

## **OS Support:**

centOS 7.2 GUI

## **Require:**

Internet

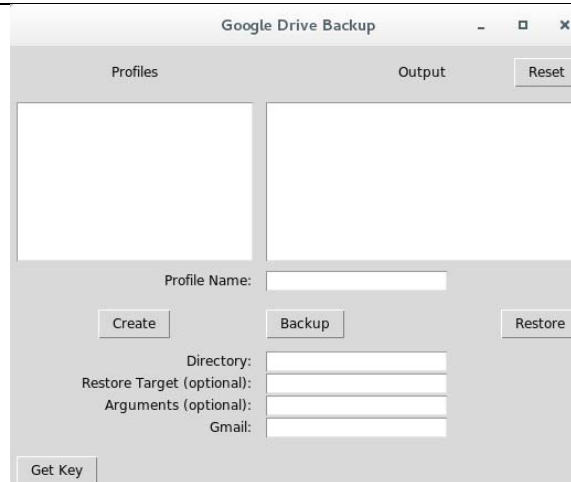
Root privilege

## **Execute:**

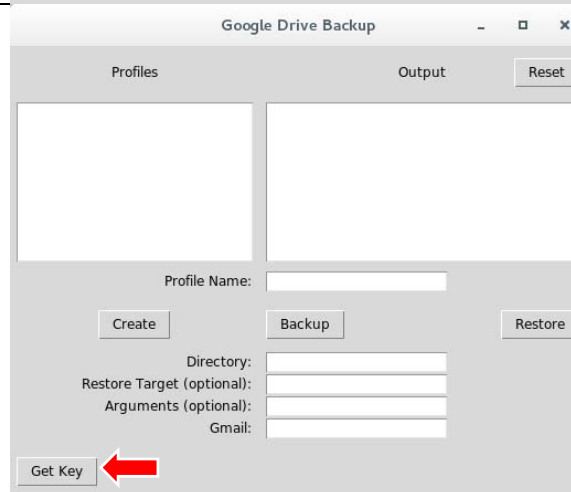
\$ ./backup2gdrive

## **GUI:**

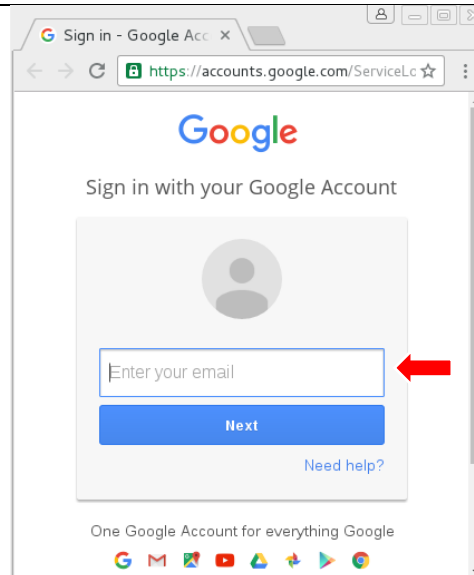
- You should see the following GUI once packages are installed.



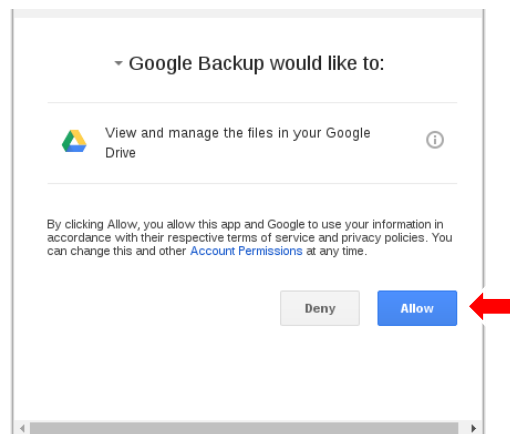
- Click “Get Key” and a web browser will open



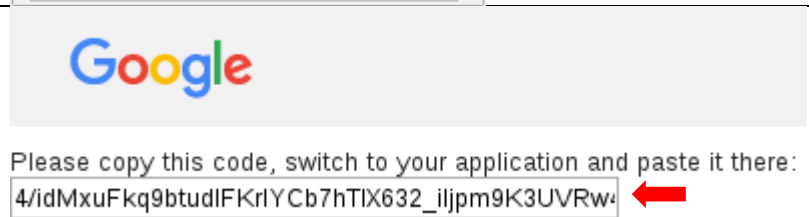
- Log in to your Google account that you wish to store the backup.



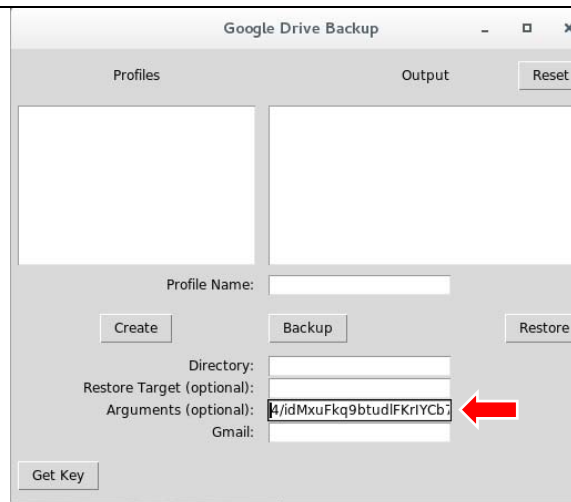
- Click "Allow"



- Copy the code



- Paste the code into the "Arguments (optional):" in the GUI



- Enter a profile name for storing the directory you want to back up.
- Enter the path you wish to back up in "Directory"
- Enter your Gmail you logged in with in an earlier step.

Google Drive Backup

Profiles Output Reset

Profile Name: desktopbackup

Create Backup Restore

Directory: /home/username/Desktop

Restore Target (optional):

Arguments (optional): 4/jdMxuFkq9btudlFKr1YCb;

Gmail: example@gmail.com

Get Key

- Click create

Google Drive Backup

Profiles Output Reset

Profile Name: desktopbackup

Create Backup Restore

Directory: /home/username/Desktop

Restore Target (optional):

Arguments (optional): 4/jdMxuFkq9btudlFKr1YCb;

Gmail: example@gmail.com

Get Key

- If success, you should see a profile on the left panel and success message on the right panel

Google Drive Backup

Profiles Output Reset

desktopbackup

Attempting creation of profile: desktopbackup  
Creation of desktopbackup successful.

Profile Name: desktopbackup

Create Backup Restore

Directory: /home/username/Desktop

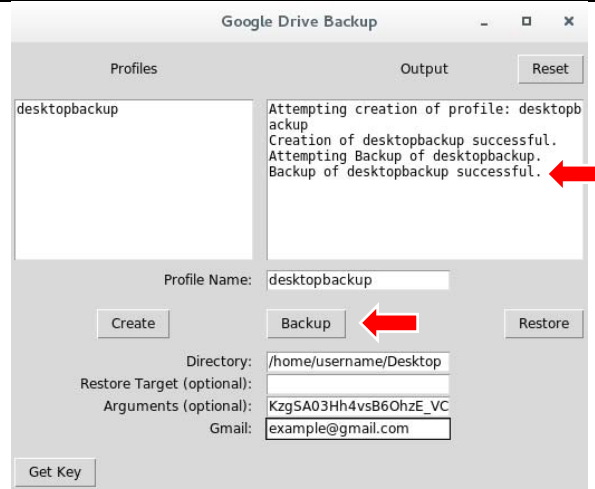
Restore Target (optional):

Arguments (optional): Kzg5A03Hh4vsB6OhzE\_VC

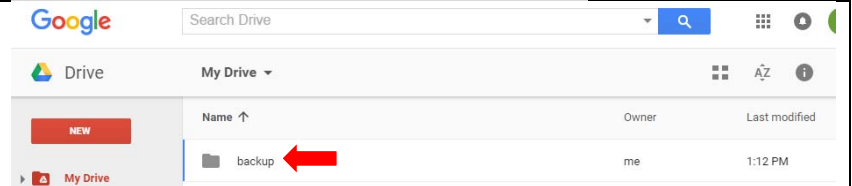
Gmail: example@gmail.com

Get Key

- Click Backup
- If success, you will see success message on the right panel
- Click Backup again will backup directory incrementally



- On your Google Drive, you should see a folder call backup and that is where the backup is located



- To restore:
- Enter the directory you want to restore to in the "Directory"
- Leave "Restore Target (optional):" blank will restore the newest backup
- Enter time in "Restore Target (optional):" will restore backup made for that time or older.

