

UNIX SHELL SCRIPTING INTERVIEW QUESTIONS AND ANSWERS FOR FRESHERS

UNIX SHELL SCRIPTING INTERVIEW QUESTIONS AND ANSWERS FOR FRESHERS ARE ESSENTIAL FOR CANDIDATES LOOKING TO SECURE A POSITION IN SYSTEMS ADMINISTRATION, SOFTWARE DEVELOPMENT, OR IT SUPPORT. UNIX SHELL SCRIPTING IS A POWERFUL TOOL THAT ALLOWS USERS TO AUTOMATE TASKS, MANAGE SYSTEM OPERATIONS, AND ENHANCE PRODUCTIVITY. THIS ARTICLE WILL DELVE INTO COMMON INTERVIEW QUESTIONS FOR FRESHERS, PROVIDING COMPREHENSIVE ANSWERS TO HELP YOU PREPARE FOR YOUR NEXT JOB INTERVIEW.

UNDERSTANDING UNIX SHELL SCRIPTING

BEFORE DIVING INTO INTERVIEW QUESTIONS, IT IS IMPORTANT TO UNDERSTAND WHAT UNIX SHELL SCRIPTING IS. UNIX SHELL SCRIPTING INVOLVES WRITING SCRIPTS FOR THE UNIX SHELL, A COMMAND-LINE INTERFACE THAT ALLOWS USERS TO INTERACT WITH THE OPERATING SYSTEM. THESE SCRIPTS CAN AUTOMATE REPETITIVE TASKS, MANAGE SYSTEM PROCESSES, AND EVEN SERVE AS THE BACKBONE FOR LARGER APPLICATIONS.

COMMON INTERVIEW QUESTIONS AND ANSWERS

BELOW, WE WILL EXPLORE FREQUENTLY ASKED INTERVIEW QUESTIONS REGARDING UNIX SHELL SCRIPTING, ALONG WITH DETAILED ANSWERS.

1. WHAT IS A SHELL SCRIPT?

A SHELL SCRIPT IS A FILE CONTAINING A SERIES OF COMMANDS TO BE EXECUTED BY THE UNIX SHELL. THESE SCRIPTS CAN AUTOMATE TASKS SUCH AS FILE MANIPULATION, PROGRAM EXECUTION, AND TEXT PRINTING. SHELL SCRIPTS ARE TYPICALLY SAVED WITH A `.sh` EXTENSION AND CAN BE EXECUTED IN THE TERMINAL.

2. HOW DO YOU CREATE A SHELL SCRIPT?

TO CREATE A SHELL SCRIPT, FOLLOW THESE STEPS:

1. OPEN A TEXT EDITOR (E.G., `nano`, `vi`, OR `gedit`).
2. WRITE YOUR SHELL COMMANDS IN THE EDITOR.
3. SAVE THE FILE WITH A `.sh` EXTENSION (E.G., `myscript.sh`).
4. MAKE THE SCRIPT EXECUTABLE BY RUNNING THE COMMAND: `chmod +x myscript.sh`.
5. EXECUTE THE SCRIPT BY TYPING `./myscript.sh` IN THE TERMINAL.

3. WHAT IS THE SIGNIFICANCE OF THE SHEBANG (!) IN A SHELL SCRIPT?

THE SHEBANG (!) IS A CHARACTER SEQUENCE AT THE BEGINNING OF A SCRIPT THAT INDICATES WHICH INTERPRETER SHOULD BE USED TO EXECUTE THE SCRIPT. FOR EXAMPLE, `#!/bin/bash` TELLS THE SYSTEM TO USE THE BASH SHELL FOR EXECUTION. IT IS CRUCIAL FOR ENSURING THAT THE SCRIPT RUNS WITH THE INTENDED SHELL, ESPECIALLY IF MULTIPLE VERSIONS ARE INSTALLED.

4. EXPLAIN THE DIFFERENCE BETWEEN A RELATIVE PATH AND AN ABSOLUTE PATH.

- **ABSOLUTE PATH:** THIS IS THE COMPLETE PATH TO A FILE OR DIRECTORY FROM THE ROOT DIRECTORY. FOR EXAMPLE, `/HOME/USER/DOCUMENTS/FILE.TXT`.
- **RELATIVE PATH:** THIS PATH IS RELATIVE TO THE CURRENT WORKING DIRECTORY. FOR INSTANCE, IF THE CURRENT DIRECTORY IS `/HOME/USER`, THE RELATIVE PATH TO `FILE.TXT` WOULD BE `DOCUMENTS/FILE.TXT`.

5. HOW DO YOU PASS ARGUMENTS TO A SHELL SCRIPT?

ARGUMENTS CAN BE PASSED TO A SHELL SCRIPT WHEN EXECUTING IT. FOR INSTANCE, IF YOU HAVE A SCRIPT NAMED `MYSCRIPT.SH`, YOU CAN PASS ARGUMENTS AS FOLLOWS:

```
""BASH
./MYSCRIPT.SH ARG1 ARG2 ARG3
""
```

INSIDE THE SCRIPT, YOU CAN ACCESS THESE ARGUMENTS USING SPECIAL VARIABLES:

- `$0`: THE NAME OF THE SCRIPT.
- `$1`: THE FIRST ARGUMENT.
- `$2`: THE SECOND ARGUMENT.
- `$#`: THE NUMBER OF ARGUMENTS PASSED.

6. WHAT ARE ENVIRONMENT VARIABLES, AND HOW DO YOU SET THEM?

ENVIRONMENT VARIABLES ARE DYNAMIC VALUES THAT AFFECT THE BEHAVIOR OF PROCESSES IN THE OPERATING SYSTEM. THEY CAN STORE INFORMATION SUCH AS USER PREFERENCES, SYSTEM CONFIGURATIONS, AND PATHS.

TO SET AN ENVIRONMENT VARIABLE, USE THE `EXPORT` COMMAND:

```
""BASH
EXPORT VAR_NAME=VALUE
""
```

TO ACCESS THE VALUE OF AN ENVIRONMENT VARIABLE, USE THE `$` SYMBOL:

```
""BASH
ECHO $VAR_NAME
""
```

7. HOW DO YOU CREATE A LOOP IN A SHELL SCRIPT?

LOOPS ALLOW FOR REPETITIVE EXECUTION OF COMMANDS. HERE ARE A FEW TYPES OF LOOPS IN SHELL SCRIPTING:

- **FOR LOOP:**

```
""BASH
FOR I IN {1..5}
DO
ECHO "ITERATION $I"
DONE
""
```

- WHILE LOOP:

```
""BASH
COUNT=1
WHILE [ $COUNT -LE 5 ]
DO
ECHO "COUNT $COUNT"
((COUNT++))
DONE
""
```

- UNTIL LOOP:

```
""BASH
COUNT=1
UNTIL [ $COUNT -GT 5 ]
DO
ECHO "COUNT $COUNT"
((COUNT++))
DONE
""
```

8. HOW DO YOU HANDLE ERRORS IN SHELL SCRIPTS?

ERROR HANDLING IS CRUCIAL IN SHELL SCRIPTING. YOU CAN USE CONDITIONAL STATEMENTS AND EXIT STATUSES TO MANAGE ERRORS:

- THE COMMAND `'echo $?'` RETURNS THE EXIT STATUS OF THE LAST EXECUTED COMMAND. A STATUS OF `'0'` INDICATES SUCCESS, WHILE ANY NON-ZERO STATUS INDICATES AN ERROR.
- YOU CAN USE `'if'` STATEMENTS TO CHECK THE EXIT STATUS:

```
""BASH
COMMAND
IF [ $? -NE 0 ]; THEN
ECHO "AN ERROR OCCURRED."
FI
""
```

9. EXPLAIN THE USE OF `'grep'`, `'awk'`, AND `'sed'` IN SHELL SCRIPTING.

THESE THREE TOOLS ARE POWERFUL FOR TEXT PROCESSING IN SHELL SCRIPTS:

- `grep`: USED FOR SEARCHING TEXT USING PATTERNS. FOR EXAMPLE:

```
""BASH
grep 'PATTERN' FILENAME
""
```

- `awk`: A PROGRAMMING LANGUAGE FOR PATTERN SCANNING AND PROCESSING. IT IS OFTEN USED FOR DATA EXTRACTION AND REPORTING:

```
""BASH
awk '{PRINT $1}' FILENAME
""
```

- SED: A STREAM EDITOR USED FOR PARSING AND TRANSFORMING TEXT. YOU CAN USE 'SED' TO FIND AND REPLACE TEXT:

```
""BASH
SED 'S/OLD/NEW/G' FILENAME
""
```

10. WHAT IS THE PURPOSE OF THE 'CHMOD' COMMAND?

THE 'CHMOD' COMMAND IS USED TO CHANGE THE PERMISSIONS OF A FILE OR DIRECTORY. PERMISSIONS CAN BE SET FOR THE OWNER, GROUP, AND OTHERS USING SYMBOLIC OR OCTAL NOTATION.

EXAMPLES:

- TO GIVE EXECUTABLE PERMISSION TO A SCRIPT:

```
""BASH
CHMOD +X MYSCRIPT.SH
""
```

- TO SET SPECIFIC PERMISSIONS USING OCTAL NOTATION (E.G., '755'):

```
""BASH
CHMOD 755 MYSCRIPT.SH
""
```

11. WHAT ARE THE DIFFERENT FILE PERMISSIONS IN UNIX?

IN UNIX, FILE PERMISSIONS DETERMINE WHO CAN READ, WRITE, OR EXECUTE A FILE. THE PERMISSIONS ARE REPRESENTED BY THREE TYPES:

- READ (r): PERMISSION TO READ THE FILE.
- WRITE (w): PERMISSION TO MODIFY THE FILE.
- EXECUTE (x): PERMISSION TO RUN THE FILE AS A PROGRAM.

EACH FILE HAS THREE SETS OF PERMISSIONS FOR:

- OWNER
- GROUP
- OTHERS

YOU CAN VIEW THE PERMISSIONS USING THE 'LS -L' COMMAND.

12. HOW DO YOU SCHEDULE A SCRIPT TO RUN AT A SPECIFIC TIME?

YOU CAN USE 'CRON', A TIME-BASED JOB SCHEDULER IN UNIX-LIKE OPERATING SYSTEMS, TO SCHEDULE TASKS. TO EDIT THE CRON JOBS, USE:

```
""BASH
CRONTAB -E
""
```

A CRON JOB ENTRY FOLLOWS THIS FORMAT:

```
""
/PATH/TO/SCRIPT.SH
```

THE FIVE ASTERISKS REPRESENT:

- MINUTE (0-59)
- HOUR (0-23)
- DAY OF THE MONTH (1-31)
- MONTH (1-12)
- DAY OF THE WEEK (0-7, WHERE BOTH 0 AND 7 REPRESENT SUNDAY)

CONCLUSION

PREPARING FOR A UNIX SHELL SCRIPTING INTERVIEW AS A FRESHER INVOLVES UNDERSTANDING FUNDAMENTAL CONCEPTS AND COMMON COMMANDS. THE QUESTIONS OUTLINED IN THIS ARTICLE ARE A GREAT STARTING POINT FOR YOUR PREPARATION. BY PRACTICING THESE CONCEPTS AND FAMILIARIZING YOURSELF WITH SHELL SCRIPTING, YOU WILL BE BETTER EQUIPPED TO TACKLE INTERVIEWS AND DEMONSTRATE YOUR SCRIPTING SKILLS EFFECTIVELY. REMEMBER TO ALSO EXPLORE HANDS-ON PRACTICE AND REAL-WORLD APPLICATIONS TO FURTHER SOLIDIFY YOUR UNDERSTANDING. GOOD LUCK!

FREQUENTLY ASKED QUESTIONS

WHAT IS A SHELL IN UNIX?

A SHELL IN UNIX IS A COMMAND-LINE INTERFACE THAT ALLOWS USERS TO INTERACT WITH THE OPERATING SYSTEM BY EXECUTING COMMANDS, RUNNING SCRIPTS, AND MANAGING FILES. THE SHELL INTERPRETS USER COMMANDS AND COMMUNICATES WITH THE KERNEL.

HOW DO YOU CREATE A SHELL SCRIPT IN UNIX?

TO CREATE A SHELL SCRIPT IN UNIX, YOU CAN USE ANY TEXT EDITOR (LIKE VI, NANO, OR EMACS). START BY CREATING A NEW FILE WITH A .SH EXTENSION, ADD THE SHEBANG LINE (!/BIN/BASH) AT THE TOP, WRITE YOUR COMMANDS, AND THEN SAVE THE FILE. FINALLY, MAKE THE SCRIPT EXECUTABLE USING THE COMMAND 'CHMOD +X FILENAME.SH'.

WHAT IS THE PURPOSE OF THE SHEBANG (!) LINE IN A SHELL SCRIPT?

THE SHEBANG LINE (!) AT THE BEGINNING OF A SHELL SCRIPT SPECIFIES THE INTERPRETER THAT SHOULD BE USED TO EXECUTE THE SCRIPT. FOR EXAMPLE, '/BIN/BASH' INDICATES THAT THE SCRIPT SHOULD BE RUN USING THE BASH SHELL.

HOW CAN YOU PASS ARGUMENTS TO A SHELL SCRIPT?

YOU CAN PASS ARGUMENTS TO A SHELL SCRIPT BY INCLUDING THEM AFTER THE SCRIPT NAME WHEN EXECUTING IT. INSIDE THE SCRIPT, YOU CAN ACCESS THESE ARGUMENTS USING SPECIAL VARIABLES LIKE \$1, \$2, ETC., WHERE \$1 REFERS TO THE FIRST ARGUMENT, \$2 TO THE SECOND, AND SO ON.

WHAT IS A VARIABLE IN SHELL SCRIPTING AND HOW DO YOU DECLARE ONE?

A VARIABLE IN SHELL SCRIPTING IS A NAMED STORAGE LOCATION THAT HOLDS DATA. YOU CAN DECLARE A VARIABLE BY SIMPLY ASSIGNING A VALUE TO IT WITHOUT ANY SPACES, LIKE 'VARIABLE_NAME=VALUE'. TO ACCESS THE VALUE OF THE VARIABLE, PREFIX IT WITH A DOLLAR SIGN, LIKE '\$VARIABLE_NAME'.

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