Text Files and Text Editors

OPS102 Week 3 Class 2

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Outline

What is a Text File?

Text Editors

What is a Text File?

Files, Files, Files

- · Last class we mentioned:
- · Data is saved in files
- In Linux/Unix we really like text files
- · For data, presentations, configuration, logs, and more
- The system and shell provide "easy" ways to deal with files
- More about file details next week

Line Endings in Text Files

- Each line in a text file as some end-of-line indicator.
 - In UNIX/Linux it's "new line" (line feed or ^J or \n).
 - In Windows, it's "carriage return" (^M or \r) followed "line feed".
 - In MacOS, it's "carriage return" (^M or \r).
- · When text files are transferred between systems, there could be problems.
 - · A file moved from Windows to Linux might show some empty lines or ^M's
 - · A file moved from Linux to Windows may miss the line breaks.
- Some text editors notice and try to help you out.
- See the dos2unix(1) and unix2dos(1) commands.
- · Remember how manual typewriters and teletype machines worked?

Text Editors

Text Editors

- A text editor allows users to create, modify and save editing changes of text files.
- Editing text files is an everyday activity for both programmers as well as administrators on a Unix and Linux system.
 - · Edit System configuration files
 - Write Scripts and programs
 - Write/edit documentation
 - Develop web pages
- It is important to learn to be able to user a text editor in order to install, configure and run network services.

Text Editors – History

- Before there were video (CRT) terminals, when paper terminals were the rule, "line editors" were used
 - · e.g. qed, ed, edlin (DOS)
- On Unix, the ed(1) editor was replaced by ex(1) (short for EXtended)
 - https://en.wikipedia.org/wiki/Ex_(text_editor)
- · And then a "visual mode" for ex was created, and the vi(1) editor was born.
 - https://en.wikipedia.org/wiki/Vi
- ex and vi both came from Bill Joy at UCBerkeley and appeared first in BSD.
- Syntax that originated in ed(1) is still part of vi(1), sed(1), and other tools.
- The grep(1) command echoes the ed syntax of: g/regexp/p

Text Editors – Many Choices Today

- There are a number of editors available in Linux and Windows.
- Try several, choose the one that's best for you.
- Examples of some common and well known text editors:
 - · VIM
 - Nano
 - · Gedit
 - · Notepad
 - · Notepad++
 - Sublime
- See also: https://en.wikipedia.org/wiki/Comparison_of_text_editors
- You will learn some basics of the Nano editor in next slides. Nano is the default text editor for many Linux distributions.

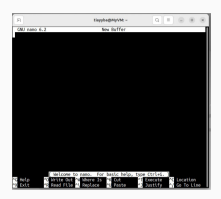
Nano Text Editor Introduction

- The Nano text editor is an easy to use text editor.
 - · Installed on many/most, but not all, Linux systems.
- · Run the command **nano** and the editor will open for you.
- Nano editing commands typically control characters.
 - For example, the notation **^G** means press and hold the "control" key on the keyboard, then press the G key.
- For nano you don't need to memorize many commands, since the menu is always at the bottom of the nano screen.

More About Nano

Some basic commands include:

- · ^G to get help at any time
- · ^R open a file
- · ^O save a file
- · ^W find
- · ^\ replace
- · ^X exit



Nano Editor Start Up Screen

Nano vs Vi

- These days, the vi(1) command is often actually vim(1).
 - vim(1) adds many more modern features to classic vi.
 - Many intended specifically for programmers.
- · For casual, occasional use, the nano editor is fine.
- For anything beyond the absolute basics, you really should become familiar with vi (or vim)
 - Check out the vimtutor(1) command to get started.

Summary

- · Text files are good
- · Beware of different line endlings on different OSs
- · Be familiar with Nano and Vi
- · The vi/vim editors are very useful
 - Though modern IDEs offer many features