# 📘 Guide for the Client (Website Owner/Admin)

## 🔐 Objective

This backend system allows users to log in with Telegram and chat via your website. You can view all Telegram user sessions and messages in the Django Admin Panel.

## ✅ 1. Accessing the Admin Panel

1. Run the Django server:

python manage.py runserver

2. Visit the admin URL: http://localhost:8000/admin/

3. Log in using your admin credentials. Ask your developer if not provided.

## 🔄 2. Real-Time Monitoring

Run the following command to monitor incoming Telegram messages:

python telegramchat/receiver.py

## ⚙️ 3. Replace API Credentials

1. Go to https://my.telegram.org

2. Log in with your Telegram account

3. Click on 'API Development Tools'

4. Create an application and get your 'API ID' and 'API Hash'

5. Replace in settings.py:

TELEGRAM\_API\_ID = 'your\_api\_id'  
TELEGRAM\_API\_HASH = 'your\_api\_hash'

## 🗂️ 4. What You Can See in Admin Panel

- Telegram Users

- Chat Messages (real-time logs)

- Session Strings for Telegram logins

## ✅ Your Role Ends Here

Your React developer will take care of the frontend interface.

## 🔐 Admin Panel Login Details

To access the Django Admin Panel where you can monitor user information, session activity, and chat history:  
1. Go to: http://<your-server-domain>/admin/  
2. Use the admin credentials provided separately (or follow the steps below to create a superuser).  
3. To create an admin user if you don’t have one:  
 • Open terminal/command prompt.  
 • Run: python manage.py createsuperuser  
 • Follow the prompts to enter a username, email, and password.  
4. Once done, use those credentials to log into the admin dashboard.