You can use the wall command to send a message to all logged-in users on a Unix/Linux system. Here’s a script to broadcast the message to all users:

bash

Copy code

#!/bin/bash

# Message to broadcast

MESSAGE="Attention: Due to security reasons, you should immediately leave the lab."

# Send the message to all users using the wall command

echo "$MESSAGE" | wall

echo "Message sent to all users."

**Explanation:**

* MESSAGE="...": Defines the message to be broadcast.
* wall: The wall (write all) command sends a message to all users who are currently logged in.
* echo "$MESSAGE" | wall: Sends the defined message to all logged-in users.

**Usage:**

1. Save the script to a file, for example, notify\_users.sh.
2. Make the script executable:

bash

Copy code

chmod +x notify\_users.sh

1. Run the script with appropriate privileges:

bash

Copy code

sudo ./notify\_users.sh

This script will broadcast the message to all users logged into the system, informing them to leave the lab due to security reasons.