

ChaOS - TNT 1.0

Official Documentation

Contents

[0 Overview 3](#_Toc130224779)

[0.0 Commands 4](#_Toc130224780)

[0.0.0 CMD create 4](#_Toc130224781)

[0.0.1 CMD read 4](#_Toc130224782)

[0.0.2 CMD delete 4](#_Toc130224783)

# 0 Overview

As the name implies, ChaOS’s source code is incredibly chaotic and inconsistent. The main procedure of the program goes as follows:

Upon startup, the user is presented a login prompt in the console. After successful login, command\_prompt() is called:

This is the main interface throughout the whole program, comparable to other text-based UIs like DOS.

A:/Users/kaf221122>

From now on, the user is free to execute commands (see chapter [1.1 Commands](#_1.1_Commands) for more information.)

## 0.0 Commands

The following commands are implemented in ChaOS so far:

### 0.0.0 CMD create

Is used to create files, directories and other users. Can be used with the keyword cr.

**Syntax:**

File creation:

cr f <filename>

Dir creation:

cr d <dirname> (<access\_permission>)

User creation:

cr u

### 0.0.1 CMD read

Is used for read-only display of txts. Also shows meta information like creator, time of creation and ChaOS version. Can be used with the keyword rd.

**Syntax:**

rd f <filename>

### 0.0.2 CMD delete

Is used for moving files and directories into the recycling bin (given the source location was in a non-system directory lime A: or A:/Users). Users can be deleted to, but will face immediate termination, not a recycling bin. Can be used with the keyword del.

**Syntax:**

File deletion:

del f <filename>

Dir deletion:

del d <dirname>

User deletion:

del u <username>