ULI101: INTRODUCTION TO UNIX / LINUX AND THE INTERNET

WEEK 10: LESSON 2

THE AWK UTILITY

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LESSON 2 TOPICS

The awk Utility

- Definition / Purpose
- Usage
- Using awk as a Filter with Pipeline Commands
- Demonstration

Perform Week 10 Tutorial

- Investigation 2
- Review Questions (Parts C and D)



Definition / Purpose

Awk is mostly used for **pattern scanning** and **processing**. It searches one or more files to see if they contain lines that **matches** with the specified patterns and then performs the associated **actions**.



Reference: https://www.geeksforgeeks.org/awk-command-unixlinux-examples/

The awk command is useful for reading database files to produce reports.

Usage

```
awk [-F] 'selection criteria {action}' file-name
```

How it Works:

- The **awk** command reads all lines in the input file and will be exposed to the **expression** (contained within **quotes**) for processing.
- The expression (contained in quotes) represents selection criteria, and action to execute contained within braces {}
- if selection criteria is **matched**, then **action** (between braces) is **executed**.
- The -F option can be used to specify the default field delimiter (separator) character eg. awk -F''; " (would indicate a semi-colon delimited input file)



Usage

```
awk [-F] 'selection _criteria {action}' file-name
```

Selection Criteria:

• You can use a regular expression, enclosed within slashes, as a pattern.

```
For example: /pattern/
```

• The operator tests whether a field or variable matches a regular expression.

```
For example: $1 ~ /^[0-9]/
```

• The !~ operator tests for no match.

```
For example: $2 !~ /line/
```



Usage

```
awk [-F] 'selection _criteria {action}' file-name
```

Selection Criteria:

- You can perform both numeric and string comparisons using relational operators (> ,>= , < ,<= ,== , !=).
- You can combine any of the patterns using the Boolean operators
 | (OR) and && (AND).
- You can use **built-in variables** (like **NR** or "record number" representing line number) with comparison operators.

```
For example: NR >=1 && NR <= 5
```



Usage

```
awk [-F] 'selection criteria {action}' file-name
```

Action (execution):

- Action to be executed is contained within braces {}
- The print command can be used to display text (fields).
- You can use parameters like \$1,\$2 to represent first field,
 second field, etc. The parameter \$0 represents all fields within a record (line).
- You can use built-in variables (like NR or "record number" representing line number

```
eg. {print NR, $0} (will print record number, then entire record)
```



Example I

cat data.txt

Saul Murray professor

David Ward retired

Fernades Mark professor

awk '{print}' data.txt

Saul Murray professor

David Ward retired

Fernades Mark professor



If no pattern is specified, awk selects **all** lines in the input



Example 2

cat data.txt

Saul Murray professor

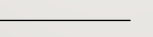
David Ward retired

Fernades Mark professor

awk '/^[F-Z]/ {print}' data.txt

Saul Murray professor

Fernades Mark professor





You can use a regular expression, enclosed within slashes, as a pattern.

In this case, the pattern is matched at the BEGINNING of each line (record) read from the input file.

Example 3

cat data.txt

Saul Murray professor

David Ward retired

Fernades Mark professor

awk '/^[F-Z]/' data.txt

Saul Murray professor

Fernades Mark professor



If no action is specified, awk copies the selected lines to standard output



Using Variables with awk Utility

You can use parameters which represent fields within records (lines) within the expression of the awk utility.

The parameter \$0 represents all of the fields contained in the record (line).

The parameters \$1, \$2, \$3 ... \$9 represent the first, second and third to the 9th fields contained within the record. Parameters greater than nine requires the value of the parameter to be placed within braces (for example: \${10}, \${11}, \${12}, etc.)

Unless you separate items in a print command with a **comma**, 除非你在打印命令中用逗號, awk **catenates** them.



Example 4

cat data.txt

Saul Murray professor

David Ward retired

Fernades Mark professor

第一行

awk '\$1 ~ /^[F-Z] / {print}' data.txt

Saul Murray professor

Fernades Mark professor

第三行

awk '\$3 ~ /retired/ {print}' data.txt

David Ward retired



The parameters \$1, \$2, \$3 ... \$9 represent the first, second and third to the 9th fields contained within the record.

The ~ operator tests whether a field or variable matches a regular expression

Example 5

cat data.txt

Saul Murray professor

David Ward retired

Fernades Mark professor

第三行

awk '\$3 !~ /retired/ {print}' data.txt

Saul Murray professor

Fernades Mark professor



The ! ~ operator tests for no match.

Example 6

cat customer.dat

A100 Acme-Inc. 5400

R100 Rain-Ltd. 11224

T100 Toy-Inc. 3413

awk '\$3 > 10000 {print}' customer.dat

R100 Rain-Ltd. 11224

awk '\$3 <= 6000 {print}' customer.dat</pre>

A100 Acme-Inc. 5400

T100 Toy-Inc. 3413



Using <u>relational</u> operators with the awk command.

Example 7

cat customer.dat

A100 Acme-Inc. 5400

R100 Rain-Ltd. 11224

T100 Toy-Inc. 3413

awk '\$3 >= 5000 && \$3 <= 10000 {print}' customer.dat

A100 Acme-Inc. 5400

awk '\$3 <= 5000 | | \$3 >= 10000 {print}' customer.dat

R100 Rain-Ltd. 11224

T100 Toy-Inc. 3413



Using the && and | |

conditional operators with the awk command.

Example 8

cat customer.dat

A100 Acme-Inc. 5400

R100 Rain-Ltd. 11224

T100 Toy-Inc. 3413 打印第一至第二行

awk '\$3 > 10000 {print \$1,\$2}' customer.dat

R100 Rain-Ltd.

打印第三行

awk '\$2 ~ /Acme-Inc./ {print \$3}' customer.dat

5400



Using parameters to specify fields with print command to display output.

Other Variables for awk Utility

The table below show other variables that can be used with the awk command.

- FILENAME Name of the current input file
- **FS** Input field separator (default: SPACE or TAB)
- **NF** Number of fields in the current record
- NR Record number of the current record
- OFS Output field separator (default: SPACE)
- ORS Output record separator (default: NEWLINE)
- **RS** Input record separator (default: NEWLINE)



Example

```
cat customer.dat
A100 Acme-Inc. 5400
R100 Rain-Ltd. 11224
T100 Toy-Inc. 3413
awk '{print NR,$0}' customer.dat
1 A100 Acme-Inc. 5400
2 R100 Rain-Ltd. 11224
3 T100 Toy-Inc. 3413
                        第二行
awk 'NR ==2 {print}' customer.dat
R100 Rain-Ltd. 11224
                      第二行至第四行
awk 'NR > 1 && NR < 5{print}' customer.dat</pre>
R100 Rain-Ltd. 11224
T100 Toy-Inc. 3413
```



Using NR (record number)

variable with the awk utility



Using awk Utility as a Filter

Although awk can be used as a streaming editor for text contained within a text file, awk can also be used as a filter using a pipeline command.

Examples

```
ls | awk '{print $1,$2}'
```

Instructor Demonstration

Your instructor will demonstrate additional examples of using the **awk** utility.



HOMEWORK

Getting Practice

Perform Week I 0 Tutorial: (Due: Friday Week I I @ midnight for a 2% grade):

- INVESTIGATION 2: USING THE AWK UTILITY
- LINUX PRACTICE QUESTIONS (Parts **C** and **D**)