

Muftasoft Continuous Extreme Delta Documentation.

Version Date : 17 May 2023

Configuration file name is /etc/atrc/continuous_extreme_delta.configuration

Example contents of configuration file :

```
all=false
harddisk=true
device_is_file=false
device_name=/dev/loop8
tracking_file_name=/root/tracking.4
destination_directory_name=/tmp
```

If the file or device to be copied is a block device then these two settings are required

```
device_is_file=false
harddisk=true
```

To select which block device or file is to be copied, it is specified in the entry

```
device_name=/dev/loop8
```

You can specify a file or a device type file in this entry.

The file which shall record what has happened so far is called the tracking file.

This is specified by the entry

```
tracking_file_name=/root/tracking.4
```

The destination is supposed to be a directory because multiple files shall be created.

The destination should be an empty directory preferably used only for this purpose so that it is easy to concatenate the resulting files. (via the cat program)

The directory should exist before the program is started because the program shall not make it.

This behavior can change in the future as needed by the users.

The directory can be an NFS remote directory to allow moving the backup files onto another machine.

```
destination_directory_name=/tmp
```

Command line options

Usage :

```
muftasoft_continuous_extreme_delta --device-name device_of_file_to_copy  
--tracking_file_name file_name_for_tracking_changes ( does not have to exist )  
--destination_directory_name directory_for_storing_the_changed_parts ( has to exist and be writable )
```

For any questions and support refer to the shareware licensing agreement.

Contact : software@atrc.net.pk

Contact page : http://atrc.net.pk/dokuwiki/doku.php?id=atrc_website:contact

Muftasoft shareware agreement :

http://atrc.net.pk/dokuwiki/doku.php?id=products:muftasoft_shareware_agreement