DATABA

PALETTE PASTE PERIPHERAL

-0

SLAVE

DATABA

PALETTE PASTE PERIPHERAL

-0

SLAVE

ACKGROUND

IT

ACKUP

OOT

UG

US

YTE

ARD

ARTRIDGE DRIVE

D-ROM

HOOSER

LIPBOARD

LOCK RATE

OMMAND

OMMAND

OMMAND

OMPRESSION

DATABASES

DESKTOP
DESKTOP FILE
DIALOG BOX
DIGITIZE
DISK
DISK DRIVE
DISK WINDOW
DOCUMENT
DOS
DPI
DOWNLOAD
DRAG
DRAG AND DROP
DRIVER
ETHERNET
EXPANSION SLOT
EXTENSION
FIBRE CHANNEL
FILE
FINDER

PALETTE PASTE PERIPHERAL

WEP
WIDE AREA NETWOR
WIKI
WINDOW PANES
WINDOWS

WORLD WIDE WEB

BACKGROUND
BIT
BACKUP
BOOT
BUG
BUS
BYTE
CARD
CARTRIDGE DRIVE
CD-ROM
CHOOSER
CLIPBOARD
CLOCK RATE
COMMAND (APPLE) KEY
COMPILER
COMPRESSION
CONTROL KEY
CONTROL PANEL

INSTALLER
INTERRUPT BUTTON
JAVA
KEYBOARD SHORTCUT
KILOBYTE
LANDSCAPE
LAUNCH
MACINTOSH
MEGABYTE
MEMORY
MENU
MENU
MENU BAR
MULTI FINDER
MULTI TASKING
NANOSECOND

OPERATING SYSTEM
OPTICAL DISK
PALETTE
ARTITION

PASTE

DATA
DEFRAGMENT
DESKTOP FILE
DIALOG BOX
DIGITIZE
DISK
DISK DRIVE
DISK WINDOW
DOCUMENT
DOS
DPI
DOWNLOAD

DRAG AND DROP
DRIVER
ETHERNET
EXPANSION SLOT
EXTENSION
FIBRE CHANNEL
FILE
FINDER

PERIPHERAL
POINT
POP-UP MENU
PORT
POWER PC
POWER MAC
PRINT SPOOLER
QUICKTIME
RAM
RESET SWITCH
RESIZE BOX
RISC
ROM
ROOT DIRECTORY
SAVE
SAVE AS
SCROLL
SCROLL BAR
SCROLL BOX

TASK
TASKBAR
TCP/IP
TERMINATOR
THEMES
THREADS
TOOL BAR
TOPOLOGY
TROJAN HORS
TWAIN
UBUNTU LINU
UDP/IP
UNICODE
UNIX
URL

VARIABLE BIT RAT
VAX
VIC-20
VIRTUAL MEMORY
VIRTUAL REALITY
VIRUS
VOIP
WALLPAPER
WARM BOOT

WEB SERVER WEP WIDE AREA NETWORK WIKI

WINDOW PANES WINDOWS WLAN

WORLD WIDE WEE

There are several types of database setups, these include relational, network, object-oriented, non-relational, and hierarchical.

Here, we're going to focus on relational, hierarchical, and non-relational databases.

Here, we're going to focus on relational, hierarchical, and non-relational databases.