



SHELL SCRIPTING CONTENTS

Course Topics

1	WORKING WITH THE "PUTTY.EXE" APPLICATION
	☐ Using PuTTY
	☐ Customizing PuTTY
	☐ Fonts in PuTTY
	☐ Setting the text and background colors
	☐ Save settings for next login
	☐ Login at ETC
	☐ Changes to PuTTY on the fly
	□ PuTTY window
	☐ Different "ksh" versions
	□ "ksh93"
	☐ Write a script to determine your shell
2	REVIEW OF BASIC COMMANDS
	□ Shell variables
	☐ Special shell variables
	□ Variable assignment
	☐ The "test" function
	□ "If-then-else" logic
	□ "If-then-else" logic (c <mark>ont)</mark>
	□ "elif" logic
	☐ The "for" loop
	☐ The "read" command
	☐ Reading files with a "for" loop
	☐ Reading files in "while" loops
	☐ The "select" command
	☐ The "case" command
	☐ Positional parameters and the "set" command
	☐ The "IFS" variable
	☐ The "eval" command
	☐ "eval" example with the "cut" command
	☐ Determining string length
	☐ Sub-strings with "expr"
	☐ The "dot" command
	☐ Command substitution
3	KSH93 ALTERNATIVES
	☐ The Old "test" function
	☐ The "[[]]" syntax
	☐ The "(())" syntax
	☐ Using "(())" with "for" loops





☐ The "?:" ternary operator

4	FILE I/O Accessing files with "exec" The "read" command The "print" command The "echo" command
	☐ The "print" command
5	TYPESETTING AND ARRAYS
	☐ Data types
	""String" data type
	☐ "Integer" data type☐ "Floating point" data type
	□ "Constant" data type
	□ "Pointer" data type
	☐ "Associative array" data type
	☐ Declaring an "array"
	☐ Referencing "array" values
	☐ Declaring a "structure"
	□ Declaring a pseudo structure
	☐ Declaring a compound variable structure
6	COMMAND LINE PROCESSING
Ü	☐ The command line
	☐ What "getopts" does
	□ "getopts" usage
	☐ The "getopts" option list
	☐ Unknown Arguments on the command line.
	☐ Using "while, case, and shift" With "getopts"
7	USING FUNCTIONS
	☐ Displaying functions
	☐ Declaring a function
	☐ Maintaining functions
	☐ Developing a function
	☐ "exit" and "return" commands
	☐ Variables and functions
	☐ Passing arguments to functions
	☐ Capturing Values from functions





8 INTER-PROCESS COMMUNICATION (IPC) $\hfill\Box$ Launching jobs from within a script Co-processes ☐ Multiple ☐ Co-processes □ Named pipes ☐ Signals and "traps" ☐ Using "traps" in your scripts ☐ Special "traps" ☐ The "wait" command ☐ The shell "logical and" - "&&" ☐ The shell "logical or" - "||" ☐ The "case" command 9 THE "HERE" DOCUMENT ☐ Here "<<" input redirection ☐ "<<" syntax ☐ "<<" example ☐ Turn off shell processing ☐ Indent your text lines 10 FUNCTIONS ☐ Displaying functions Declaring a function Maintaining functions Developing a function ☐ "exit" and "return" commands ☐ Variables and functions ☐ Passing arguments to functions ☐ Capturing values from functions CONTROLLING EXECUTION OF SCRIPTS ☐ The "wait" command ☐ The shell logical and "&&" ☐ The shell logical or "||"