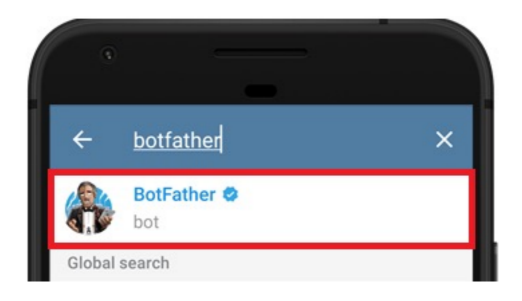
Creating a Telegram Bot

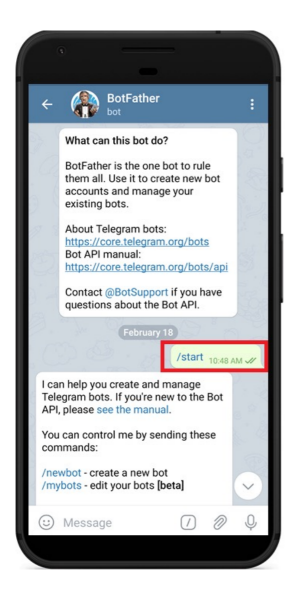
Go to Google Play or App Store, download and install **Telegram**. Open Telegram and follow the next steps to create a Telegram Bot.



First, search for "**botfather**" and click the BotFather as shown below.



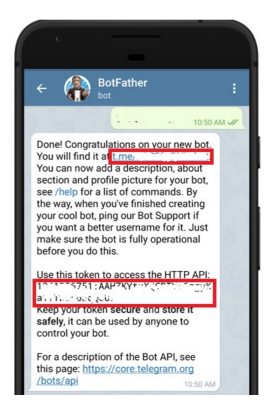
The following window should open and you'll be prompted to click the **start** button.



Type **/newbot** and follow the instructions to create your bot. Give it a name and username.



If your bot is successfully created, you'll receive a message with a link to access the bot and the **bot token**. Save the bot token because you'll need it so that the ESP32 can interact with the bot.

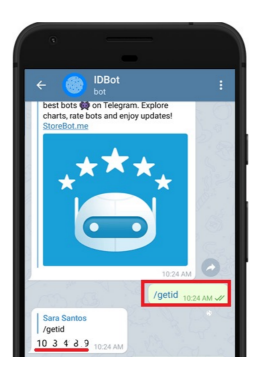


Get Your Telegram User ID

Anyone that knows your bot username can interact with it. To make sure that we ignore messages that are not from our Telegram account (or any authorized users), you can get your Telegram User ID. Then, when your telegram bot receives a message, the ESP can check whether the sender ID corresponds to your User ID and handle the message or ignore it.



In your Telegram account, search for "IDBot"
Start a conversation with that bot and type /getid. You will get a reply back with your user ID. Save that user ID, because you'll need it later



BBQ WIFI SETTING Setting Wifi and Password Lento 502 Wifi name: Wifi Password: staylento Choose mode: Station Set Wifi Setting BOT Token and Chat ID Bot Token: Chat ID:/ Set Bot Put your Telegram bot token here

Put your **Telegram chat ID** here