Assignment Project Exam Help

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WeChat: cstutorcs

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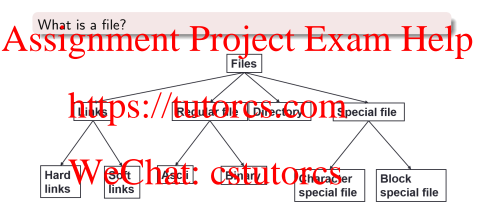
Sharing of information or software \rightarrow e.g. editors, compilers, applications. Concurrent access to shared data \rightarrow airline reservation system, ...

Organisation and panagement of data—e.g. convenient use of directories, symbolic hames, backups snapshots...

File: Named collection of data of arbitrary size

As signme Usual Profect Exam Help

executable	exe, com, bin	read to run machine-language pro-
1	or none	gram
objenttps	S. Mi/ tuto	Orbile natural language, not linked
source code	c, cc, java,	source code in various languages
Wel	ny, hs	tutores
batch V CC	Hateth. Ci	tonnand to the command inter-
		preter



File User Functions

	Create	Create empty file. Allocate space and add to directory	
As	se ^{je} tenme	Deallo a e space. Invalidate or remove directory entry)
	Öpe	Search directory for file name. Check access validity and set pointers to file	_
	Close Reachttps:	Remove pointers to file Access file Ordite Surrent Position pointers	
	Write	Access file, update pointers	
	Reposition/seek	Set current position in file to given value	
	Truncate C	Pat con Costulte Par Ches attributes	
	Rename	Change file name	
	Read attributes	e.g. creation date, size, archive flag,	
	Write attributes	e.g. protection, immutable flag,	

Unix/Linux: File System calls

signishent Projectio Exam Help Open a file for reading/writing open (file, how, ...) close (fd) Closing an open file write (fd, buf, nbytes) Write data from buffer to file Move file pointer (name, &buf File locking and other operations fnctl (fd, cmd, ...)

File System
Support Functions

Logical name to physical disk address translation

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Allocation and deallocation

File latters sechistratores.com

Performance optimisation

Caching and buffering

Protection each facts tutores

Back-up and restore

Security

Protection against unauthorised access

File Attributes I

Basic information

Address information

voluwe Chat. CStutorcs
start addresses cyl, head, sect, LBA
size used
size allocated

File Attributes II

Access control information



creation timestamp
last white Chat: cstutorcs
last read
access activity counts

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 $\begin{array}{c} \text{crw-rw-rw-r} & \text{1} & \text{root} \\ \text{nttps:} & \text{tutorcs.com} \end{array} \right. \text{ dev/random}$

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/dev/random

File name

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```
https://tutorcs.com

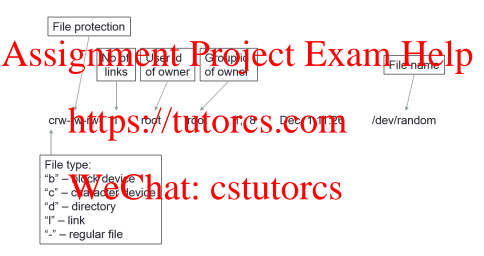
File type:

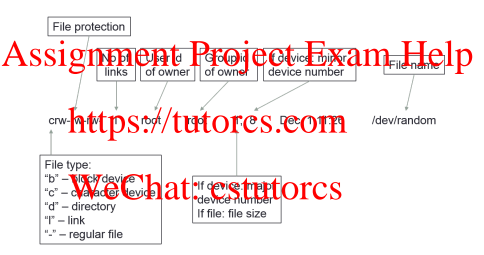
"b" – block device
"c" – character device
"d" – link ve Chat: cstutorcs
"-" – regular file
```

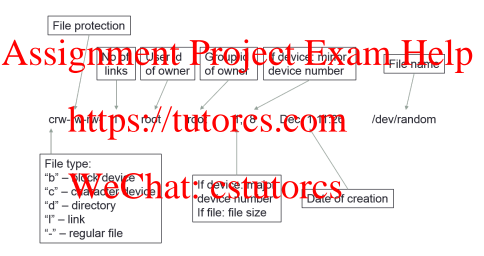
/dev/random

```
File protection
Assignment Project Exam Help
     erw-https://tutores.eom
                                           /dev/random
     File type:
    "b" - Nick device hat: CStutorcs
     "d" - directory
     "I" – link
     "-" - regular file
```









Unix/Linux stat System Call

File attributes can be accessed using system call stat(2) (man 2 stat)

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```
struct stat {
           st_dev;
                           /* ID of device containing file */
  dev t
            st_ino:/
                           /* inode number */
  ing t
                          // protection *
 nlink_t    st_nlink;
                         /* number of hard links */
                           /* user ID of owner */
  uid_t
            st_uid;
                           /* group ID of owner */
                             total size, in bytes */
  off t
  struct timespec st_atim; /* time of last access */
  struct timespec st_mtim; /* time of last modification */
  struct timespec st_ctim; /* time of last status change */
};
```

File size naturally variable

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Choosing block size

- Block size too large wastes space for small files (remember member phanagement of CS.COM)
 - More memory needed for buffer space
- Reack size too small → wastes space for large files

 WHEn overhead in terms of malagement data
 - High file transfer time: seek time greater than transfer time

Which allocation works the best?

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File allocation table

Index We Chat: cstutorcs

Contiguous File Allocation I

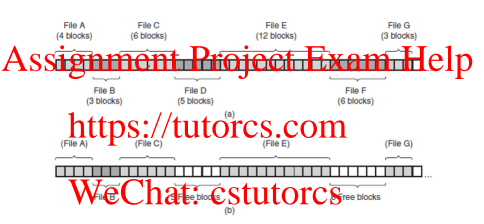
Place file data at contiguous addresses on storage device

Assignment Project Exam Help Successive logical records typically physically adjacent

Disadvantages 1/tutores.com

- Poor performance if files grow and shrink over time
- File grow belond gize originally specified and no contiguous free blocks available.
 - Must be transferred to new area of adequate size
 - Leads to additional I/O operations

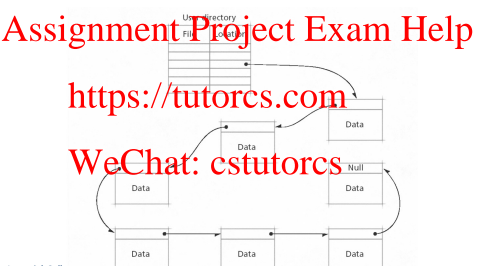
Contiguous File Allocation II



- (a) Contiguous allocation of disk space for seven files
- (b) The state of the disk after files D and F have been removed

Block Linkage (Chaining) I

Place file data by linking them together \Rightarrow insertion/deletion by modifying pointer in previous block



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- Chain must be searched from beginning
- Important set throughout isk, common cess slow
 - Many seeks can occur
 - Block-to-block seeks occur

Waste Pointe Cpheateach Cost utorcs

Block Allocation Table I

Store pointers to file blocks

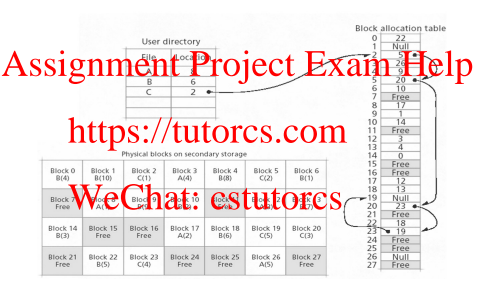
- Directory entries indicate first block of file

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 Determines location of next block
 - If current block = last block, set table entry to null

File Antaip Sable (tutobbe Sin GO (FA 16/32)) → akin to Block Allocation Table

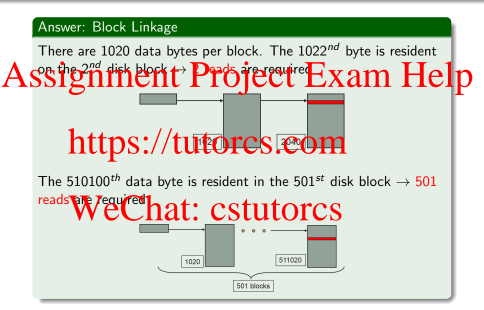
- Stored on disk but cached in memory for performance Wechat: CStutorcs
 Reduces number of lengthy seeks to access given record
 - ullet But files become fragmented o periodic defragmentation
 - Table can get very large





can be stored in 4 bytes. Block linkage is used for file storage, i.e. each block contains the address of the next block in the file.

- How many block reads will be needed to access: the 1022^{nd} data byte and the 510100^{th} data byte? Hint: $500 \times 1020 = 510000$ and $498 \times 1024 = 509952$
- How does this change if a file allocation table (FAT) is used?



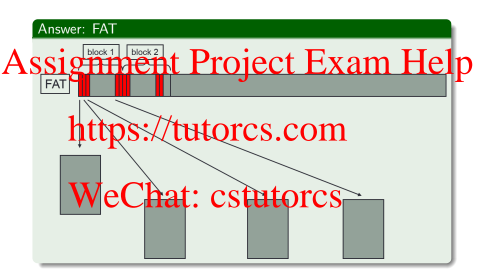
Answer: FAT

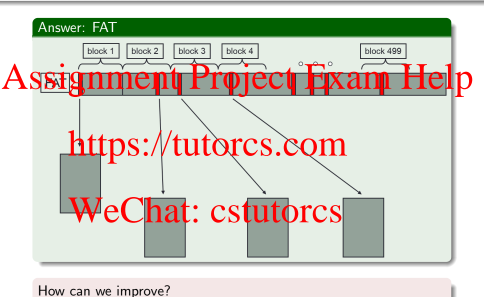
There are 1024 data bytes per block. Each block of the FAT can sore and the sore are 1024 data bytes per block. Each block of the FAT can sore are 1024 data bytes per block. Each block of the FAT can sore are 1024 data bytes per block. Each block of the FAT can sore are 1024 data bytes per block. Each block of the FAT can sore are 1024 data bytes per block. Each block of the FAT can sore are 1024 data bytes per block.

- The 1020th byte is on the 1st block and requires 1 read for the FAT and 1 read for the data block, for a total of 2 reads
- hetips://datuteorchs460mblock
 - At best, all of the first 499 blocks of the file can be represented in 2 FAT blocks
 - WARDER, Appreads oug tenefforter for the FAT

Either case requires 1 extra read for the data. Hence,

- Best case requires 3 reads
- Worst case requires 500 reads



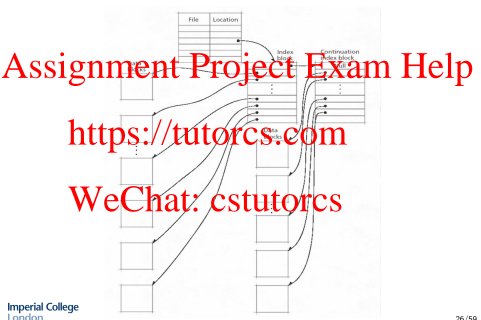


Imperial College London Each file has one (or more) index blocks

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Advantages over simple linked-list implementations

- Searching may take place in index blocks themselves
- Place Tale back hear Co Selph Ling Hata Slocks → quick access to data
- Can cache index blocks in memory for faster access



Unix/Linux: Inodes

Index blocks called inodes (index nodes) in UNIX/Linux Project on the open, OS opens inode table inode entry created in memory

Structured as inode on disk but includes UPS. / TUTOTCS.

- Disk device number
- 2 Inode number (for re-write)
- Num of processes with opened file
- Major/minor device number

inode

Type and access control

Number of links

Uler Kam Help

Group ID

Group ID

Access time

Modification time

Direct pointer

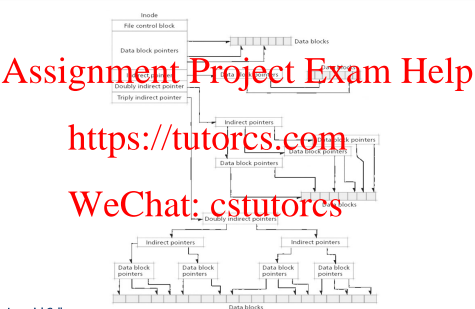
Direct pointer

Direct pointer

Indirect pointer

Double indirect pointer

Triple indirect pointer



A spodes Inment Project Exam He In a particular OS, an inode contains 6 direct pointers, 1 pointer to

a (single) indirect block and 1 pointer to a doubly indirect block. Each of these pointers is 8 bytes long. Assume a disk block is 1024 bytes and the Sach indirect blockfils a Girgle block.

- What is the maximum file size for this file system?
- What is the rhaximum file size if the OS would use triply indirect pointers!

Answer: Inodes I

Assignment (data referenced by single indirect)

Assignment (data referenced by single indirect)

- + 128 \times 1024 (data referenced by single indirect)
- $+ 128^2 \times 1024$ (data referenced by double indirect)

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The maximum file size is:

```
6 x 1024 (data directly indexed)

1024 (data recently indexed)

1024 (data recently indexed)
```

- + 128 2 x 1024 (data referenced by double indirect)
- $+ 128^3 \times 1024$ (data referenced by triple indirect)
- = 2.02 GB

Inodes II Salpertail Sal note losts received pointers pointer po a (single) indirect block and 1 pointer to a doubly indirect block.

Each of these pointers is 4 bytes long. Assume a disk block is 1024

bytes and that each indirect block fills a single disk block. How many disk block reads will be needed to access:

- the 1020th data byte?
- e two oth hat yte cstutores

Inodes II Salpetalane a no le louta receivec pointes moi teres p a (single) indirect block and 1 pointer to a doubly indirect block.

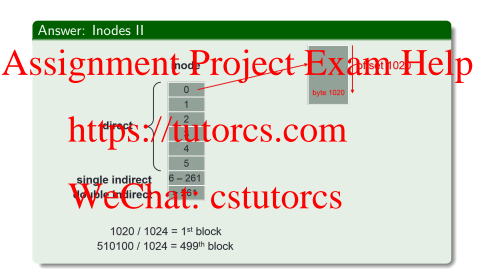
Each of these pointers is 4 bytes long. Assume a disk block is 1024

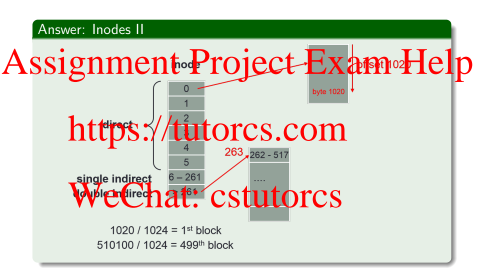
bytes and that each indirect block fills a single disk block. How many disk block reads will be needed to access:

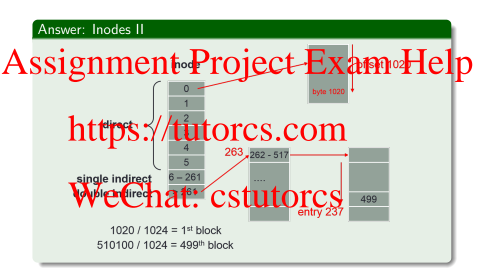
- the 1020th data byte?
- o two Oth hat the CStutores

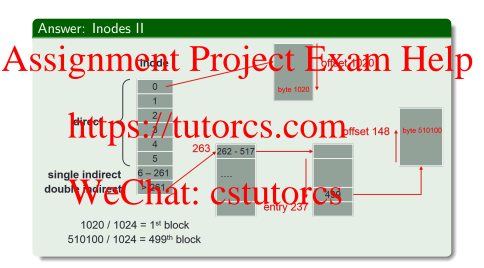
Our favourite numbers ©

Answer: Inodes II Assignment Project Exam Help https://tutorcs3com We single indirect 6-261 1020 / 1024 = 1st block 510100 / 1024 = 499th block









Summary: File Allocation Examples

Assignment Project Exam Help Chaining Byte 1020 S://tutorcs.co Byte 510100 State 1020 Byte 510100 Byte 510100 State 1020 Byte 510100 Byte 5

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Free Space Management

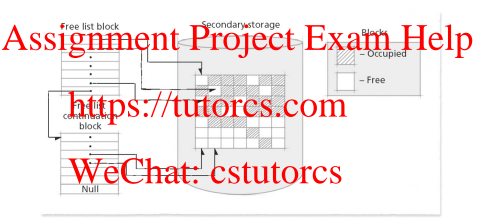
How do we manage a storage device's free space? stect out the property of the

Use free list

- lipled list of blocks containing locations of free blocks
 Blocks are allocated from beginning of free list
- Newly-freed blocks appended to end of list



Files likely to be allocated in noncontiguous blocks \rightarrow increases file access time



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Disk block number precision: 32-bit

Number of free blocksteach block can hold: 355 (one block is required for pointer to the next block).

Hard drive size: 500 GB

Number de cks hat illier stutores

Number of blocks required to store all addresses: 1.9 million $\left(\frac{488}{255}\right)$

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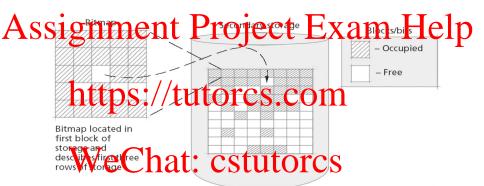
• ith bit corresponds to ith block on disk

Advantage of bitmaps ever free lists S. COM • Can quickly determine available contiguous blocks at certain

 Can quickly determine available contiguous blocks at certain locations on secondary storage

• May need to search entire bitmap to find free block, resulting

 May need to search entire bitmap to find free block, resulting in execution overhead



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DIOCK SIZE. I INL

Hard drive size: 500, GB

Numbttps://stutorcs.com

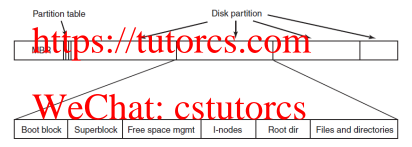
Number of bits required: 488 million

Number of blacks agained to stort the bitmap: $60,000 \left(\frac{488000000}{(1024 \times 8)}\right)$

File System Layout I

A possible file system layout

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File System Layout II

Fixed disk layout (with inodes)

boot block

Boot block Super block

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- free block (zone) bitmap
- inodes + data / Superblock (contains crucial info about FS)
 - no of inodes
 - nw date blocks: CStutorcSData and inode blocks
 start of inode & free space bitmap

 - first data block
 - block size
 - maximum file size, . . .

Free block bitmap

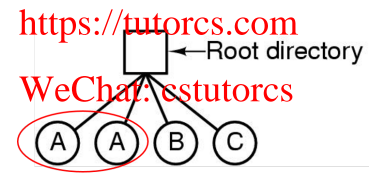
File System Directories

Directory

• Maps symbolic file names to logical disk locations (e.g.

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• Ensures uniqueness of names



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- Stores all files using one directory
- · Introfes: //tutores.com

FS often performs linear search of directory to locate file

• Leads to poor performance WeChat: cstutorcs

Little flexibility in terms of file organisation

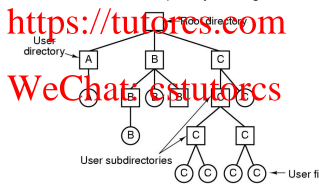
MultiLevel (Tree) Directory Structure

Hierarchical file system

- UNIX, Linux, Windows, Mac, . . .
- Root indicates where on disk root directory begins

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 Each of which contains entries for its files
 - File names need be unique only within given directory



Pathnames

Pathnames

• File names usually given as path from root directory to file

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- Unix/Linux: /homes/axgopala/foo
- Windows: hornes axeopala foo .com

Relative pathnames

- Relative to working (or current) directory
- · Ambelaidiatic estilitores
- Displayed with pwd
- Current directory: .
- Parent directory: ..

Directory Operations

	open/close	Open or close a directory			
Λο	search	Find file in directory system using pattern matching on string wide decrees EX and He			
)51ZIIIIN	oh string wildtard thatacters Link (IIII III)			
	create/delete	Create or delete files/directories			
	link	Create link to file			
unlinhttps: Report to the second					
	change directory	Opens new directory as current one			
	list	Lists or displays files in directory $ ightarrow$ implemented as			
	***	multiple read entry operations			
	read attributes Radattributes of flet OTCS				
	write attributes	Change attributes of file, e.g. protection information			
		or name			
	mount	Creates link in directory to directory in different file			
		system, e.g. on another disk or remote server			

Unix/Linux: Directory System Calls

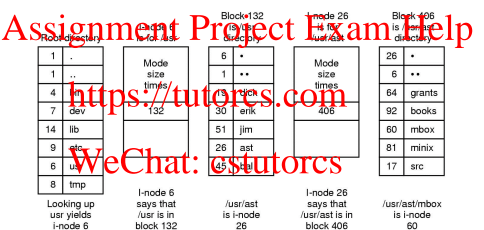
```
System Call
                               Description
Stallingth model 101 & Ceate Inwallenory He
s = rmdir (path)
                               Remove directory
                               Create a new (hard) link
 = link (oldpath, newpath)
                               Change working directory
 = chdir (path)
               Path: CStutoriestory for reading
 = closedir (dir)
                               Close directory
dirent = readdir (dir)
                               Read one entry from directory
rewinddir (dir)
                               Rewind directory to re-read
```

Linux: Directory Representation

```
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```

Unix/Linux: Looking Up File Names

Steps in looking up /usr/ast/mbox



Links

Link: Reference to directory/file in another part of FS

Allows alternative names (and different locations in tree)

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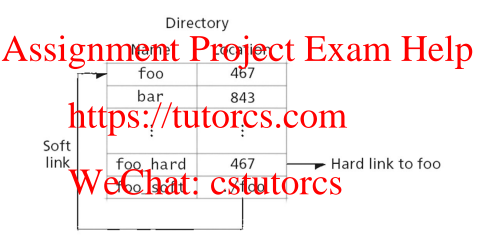
Only supported for files in Unix

Symbolitism Sink / refer to for other prifile / dir

Created as directory entry

Problems e Chat cuttores

- - Leave links and cause exception when used (symbolic links)
 - ullet Keep link count with file o delete file when count = 0 (hard links)
- Looping: directory traversal algorithms may loop



Mounting I

Mount operation

- Assignment or Psino page text. Xam Help
 - Support for soft-links to files in mounted FSs but not hard-links

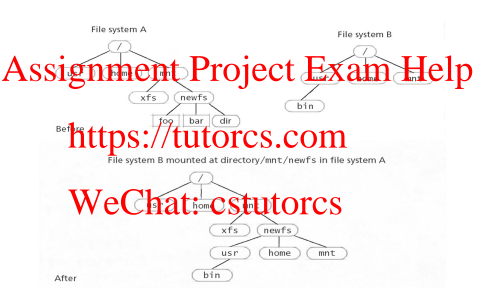
https://tutorcs.com

Directory in native FS assigned to root of mounted FS

FSs mynager our tradition to the tradition of the ses

- Information about location of mount points and devices
- When native FS encounters mount point, use mount table to determine device and type of mounted FS

Mounting II



Assignment Project Exam Help Goal: Righ-performance, robust F3 with support for advanced

features

Typichttps://otutog166sc60pts

Safety mechanism: 5% of blocks reserved for root

• All of projects to cogiffe to malicious/errant user process consumes all FS disk space

ext2fs Inode

Represents files and directories in ext2 FS

Stores information relevant to single file/directory \rightarrow e.g. time

stamps, permissions, owner pointers to data blocks Rext2 game pointers to Project Exam Help

- First 12 pointers directly locate 12 data blocks
- httpipter is/indirective com . Locates block of pointers to data blocks
- 14th pointer is a doubly-indirect pointer

Wees breat indicestinutsores

- 15th pointer is triply-indirect pointer
 - Locates block of doubly indirect pointers

Provides fast access to small files, while supporting very large files

ext2fs Block Groups I

Block groups

• Clusters of contiguous blocks

Assissation accessing groups of related data in same block group Help

Block group structure

- · https://tutoros.teom
 - e.g. total num of blocks and inodes, size of block groups, time
 FS was mounted, . . .

Redupdant copies of superblock in some block groups

CSTIITOTCS

Superblock	Group descriptors	Block allocation bitmap	Inode allocation bitmap	Inode table	Data blocks
		Бинар	ышпар		>>

Block group

ext2fs Block Groups II

Inode table: Contains entry for each inode in block group

Inode allocation bitmap: Inodes used within block group

spienment Propertiem Help Group descriptor: block numbers for location of:

inode table

• interpstion/strutores.com

block allocation bitmap

accounting information

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Data blocks: Remaining blocks store file/directory data

- Directory information stored in directory entries
- Each directory entry is composed of: inode number, directory entry length, file name length, file type, file name

