

Placement Empowerment Program

Cloud Computing and DevOps Centre

Create a Simple Backup Script: Create a script that backs up your entire Git repository to a local folder daily

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Introduction

Backing up your Git repositories is a crucial part of version control management. It ensures that your work remains safe and accessible even in the event of unforeseen data loss, such as accidental deletions, hardware failures, or repository corruption. Automating this process saves time, reduces manual intervention, and guarantees regular updates.

Overview

This task involves creating an automated backup system for your Git repository on a Windows machine using a batch script and Task Scheduler. The script pulls the latest changes from the repository daily and stores them in a backup directory. Additionally, it compresses the repository into a timestamped archive for easy organization. The process ensures that your codebase and its version history are safely stored in a local directory.

Key Components:

- 1. Batch Script:** A .bat file is used to execute commands such as cloning the repository, pulling updates, and compressing the backup.
- 2. Task Scheduler:** A built-in Windows tool is used to automate the script, ensuring it runs daily without manual intervention.

Objectives

- 1. Automate Backups:** Develop a script to back up the entire Git repository daily.
- 2. Minimize Data Loss:** Safeguard the repository from accidental deletions or hardware failures.
- 3. Ease of Management:** Create timestamped backups for quick identification and restoration.
- 4. Hands-Free Automation:** Leverage Task Scheduler to eliminate the need for manual execution.

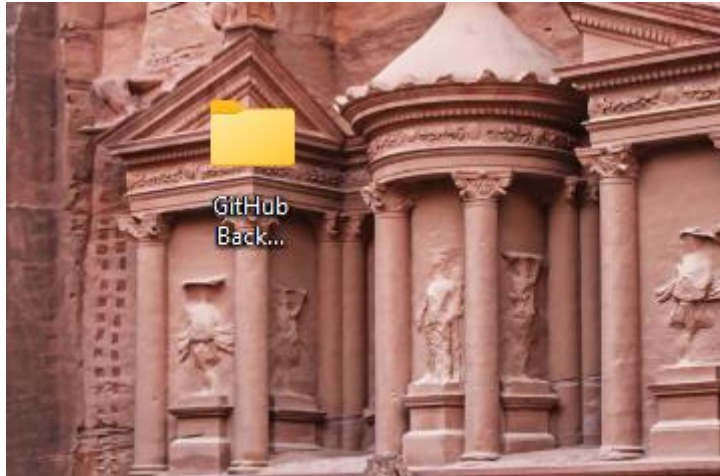
Importance

- 1. Disaster Recovery:** In case of repository failures or accidental deletions, you can quickly restore your work from the local backup.
- 2. Version History Preservation:** All changes and version history are secured, ensuring no progress is lost.
- 3. Efficient Workflow:** Automating the process allows you to focus on development tasks instead of managing backups manually.
- 4. Organization:** Timestamped backups provide a clear, structured way to keep track of changes over time.

Step-by-Step Overview

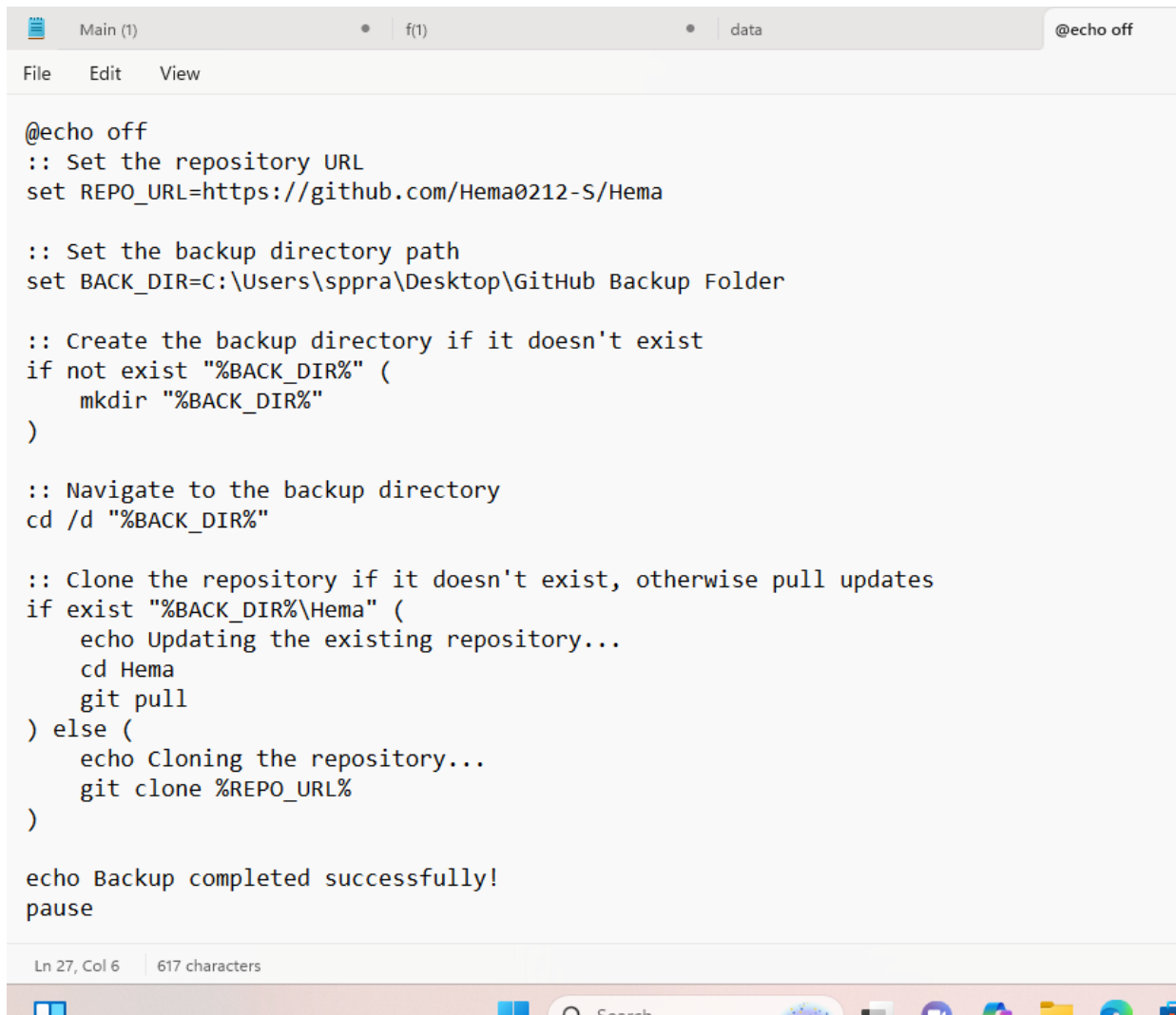
Step 1:

Create a folder named GitHub Backup Folder to store your Backup files



Step 2:

Open Notepad and type this script . Make sure that in set REPO_URL give the URL of the repository you want to backup and in set BACK_DIR give the file path of the folder which you created in first step . Then save it as **.bat f**



The screenshot shows a Notepad++ editor window with a single file named 'f(1)' containing a batch script. The script is designed to back up a GitHub repository to a local directory. It starts by setting the repository URL and the backup directory path. It then checks if the backup directory exists; if not, it creates it. Next, it navigates to the backup directory and checks if the repository is already present. If it is, it pulls the latest updates; otherwise, it clones the repository. Finally, it echoes a success message and pauses.

```
@echo off
:: Set the repository URL
set REPO_URL=https://github.com/Hema0212-S/Hema

:: Set the backup directory path
set BACK_DIR=C:\Users\sppra\Desktop\GitHub Backup Folder

:: Create the backup directory if it doesn't exist
if not exist "%BACK_DIR%" (
    mkdir "%BACK_DIR%"
)

:: Navigate to the backup directory
cd /d "%BACK_DIR%"

:: Clone the repository if it doesn't exist, otherwise pull updates
if exist "%BACK_DIR%\Hema" (
    echo Updating the existing repository...
    cd Hema
    git pull
) else (
    echo Cloning the repository...
    git clone %REPO_URL%
)

echo Backup completed successfully!
pause
```

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ormat (eg:backup.bat) in Desktop

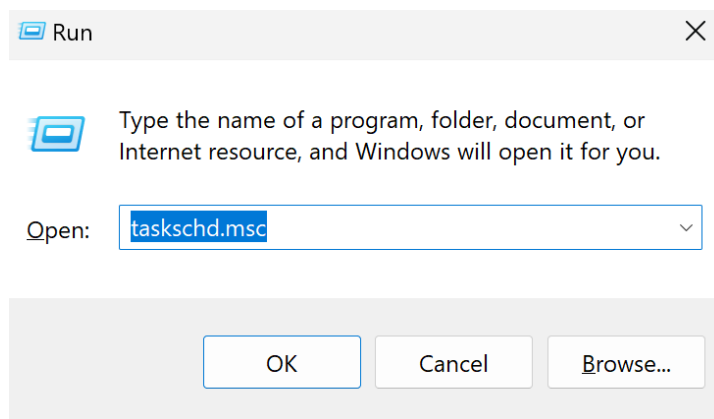
Step 3:

Press **Win + R** on your keyboard.

A small "Run" dialog box will pop up.

Type **taskschd.msc** (without quotes) in the Run box.

Press Enter or click OK. This will open the Task Scheduler window.

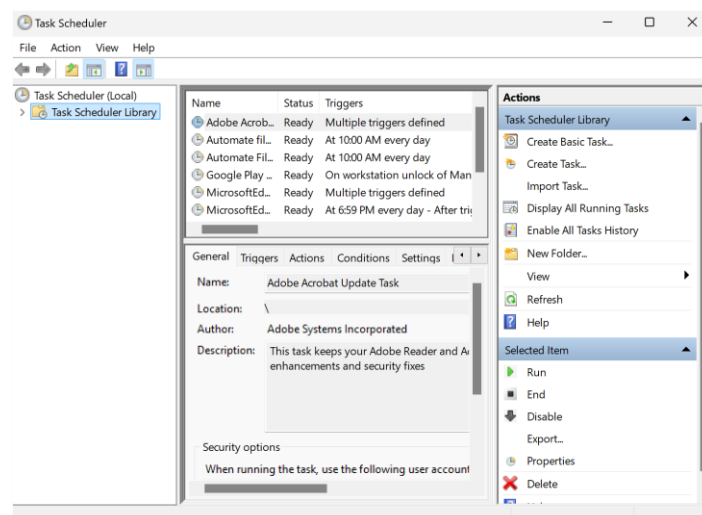


Step 4:

In the Task Scheduler window, look to the right-hand side for a button called "Create Basic Task".

Click it.

A wizard will open to guide you through the setup.



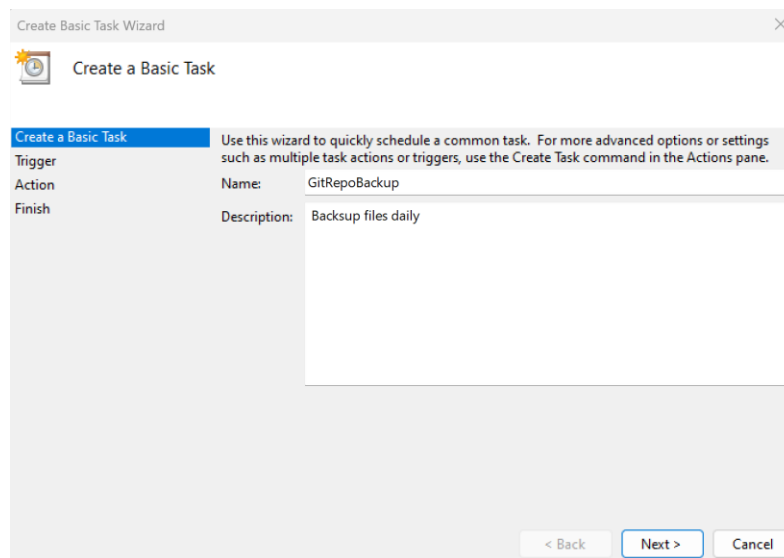
Step 5:

1. Enter a Name for the Task:

For example: "GitRepoBackup".(This can be anything that helps you remember what the task does.)

Optionally, you can add a description like "Backup files daily".

2. Click Next to continue.



Step 6:

Choose a Schedule:

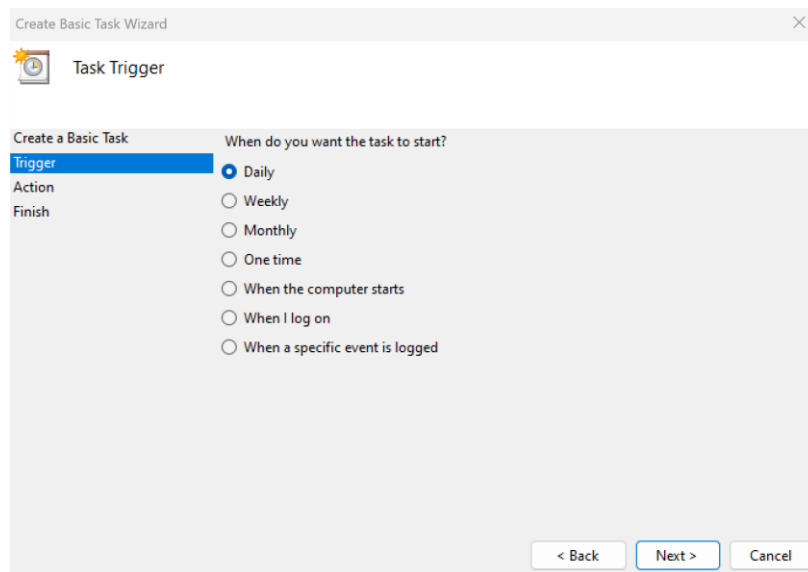
You will see options like:

Daily (runs every day).

Weekly (runs once a week).

One time (runs only once at a specific time).

Choose what works for you (e.g., Daily) and click Next.



Step 7:

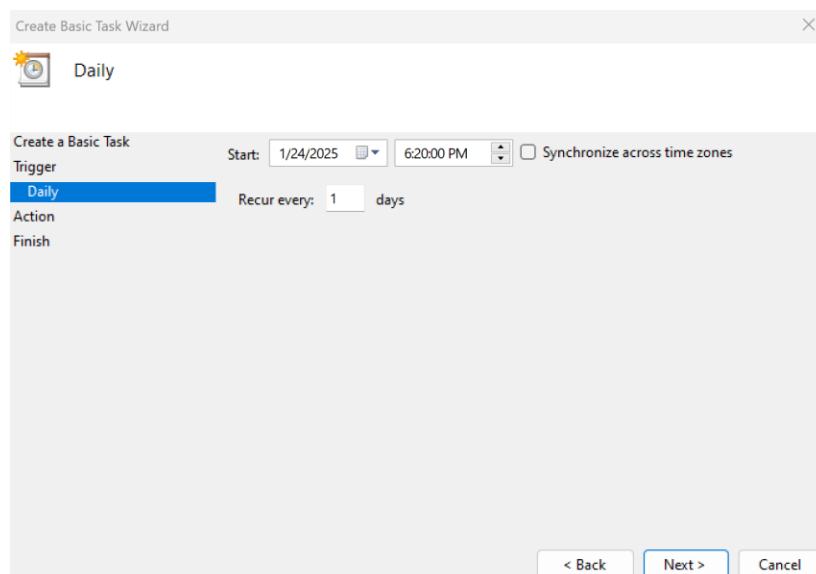
Set the Time and Frequency:

If you chose Daily, specify:

The start date (it defaults to today).

The time (e.g., 06:20 PM).

Click Next to move on.



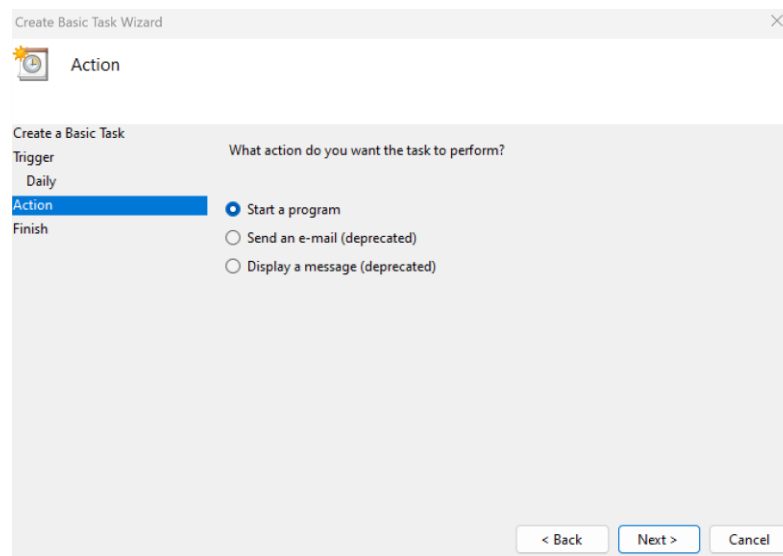
Step 8:

Set the Action

Now, we tell Task Scheduler what to do when it runs.

Select "Start a Program":

On the "Action" screen, select the option "Start a Program" and click Next.



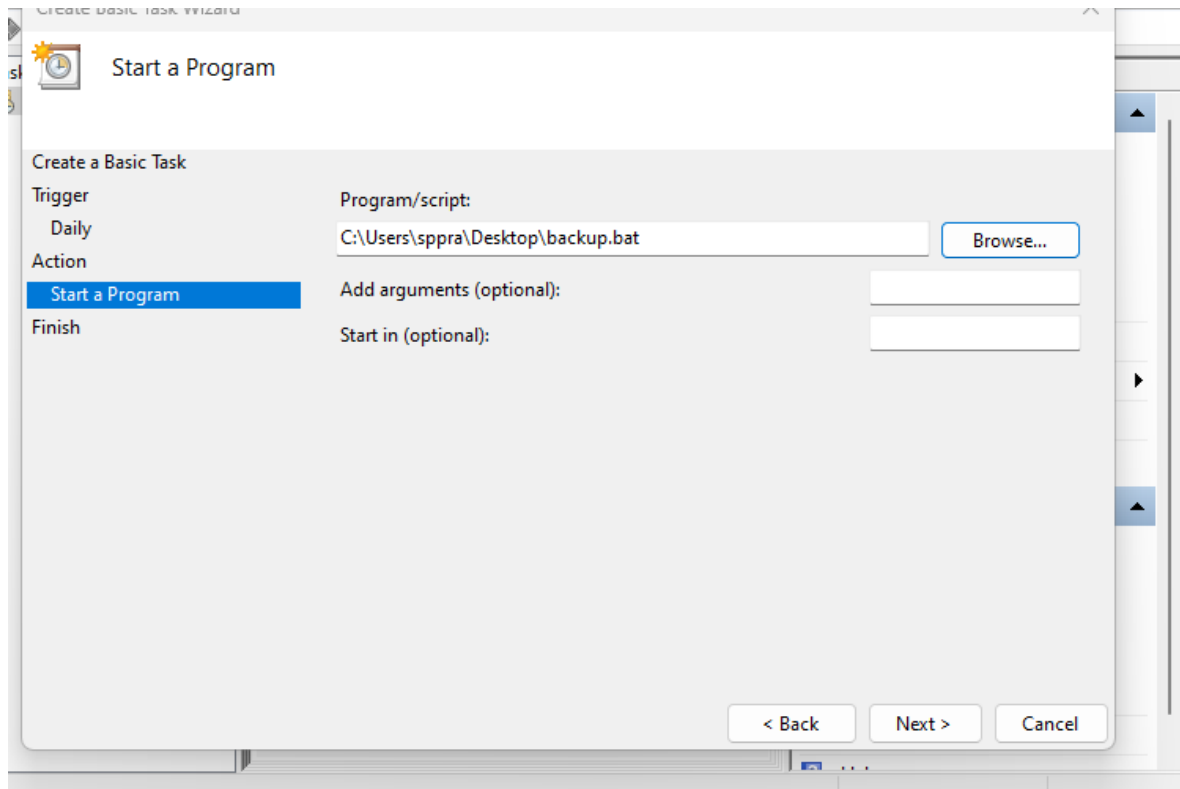
Step 9:

Point to the Program or Script:

In the Program/script field, click **Browse** and navigate to the location of your .bat file.

Example: If your script is named backup.bat and saved on the desktop, navigate to that file and select it.

Click Next.



Step 10:

Review and Finish

Click **Finish** to save and schedule the task.

Create Basic Task Wizard

Task Scheduler

Summary

Create a Basic Task

Trigger

Daily

Action

Start a Program

Finish

Name:

GitRepoBackup

Description:

Backup files daily

Trigger:

Daily; At 21:41 every day

Action:

Start a program; C:\Users\sppra\Desktop\backup.bat

☐ Open the Properties dialog for this task when I click Finish

When you click Finish, the new task will be created and added to your Windows schedule.

< Back

Finish

Cancel

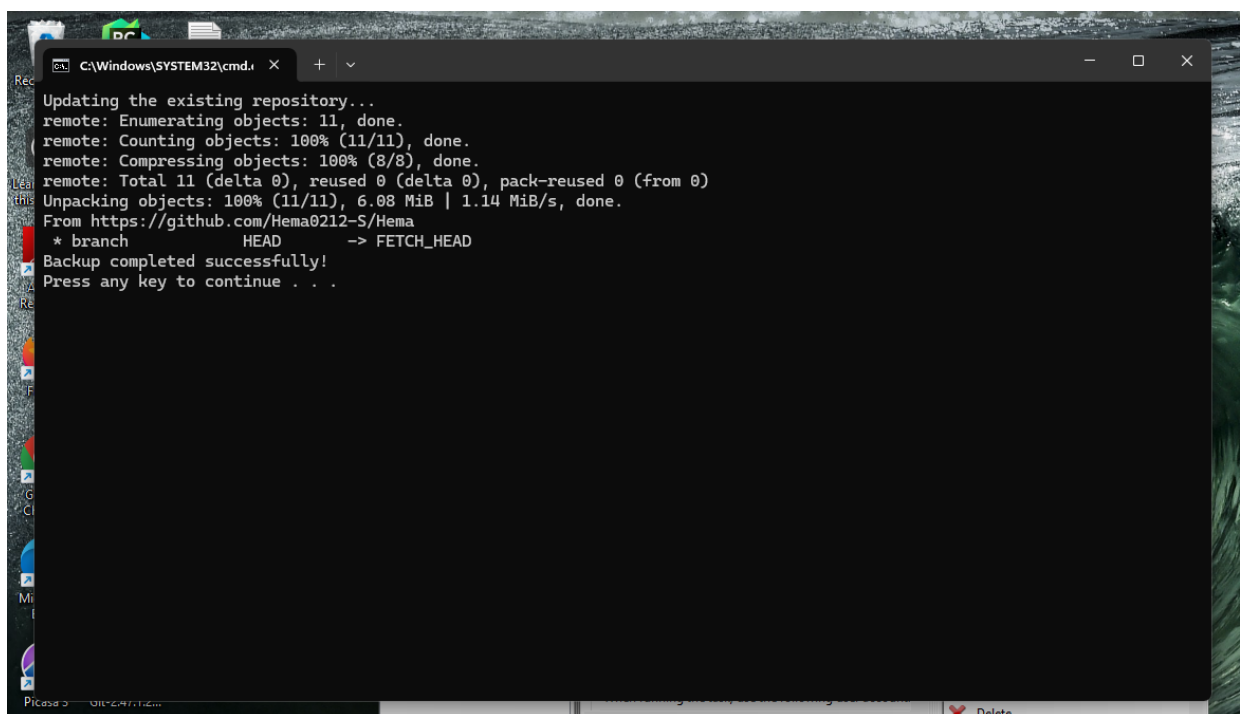
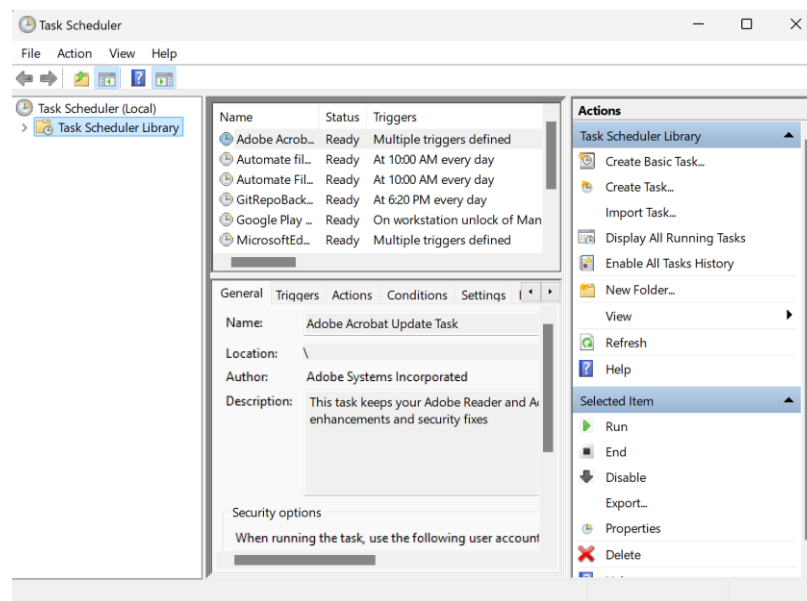
Step 11:

In Task Scheduler, go to the **Task Scheduler Library** (on the left-hand side).

Find your task (it should have the name you gave it, e.g., "GitRepoBackup").

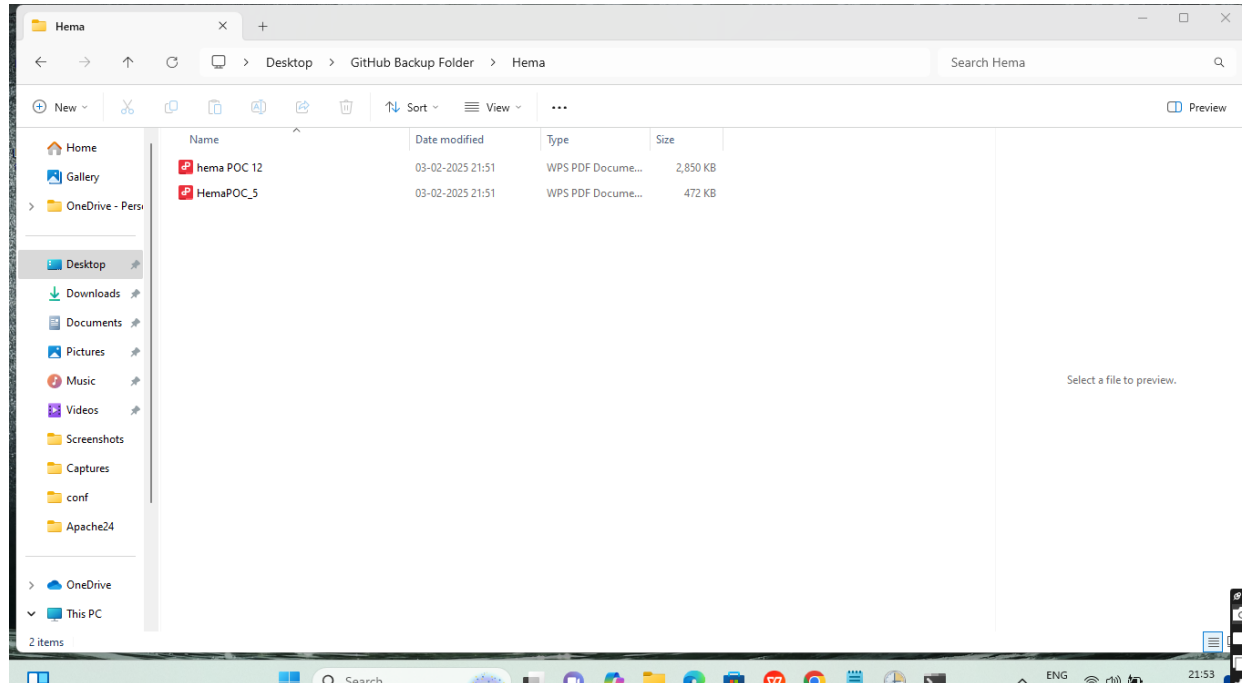
Right-click the task and select **Run**.

This will manually trigger the task immediately



Step 12:

Now u can see the folder which you created (GitHub Backup Folder) in the first step will now contains the files which is in your repository.



Outcomes

By completing this Proof of Concept (PoC) of automating Git repository backups, you will:

Successfully implement a backup system for Git repositories:

Automate the process of creating daily backups for your Git repositories, ensuring that all updates and changes are securely stored in a local folder.

Master the use of batch scripting for task automation:

Learn to create and execute a .bat script that clones, pulls updates, and compresses a Git repository into timestamped backup archives.

Understand Task Scheduler's automation capabilities:

Gain practical experience with Task Scheduler, learning how to set triggers, define actions, and configure conditions to automate repetitive tasks seamlessly on a Windows system.