

EmbedUR Linux Training

Module - 4 : Different operators/conditions in
Shell scripting

Assessment - 4

Name: Kishore S

Question:

For the attached file, write a bash script which should take the file as input and have to go through it line by line and need to generate an output file (say output.txt) with listings of following parameters fetched from the input file.

Params expected to be fetched from input.txt file : "frame.time", "wlan.fc.type", "wlan.fc.subtype"

Sample output expected in output.txt:

```
"frame.time": "Nov 14, 2024 11:44:48.219200000 India Standard Time",  
"wlan.fc.type": "1",  
"wlan.fc.subtype": "9"  
"frame.time": "Nov 14, 2024 11:44:48.219208000 India Standard Time",  
"wlan.fc.type": "0",  
"wlan.fc.subtype": "1",
```

and so on.

[Link](#)

Solution:

```
Activities  Terminal  Feb 5 17:09  kishore@kishore-virtual-machine: ~/Desktop/EmbedUR Linux Assessments/Module - 4  
kishore@kishore-virtual-machine:~/Desktop/EmbedUR Linux Assessments/Module - 4$ bash Files.sh > Output.txt  
kishore@kishore-virtual-machine:~/Desktop/EmbedUR Linux Assessments/Module - 4$ cat Files.sh  
#!/bin/bash  
  
filename="/home/kishore/Downloads/input.txt"  
  
#File existence Check  
if [[ -e "$filename" ]]; then  
    echo "File Exists"  
else  
    echo "Does not Exists"  
fi  
  
#Read the contents  
content=$(cat "$filename")  
j=0  
  
while read line  
do  
    if [[ "$line" == *"frame.time"* || "$line" == *"wlan.fc.type"* || "$line" == *"wlan.fc.subtype"* ]]; then  
        echo $line  
        ((j++))  
    fi  
done < $filename  
  
echo "Number of Lines Fetched: $j"  
  
kishore@kishore-virtual-machine:~/Desktop/EmbedUR Linux Assessments/Module - 4$
```

```
Activities Terminal Feb 5 17:09
kishore@kishore-virtual-machine: ~/Desktop/EmbedUR Linux Assessments/Module - 4

"frame.time_utc": "Dec 31, 2024 07:20:41.957374000 UTC",
"frame.time_epoch": "1735629641.957374000",
"frame.time_delta": "0.054104000",
"frame.time_delta_displayed": "0.054104000",
"frame.time_relative": "16.066404000",
"wlan.fc.type_subtype": "0x0008",
"wlan.fc.type": "0",
"wlan.fc.subtype": "8",
"frame.time": "Dec 31, 2024 12:50:41.958512000 India Standard Time",
"frame.time_utc": "Dec 31, 2024 07:20:41.958512000 UTC",
"frame.time_epoch": "1735629641.958512000",
"frame.time_delta": "0.001138000",
"frame.time_delta_displayed": "0.001138000",
"frame.time_relative": "16.067542000",
"wlan.fc.type_subtype": "0x0008",
"wlan.fc.type": "0",
"wlan.fc.subtype": "8",
"frame.time": "Dec 31, 2024 12:50:41.967556000 India Standard Time",
"frame.time_utc": "Dec 31, 2024 07:20:41.967556000 UTC",
"frame.time_epoch": "1735629641.967556000",
"frame.time_delta": "0.009044000",
"frame.time_delta_displayed": "0.009044000",
"frame.time_relative": "16.076586000",
"wlan.fc.type_subtype": "0x0008",
"wlan.fc.type": "0",
"wlan.fc.subtype": "8",
"frame.time": "Dec 31, 2024 12:50:41.969113000 India Standard Time",
"frame.time_utc": "Dec 31, 2024 07:20:41.969113000 UTC",
"frame.time_epoch": "1735629641.969113000",
"frame.time_delta": "0.001557000",
"frame.time_delta_displayed": "0.001557000",
"frame.time_relative": "16.078143000",
"wlan.fc.type_subtype": "0x0008",
"wlan.fc.type": "0",
```