# Telegram Message Summarizer Bot -Complete Setup Guide

Welcome! This guide will help you set up your own Telegram bot that summarizes group chat messages. **No coding knowledge required!** Just follow these steps carefully.

## Table of Contents

- 1. What You'll Need
- 2. Step 1: Create Your Telegram Bot
- 3. Step 2: Get Your Anthropic API Key
- 4. Step 3: Upload Your Bot Code to GitHub
- 5. Step 4: Deploy Your Bot (Choose One)
  - Option A: Deploy on Railway (Recommended)
  - Option B: Deploy on Render
- 6. Step 5: Add Your Bot to a Telegram Group
- 7. Step 6: Use Your Bot
- 8. Troubleshooting
- 9. Frequently Asked Questions

### What You'll Need

Before starting, make sure you have:

- 🗸 A Telegram account
- 🗸 A GitHub account (free sign up at github.com (https://github.com))
- An Anthropic account (you'll need to add payment details, but costs are very low typically \$0.01-0.05 per summary)
- About 30-45 minutes of time
- This bot code (you already have it!)

#### **Cost Estimate:**

- Telegram Bot: FREE 🔆
- GitHub: FREE 🔆
- Railway/Render: FREE tier available (sufficient for most users) 🔑
- Anthropic API: Pay-as-you-go (approximately \$0.003-0.015 per summary with Claude 3.5 Sonnet)

## **Step 1: Create Your Telegram Bot**

## 1.1 Open Telegram and Find BotFather

1. Open the Telegram app on your phone or computer

- 2. In the search bar at the top, type: @BotFather
- 3. Click on the official BotFather (it has a blue verification checkmark ✓)
- 4. Click **START** at the bottom

#### 1.2 Create Your New Bot

- 1. Send this message to BotFather: /newbot
- 2. BotFather will ask you to choose a **name** for your bot
  - Example: "My Message Summarizer"
  - Type your chosen name and send it
- 3. BotFather will ask you to choose a **username** for your bot
  - Must end with "bot" (e.g., "MySummarizerBot" or "message summary bot")
  - Must be unique (not already taken)
  - Example: my summarizer bot
  - Type your chosen username and send it
- 4. SUCCESS! BotFather will send you a message containing your Bot Token
  - It looks like this: 6234567890:ABCdefGHIjklMNOpqrsTUVwxyz-1234567890
  - IMPORTANT: Keep this token secret! Anyone with this token can control your bot

#### 1.3 Save Your Bot Token

- 1. Copy the entire token (it's a long string of numbers, letters, and symbols)
- 2. Save it in a safe place you'll need it soon
  - Example: Create a text file on your computer called "bot-credentials.txt"
  - Paste the token there

## 1.4 Configure Your Bot Settings (Optional but Recommended)

Send these commands to BotFather to set up your bot:

1. Set a description (what users see when they first start your bot):

/setdescription

- Choose your bot from the list
- Send: "I can summarize group chat messages! Just mention me to get a summary."
- 2. Set a profile picture (optional):

/setuserpic

- Choose your bot
- Upload an image
- 3. Enable Group Privacy OFF (so bot can read messages):

/setprivacy

- Choose your bot
- Click **Disable**
- This allows the bot to see all messages in group chats

#### ✓ Step 1 Complete! You now have:

- Your Bot Token (saved safely)
- Your Bot Username (remember it!)

## **Step 2: Get Your Anthropic API Key**

Anthropic provides the Claude AI that creates the summaries. You'll need an API key.

## 2.1 Create an Anthropic Account

- 1. Go to https://console.anthropic.com/ (https://console.anthropic.com/)
- 2. Click Sign up and create your account
- 3. Verify your email address
- 4. Log in to your account

## 2.2 Add Payment Information

- 1. After logging in, you'll see a message about adding payment details
- 2. Click on your profile icon or settings (top right corner)
- 3. Go to Billing → Payment methods
- 4. Click Add payment method
- 5. Enter your credit/debit card information

#### **« Important Notes About Costs:**

- Anthropic charges pay-as-you-go (you only pay for what you use)
- Claude 3.5 Sonnet costs approximately \$0.003-0.015 per summary
- Example: 100 summaries = approximately \$0.30-1.50
- You can set spending limits in the Billing section
- Recommended: Set a limit of \$5-10/month to start

## 2.3 Get Your API Key

- 1. Click on your profile icon or settings (top right)
- 2. Select API Keys
- 3. Click + Create Key
- 4. Give it a name (e.g., "Telegram Bot")
- 5. Click Create Key
- 6. **IMPORTANT:** Copy the key immediately you won't be able to see it again!
  - It looks like: sk-ant-api03-abcdefghijklmnopqrstuvwxyz1234567890...
- 7. Save it in your "bot-credentials.txt" file

#### Step 2 Complete! You now have:

- Anthropic account
- API Key (saved safely)
- Payment method added

## Step 3: Upload Your Bot Code to GitHub

GitHub will store your bot code and connect it to the hosting service.

## 3.1 Create a GitHub Account (if you don't have one)

- 1. Go to https://github.com (https://github.com)
- 2. Click Sign up
- 3. Follow the steps to create your account

4. Verify your email

## 3.2 Create a New Repository

- 1. Log in to GitHub
- 2. Click the + icon in the top right corner
- 3. Select **New repository**
- 4. Fill in the details:
  - **Repository name:** telegram-summarizer-bot (or any name you like)
  - **Description:** "A bot that summarizes Telegram group messages"
  - Public or Private: Choose Public (free) or Private (if you prefer)
  - **DO NOT** check "Add a README file" (we already have one)
- 5. Click Create repository

### 3.3 Upload Your Bot Files

#### **Option A: Using GitHub Web Interface (Easiest)**

- 1. You should see a page that says "Quick setup"
- 2. Click on uploading an existing file
- 3. Drag and drop ALL these files from your computer:
  - bot.py
  - requirements.txt
  - .env.example
  - Procfile
  - railway.json
  - render.yaml
  - runtime.txt
  - README.md
  - SETUP\_INSTRUCTIONS.md (this file!)
- 4. Scroll down and click Commit changes

#### **Option B: Using Git Command Line (For Advanced Users)**

If you're comfortable with the command line:

```
cd telegram_summarizer_bot
git init
git add .
git commit -m "Initial commit"
git branch -M main
git remote add origin https://github.com/YOUR_USERNAME/telegram-summarizer-bot.git
git push -u origin main
```

✓ Step 3 Complete! Your code is now on GitHub!

## **Step 4: Deploy Your Bot**

Now let's make your bot run 24/7 in the cloud! Choose **ONE** of these options:

## **Option A: Deploy on Railway (Recommended)**

Railway is beginner-friendly and offers a generous free tier.

## 4.1 Create a Railway Account

- 1. Go to https://railway.app (https://railway.app)
- 2. Click **Login** (top right)
- 3. Click Sign in with GitHub
- 4. Authorize Railway to access your GitHub account

## 4.2 Create a New Project

- 1. Click New Project (or + New)
- 2. Select Deploy from GitHub repo
- 3. Choose your telegram-summarizer-bot repository
- 4. Railway will start setting up your project

#### 4.3 Add Environment Variables

This is where you'll add your Bot Token and Anthropic API Key!

- 1. Click on your deployed service
- 2. Go to the Variables tab
- 3. Click + New Variable for each of these:

#### Variable 1:

- Key: TELEGRAM BOT TOKEN
- Value: [Paste your bot token from Step 1]

#### Variable 2:

- Key: BOT USERNAME
- Value: [Your bot username WITHOUT the @ symbol]
- Example: If your bot is @MySummarizerBot, enter: MySummarizerBot

#### Variable 3:

- Key: ANTHROPIC\_API\_KEY
- Value: [Paste your Anthropic API key from Step 2]

# 

The bot is already configured to use claude-3-opus-20240229 by default.

## Variable 4 (Optional - Usually NOT needed):

- Key: MESSAGE\_LIMIT
- Value: 75

#### Variable 5 (Optional - Usually NOT needed):

- Key: MAX MESSAGE AGE HOURS
- Value: 24
  - 1. The bot will automatically restart with the new variables

## 4.4 Verify Deployment

1. Go to the **Deployments** tab

- 2. You should see a deployment with status "SUCCESS" and "ACTIVE"
- 3. Click on View Logs to see your bot starting up
- 4. Look for a message like: "Bot is starting..."

## 4.5 Monitor Usage (Stay Within Free Tier)

Railway free tier includes:

- \$5 of free credits per month
- Shared resources

To check your usage:

- 1. Go to your project dashboard
- 2. Click on **Usage** (bottom left)
- 3. Monitor your monthly usage
- Railway Deployment Complete! Your bot is now running 24/7!

Skip to Step 5

## **Option B: Deploy on Render**

Render is another great free hosting option.

#### 4.1 Create a Render Account

- 1. Go to https://render.com (https://render.com)
- 2. Click **Get Started**
- 3. Sign up with GitHub (click **GitHub** button)
- 4. Authorize Render to access your GitHub account

#### 4.2 Create a New Web Service

- 1. Click **New +** (top right)
- 2. Select Background Worker
- 3. Click **Connect** next to your GitHub account
- 4. Find and click Connect on your telegram-summarizer-bot repository

## 4.3 Configure Your Service

Fill in these settings:

- 1. Name: telegram-summarizer-bot (or any name)
- 2. Region: Choose the closest region to you
- 3. **Branch:** main
- 4. **Runtime:** Python 3
- 5. **Build Command:** pip install -r requirements.txt
- 6. Start Command: python bot.py
- 7. Instance Type: Select Free

#### 4.4 Add Environment Variables

Scroll down to the **Environment Variables** section:

1. Click Add Environment Variable for each of these:

#### Variable 1:

- Key: TELEGRAM BOT TOKEN
- Value: [Paste your bot token from Step 1]

#### Variable 2:

- Key: BOT\_USERNAME
- Value: [Your bot username WITHOUT the @ symbol]

#### Variable 3:

- Key: ANTHROPIC API KEY
- Value: [Paste your Anthropic API key from Step 2]

## 

The bot is already configured to use claude-3-opus-20240229 by default.

#### Variable 4 (Optional - Usually NOT needed):

- Key: MESSAGE LIMIT

- Value: 75

#### Variable 5 (Optional - Usually NOT needed):

- Key: MAX MESSAGE AGE HOURS

- Value: 24

1. Click Create Background Worker at the bottom

## 4.5 Verify Deployment

- 1. Wait for deployment to complete (usually 2-5 minutes)
- 2. You should see "Deploy succeeded" with a green checkmark
- 3. Click on **Logs** tab to see your bot running
- 4. Look for: "Bot is starting..."

## 4.6 Monitor Free Tier Usage

Render free tier includes:

- 750 hours per month (enough for 24/7 operation!)
- Shared resources

The service will automatically sleep after 15 minutes of inactivity, but will wake up when someone uses the bot.



## **Step 5: Add Your Bot to a Telegram Group**

Now let's add your bot to a group so it can start summarizing messages!

## 5.1 Open Your Group Chat

- 1. Open Telegram
- 2. Go to the group where you want to add the bot
- 3. **Note:** You must be an admin of the group to add bots

#### 5.2 Add the Bot

- 1. Click on the group name at the top
- 2. Click Add Members (or Invite to Group)
- 3. Search for your bot's username (e.g., @MySummarizerBot)
- 4. Select your bot
- 5. Click Add or Invite

## 5.3 Make the Bot an Admin (Important!)

For the bot to read messages, it needs to be an admin:

- 1. In the group settings, go to **Administrators**
- 2. Click Add Admin
- 3. Select your bot
- 4. **Uncheck** all permissions except:
  - Read Messages (this should be enabled by default)
- 5. Click Done or Save

#### 5.4 Test the Bot

- 1. Send a regular message in the group: "Hello everyone!"
- 2. Send a few more messages to build up history
- 3. Now mention your bot: "@YourBotUsername summarize" or just "@YourBotUsername"
- 4. The bot should respond with a summary!
- ✓ Step 5 Complete! Your bot is now in your group!

## **Step 6: Use Your Bot**

### **How to Get a Summary**

There are **three ways** to use your bot:

#### **Method 1: Mention the Bot**

Type @YourBotUsername anywhere in a message:

@MySummarizerBot what did I miss?

#### Method 2: Use the /summary Command

Just type:

/summary

### Method 3: Reply to a Message

Reply to any message in the group and mention the bot:

@MySummarizerBot summarize from here

#### What the Bot Does

- 1. Reads the last 75 messages (or whatever you set in MESSAGE LIMIT)
- 2. Only includes messages from the last 24 hours (or whatever you set)
- 3. Sends them to OpenAI for AI-powered summarization
- 4. Returns a clean, bullet-point summary
- 5. Tells you how many messages were summarized

## **Example Summary**

- Summary:
- Meeting scheduled for Friday at 3 PM
- John will prepare the presentation slides
- Budget approval still pending from management
- Sarah shared the Q3 sales report link
- Team agreed to use the new project management tool
- Next review meeting in two weeks
- Summarized 45 messages from the last 24 hours.

#### **Bot Commands**

- /start Get welcome message and instructions
- /help Show help information
- /summary Get a summary of recent messages
- Vou're all done! Your bot is fully operational! 🚀

## **Troubleshooting**

## Problem: Bot doesn't respond when mentioned

#### **Possible Solutions:**

#### 1. Check if bot is online:

- Go to your Railway/Render dashboard
- Check the logs for errors
- Make sure the deployment status is "ACTIVE"

#### 2. Verify bot privacy settings:

- Go to @BotFather on Telegram
- Send: /setprivacy
- Select your bot
- Make sure it's set to **DISABLED**

#### 3. Check if bot is an admin:

- Go to group settings → Administrators
- Your bot should be listed there

#### 4. Verify environment variables:

- Check Railway/Render dashboard
- Make sure all variables are set correctly
- No extra spaces in the values

## Problem: Bot says "No messages available to summarize"

Cause: The bot can only see messages sent AFTER it was added to the group.

#### Solution:

- Wait for more messages to be sent in the group
- Have a short conversation (10-20 messages)
- Try mentioning the bot again

# Problem: "Error generating summary" or "404 Model Not Found" error

#### This is the most common issue! If you see an error like:

- Error 404: model 'claude-3-5-sonnet-20241022' not found
- Model not available
- Any error mentioning a specific Claude model

**Cause:** Either an environment variable is overriding the default model, or your API key doesn't have access to that model.

#### Solution:

#### 1. Check your environment variables (MOST COMMON FIX):

#### On Railway:

- Go to your project dashboard
- Click on your service
- Click the Variables tab
- Look for a variable named CLAUDE MODEL
- If you see it: **DELETE IT** (click the trash icon)
- The bot will automatically use the default model ( claude-3-opus-20240229 )

#### On Render:

- Go to your service dashboard
- Click **Environment** in the left menu
- Look for CLAUDE MODEL variable
- If you see it: **DELETE IT** (click delete button)
- Click Save Changes

#### 1. Verify the fix:

- After deleting the variable, your bot will redeploy
- Check the **Logs** tab
- You should see: Vusing default Claude model: claude-3-opus-20240229
- If you see: ⚠ CLAUDE\_MODEL environment variable is SET to: then the variable is still there

#### 2. If you still have issues after removing the variable:

#### **Check Anthropic API Key:**

- Log in to console.anthropic.com (https://console.anthropic.com)
- Go to Billing → Usage
- Make sure you have available credits

- Check if your API key is active
- Verify you've added a payment method

#### 1. API Rate Limits:

- If many people use the bot at once, Anthropic might rate-limit you
- Wait a few minutes and try again

⚠ **IMPORTANT:** The CLAUDE\_MODEL environment variable should **NOT** be set unless you specifically want to override the default model. If you set it during initial setup, that's likely causing your issue!

## Problem: Bot stopped working after a few days

#### **Possible Causes:**

#### 1. Free tier limits reached (Railway):

- Check your Railway usage dashboard
- You may need to upgrade or wait for next month

#### 2. Service went to sleep (Render):

- Free tier services sleep after inactivity
- Just mention the bot again it will wake up

#### 3. Anthropic credits depleted:

- Add more credits to your Anthropic account

## Problem: "TELEGRAM\_BOT\_TOKEN not found" error in logs

#### Solution:

- Go to your deployment dashboard (Railway/Render)
- Check Environment Variables section
- Make sure TELEGRAM BOT TOKEN is set correctly
- Redeploy the service

## **How to View Logs**

#### On Railway:

- 1. Go to your project dashboard
- 2. Click on your service
- 3. Click Deployments
- 4. Click View Logs

#### On Render:

- 1. Go to your dashboard
- 2. Click on your service
- 3. Click the Logs tab

### Still Having Issues?

- 1. Check the logs first they usually show what's wrong
- 2. Verify all environment variables are set correctly
- 3. Make sure your Anthropic account has available credits
- 4. Restart the service on Railway/Render
- 5. Check that your bot has admin privileges in the group

## **Frequently Asked Questions**

#### How much does it cost to run this bot?

**Hosting:** Free (Railway/Render free tiers)

Anthropic API: Approximately \$0.003-0.015 per summary

- 100 summaries  $\approx $0.30-1.50$ 

- 1000 summaries ≈ \$3-15

## Can I use this bot in multiple groups?

Yes! Your bot can be added to as many groups as you want. Each group's messages are kept separate.

## How many messages can the bot summarize?

By default, it summarizes the last 75 messages from the past 24 hours. You can change this by modifying the environment variables:

- MESSAGE LIMIT: Number of messages (default: 75)
- MAX MESSAGE AGE HOURS: Time range in hours (default: 24)

## Is my chat data private?

- Your messages are sent to Anthropic's API for summarization
- Anthropic's data policy: https://www.anthropic.com/legal/privacy (https://www.anthropic.com/legal/privacy)
- The bot doesn't store messages permanently (only keeps last 100 in memory)
- For sensitive conversations, consider this before using

## Can I change the bot's summarization style?

Yes! Edit the bot.py file and modify the prompt in the generate summary() function. For example:

- Change "maximum 8 points" to "maximum 5 points" for shorter summaries
- Add "use formal language" or "use casual language"
- Specify different focus areas

## How do I update my bot after making changes?

- 1. Make changes to your code locally
- 2. Upload updated files to GitHub:
  - Go to your repository on GitHub
  - Click on the file you want to update
  - Click the pencil icon (Edit)
  - Make your changes
  - Click Commit changes
- 3. Railway/Render will automatically detect changes and redeploy

#### Can I use different Claude models?

Yes! The default model is claude-3-opus-20240229 (most widely available).

To use a different model, set the CLAUDE MODEL environment variable. Options include:

- claude-3-opus-20240229 (default most widely available, highest quality)
- claude-3-sonnet-20240229 (faster, more economical)
- claude-3-haiku-20240307 (fastest and cheapest)
- claude-3-5-sonnet-20240620 (latest Sonnet may require specific API access)

⚠ Warning: Only change this if you know your API key has access to the model. Most users should leave this unset to use the default!

## How do I stop the bot?

#### **Temporarily:**

- Railway: Click on your service → Settings → Pause service
- Render: Click on your service → Settings → Suspend

#### **Permanently:**

- Delete the service from Railway/Render dashboard
- Delete the bot using @BotFather: /deletebot

## Can other people use my bot?

Yes! Anyone can:

- Add your bot to their groups (if they have the bot username)
- Use the bot in groups where it's already added

The bot works for all group members - no special permissions needed to use it!

## What if I lose my bot token?

Unfortunately, tokens can't be recovered. But you can generate a new one:

- 1. Go to @BotFather
- 2. Send: /token
- 3. Select your bot
- 4. You'll get a new token
- 5. Update the environment variable in Railway/Render

Note: The old token will stop working.

## **Need More Help?**

- Check the logs in your Railway/Render dashboard
- Review the Troubleshooting section above
- Check Anthropic status: https://status.anthropic.com (https://status.anthropic.com)
- Check Telegram Bot API status: https://telegram.org (https://telegram.org)

## Congratulations!

You've successfully set up your Telegram Message Summarizer Bot!

Your bot is now:

- Running 24/7 in the cloud
- Ready to summarize messages in any group
- Accessible to all group members
- Powered by AI for intelligent summaries

Enjoy using your bot! 🚀



### **Pro Tips:**

- Set a monthly spending limit on Anthropic to control costs
- Monitor your Railway/Render usage to stay within free tier
- Keep your tokens and API keys secure never share them!
- Read your deployment logs regularly to catch issues early

Last updated: October 2025