

Tap here to fill entire screen

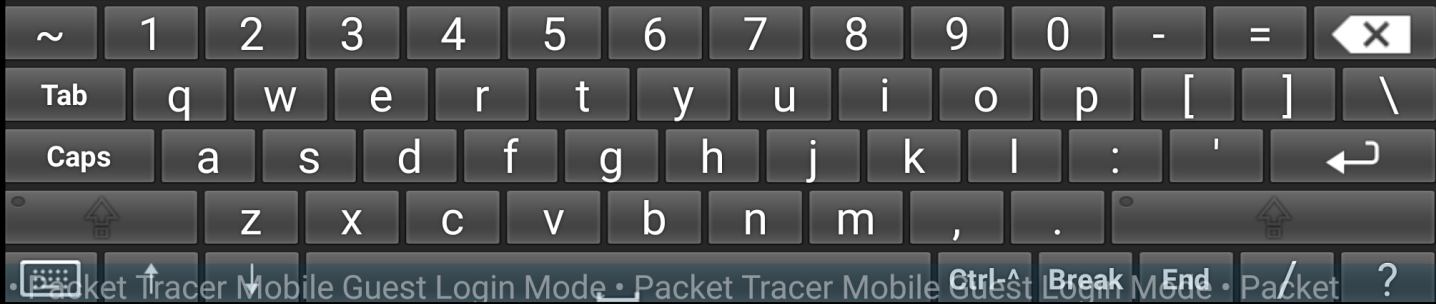




```
Router(config)#hostname zeeshan alam  
^  
% Invalid input detected at '^' marker.
```

```
Router(config)#h9st  
^  
% Invalid input detected at '^' marker.
```

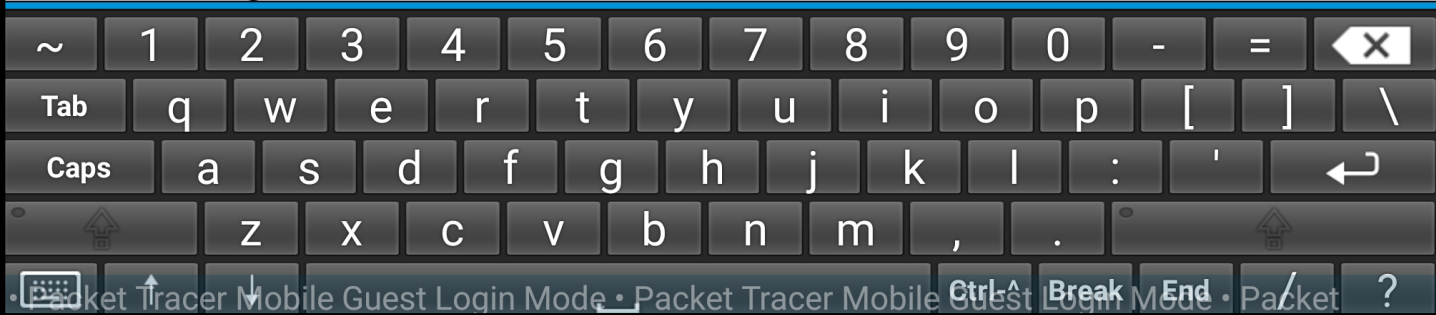
```
Router(config)#  
Router(config)#hostname zeeshan  
zeeshan(config)#line console 0
```





% Invalid input detected at '^' marker.

```
zeeshan(config-line)#password 14598
zeeshan(config-line)#login
zeeshan(config-line)#exit
zeeshan(config)#line vty 0 4
zeeshan(config-line)#password 14598
zeeshan(config-line)#login
zeeshan(config-line)#exit
zeeshan(config)#
```



Tap here to fill entire screen

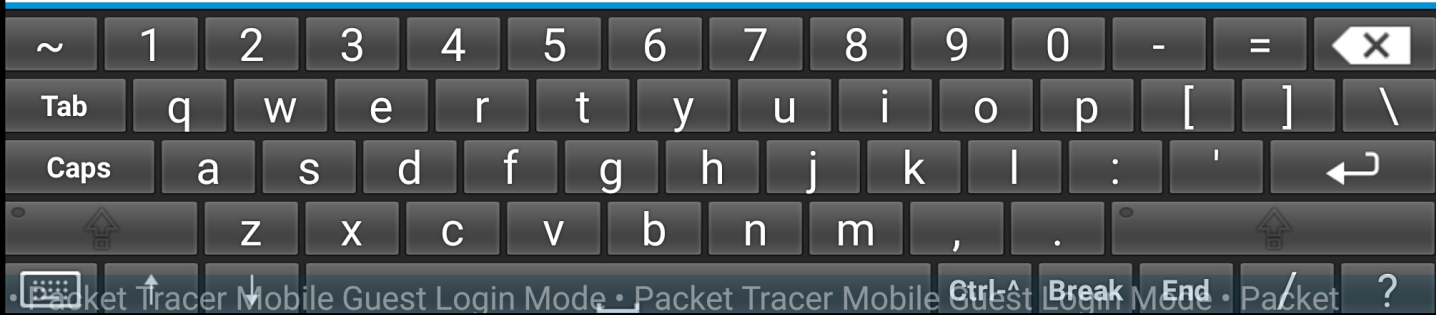


>Router1>CLI

User Access Verification

Password:

```
zeeshan>enable
zeeshan#configure
Configuring from terminal, memory, or network [terminal]? terminal
Enter configuration commands, one per line. End with CNTL/Z.
zeeshan(config)#enable secret password
zeeshan(config)#exit
zeeshan#
```



Tap here to fill entire screen

<

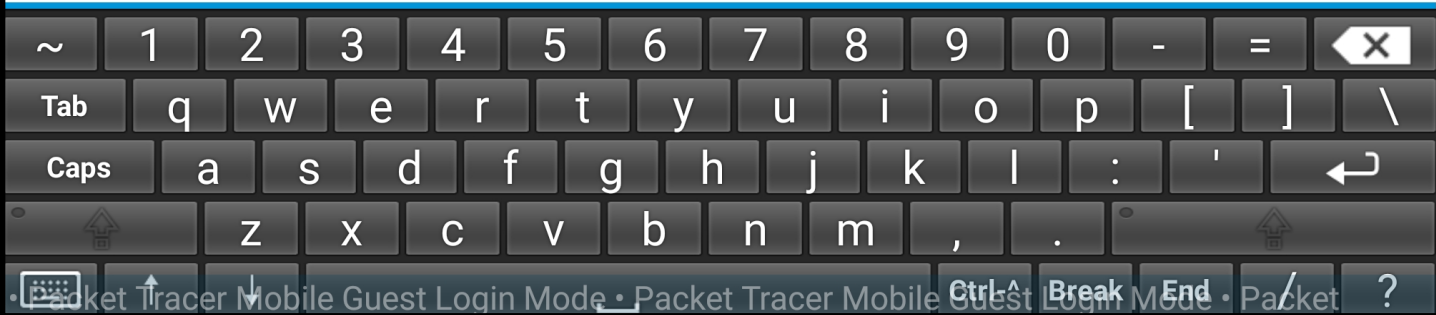
0

|||



% Invalid input detected at '^' marker.

zeeshan(config)#int
zeeshan(config)#interface f0
zeeshan(config)#interface f0/
zeeshan(config)#interface f0/0
zeeshan(config-if)#ip add
zeeshan(config-if)#ip address 192.168.1.1 255.255.255.0
zeeshan(config-if)#no shut



Tap here to fill entire screen



The screenshot shows a mobile interface for Packet Tracer. At the top, a blue header bar contains navigation icons and the text '>Router1>CLI'. Below this, a terminal window displays the following text:

```
zeeshan#
zeeshan#
zeeshan#
zeeshan#
zeeshan#
zeeshan#
zeeshan#
zeeshan#write
Building configuration...
[OK]
zeeshan#
```

At the bottom of the screen, a virtual keyboard is visible with keys for numbers, letters, and function keys like 'Ctrl', 'Break', and 'End'. A vertical sidebar on the right side of the screen contains the text 'Tap here to fill entire screen' and navigation icons.