Shell-Scripting Assignment

Write a shell script to change the values in a file(i.e sig.conf) according to the input passed to the script. The script should ask for all four inputs from the user & also validate the input.

Below are the details of input. In full bracket options are given, you have to restrict the user pass single value for each input from the provided options in the full bracket.

Input:-

- 1) Component Name [INGESTOR/JOINER/WRANGLER/VALIDATOR]
- 2) Scale [MID/HIGH/LOW]
- 3) View [Auction/Bid]
- 4) Count [single digit number]

Explanation of a conf file line.

<view> ; <scale> ; <component name> ; ETL ; vdopia-etl= <count>

Note:- vdopiasample stands for Auction & vdopiasample-bid is for Bid

The script should change the values in the file according to the input provided. At a time only one line of the conf file should be altered.

Create the sig.conf file

echo "Auction; MID; INGESTOR; ETL; vdopiasample= 1" > sig.conf

Create the update_sig_conf.sh file

```
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$ echo "JOINER; LOW; INGESTOR; ETL; vdopiasample=2" > sig.conf
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$ cat sig.conf
JOINER; LOW; INGESTOR; ETL; vdopiasample=2
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$ nano update_sig_conf.sh
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$
```

update_sig_conf.sh

```
#!/bin/bash
validate_input() {
  input="$1"
  allowed="$2"
  if [[! " $allowed " =~ " $input " ]]; then
    echo "Invalid input. Allowed options are: $allowed"
    exit 1
  fi
}
validate count() {
  count="$1"
  if [[ ! "$count" =~ ^{0-9}]; then
    echo "Invalid count. Please enter a single digit number (0-9)."
    exit 1
  fi
}
echo
              "Please
                               enter
                                              the
                                                           Component
                                                                                Name
[INGESTOR/JOINER/WRANGLER/VALIDATOR]:"
read -r component_name
validate_input "$component_name" "INGESTOR JOINER WRANGLER VALIDATOR"
echo "Please enter the Scale [MID/HIGH/LOW]:"
read -r scale
validate input "$scale" "MID HIGH LOW"
echo "Please enter the View [Auction/Bid]:"
read -r view
validate input "$view" "Auction Bid"
echo "Please enter the Count (single digit number 0-9):"
read -r count
validate count "$count"
if [[ "$view" == "Auction" ]]; then
  view name="vdopiasample"
```

```
else
  view_name="vdopiasample-bid"
fi
new_line="$view; $scale; $component_name; ETL; $view_name-etl= $count"
echo "The new configuration line to be inserted is:"
echo "$new_line"
update_line_in_file() {
  file="$1"
  new_line="$2"
  sed -i "0,/;/{s|.*|$new_line|;b}" "$conf_file"
}
conf_file="sig.conf"
if [[ ! -f "$conf file" ]]; then
  echo "Configuration file '$conf file' not found!"
  exit 1
fi
update_line_in_file "$conf_file" "$new_line"
echo "Configuration updated successfully!"
```

```
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$ ./update_sig_conf.sh
Please enter the Component Name [INGESTOR/JOINER/WRANGLER/VALIDATOR]:
VALIDATOR
Please enter the Scale [MID/HIGH/LOW]:
MID
Please enter the View [Auction/Bid]:
Bid
Please enter the Count (single digit number 0-9):
The new configuration line to be inserted is:
Bid ; MID ; VALIDATOR ; ETL ; vdopiasample-bid-etl= 5
Configuration updated successfully!
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$ cat sig.conf
Bid ; MID ; VALIDATOR ; ETL ; vdopiasample-bid-etl= 5
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$ ./update sig_conf.sh
Please enter the Component Name [INGESTOR/JOINER/WRANGLER/VALIDATOR]:
INGESTOR
Please enter the Scale [MID/HIGH/LOW]:
Please enter the View [Auction/Bid]:
Auction
Please enter the Count (single digit number 0-9):
The new configuration line to be inserted is:
Auction ; HIGH ; INGESTOR ; ETL ; vdopiasample-etl= 7
Configuration updated successfully!
sigmoid@sigmoid-ThinkPad-T470:/home/shashank$
```