

Lab - Common Windows CLI Commands

Introduction

In this lab, you will use CLI commands to manage files and folders in Windows.

Recommended Equipment

A computer running Windows

Step 1: Access the Windows command prompt.

- a. Log on to a computer as a user with administrative privileges. The account **ITEUser** is used as the example user account throughout this lab.
- b. To access the Windows command prompt in Windows 8, navigate to the **Start** screen and type **Command Prompt**. Click **Command Prompt**.

In Windows 7, click **Start** and type **Command Prompt** in the **Search programs and files** field. Click **Command Prompt** to continue.

In Windows Vista, click **Start** and type **Command Prompt** in the **Start Search** field. Click **Command Prompt** to continue.

Step 2: Display command help from the command prompt.

You can display command line help using the **help** command. For more information on a specific command, type the command followed by *I*?.

a. At the command prompt, type **help** and press **Enter**. A list of commands is displayed.

```
C:\Users\ITEUser\help
For more information on a specific command, type HELP command-name
ASSOC Displays or modifies file extension associations.
ATTRIB Displays or changes file attributes.
BREAK Sets or clears extended CTRL+C checking.
BCDEDIT Sets properties in boot database to control boot loading.
CACLS Displays or modifies access control lists (ACLs) of files.
CALL Calls one batch program from another.
CD Displays the name of or changes the current directory.
CHCP Displays or sets the active code page number.
CHDIR Displays the name of or changes the current directory.
CHKDSK Checks a disk and displays a status report.
```

Using the information displayed by the help command, explain the functions of the following commands:

Command	Function
CD	
CHKDSK	
COPY	
DEL	
DIR	
DISKPART	
EXIT	
FORMAT	
GPRESULT	
MD	
TASKLIST	
RD	
ROBOCOPY	
SHUTDOWN	
XCOPY	

b. Type **md /?** at the prompt to display additional information and switches that can be used with this command.

```
C:\Users\ITEUser>md /?
Creates a directory.

MKDIR [drive:]path
MD [drive:]path
If Command Extensions are enabled MKDIR changes as follows:

MKDIR creates any intermediate directories in the path, if needed.
For example, assume \a does not exist then:

mkdir \a\b\c\d
is the same as:

mkdir \a
chdir \a
mkdir \a
chdir \a
mkdir b
chdir b
chdir b
Press any key to continue . . . _
```

Step 3: Create and change directories.

In this step, you will use the change directory (**cd**), make directory (**md**), and directory (**dir**) commands.

Note: A directory is another word for folder. Directory and folder are used interchangeably throughout this lab.

- a. Type **cd** at the command prompt. What is the current directory?
- b. Type dir at the command prompt to list the files and folders that are in the current folder.

```
C:\Users\ITEUser\dir
\[ \text{Volume in drive C has no label.} \]
\[ \text{Volume Serial Number is AA01-BC29} \]
\[ \text{Directory of C:\Users\ITEUser} \]
\[ \text{O9/03/2015 03:33 PM \quad \text{DIR} \quad \text{.} \quad \quad \text{.} \quad \quad \text{.} \quad \quad \text{.} \quad \text{.} \quad \text{.} \quad \quad \text{.} \quad \text{.} \quad \text{.} \quad \quad \text{.}
```

c. In the current directory, use the **md** command to create three new folders: **ITEfolder1**, **ITEfolder2**, and **ITEfolder3**. Type **md ITEfolder1** and press **Enter**. Create **ITEfolder2** and **ITEfolder3**.

```
C:\Users\ITEUser>md ITEfolder1
C:\Users\ITEUser>md ITEfolder2 ITEfolder3
C:\Users\ITEUser>_
```

d. Type **dir** to verify the folders have been created.

- e. Type cd ITEfolder3 at the command prompt and press Enter. Which folder are you in now?
- f. Within the ITEfolder3 folder, create a folder named ITEfolder4. Use the dir command to verify the folder creation.
- g. Type cd .. to change the current directory. Each .. is a shortcut to move up one level in the directory tree.
 After issuing the cd .. command, what is your directory now?
 What would be the current directory if you issue this command at C:\Users\ITEfolder3?

Step 4: Create text files.

- a. Navigate to the C:\Users\ITEUser\ITEfolder1 directory. Type cd ITEfolder1 at the prompt.
- b. Type **echo This is doc1.txt > doc1.txt** at the command prompt. The **echo** command is used to display a message at the command prompt. The **>** is used to redirect the message from the screen to a file. For example, in the first line, the message **This is doc1.txt** is redirected into a new file named **doc1.txt**. Use the **echo** command and **>** redirect to create these files: **doc2.txt**, **file1.txt**, and **file2.txt**.

```
C:\Users\ITEUser\ITEfolder1>echo This is doc1.txt > doc1.txt

C:\Users\ITEUser\ITEfolder1>echo This is doc2.txt > doc2.txt

C:\Users\ITEUser\ITEfolder1>echo This is file1.txt > file1.txt

C:\Users\ITEUser\ITEfolder1>echo This is file2.txt > file2.txt

C:\Users\ITEUser\ITEfolder1>=
```

c. Use the dir command to verify the files are in the ITEfolder1 folder.

Step 5: Copy, delete, and move files.

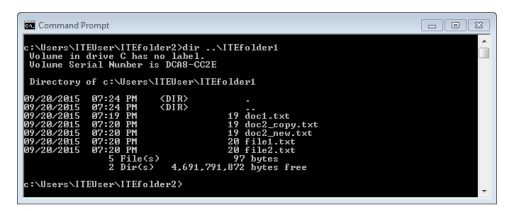
 At the command prompt, type move doc2.txt C:\Users\ITEIser\ITEfolder2 to move the file doc2.txt to the C:\Users\ITEIser\ITEfolder2 directory.

b. Type dir at the prompt to verify that doc2.txt is no longer in the current directory.

c. Type **cd C:\Users\ITEUser\ITEfolder2** to change the directory to **ITEfolder2**. Type **dir** at the prompt to verify **doc2.txt** has been moved.

- d. Type **copy doc2.txt doc2_copy.txt** to create a copy of **doc2.txt**. Type **dir** at the prompt to verify a copy of the file has been created.
- e. Now use the **move** command to move **doc2_copy.txt** to **ITEfolder1**. Type **move doc2_copy.txt** ..\ITEfolder1.

f. A copy of doc2.txt can be created and renamed with the copy command. Type copy doc2.txt ..\ITEfolder1\doc2_new.txt at the prompt. g. Type dir ..\ITEfolder1 to view the content in ITEfolder1 without leaving the current directory.



- h. Change the current directory to **ITEfolder1**. Type **cd** ..**\ITEfolder1** at the prompt.
- i. Move file1.txt and file2.txt into ITEfolder3. To move all the files that contain the word file into ITEfolder3 with one command, use a wildcard (*) character to represent one or more characters. Type move file*.txt ..\ITEfolder3.

```
C:\Users\ITEUser\ITEfolder1>move file*.txt ..\ITEfolder3
C:\Users\ITEUser\ITEfolder1\file1.txt
C:\Users\ITEUser\ITEfolder1\file2.txt
2 file(s) moved.

C:\Users\ITEUser\ITEfolder1>_
```

j. Now delete doc2_copy.txt from the ITEfolder1 directory. Type del doc2_copy.txt. Use the dir command to verify the file deletion.

Step 6: Use the xcopy command.

In this step, the **xcopy** command is used to copy all the content in a directory and delete the empty directory.

a. Verify the content of ITEfolder3. Type dir ..\ITEfolder3.

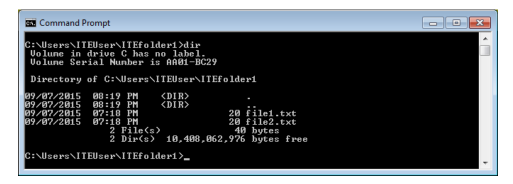
b. Verify the content in **ITEfolder1**. Move all the files in this folder to ITEfolder2. Type **move doc*.txt ..\ITEfolder2** to move the files.

c. Type **xcopy** ..\ITEfolder3 . at the prompt to copy the content of ITEfolder3 to ITEfolder1. Note the . at the end of the command. It is a shortcut for the current directory.

```
C:\Users\ITEUser\ITEfolder1>xcopy ..\ITEfolder3 .
..\ITEfolder3\file1.txt
..\ITEfolder3\file2.txt
2 File(s) copied

C:\Users\ITEUser\ITEfolder1>_
```

d. At the prompt, type **dir** to display the content of **ITEfolder1**. Only the files in the **ITEfolder3** were copied into **ITEfolder1**. The directory **ITEfolder4** was not copied into **ITEfolder3**.



- e. Use **help xcopy** to determine which switch would allow the **xcopy** command to copy **all** the files and directories.
- f. Because ITEfolder4 is an empty folder, /E is needed to copy all the content of ITEfolder3 and the empty subfolder.

Type **xcopy /E ..\ITEfolder3** . at the prompt to copy the files. When prompted, type **a** to allow overwriting the existing files.

```
C:\Users\ITEUser\ITEfolder1>xcopy /E ..\ITEfolder3 .

Overwrite C:\Users\ITEUser\ITEfolder1\file1.txt (Yes/No/All)? a
..\ITEfolder3\file1.txt
..\ITEfolder3\file2.txt
2 File(s) copied

C:\Users\ITEUser\ITEfolder1>_______
```

g. Verify the ITEfolder4 was also copied in ITEfolder1.

Step 7: Delete directories.

In this step, you will delete an empty and a non-empty directory using the rd command.

- a. Navigate to the C:\Users\ITEIser\ITEfolder3 directory.
- b. Use the **rd ITEfolder4** to delete the empty directory. Verify the directory removal using the **dir** command.

```
C:\Users\ITEUser\ITEfolder3\rd ITEfolder4

C:\Users\ITEUser\ITEfolder3\rd iTEfolder4

C:\Users\ITEUser\ITEfolder3\rd iT

Volume in drive C has no label.

Volume Serial Number is AA01-BC29

Directory of C:\Users\ITEUser\ITEfolder3

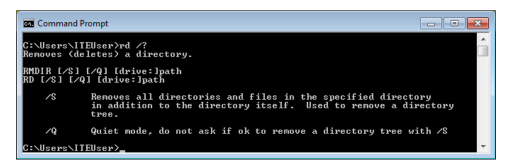
09/07/2015 08:25 PM \ \( \text{DIR} \) \\
\text{09/07/2015 08:25 PM \ \( \text{DIR} \)} \\
\text{09/07/2015 08:25 PM \ \( \text{DIR} \)} \\
\text{09/07/2015 07:18 PM \ \( \text{20 file1.txt} \)
\text{09/07/2015 07:18 PM \ \( \text{20 file2.txt} \)
\text{2 File(s) \ \( \text{40 bytes} \)
\text{2 Dir(s) 10,408,062,976 bytes free}

C:\Users\ITEUser\ITEfolder3\rangle
```

- c. Navigate to C:\Users\ITEUser folder.
- d. Use the **rd ITEfolder2** to delete the non-empty directory. The message indicates that the directory is not empty and cannot be deleted.



e. Use rd /? command to determine the switch that allows the deletion of a non-empty directory.



f. Type **rd /S ITEfolder2** to delete this folder. When prompted, type **y** to delete the directory. Use **dir** to verify that **ITEfolder2** was deleted.

```
C:\Users\ITEUser>rd /S ITEfolder2
ITEfolder2, Are you sure (Y/N)? y
C:\Users\ITEUser>_
```

g. Type exit to close the command prompt window.

Reflection

What are the advantages of using CLI vs. GUI?