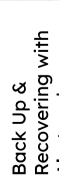




Overview







Alert and

Monitoring System

- Manages backups of specific files within the Tracks any new files added, changes made designated directory Monitoring
- to existing files, or files that have been deleted
- Notifies the user via email after each
- Works alongside the monitoring system to alert the user of any changes backup is completed
- Ensures every backup is securely stored to facilitate file recovery
- Automation
- Automates backups to run at specified times each day

Script Structure

- In this section, it sets up the email notifications of any type of modifications and alerts It is split up in three subsections:
 - Configuration, Email Configuration, and Send Configuration makes and sets up the Function
 - directories.
- be sent to and send function will send the email Email Configuration sets up what email it will

smtp.gmail.com:587 —xu sofe3200urecoveryproject@gmail.com —xp "vtaz lcng bfnx omml" —o tls=yes >> "\$LOG_FILE" 2>&1 # Directory where users place files to be backed up # Directory for storing full backups
Log file for recording backup activity
Current date for file naming Root backup directory sofe3200urecoveryproject@gmail.com -t \$EMAIL \ "\$subject" - "\$message" WATCH_DIR="/home/user/important_files" BACKUP_DIR="/home/user/backups" LOG FILE="\$BACKUP_DIR/backup.log" EMAIL="mahnoor4413@yahoo.ca" FULL_DIR="\$BACKUP_DIR/full" # Function to send email # Email configuration DATE=\$(date +%Y%m%d) Configuration message=\$2 subject=\$1 sendemail send_email() 1/bin/bash



```
echo "$(date '+%Y-%m-%d %H:%M:%S') - Error during cleanup of old backups" >> $LOG_FILE
                                                                                                                                                                                                                                                                                                                                                           echo "$(date '+%Y-%m-%d %H:%M:%S') - Old backups cleaned up successfully" >> $LOG_FILE
                                                                                                                                                echo "$(date '+%Y-%m-%d %H:%M:%S') - Starting cleanup of old backups" >> $LOG_FILE
find $FULL_DIR -type f -name 'full_backup_*.tar.gz' -mtime +30 -exec rm {} \} \;
Function to clean up old backups - retains backups for 30 days
```

- In this section, the primary focus is on setting up a function that will handle cleaning up any old back ups.
- Each backup is set up to be saved for 30 days before the function cleans it up and makes space for incoming backups.
- send alert stating "Error during cleanup of old backup" and it will be sent to the Error Handling: If there happens to be an error. The system will recognize it and



```
send_email "Backup Completed" "The full backup was completed successfully at $(date '+%Y-%m-%d %H:%H'$S')."
                                                                                                                                                                                                                                                                                                                                                            echo "$(date '+%Y-%m-%d %H:%M:%S') - Full backup completed successfully" >> $106_FILE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  echo "$(date '+%Y-%m-%d %H:%M:%S') - Error during full backup" >> $LOG_FILE
                                                                                                                                                                                                                           Create necessary directories if they do not exist
                                                                                                                                     # Function to perform a full backup
```

- The primary function of this section is perform the full backup and send the results to the log file, where it will be stored for 30 days.
 - It first focuses on making sure that there is all the necessary directories if they do
- it does the system will send an email notification regarding the successful backup Then the main function will focus on performing the full backup successfully, once
 - Error Handling: If there is error during the full backup, it will state "date- Error during full backup" and send it to the log file.



```
'%:e %w%f' $WATCH_DIR | while read event file; do
                                                                                                                                                                                                                                                                                                                                                                                     send_email "File Created" "A new file has been created: $file"
                                                                                                                                                                                                                                                                          send_email "File Modified" "A file has been modified: $file"
                                                                                                                                                              send_email "File Deleted" "A file has been deleted: $file"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               # Running backup functions and notifies user
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           cleanup_backups
```

- In this section, the main focus is to start the file monitoring process and send separate email notifications for file events. The file events are:
- An event for monitoring when a files is being deleted. An email will be then sent to notify the user.
- User will be notified for when there is event where a file is being modified.
- If a file is being created, this will be considered as an event and send an email alert.
- Once the system has been monitored for each file event, the last section will focus on running the backup functions and then will finally notify the user.





mjamal@DESKTOP-J736QD0: X

Edit this file to introduce tasks to be run by cron. GNU nano 4.8

Each task to run has to be defined through a single line indicating with different fields when the task will be run

To define the time you can provide concrete values for minute (m), hour (h), day of month (dom), month (mon), and day of week (dow) or use '*' in these fields (for 'any'). and what command to run for the task

Output of the crontab jobs (including errors) is sent through email to the user the crontab file belongs to (unless redirected). Notice that tasks will be started based on the cron's system daemon's notion of time and timezones.

For more information see the manual pages of crontab(5) and cron(8) 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/ at 5 a.m every week with:

For example, you can run a backup of all your user accounts

m h dom non dow command

37 19 * * * /home/user/backup_script.sh

Automation



- File that contains the schedule of cron entries to be run and at specified times
- Crontab runs specified script at set time
- This line will ensure that the script is ran at a set time automatically and then notifies the user via email

Prerequisites

Installation

- Tar
- Smtp
- Sendemail
- Crontab
- Bash v5.0.17
- Inotify-tools

- sudo apt install tar
- sudo apt install msmtp

msmtp-mta

- sudo apt install sendemail
- sudo apt install cron
- sudo apt install inotify-tools