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TITLE:

DESIGN OF MULTIBOOT DRIVE USING BART-PE AND BCD FILE

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 **ABSTRACT**

*The design and configuration of MULTI-BOOT windows BART - Pre-Installation Environment (BART-PE) bootable CD and Flash drive bootable disks below was achieved using BCD file which seek to help in solving the recurrent cases of loss of documents and files when A PC has been attacked by dangerous virus or that the system could no longer boot to window. This design and configuration is purely for installation, maintenance and repair purpose. MULTI-BOOT windows comprising of windows 8, windows 7 and window vista. BART-PE bootable CD used for files and document recovery during emergency cases when a PC cannot boot to windows. Flash drive bootable disks to enable access to a PC that cannot boot to window it`s DOS command prompt to recover files and document. What this research work seek to solve, is to enable the individual computer or the company server that may have been hit by this virus attack, should be able to get all their document and files in one piece without losing any, Despite the system is not able to boot to windows. The Bart PE disk that has been programmed will enable this function to be executed.*

*This is a designed program that is capable of creating its own window in order to provide access to the system drives and folders so as to enable copying those vital documents without losing any of them.*

***Keywords***: *BART-PE, Windows, Virus, BCD FILE Boot Configuration Data file*

INTRODUCTION

Today's enterprise networks are distributed to different geographical locations, and applications are more centrally located. Every company’s data is most valuable asset and must be treated as such. With the ever growing number of malicious threats; such as Viruses, Spyware and Hackers, it has become mandatory to protect oneself against them. The most powerful way for communication and data transfer is Internet; and because the speed of internet does increase day by day, people can transfer large amount of data within few minutes from one location to another location worldwide.

Computers are used extensively to process the data and to provide information for decision making; therefore it is necessary to control its use. Due to organizational cost of data loss, cost of incorrect decision making, and value of computer software, hardware organisations suffer a major loss therefore the integrity of data and information must be maintained there are thousands of different viruses these days which improve every day. From these virus, performance of computer goes slowly, entire disk will be crashed, programs are modified and more.

 INFORMATION ABOUT VIRUS

A computer virus is self-replicating program containing code that explicitly copies itself which then that can infect other programs by modifying them or their environment [1]. Harmful program code refers to any part of programmed code which adds any sort of functionality against the specification. [2] A virus is a program which is able to replicate with little or no user intervention, and the replicated program(s) are able to replicate further. [4] Malicious software or malware for short, are “programs intentionally designed to perform some unauthorized – often harmful or undesirable act." Malware is a generic term and is used to describe many types of malicious software, such as viruses and worms. A typical structure of a computer virus contains three subroutines. The first subroutine which infects executable is responsible for finding available executable files and infecting them by copying its code into them. The subroutine do-damage, also known as the payload of the virus, is the code responsible for delivering the malicious part of the virus. The last subroutine, trigger-pulled, checks if the desired conditions are met in order

LITERATURE REVIEW

A virus is basically an unknown software/program which can create a harmful effect and accessing an unauthorized output for our computer. Now a day computer virus became a big issue for us.

Aboobucker (2017), stated that it is very important to prevent the virus attack and also follow some prevent mechanism through it.

Joseph (1998), mentioned in his research that the main part of virus is the block of code/program or set of instruction that execute when it spreads itself from one file to another file and sometime somewhere network to network that’s why we call it as self-replicating software. In our computer different kind of viruses which are already there in the computer mainly take place in memory. When we shut down computer it may remove but not permanently, maximum of those virus are stay there. There are some well-known techniques for destructing viruses from the computer system.

 Bhaskar V., and Prof. Milind. J,.(2015) mentioned in their research paper that in the era of internet hackers are very active on their way and computer virus takes some dangerous updated version like-worm, Trojan horse, spam etc.

Jeffery H., and Jennifer S., Stated that computer virus may exist in different way for creating problem. So some virus awareness is also needed. Users must have some knowledge about hoe simple virus can cure, how they remove from their P.C.’s.

(Roshan K., mentioned that virus is make our machine less potential and fall it under risky situation. For that reason student are afraid with this topic. so, user have to grow attention on this topic as well as gather some knowledge for give a safe state to his/her own computer .

5.

HISTORY OF COMPUTER VIRUS

Here shows some virus creation history from year 2004 to 2010.The table focus that every year how much Virus is created [12].

**Table 1 : Total of number of Virus yyyyyyYearyeVirusVirus**



Chart 1: Total no of Viruses (Year wise)

|  |  |  |
| --- | --- | --- |
|  |  |  |



Table 2: Comparison of Viruses

|  |  |  |  |
| --- | --- | --- | --- |
| Virus | Type | Isolation date | Notes |
| 1260  | DOS  | 1990  | First Virus to use Encryption  |
| 5lo  | DOS  | 1992-10  | Infects .EXE files only  |
| Acid  | DOS,Windows 95, 98 | 1992  | Infects COM files.  |
| ANTI  | Classic Mac OS | 1989-02  | First MAC OS Virus.  |
| Autostart | Classic Mac OS | 1998 |  |
| Christmas Tree  |  | 1987-12  |  |
| Form  | DOS  | 1990  | Common Boot Virus  |
| I Love You  | Microsoft | 2000-05-05 | It is a worm, attacking 10 Millions of Windows PCs.  |
| Kama Sutra  |  | 2006-01-16 | It is designed to destroy some common files like-Word, Excel, Ppt etc.  |
| Pikachu Virus  |  | 2000-06-28 | First Virus which is created only for Children.  |
| Fun  | Windows | 2008 | In Windows OS it registered itself then sent mail with spreading attachments in Outlook Express.  |

TYPES OF COMPUTER VIRUS

Resident Viruses: It installs them into the systems memory and gets working when the O.S. runs and create some unauthorized issue for all the files as then opened. It hides in the RAM and if the malicious code is not executed it stays there.\* E.g.:-Randex, Direct action viruses: It comes into action when a file containing the virus is executed. E.g.:-Vienna Virus Overwrite Viruses: it removes any information which is contained in the files .It furnish them partially or totally useless once they have been infected. E.g.:-Trojan reboot

Boot Sector Viruses: It affects the boot sector part of a Hard Disk. It is also called the “Master Boot Sector Virus”.

E.g.:- Polyboot.b

Macros Viruses: It affects files which are created using application and certain programs like .doc, .put, .xls etc. Macro Virus hides in documents and spreads via E-mail and network connectivity.

FAT Virus: It is basically used to attacks the file information location of file’s expandable space. The FAT virus execute like an index, it keeps track of all information where hard Drive materials are stored [12].

E.g.:- Link Virus

Multi Variant (Partite) Virus: - It comes in computer systems from different resources and gets. The chance of unauthorized access power but it does not

 Infects on hard disk.

Trojan Horses:-A Trojan or Trojan horse is a duplicate type of malware which is performed for

Fetching purposes but takes the facilities of unauthorized access to the user’s computer system

.

\*The term comes from the “Trojan horse story in Greek Mythology” because Trojan horses created a form of social engineering which presents themselves as a unique gifts in order

**RESEARCH METHODOLOGY**

The bcd file is used by bios to boot image into the computer.

The bcd file is also used to load windows vista,window 7 and window 8 boot images and setup.The bcd file used in conjunction with windows boot manager file “bootmgr”to load boot images and it can also be used in conjunction with window xp boot manager file “ntlr” to load windows xp boot image.

The bcd file is configured separately for window 8, window 7 and window vista.however,bcd file can be created and configured for MULTIBOOT purposes.we are going to configure a bcd file that will load windows 8 setup, windows 7 and windows vista. Setup. All from one usb hard drive.

The application that is used to create and configure bcd file is bcdedith.The bcd file must be created and configured in a boot folder.

**CREATING MULTIBOOT BCD FILE**

The bcd file s created in three sections.

A .Boot manager

B. Ramdisk option

C. Application OSloader

**CREATING BOOT MANAGER**

bcdedith /createstore c:\boot\bcd

bcdedith /store c:\boot\bcd /create{bootmgr}

bcdedith /store c:\boot\bcd /set {bootmgr} description “boot manager”

bcdedith/store c:\boot\bcd /set {bootmgr} device boot

bcdedith/store c:\boot\bcd /set {bootmgr} timeout 30

**CREATING RAMDISK OPTION**

bcdedith /store c:\bcd /create /device [a ramdisk \_guid is created]

A guid is a unique number to represent an object.

Bcdedith /store c:\boot\bcd /set {ramdisk\_guid} ramdisksdevice boot

Bcdedith /store c:\boot\bcd /set {ramdisk\_guid} ramdiskdipath

\boot\ boot.sdi {for windows 8}

\boot2\ boot.sdi {for windows 7}

\boot3\boot.sdi {for window cista}

**CREATING APPLICATION OSLOADER**

**WINDOWS 8**

bcdedith /store c:\boot\bcd /create /application osloader {a guid is created}

bcdedith /store c:\boot\bcd /set{guid} systemroot \windows

bcdedith /store c:\boot\bcd /set{guid} custom:250000c2 1

bcdedith /store c:\boot\bcd /set{guid} detecthal yes

bcdedith /store c:\boot\bcd /set{guid}} winpe yes

bcdedith /store c:\boot\bcd /set{guid} ems No

bcdedith /store c:\boot\bcd /set{guid} path \window\system32\boot\winloader.exe

bcdedith /store c:\boot\bcd /set{guid} device ramdisk=[boot]\sources\boot.win,{ramdisk\_guid}

bcdedith /store c:\boot\bcd /set {guid} osdevice ramdisk=[boot]\sources\boot.win,{ramdisk.guid}

bcdedith /store c:\boot\bcd /set {guid} description “window 8 setup”

bcdedith /store c:\boot\bcd /displayorder {guid} /addlast

**WINDOWS 7**

bcdedith /store c:\boot\bcd /create /application osloader {a guid is created}

bcdedith /store c:\boot\bcd /set{guid} systemroot \windows

bcdedith /store c:\boot\bcd /set{guid} detecthal yes

bcdedith /store c:\boot\bcd /set{guid}} winpe yes

bcdedith /store c:\boot\bcd /set{guid} ems Yes

bcdedith /store c:\boot\bcd /set{guid} path \window\system32\boot\winloader.exe

bcdedith /store c:\boot\bcd /set{guid} device ramdisk=[boot]\sources2\boot.win,{ramdisk\_guid}

bcdedith /store c:\boot\bcd /set {guid} osdevice ramdisk=[boot]\sources2\boot.win,{ramdisk.guid}

bcdedith /store c:\boot\bcd /set {guid} description “window 7 setup”

bcdedith /store c:\boot\bcd /displayorder {guid} /addlast

**WINDOWS VISTA**

bcdedith /store c:\boot\bcd /create /application osloader {a guid is created}

bcdedith /store c:\boot\bcd /set{guid} systemroot \windows

bcdedith /store c:\boot\bcd /set{guid} detecthal yes

bcdedith /store c:\boot\bcd /set{guid}} winpe yes

bcdedith /store c:\boot\bcd /set{guid} ems yes

bcdedith /store c:\boot\bcd /set{guid} path \window\system32\boot\winloader.exe

bcdedith /store c:\boot\bcd /set{guid} device ramdisk=[boot]\sources3\boot.win,{ramdisk\_guid}

bcdedith /store c:\boot\bcd /set {guid} osdevice ramdisk=[boot]\sources3\boot.win,{ramdisk.guid}

bcdedith /store c:\boot\bcd /set {guid} description “window vista setup”

bcdedith /store c:\boot\bcd /displayorder {guid} /addlast

RAMDISK\_GUID {850dc469-1461-11e4-acd1-f8d644c91736}

WINDOWS 8 GUID {225fd41d-1463-11e4-acd1- f8d644c91736}

WINDOWS 7 GUID {857F9CF5-1465-11e4-acd1- f8d644c91736}

WINDOWS VISTA {355C248B-1467-11e4-acd1- f8d644c91736}

Xcopy D:\users\okwueze\ducuments\\*.\*

Xcopy D:\user\\*\*/E/S/Q S:\USER / 1

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