

Introduction to Linux Basics

Part-II Shell Scripting

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Outline

- What is GACRC?
- What are Linux Shell and Shell Scripting?
- Shell Scripting Syntax Basics
- Real Shell Scripting Examples

What is GACRC?

Who Are We?

- **Georgia Advanced Computing Resource Center**
- Collaboration between the Office of Vice President for Research (**OVPR**) and the Office of the Vice President for Information Technology (**OVPIT**)
- Guided by a faculty advisory committee (GACRC-AC)

Why Are We Here?

- To provide computing hardware and network infrastructure in support of high-performance computing (**HPC**) at UGA

Where Are We?

- <http://gacrc.uga.edu> (Web) <http://wiki.gacrc.uga.edu> (Wiki)
- <http://gacrc.uga.edu/help/> (Web Help)
- https://wiki.gacrc.uga.edu/wiki/Getting_Help (Wiki Help)

What are Linux Shell and Shell Scripting?

- Linux: A full-fledged operating system with **4** major parts:
 - I. Kernel: Low-level OS, handling files, disks, RAM, networking, etc.
 - II. Supplied Programs: Web browsing, Audio, Video, DVD burning.....
 - III. **Shell: A command-line user interface for a user to type and run commands:**
 - ✓ Bourne Shell (sh)
 - ✓ Korn Shell (ksh)
 - ✓ C Shell (csh)

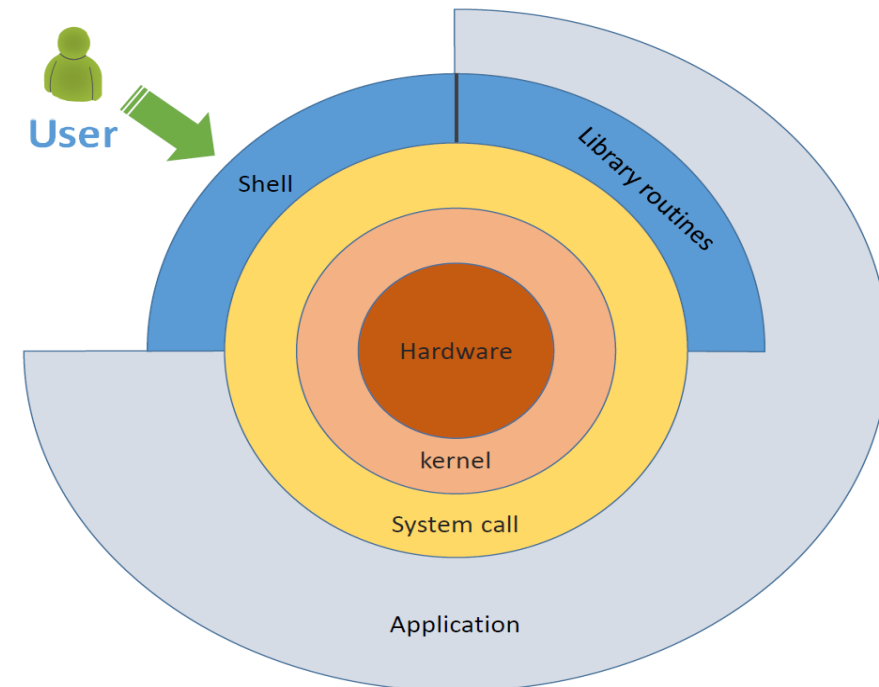
} UNIX standard shells

 - ✓ **Bourne-Again Shell (bash)** → Linux default shell
- IV. X: A graphical system providing graphical user interface(GUI)

What are Linux Shell and Shell Scripting?

- Linux Shell: A place to type and run commands on Linux
 - ✓ Command-line interface for user to type commands
 - ✓ Command interpreter to run commands
 - ✓ **Programming environment for scripting**
- Linux default: **Bourne-Again Shell (bash)**
- To open a shell on:

Local Linux/Mac	Terminal
Local Windows	SSH Secure Client or Cygwin
Remote Linux machine	A shell will run immediately when log in



What are Linux Shell and Shell Scripting?

- Linux Shell Script: ***A text file running as a program***, to accomplish tasks on Linux that a single command cannot
 - ✓ Shell Variables (**assignment**, **exporting**)
 - ✓ Expansion (**~**, **\$**, **`**, **\$(())**)
 - ✓ Quoting (**'**, **"**)
 - ✓ Commands (**|**, **;**)
 - ✓ Redirection (**>**, **>>**, **2>**, **2>&1**, **>&**, **<**)
 - ✓ Flow Control (**if-then-else**)
 - ✓ Loops (**for**, **while**)

- Linux Shell Scripting: ***Programming with Linux shell scripts***

Shell Scripting Syntax Basics – Shell Variables

- Variable Assignment: **name=value** (NO space! name = value is wrong!)

```

$ var1=kiwi      # all values held in variables are strings! var1="kiwi"
$ echo $var1    # echo prints the value of var1 to screen
$ kiwi

$ var2=7        # same as var2="7"
$ echo $var2
$ 7

$ var3=$var1+7  # same as var3="kiwi+7"
$ echo $var3
$ kiwi+7

$ var4=10       # same as var4="10"
$ echo $var2+$var4
$ 7+10

```

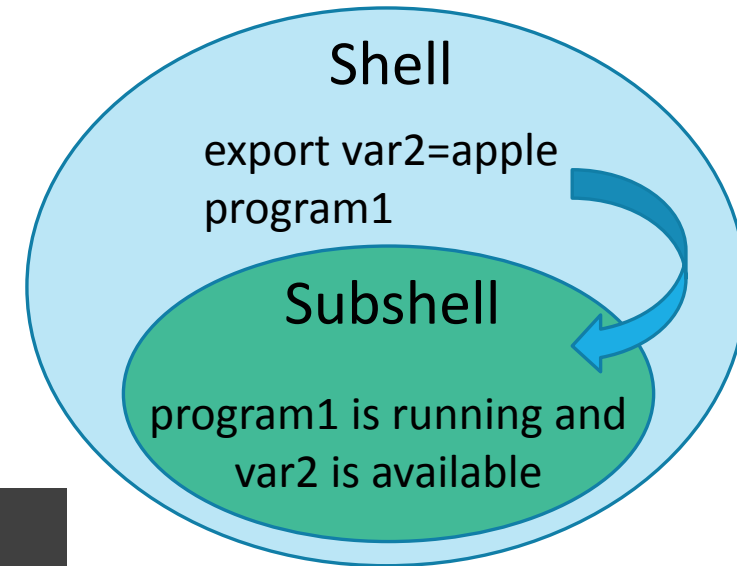
Shell Scripting Syntax Basics – Shell Variables

- Variable Exporting: **export var** (var is a *global environment variable* for use in shell's child processes running in subshells; Otherwise, it is a *local variable*!)

```
$ var1=kiwi
$ export var2=apple # var2=apple; export var2
$ printenv var1    # printenv prints env variables
$
$ printenv var2
$ apple
```

- Numeric Expression Evaluation: **expr** or **\$((...))**

```
$ var1=10
$ var2=20
$ expr $var1 + $var2 # space and $ are required!
$ 30
$ echo $((var1+var2)) # space and $ are not required!
$ 30
```



Shell Scripting Syntax Basics – Shell Variables

- bash **automatically** sets some *special* shell variables at startup time (Note: Some of them may be *environment variables**)

Variable Name	Definition
HOME*	Home directory of the current user
PATH*	Search path for commands (colon-separated dirs in which shell looks for commands)
PWD*	Current working directory
SHELL*	Default shell currently being used
USER*	Current user's name
UID	Numeric user ID of the current user
LD_LIBRARY_PATH*	Shared library search path

Shell Scripting Syntax Basics – Shell Variables

- Why we have those automatically set *shell variables*?
 - ➔ **Configure your working environment on Linux as you wish!**
- Example: **.bash_profile** for interactive login shell

```

if [ -f ~/.bashrc ]; then # if .bashrc exists and is a regular file, then
    . ~/.bashrc          # run/source it in current shell to
fi                       # make interactive login and non-login shell
have                     # the same environment

# User specific environment and startup programs
export PATH=$PATH:$HOME/bin

# Zhuofei 2015-05-29
export PATH=$PATH:$HOME/scripts

```

Shell Scripting Syntax Basics – Shell Variables

- Suggestion 1: “**\$var**” to prevent runtime errors in script

```
$ var="My Document"           # "My Document" is a subdirectory
$ cd $var                     # same as cd My Document, 2 args
$ -bash: cd: My: No such file or directory
$ cd "$var"                   # same as cd "My Document", 1 args
My Document$
```

- Suggestion 2: **`\${var}`** to prevent unexpected behavior

```
$ var="apple"
$ echo "Mary has 3 $vars"     # variable vars is empty!
$ Mary has 3
$ echo "Mary has 3 `${var}`s" # `${var}` is not working!
$ Mary has 3 {apple}s
$ echo "Mary has 3 `${var}`s" # `${var}` is working!
$ Mary has 3 apples
```

Shell Scripting Syntax Basics – Expansion

- Tilde Expansion (Home Expansion): `~`

```
$ cd ~username # home directory associated username
$ cd ~         # replaced by $HOME
$ cd ~/       # same as above
```

- Variable Expansion: `$`

```
$ var=24
$ echo ${var}th # outputs 24th; ${var} to prevent unexpected behavior!
```

- Command Substitution: ``command`` (``` is back quota!)

```
$ cd `pwd` # same as cd /home/abclab/jsmith/workingDir
```

- Numeric Expansion: `$((expression))`

```
$ echo $(( (5+3*2)-1)/2 )) # outputs 5; space is not required!
$ var1=24 ; var2=10      # ; for a sequence of commands
$ echo $((var1+var2))    # outputs 34
```

Shell Scripting Syntax Basics – Quoting

- Linux special characters:

`` ~ ! # % ^ & * () - + / \ | ; ' " , . < > ? {`

- Quoting rules in bash:

1. All special characters are disabled by enclosing double quotes `" "`, except for `!`, `$`, ```, `\`, and `{`
2. All special characters are disabled by enclosing single quotes `' '`
3. All special characters are *forcedly* disabled by a preceding backslash `\`

Shell Scripting Syntax Basics – Quoting

➤ Quoting Examples

```
$ FRUIT=apples
$ echo `I like $FRUIT`           # $ is disabled by ` `
$ I like $FRUIT
$ echo "I like $FRUIT"          # $ is not disabled by " "
$ I like apples
$ echo "I like \ $FRUIT"        # $ is disabled forcedly by preceding \
$ I like $FRUIT
$ echo ``pwd``                  # ` is disabled by ` `
$ `pwd`
$ echo "`pwd`"                  # ` is not disabled by " "
$ /home/abclab/jsmith
```

Shell Scripting Syntax Basics – Commands

- Pipeline **command1 | command2 | ...** connects std output of *command1* to the std input of *command2*, and so on (Demonstration)

```
$ ls -l | more
$ ls -l | grep ".sh"
$ ps aux | awk '{if($1=="zhuofei") print $0}' | more
$ qstat -u "*" | awk '{print $4}' | sort | less
$ qstat -u "*" | grep 'qw' | awk 'BEGIN{n=0} {n++} END{printf "%d jobs waiting on queue\n", n}'
```

- List **command1 ; command2 ; ... ;** simply runs commands in sequence on a single command line (Demonstration)

```
$ pwd ; ls
$ cd .. ; ls
$ mkdir ./subdir ; cd ./subdir ; touch file1 ; ls
```

Shell Scripting Syntax Basics – Redirection

- Standard output redirection: `>` and `>>`

```
$ ls > outfile           # std output of a command is written to outfile
$ ls >> outfile          # std output of a command is appended to outfile
$ ./myprog > outfile     # std output of a program is written to outfile
```

- Standard error redirection: `2>`, `2>&1` and `>&`

```
$ ./myprog > outfile 2> errorfile    # std output and error → separate files
$ ./myprog > outfile 2>&1            # std output and error → single file
$ ./myprog >& outfile                 # same as above
```

- Standard input redirection: `<`

```
$ ./myprog < infile                # std input is from infile
```

- General usage:

```
$ ./myprog < infile > outfile 2>&1
```


Shell Scripting Syntax Basics – Flow Control

➤ If-fi Block:

```
if [ test expression ] : if test expression is evaluated to be true
then
    body1
else
    body2
fi
```

➤ Example (Demonstration):

```
echo "Please enter you name:"
read name # read a line from standard input
if [ "$name" == "zhuofei" ] # true if strings are equal
then
    echo "Hello, ${name}!"
else
    echo "Hi, ${name}, you are not zhuofei!"
fi
```

Shell Scripting Syntax Basics – Flow Control

	Test Expression	Description
File testing	-e file	True if file exists
	-d or -f file	True if file exists and is a directory or a regular file
	-r or -w or -x file	True if file exists and is readable or writable or executable
	-s file	True if file exists and has a nonzero size
	file1 -nt or -ot file2	True if file1 is newer or older than file2
String testing	-z or -n string	True if the length of string is zero or nonzero
	str1 == str2	True if the strings are equal
	str1 != str2	True if the strings are not equal
ARITH testing	arg1 OP arg2	OP is one of -eq , -ne , -lt , -le , -gt , or -ge . Arg1 and arg2 may be +/- integers
Logical testing	! expr	True if expr is false
	expr1 -a expr2	True if both expr1 AND expr2 are true
	expr1 -o expr2	True if either expr1 OR expr2 is true

Shell Scripting Syntax Basics – Loops

➤ for Loop:

```
for variable in list
do
    body
done
```

➤ Example (Demonstration):

```
for file in *.doc *.docx
do
    echo "$file is a MS word file!"
done
```

while Loop:

```
while [ test expression ]
do
    body
done
```

```
i=1
while [ $i -le 10 ]
do
    echo $i
    i=`expr $i + 1`
done
```

Real Shell Scripting Examples

```
#!/bin/bash
SUBDIR=`pwd`
CTR=1
for sub in ${SUBDIR}/*.sh ; do
    if [ "`basename ${sub}`" != "`basename $0`" ] ; then
        qsub -q rcc-30d ${sub} > ${SUBDIR}/outfile_${CTR}
        echo "`basename ${sub}` submitted!"
        CTR=$((CTR+1))
    fi
done
printf "\nTotally %d jobs submitted!\n\n" $((CTR-1))
qstat -u `id -un`
```

Real Shell Scripting Examples

- Example 2: a serial job submission script on zcluster

```
#!/bin/bash
cd `pwd`
time ./myprog < myin > myout
```

- Example 3: a MPI job submission script on zcluster (*default MPICH2 and PGI compilers*)

```
#!/bin/bash
cd `pwd`
Export LD_LIBRARY_PATH=/usr/local/mpich2/1.4.1p1/pgi123/lib:${LD_LIBRARY_PATH}
mpirun -np $NSLOTS ./myprog
```

https://wiki.gacrc.uga.edu/wiki/Running_Jobs_on_zcluster

Thank You!

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