

DX-Alert configuration for Telegram

There are basically two ways to receive notifications with the plugin.

1. You use an public channel to publish and receive your logs
- or
2. You set up a personal channel.

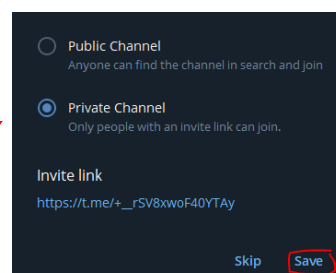
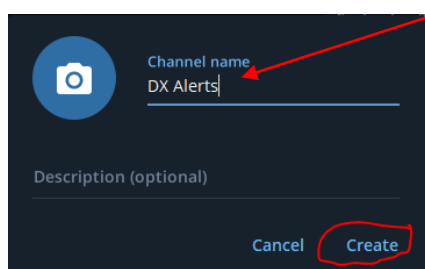
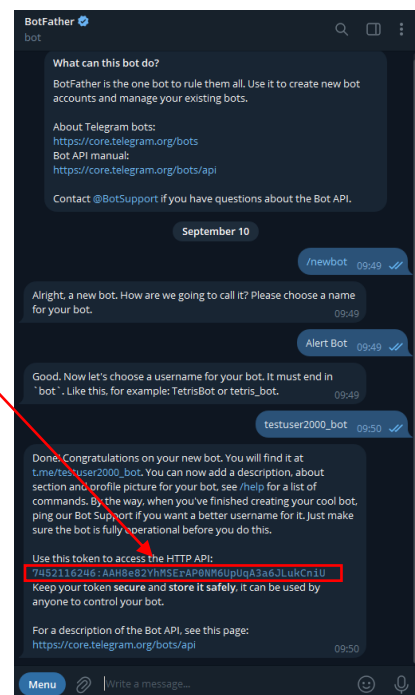
Regarding 1.)

This variant is very simple. You subscribe to this channel and have the administrator give you both the TelegramToken (BOT-ID) and the TelegramChatId. You enter both in the configPlugin.json in the DX-Alert Plugin folder and activate: "TelegramAlert": "on". After restarting the web server, all notifications will be posted to the public channel. A test message can be sent by holding down the DX Alert button.

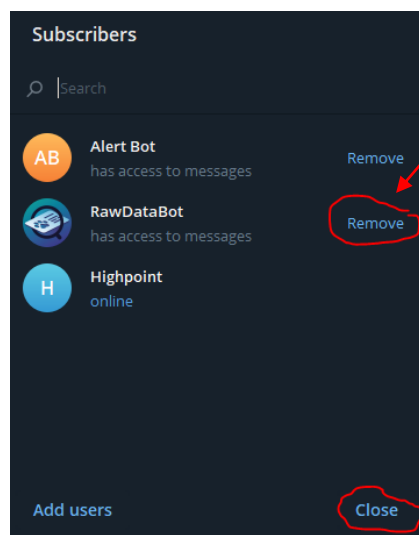
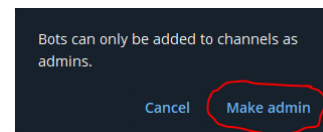
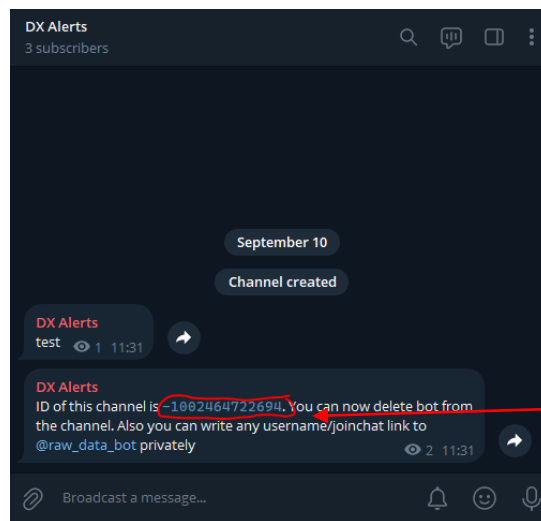
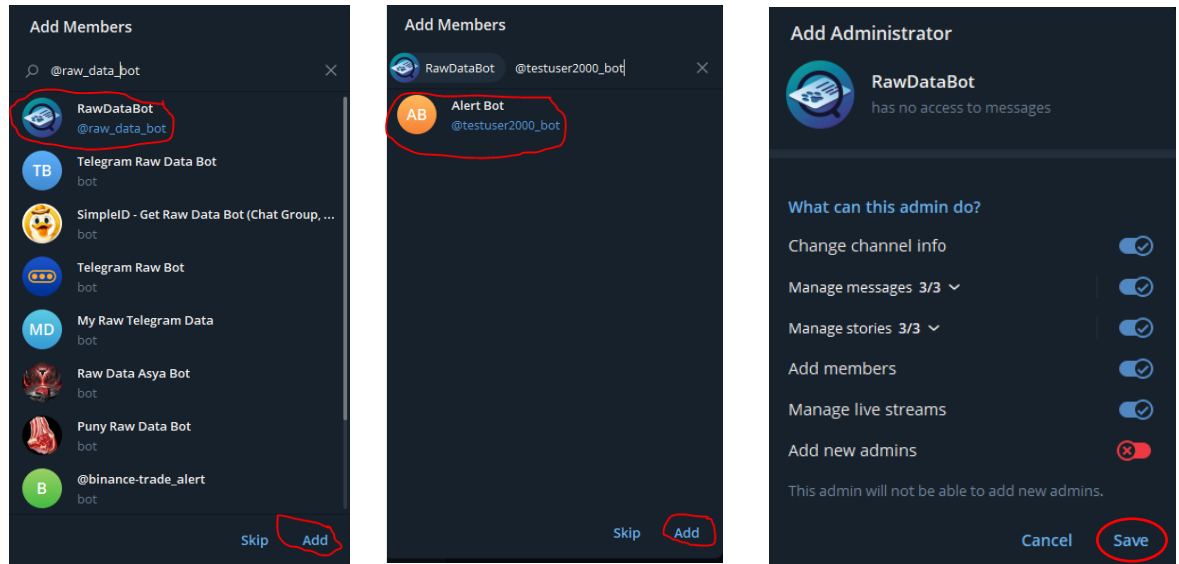
Regarding 2.)

This tutorial only works on Smartphone or Desktop App!!!

- Step 1: First, set up a personal bot. To do this, search for "BotFather" and write him the command "/newbot", name the bot e.g.: "Alert Bot" and enter your username e.g. "testuser2000_bot". BotFather then gives you a token, which you have to save and enter into the configPlugin.json as a TelegramToken.
- Step 2: You create a private channel, e.g.: "DX Alerts"



and then add "@raw_data_bot" and "@testuser2000_bot" (please replace with your choice!) one after the other and make both them admins.



- Open the DX Alerts channel and send a message e.g.: test, the bot responds and sends you back your TelegramChatId, which you enter in the configuration. Then remove the @raw_data_bot from the channel. At the end, only two users can be seen: you and your personal bot!
- Switch the TelegramAlert in the configPlugin.json „on“. After restarting the web server, you can test the functionality by holding down the DX Alert button.