Little Benchmark: HDD \LaTeX 2

Author: Łukasz Buśko License: General Public Licens Home: https://str0g.wordpress.com Copyright ©2010-2011 Łukasz Buśko

Version.: 0.7.8

September 15, 2010

Road M	_

Little Benchmark: HDD

Contents

1	License	3
2	Requirements	3
3	Installation 3.1 Linux 3.2 Windows	3 3
4	Configuration	3
5	Know issue	4

License

1

Little Benchmark: HDD

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

2 Requirements

Operating system: Linux, Windows XP or newer Library.:libboost 1.40, libraryto++ 5.6.0-5

3 Installation

3.1 Linux

Open terminal:

\$ cd .../Littel_Benchmark/HDD

\$./configure

 $\$ make && make test && make install && make clean

3.2 Windows

Windows port will be done latter.

4 Configuration

Configuration file is in "user home directory"/.littlebenchmark/hdd To get information what options can be specified run program with -h option.

Little Benchmark: HDD Read Me

5 Know issue

Before appalling any solution in Linux run terminal session ctrl+alt+F1 and login with root privilege, in order to avoid any sort of problems! After applying solution check if you can login in other terminal session and unlock lock screen.

Before applying any solution on WinCrap prey and backup important data.

```
Linux Memory lick caused by bug in pwd.h library
                                                                   12 records in
                                                                   worst
                                                                           case
#include <pwd.h> /*12 records lost*/
                                                                   scenario can
struct passwd *pw;
                                                                   take
                                                                           max
                                                                   8192 bytes,
Solution: line 7-9 word "compat" have to be replaced with "files"
                                                                   libc-freeres
                                                                   won't
                                                                            do
lukasz@lukasz-compal:~$ cat -n /etc/nsswitch.conf
                                                                   the job so
     1 # /etc/nsswitch.conf
                                                                   please apply
     2 #
                                                                   solution
     3 # Example configuration of GNU Name Service Switch functionality.
     4 # If you have the 'glibc-doc-reference' and 'info' packages installed, try:
     5 # 'info libc "Name Service Switch"' for information about this file.
     6
     7 passwd:
                        compat
     8 group:
                        compat
     9 shadow:
                        compat
    10
    11 hosts:
                        files mdns4_minimal [NOTFOUND=return] dns mdns4
                        files
    12 networks:
    13
    14 protocols:
                        db files
                        db files
    15 services:
    16 ethers:
                        db files
    17 rpc:
                        db files
    18
    19 netgroup:
                        nis
```