**Backup Script Documentation**

**Overview**

The backup script is a shell script designed to automate the process of backing up selected files and directories from a specified source directory, compressing them into a single archive, encrypting the archive, applying retention policies, and sending email notifications upon completion.

**Features**

* Timestamped backup directories.
* Selective backup of files and directories.
* Compression of backup files into a single archive.
* Encryption of sensitive data within the archive using GPG.
* Retention policies to manage backup storage space.
* Email notifications for backup status, errors, and warnings.

**Installation Instructions**

**Prerequisites**

Before using the backup script, ensure that the following prerequisites are met:

1. **tar**: Required for archiving files and directories.
2. **gpg**: Required for encrypting the backup archive.
3. **Pinentry:** Program responsible for prompting you for your GPG passphrase during key generation
4. **sendmail** or **mailx**: Required for sending email notifications.

**Installing Prerequisites**

* **tar**: Typically pre-installed on most Unix-like systems. If not, install it using your package manager. For example, on Debian/Ubuntu:

*sudo apt-get install tar*

* **GnuPG (gpg)**: Install GnuPG using your package manager. For example, on Debian/Ubuntu:

*sudo apt-get install gnupg*

* **Sendmail or mailx**: Install either sendmail or mailx for sending email notifications. For example, on Debian/Ubuntu:

*sudo apt-get install sendmail*

**Configure gnupg**

* 1. Run below command

*gpg --full-gen-key*

Follow the prompts to choose a key type (usually RSA), key size (4096 bits is recommended for strong security), validity period (e.g., 2y for 2 years), and enter your name and email address for key identification.

**Create a strong and memorable passphrase** to protect your private key. This passphrase will be required for decryption and other GPG operations

**Usage Guide**

1. **Download the Script**: Download the backup script file (**backup\_script.sh**) onto your system.
2. **Modify Configuration**: Edit the script to customize configuration settings such as backup directory, source directory, email recipients, etc.:

backup\_dir="/var/backups" source\_dir="/var/www/html" recipient="your\_recipient@example.com" email\_recipient="admin@example.com"

1. **Make the Script Executable**: Make the script executable by running:

*chmod +x backup\_script.sh*

1. **Run the Script**: Execute the script by running:

*./backup\_script.sh*

**Configuration Settings**

* **backup\_dir**: The directory where backup archives will be stored.
* **source\_dir**: The directory to be backed up.
* **recipient**: The GPG recipient for encrypting the backup archive.
* **email\_recipient**: The email address to which backup status notifications will be sent.
* **email\_subject**: The subject line of the backup status email.
* **email\_message**: The body of the backup status email.

**Troubleshooting Tips**

**Error: "No dirmngr" (GPG)**

* Ensure that **dirmngr** is installed on your system. Install it using your package manager if necessary.
* Restart the GPG agent using:

*gpgconf --kill gpg-agent*

**Error: "tar: Removing leading '/' from member names"**

* This is a harmless warning and can be safely ignored. It occurs when the source directory being archived contains absolute paths.
* If the warning persists, try changing the directory context before running the **tar** command. Modify the script to change to the parent directory of the source directory using **cd**.

**Error: "Failed to create archive" or "Failed to encrypt archive"**

* Check if the backup directory or source directory exists and has proper permissions.
* Verify that GPG is correctly configured with the recipient's key or email address.

**Error: "Failed to send email notification"**

* Ensure that sendmail or mailx is properly configured on your system.
* Check the email recipient address and make sure it is correct.

**Conclusion**

The backup script provides a convenient and automated solution for backing up important files and directories, ensuring data integrity and security. By following the installation instructions, usage guide, and troubleshooting tips provided in this documentation, users can effectively utilize the script for their backup needs.