbdiag.img of=/dev/disk1 bs=1m Replace string usbdiag.img by the real file name and /dev/diskX by the real device.
- 7. Unplug the USB disk from your computer.

## Using diagnostic flashdisk

- 1. Switch off Kerio Control Box.
- 2. Plug the USB flashdisk into one of the USB ports of your Kerio Control Box.
- 3. Switch on Kerio Control Box.
- 4. Approximately after two minutes *Kerio Control Box* beeps three times. This means that the operating system has been introduced and the diagnostic test has just been started. If the device does not beep within the following 10 minutes, the test has failed. In such case switch off the device, unplug the USB flashdisk and send diagnostic information the *Kerio Technologies* technical support (see below).
- 5. The diagnostic test should run for about 60 minutes. Once the test is finished, *Kerio Control Box* starts beeping every 30 seconds.
- 6. Switch off Kerio Control Box and unplug the USB flashdisk.

## Test results processing

Plug the USB flashdisk to your computer again. There is a partition called *UsbDiag* on the disk. This partition includes the file with test results.

Please send this file to the *Kerio Technologies* technical support and possibly provide a description of the non-standard behavior of your *Kerio Control Box*.

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Please follow the instructions according to your client system.

# **Microsoft Windows**

- 1. Run the Command Line.
- 2. Enter command diskpart. On *Windows Vista* and *Windows 7* confirmation of running the application under administration account can be required.

- 3. Use command list disk to show the list and look up the number of the physical disk.
- 4. Enter command select disk 8 (replace number 8 by the number of the corresponding disk).
- 5. Use command clean to remove all created partitions.
- 6. Create a new disk partition by using the following commands, as listed:

```
create partition primary
select partition 1
format fs=fat32 label="USB Flash"
exit
```

#### Linux

Use graphical tool *GParted* or command fdisk.

#### Mac OS X

Use system tool *Disk Utility* (*Application*  $\rightarrow$  *Utilities*  $\rightarrow$  *Disk Utility*).

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