



# OPEN SOURCE ENGINEERING

**Student ID: 2400030347**

**Semester: Odd**

**Academic Year: 2025-2026**

**Course Code: 24CS02EF**

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# 1 Understanding the Core Ubuntu Linux Distribution

## 1.0.1 1. Overview and Philosophy

Ubuntu is a powerful, free, and open-source operating system built upon the stable foundation of Debian Linux. It stands as the world's most popular Linux distribution for desktop use, successfully blending cutting-edge features with unparalleled user-friendliness. Developed and maintained by Canonical Ltd., Ubuntu's guiding principle is "Linux for human beings." This philosophy drives its commitment to accessibility, stability, and providing an intuitive computing experience for everyone, from novice users to seasoned developers.

## 1.0.2 2. The Desktop Experience (GNOME)

The standard Ubuntu desktop utilizes the **GNOME** desktop environment, which presents a modern, clean, and highly efficient graphical interface. The key design elements include a permanent dock (launcher) on the left side for quick access to essential applications, and the **Activities Overview**. This view, easily accessed by pressing the Super (Windows) key, provides a centralized hub for managing all open windows, workspaces, and system-wide searching. This streamlined workflow makes Ubuntu feel contemporary and ensures high productivity. Furthermore, Ubuntu is recognized for its strong, out-of-the-box hardware detection and compatibility, simplifying the setup process for most users.

## 1.0.3 3. Software Management and Packaging

Ubuntu employs a robust dual-system for software management. The traditional and reliable **Advanced Packaging Tool (APT)** manages **DEB** packages, handling core system utilities and standard applications sourced from official repositories. Complementing this is the use of **Snaps**, a modern, containerized package format pioneered by Canonical. Snaps bundle an application with all its required dependencies, guaranteeing consistent performance across different Ubuntu versions. Crucially, Snaps run in a **sandboxed** environment, isolating them from the rest of the operating system to significantly enhance overall application security. This flexibility ensures users have access to a vast, up-to-date, and secure software library.

## 2 Encryption and GPG

### 2.1 Types of Encryption in Ubuntu

Ubuntu offers two primary approaches to encryption: **Full Disk Encryption (FDE)** and **File/Directory Encryption**.

#### 2.1.1 1. Full Disk Encryption (FDE)

- **What it is:** FDE encrypts the entire hard drive or a large partition, including the operating system files, swap space, and user directories.
- **How it works:** Ubuntu uses **LUKS** (Linux Unified Key Setup) for FDE. When the system boots, you are prompted for a **passphrase**. If correct, LUKS decrypts the entire drive, and the decryption process runs transparently in the background while the system is in use.
- **Purpose:** The primary defense against data loss due to **theft** or **physical access** to the computer when it is turned off. If someone steals the hard drive, the data is useless without the LUKS passphrase.
- **Implementation:** FDE is typically enabled during the Ubuntu installation process by selecting the "Encrypt the new Ubuntu installation" option. It's much more difficult to enable after installation.

#### 2.1.2 2. File and Directory Encryption

- **What it is:** This method encrypts specific files, directories, or messages, offering granular control over which data is protected.
- **Tools:**
  - **GPG (GNU Privacy Guard):** The standard, used for encrypting individual files and especially for secure communication using **public-key cryptography**.
  - **eCryptfs (older):** Previously used for encrypting the user's Home directory, but has been largely phased out for FDE.

## 2.2 GPG (GNU Privacy Guard) Explained

**GPG** is the GNU implementation of the **OpenPGP** standard (originally Pretty Good Privacy - PGP). It is essential for protecting individual files and ensuring secure, authenticated communication.

### 2.2.1 1. Core GPG Concepts

GPG relies on **asymmetric cryptography**, which uses a pair of mathematically linked keys:

- **Public Key:** This key is shared with everyone. It can be used to **encrypt** a message that only you can read, or to **verify** a signature you created.
- **Private (Secret) Key:** This key is kept **secret** and is protected by a strong passphrase. It is used to **decrypt** messages sent to you, or to **digitally sign** files to prove they came from you.

### 2.2.2 2. Basic GPG Command-Line Usage

GPG is usually pre-installed on Ubuntu and is primarily used through the command line (Terminal).

**A. Generating a Key Pair** The first step is to create your public and private key pair:

Bash

```
gpg --full-generate-key
```

You will be prompted to select the key type (RSA and RSA is common), keysize (4096 is recommended), expiration date, and your Real Name, Email, and a strong **passphrase** to protect your private key.

**B. Encrypting a File for Yourself (Symmetric Encryption)** To quickly encrypt a file using a single passphrase (like a standard password), use symmetric encryption:

Bash

```
gpg -c myfile.txt
```

This command will prompt you for a passphrase and create an encrypted file named `myfile.txt.gpg`.

**C. Encrypting a File for Someone Else (Asymmetric Encryption)** To securely send a file, you must use the recipient's **Public Key** (which you must have previously imported into your keyring with `gpg --import`):

Bash

```
gpg --encrypt --recipient "recipient@example.com" mysecretfile.doc
```

This creates `mysecretfile.doc.gpg`. Only the recipient, who holds the corresponding Private Key, can decrypt it.

**D. Decrypting a File** To decrypt a file that was encrypted for you:

Bash

```
gpg --decrypt mysecretfile.doc.gpg
```

You will be prompted for the passphrase that protects your Private Key. You can use the `--output` option to specify the decrypted

## 3 Sending Encrypted Email

### 3.1 Prerequisite: Setting Up GPG

Before you can send or receive encrypted mail, both you and your recipient must have GPG keys set up and exchanged:

1. **Generate Keys:** Both parties must have generated a public/private key pair using GPG (as discussed previously, using `gpg --full-generate-key`).
2. **Exchange Public Keys:** You need the recipient's **Public Key**, and they need your Public Key. You can exchange these by:

- **Exporting** the key: `gpg --armor --export 'Recipient Name' > recipient_key.asc` and sending the `.asc` file.
- **Uploading** the key to a public key server.

3. **Import Key:** You must import the recipient's key into your GPG keyring: `gpg --import recipient_key.asc`.

## 3.2 Sending the Encrypted Email

The most common and user-friendly way to send GPG-encrypted emails on Ubuntu is by using **Mozilla Thunderbird** with the **Enigmail** add-on (or its built-in equivalent in modern versions of Thunderbird).

### 3.2.1 1. Compose the Message

- **Open Thunderbird** and start composing a new email.
- Write your message as usual.

### 3.2.2 2. Encryption and Signing

You will use the GPG function built into the mail client to perform two critical steps:

1. **Encryption:** You must encrypt the email using the **recipient's Public Key**. Only their corresponding **Private Key** can decrypt it. If you have multiple recipients, you must encrypt the message using the Public Key of *every single recipient*.
2. **Digital Signature:** You **sign** the email using **your Private Key**. This allows the recipient to verify that the email truly came from you and has not been tampered with in transit.

In Thunderbird, this is typically done by clicking a dedicated **OpenPGP or Security** menu or button within the compose window and ensuring both the "**Encrypt**" and "**Sign**" options are checked.

### 3.2.3 3. Verification and Sending

- The client will check that you have the required **Public Key** for the recipient(s). If a key is missing, it will warn you.
- When you click **Send**, Thunderbird uses GPG to encrypt the message body and attach your digital signature before transmitting the scrambled data.

#### 3.2.4 4. Recipient's Experience (Decryption)

1. The recipient receives the scrambled email.
2. Their email client automatically uses their **Private Key** (protected by their passphrase) to decrypt the message contents, revealing the original text.
3. Their client simultaneously uses your **Public Key** to verify the digital signature, confirming the email's authenticity.

## 4 Privacy Tools From Prism Break

### 4.0.1 1. Tor Browser (Web Browsers / Anonymizing Networks)

- **What it is:** A web browser built on Firefox that routes your internet traffic through the Tor network, a volunteer-operated network of relays.
- **Privacy Focus:** Provides **strong anonymity** by obscuring your IP address and location from the websites you visit. It also includes anti-fingerprinting measures.
- **PRISM Break Note:** PRISM Break strongly recommends using Tor Browser for all web surfing when maximum anonymity is required.

### 4.0.2 2. Debian (Operating Systems)

- **What it is:** A popular and highly ethical GNU/Linux distribution known for its strict adherence to Free Software principles and ethical manifesto.
- **Privacy Focus:** Unlike proprietary operating systems like Windows and macOS (which PRISM Break generally avoids), Debian is fully open-source, allowing for audits. It has a long tradition of software freedom and transparency.
- **PRISM Break Note:** It's recommended as a top GNU/Linux choice for users transitioning from proprietary systems, highlighting its commitment to free software and its stable nature.

#### 4.0.3 3. Thunderbird (Email Clients)

- **What it is:** A free, open-source, and cross-platform email client developed by Mozilla.
- **Privacy Focus:** Thunderbird is the top choice for desktop email due to its open-source nature and its long-standing **native support for OpenPGP** (GPG) encryption and digital signatures. This allows users to easily encrypt and authenticate their emails end-to-end.
- **PRISM Break Note:** It is highly recommended for securely managing email with built-in PGP features.

#### 4.0.4 4. KeePassXC (Password Managers)

- **What it is:** A free, open-source, and cross-platform password manager.
- **Privacy Focus:** It stores all your passwords in a single, highly encrypted database file that is stored **locally** on your device, giving you total control over your sensitive data. It does not rely on a cloud service.
- **PRISM Break Note:** It is preferred for its strong encryption, open-source license, and local-only storage, minimizing exposure to third-party services.

#### 4.0.5 5. Firefox (Web Browsers)

- **What it is:** A fast, flexible, and secure web browser developed by the non-profit Mozilla Foundation.
- **Privacy Focus:** Firefox is open-source and provides extensive privacy controls, including enhanced tracking protection (ETP), container technology, and a robust add-on ecosystem for further hardening security (like uBlock Origin).
- **PRISM Break Note:** While Tor Browser is for anonymity, Firefox is the recommended alternative for general web use when a site doesn't work well with Tor, provided the user configures its settings and replaces the default search engine with a privacy-focused one.



## 5 Open Source License

Certainly. Here is the information about the **MIT License** organized into clear, descriptive headings, strictly maintaining a paragraph-only format within each section.

### 5.1 The Core Purpose and Classification

The MIT License is renowned as one of the most permissive and concise open-source licenses currently in use. Originating from the Massachusetts Institute of Technology, its primary goal is to encourage maximum adoption and reuse of software with minimal legal friction. It is formally classified as a **permissive license**, meaning it grants users broad rights to use, modify, and distribute the software without imposing the reciprocal sharing obligations seen in copyleft licenses, such as the GNU General Public License (GPL). This makes the MIT License highly favorable for both commercial enterprises and proprietary software development.

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## 6 Self Hosted Server: ChitChatter

### 6.1 About ChitChatter

ChitChatter is a high-security, open-source, self-hosted communication application designed to offer a complete suite of communication tools with an unwavering focus on user privacy. It is licensed under a permissive open-source license, providing users with the freedom to audit, modify, and manage their communication infrastructure independently. The primary objective is to eliminate reliance on third-party cloud servers for sensitive data, ensuring that all communications remain private and under the user's control.

#### 6.1.1 Key Features and Encryption

- **End-to-End Encrypted Messaging:** All text messages are secured using end-to-end encryption (E2EE), meaning only the sender and the intended recipient can read the contents. The server cannot decrypt the messages.
- **Encrypted Video and Voice Calling:** The application supports secure, encrypted video and voice calls, protecting real-time conversations from eavesdropping.
- **Encrypted File Sharing:** Users can share files securely, as all files are also protected by E2EE before being transmitted or stored.
- **Self-Hosting and Data Control:** The core design promotes self-hosting, allowing individuals or small groups to run the service on their own private server, guaranteeing total ownership and control over all metadata and content.
- **Open Source Transparency:** The open-source nature of the project allows the community to verify the security claims and ensure that no backdoors or malicious code exist.

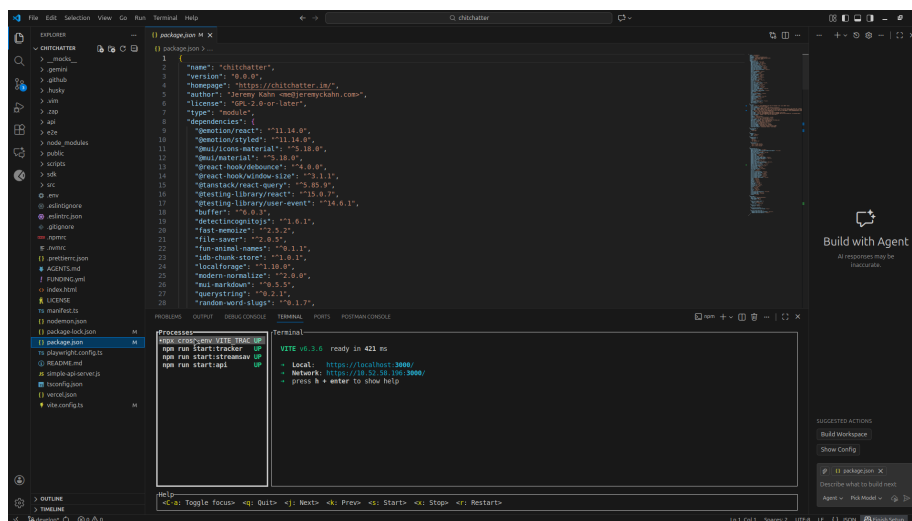
## 6.2 Installation Process (Manual Setup)

The setup for ChitChatter involves a manual process that ensures maximum control over the environment and dependencies. The recommended prerequisites include a reliable Linux server (such as Ubuntu or Debian), and the installation of core components like a web server (e.g., Nginx or Apache), a database system (e.g., PostgreSQL or MySQL), and the necessary runtime environment (e.g., Node.js or Python). The manual installation provides explicit control over security configurations and service isolation.

The installation begins by cloning the source code repository from GitHub and manually installing all required dependencies. Configuration involves setting up the database, configuring environment variables (like the application's URL, database connection details, and encryption keys), and compiling the application code. Once built, the web server must be configured to serve the application and manage secure HTTPS traffic, which typically involves obtaining and configuring SSL/TLS certificates. Finally, the application is launched, usually using a process manager, to ensure it runs continuously. This approach provides the most detailed understanding of the system's architecture.

## ChitChatter Resources

Translated Document



## 7 Open Source Contribution

### 7.1 PR 1 : First Contribution

#### 7.1.1 Goal

The project's objective is to simplify the standard open-source contribution workflow, allowing beginners to easily add their name to the project's `Contributors.md` file.

#### 7.1.2 The Contribution Workflow

The tutorial details the standard **fork - clone - edit - pull request** sequence, essential for collaborative coding.

#### 7.1.3 1. Setup

- **Fork:** Create a copy of the repository in your personal GitHub account.
- **Clone:** Download the forked repository to your local machine using the `git clone` command and the SSH URL.
- **Prerequisites:** Ensure **Git** is installed; alternatives for users uncomfortable with the command line (GUI tools) are provided.

#### 7.1.4 2. Making Changes

- **Branch:** Create a new isolated branch for your changes using `git switch -c your-new-branch-name`.
- **Edit:** Add your name to the `Contributors.md` file using a text editor.
- **Commit:** Stage the changes with `git add Contributors.md` and save them locally with `git commit -m "Add your-name to Contributors list"`.

### 7.1.5 3. Submission

- **Push:** Upload your local branch to your GitHub fork using `git push -u origin your-branch-name`.
- **Pull Request (PR):** Go to your GitHub repository and submit a PR via the "Compare & pull request" button for review by the project maintainers.

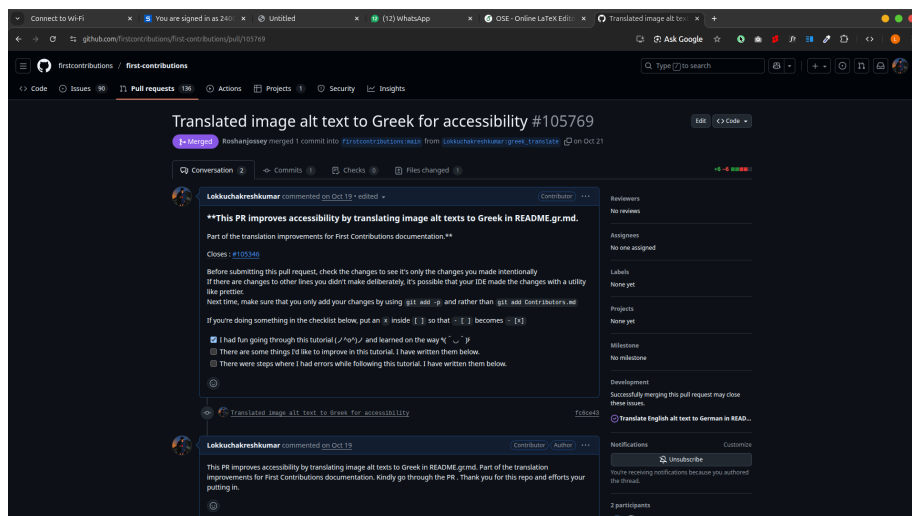
### 7.1.6 Difficulties and Solutions

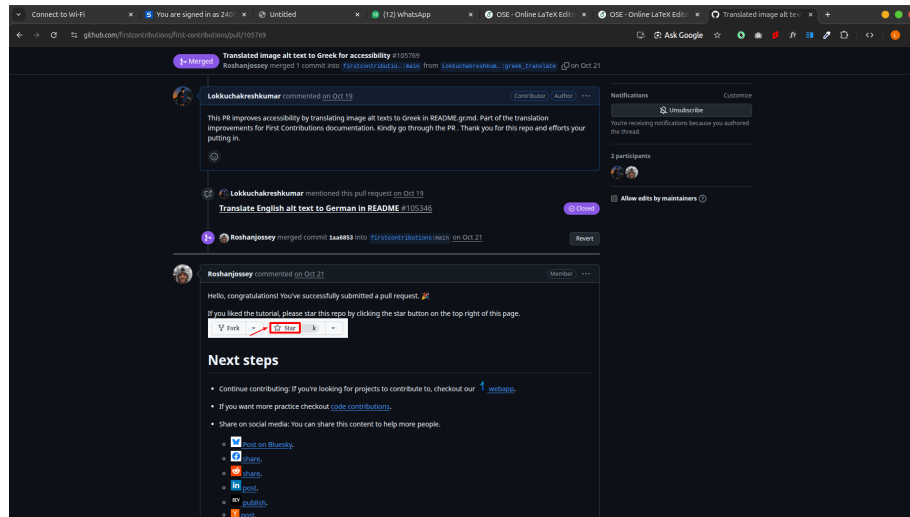
The guide anticipates and solves two common beginner issues:

- **Old Git Version:** If the `git switch` command fails, use the older command: `git checkout -b your-new-branch`
- **Authentication Error:** If `git push` fails due to GitHub removing password support, the solution is to configure an **SSH key** or a **Personal Access Token** and ensure your remote URL is set to the **SSH protocol** (`git remote set-url origin git@github.com:...`).

### 7.1.7 Next Steps

Upon merging the PR, the user is encouraged to celebrate their first contribution and seek out other beginner-friendly issues on the project list.





## 7.2 PR 2: Y24 Open Source Engineering (ChitChatter)

### 7.2.1 Project Documentation Contribution

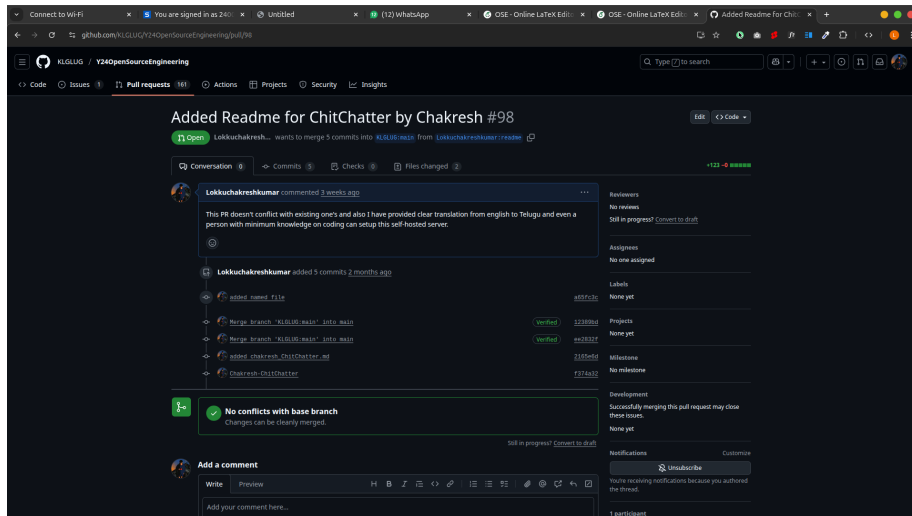
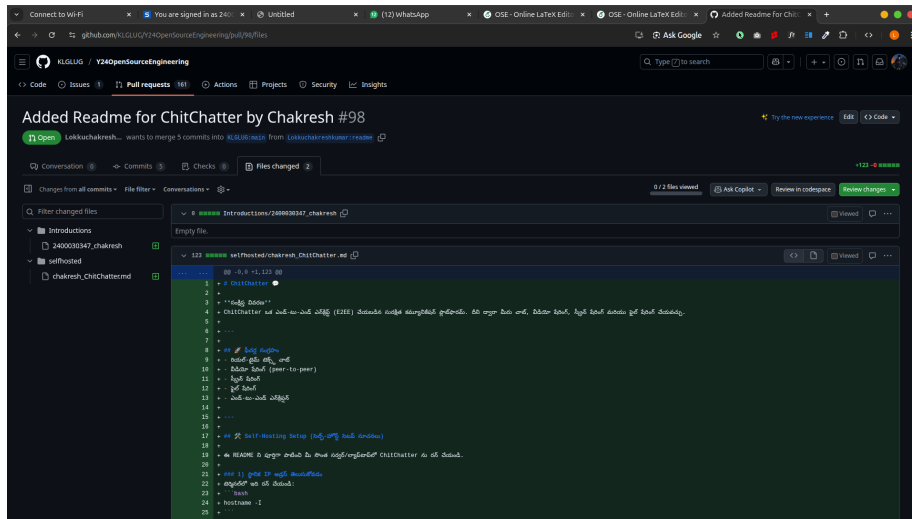
This contribution was documentation for my self-hosted project, “ChitChatter,” within the Y24 Open Source Engineering repository. ChitChatter is an end-to-end encrypted communication application that supports secure chat, encrypted file sharing, and encrypted video calls, prioritizing user privacy and data security.

### 7.2.2 Documentation Details

The Pull Request significantly enhanced the project’s documentation by adding several key sections:

- A detailed explanation of the architecture and core components of ChitChatter.
- A comprehensive encryption workflow overview, explaining how end-to-end encryption is implemented for all communication types.
- Step-by-step self-hosting instructions for deploying the application.
- Necessary Docker instructions to simplify containerized deployment.

This contribution ensures future users and contributors can easily understand, host, and contribute to the secure communication platform.



## 8 Linkedin Post Links

### 8.1 PR :

[https://www.linkedin.com/posts/lokkuchakreshkumar\\_i-made-my-first-open-source-contribution-share-utm\\_source=share&utm\\_medium=member\\_desktop&rcm=ACoAAE5J4eYBwAUVueOKcA1fmDtSbQAbqFowq74](https://www.linkedin.com/posts/lokkuchakreshkumar_i-made-my-first-open-source-contribution-share-utm_source=share&utm_medium=member_desktop&rcm=ACoAAE5J4eYBwAUVueOKcA1fmDtSbQAbqFowq74)

## 8.2 Journey Of Open Source :

[https://www.linkedin.com/posts/lokkuchakreshkumar\\_my-experience-after-switching-to-linux-activity-7382301607100000000?utm\\_source=share&utm\\_medium=member\\_desktop&rcm=ACoAAE5J4eYBwAUUVueOKcA1fmDtSbQAbqFowq74](https://www.linkedin.com/posts/lokkuchakreshkumar_my-experience-after-switching-to-linux-activity-7382301607100000000?utm_source=share&utm_medium=member_desktop&rcm=ACoAAE5J4eYBwAUUVueOKcA1fmDtSbQAbqFowq74)

## 8.3 Self Hosted Project :

[https://www.linkedin.com/posts/lokkuchakreshkumar\\_opensource-kluniversity-foss-activity-7382301607100000000?utm\\_source=share&utm\\_medium=member\\_desktop&rcm=ACoAAE5J4eYBwAUUVueOKcA1fmDtSbQAbqFowq74](https://www.linkedin.com/posts/lokkuchakreshkumar_opensource-kluniversity-foss-activity-7382301607100000000?utm_source=share&utm_medium=member_desktop&rcm=ACoAAE5J4eYBwAUUVueOKcA1fmDtSbQAbqFowq74)