Module Outline

Before you Begin

Shell Primer

Joe Thurbon | 5 February 2013 | 1.2

Introduction

This document is an outline for the modules "Before You Begin" and "Shell Primer".

Summary

These modules are targeted at participants who:

- Would like to do the other modules in the Introduction to HPC (HPC for Wimps) course.
- have little or no knowledge of how a Linux shell works, but are familiar with basic computer concepts like files, folders and programs.

These modules assume:

- basic windows competence.
- knowledge of how to connect/establish a session in a command line environment.

By the end of the modules, participants will understand:

- · how to connect to the Intersect training HPC facility
- the basics of how a shell works (commands & arguments)
- how to navigate and create a directory hierarchy using BASH commands
- how to inspect and summarise the contents of files using BASH commands
- how to save the output of commands, and how to link commands together

The modules exist because almost all existing resources assume a basic competency in Unix or BASH. The modules, taken together, can be thought of as a primer for the bountiful number of online BASH and Unix tutorials.



External Resources

In these modules, you will make use of some external materials. These materials were not created by Intersect, but are either standard tools used in the area or are particularly useful for teaching purposes.

Further Reading

The following resources will help consolidate or extend the information presented here:

Name and Location	Description	
Putty	This is the software which we use to connect to the HP	
http://www.putty.org/	facilities from a windows machine.	
Basic Unix Concepts	This is a detailed and comprehensive set of instructions for Unix systems in general. It introduces material in a similar	
http://sc.tamu.edu/help/general/unix/unix.html	manner, but goes into more detail. The last section "Processes" is outside the scope of this module.	
A Bash Tutorial	This tutorial more or less assumes the knowledge in this	
http://www.hypexr.org/bash_t	module, and goes from there.	
<u>utorial.php</u>		
Another Bash Tutorial	A BASH tutorial from the University of New South Wales.	
http://www.cse.unsw.edu.au/		
help/doc/primer/index.html		
Bash Scripting Tutorial	This tutorial takes things to the next step: writing small	
http://linuxconfig.org/Bash_sc	programs using bash.	
ripting Tutorial		
History of Newline	The full gory history of why Linux and windows differ in	
http://en.wikipedia.org/wiki/N	end-of-line characters.	
<u>ewline</u>		



Units Outline

Name	Concepts Introduced	Learning Outcomes	
Before You Begin	How the course is organised Account Information Installing Putty	Can connect to the Intersect training HPC facility from the computer you are using for the course.	
Run, Spot, Run	Command execution and conventions	Can run commands, including where there are spaces in argumentsCan use 'man'	
Where Am I?	Directories and their contents. Relative and absolute paths	 Can explore navigate a hierarchy of directories Can specify files with relative and absolute paths Can create a hierarchy of directories Can copy and move files between directories 	
It's what's inside that counts.	File contents The shell is fundamentally about text files	 Can look inside files (even really big ones) Can obtain rudimentary information about files 	
It's all just files	STDIN, STDOUT, redirection, pipes	Can save the output of programs into filesCan chain commands together	
Products of our environment	Environment variables, setting them, getting them.	 Can inspect the values of the variables in the environment Can manipulate the PATH to make it easier to run commands 	



Revision History

Version No.	Revision Date	Summary of Changes	Revised by
1.0	25/5/2011	Initial draft	Joe Thurbon
1.0	7/6/2011	Adding Environment module and extra resources	Joe Thurbon
1.1	27/9/2012	Merged Module 1 & Module 2	
1.2	5/2/2013	Updated to suit new HPC system	Luc Small