ULI101: INTRODUCTION TO UNIX / LINUX AND THE INTERNET

WEEK 2: LESSON 2

MANAGING TEXT FILES:
USING TEXT EDITORS TO CREATE & EDIT A TEXT FILE
MANAGING TEXT FILE CONTENT

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LESSON 2 TOPICS

Creating Text Files

- Purpose of a Text Editor
- Using the nano Text Editor / Demonstration
- Using the vi Text Editor / Demonstration

Managing / Manipulating Text Files

- Linux Commands: touch, cat, more/less, cp, mv, rm, diff, file, find
- Demonstration

Homework

Perform Tutorial 2: Unix / Linux File Management (Investigation 2)
 Perform LINUX PRACTICE QUESTIONS (9 – 16)

Text Editors

A **Text Editor** allows users to **create**, **modify** and **save** editing changes of text files.

Although programming students can use graphical IDE's to code and compile programs, students can create source code using a text editor and compile their source code in their Matrix account to generate executable programs.

```
#include <stdlib.h>
#include <sys/types.h>
#include <arpa/inet.h>
void serveur1(portServ ports)
   int sockServ1, sockServ2, sockClient;
  struct sockaddr in monAddr, addrClient, addrServ2;
   socklen t lenAddrClient;
  if ((sockServ1 = socket(AF INET, SOCK STREAM, 0)) == -1) {
  perror("Erreur socket");
  exit(1);
  if ((sockServ2 = socket(AF INET, SOCK STREAM, 0)) == -1) {
  perror("Erreur socket");
  exit(1);
  bzero(&monAddr, sizeof(monAddr));
   monAddr.sin family = AF INET:
   monAddr.sin port = htons(ports.port1);
   monAddr.sin_addr.s_addr = INADDR_ANY;
  bzero(&addrServ2, sizeof(addrServ2));
```

Text Editors

Networking and Tech Support students use a text editor to edit configuration files.

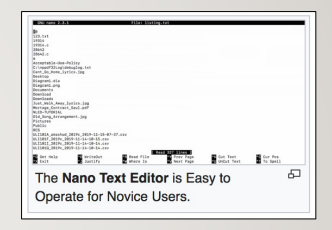
Throughout their program, students will become familiar with the process of **installing**, **configuring**, and **running** network services on their Linux servers.

Text editors are an important tools to help setup but also "tweak" or make periodic changes in networking services configuration.

Text Editors

Regardless of the IT stream that they are in, it is useful for students to expose themselves to different text editors and then use one that they feel most comfortable working with.

The two most readily-available command line text editors in Linux are nano and vi.



```
| Section | Sect
```

GNU nano 2.3.1 File: mytext.txt

This is the first line
This is the second line
This is the third line

Nano Text Editor

The **nano** text editor is considered to be an easy-to-use text editor. When using the nano text editor, you are placed in **INPUT** mode, to enter text immediately.

Nano editing **commands** typically consist of the **^** symbol which represents the **<ctrl>** key followed by a character.

NOTE: There is no **undo** command in Nano!

The table on the right list a few Nano commands and their purpose. Refer to week 2 notes for a nano reference sheet.

NOTE: In the Nano reference sheet, the letter **M** represents the **<esc>** key

Key Combination	Purpose
<ctrl><space> , <esc><space></space></esc></space></ctrl>	Move forward / backward one word
<ctrl>a , <ctrl>e</ctrl></ctrl>	Move to beginning / end of line
<ctrl>k</ctrl>	Cut line
<esc>6</esc>	Copy Line
<ctrl>u</ctrl>	Paste Cut / Copied Text
<ctrl>g</ctrl>	Display help screen
<ctrl>x</ctrl>	Save and exit editing session

MANAGING DIRECTORIES

Instructor Demonstration

Your instructor will demonstrate how to create and edit a text file using the nano text editor.

ESC: can release after one press

Alt: need to hold when pressing another key

more

much powerful than nano

vi Text Editor

~: the current line doesn't exist

The **vi** (**vim**) text editor (although taking longer to learn) has outstanding features to increase coding productivity.

The major different between nano and vi is that **vi starts in COMMAND LINE mode.** You need to issue letter commands to perform text editing or press colon ":" to enter last line mode to issue more complex commands.

To make it easier to learn how to use this text editor, an **online tutorial** was created (two decades ago) to provide you "hands-on" experience in command editing techniques.

To run this tutorial, issue the following command in Matrix: /home/jason.carman/vi-tutorial vimtutor

You can refer to your week 2 notes for a vi command reference sheet.

```
This is the first line
This is the second line
This is the third line
```

Key Combination	Purpose
i	Enter INSERT mode
<esc></esc>	Return to COMMAND mode
B , W	Move forward / backward one word
0 , \$	Move to beginning / end of line
dd	Cut line
уу	Copy Line
p , P	Paste below / above line
:help	Display help screen
: x	Save and exit editing session

MANAGING DIRECTORIES

Instructor Demonstration

Your instructor will demonstrate how to create and edit a text file using the **vi** text editor.

i: insert before current letter

a: insert after current letter

o: create new line after the current line

O: create new line before the current line

yy: yank the entire line

dd: delete the entire line

dw: delete word

B: skip comma

b:

h replace arrow key

j: up

k

l: down

MANAGING TEXT FILES

Purpose

It is **essential** for students in this course not only to create text files but also to learn how to **manage** text files.

Students need to learn how to **create** empty files, **copy** files for backup purposes, **move** or **rename** incorrectly spelled filenames, **edit** files as well as **view** text file contents without the danger of editing or corrupting those files.

Students also need to learn how to **remove** files, check for **differences** between a couple of files as well as **obtain information** regarding the status of a file and information regarding the file's content.



MANAGING TEXT FILES

Text File Management Commands

Here are common text file management commands:

Linux Command	Purpose	
touch	Create empty file(s) / Updates Existing File's Date/Time Stamp	
cat	Display text file's contents without editing (small files)	
more , less	Display / Navigate within large text files	without editing
head , tail	View lines at top/bottom of file	:g/keyword/p
grep	Display lines in file that match a pattern	grep keyword fileName: filter lines has that keyword in the file
ср	Copy text file(s)	inies has that keyword in the me
mv	Move / Rename text files	
rm	Remove text file(s)	
diff	Displays differences between 2 files	

MANAGING TEXT FILES

Text File Management Commands

Here are some additional text file management commands:

Linux Command	Purpose
sort	Display contents of file in sorted order
uniq	Display identical adjacent lines only once
file	Gives info about the contents of the file (e.g. file with no extension)
find	To find files matching specified characteristics: findname "file*" lists pathname of any filenames beginning with "file", from the current directory and any subdirectories findsize +50k lists pathname of any files larger than 50 kb, from the current directory and any subdirectories findmmin -5 lists files modified less than 5 minutes ago

MANAGING DIRECTORIES

Managing Manipulating Text Files

Your instructor will demonstrate how to manage / manipulate text files:

- Create empty files
- View small and large text files
- Sort files
- Display matched pattern file content
- Remove duplicate lines
- Compare files for differences
- Obtain file information / List file pathnames



HOMEWORK

Getting Practice

Perform the online tutorial **Tutorial2: Unix / Linux File Management** (Due: Friday Week 3 @ midnight for a 2% grade):

- INVESTIGATION 2: MANAGING TEXT FILES
- LINUX PRACTICE QUESTIONS (Questions 9 16)