

Video title: Basic DOS Commands

TI: 4.2.3

Step	Description
#1 Video 1	Access the DOS prompt. Clicking on Start > Programs > Accessories > Command Prompt will accomplish this task.
#2 Video 2	Next, show a list of the directories that are located on the drive. At the prompt, type dir and then press the Enter key.
#3 Video 3	Now create the IT directory by using the md [directory name] or mkdir [directory name] command. At the command prompt, type md IT and then press the Enter key.
#4 Video 4	Display the newly created IT directory by using the dir command. Type dir and then press the Enter key.
#5 Video 5	Change from the C directory to the IT directory by using the cd [directory name] . Type cd IT at the command prompt. Press the Enter key.
#6 Video 6	The command prompt should be C:\IT> now. Create another directory within the IT directory called pcs . Type md pcs and press the Enter key.
#7 Video 7	Navigate to the newly created pcs directory by using change directory command. Type cd pcs and press the Enter key. The new prompt should look like this C:\IT\pcs> .
#8 Video 8	Use the copy con [filename] command to create a file in DOS. After this command is typed there will be a blank line on the command prompt. Next, type This is an inventory test document . After the text is entered, hold down the Control key (Ctrl) and press the Z key then press the Enter key. This key combination will end the message and DOS will display 1 file(s) copied .
#9 Video 9	Use the dir command to display the contents of the pcs directory. At the prompt (C:\IT\pcs>), type dir and press the Enter key.
#10 Video 10	Use the attrib [filename] command to display the attribute(s) for the sample.txt file. Type attrib sample.txt and press the Enter key. The attributes should look like the following A C:\IT\pcs\sample.txt .
#11 Video 11	Change the attributes of the sample.txt file. At the prompt, type attrib +R sample.txt and press Enter . Then check to see if the changes took effect. Type attrib sample.txt and press the Enter key. The attributes should look like the following A R C:\IT\pcs\sample.txt .