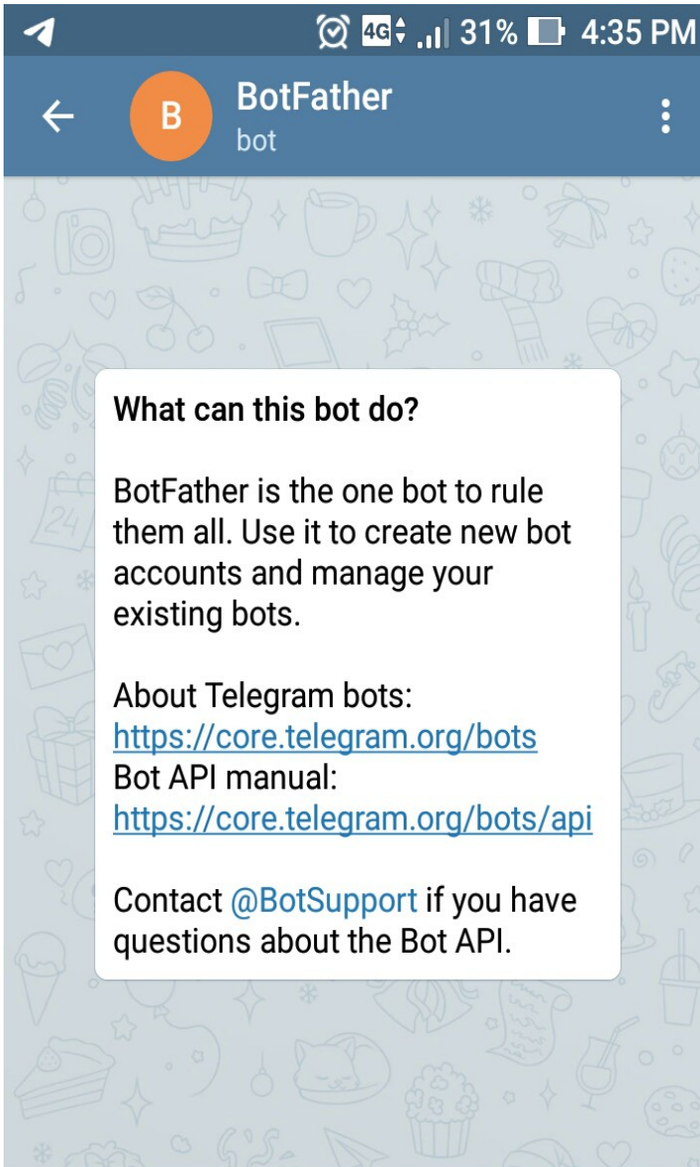


Or, if you have no Telegram bot yet then it's easy to create it:

! Find [@botfather](#)

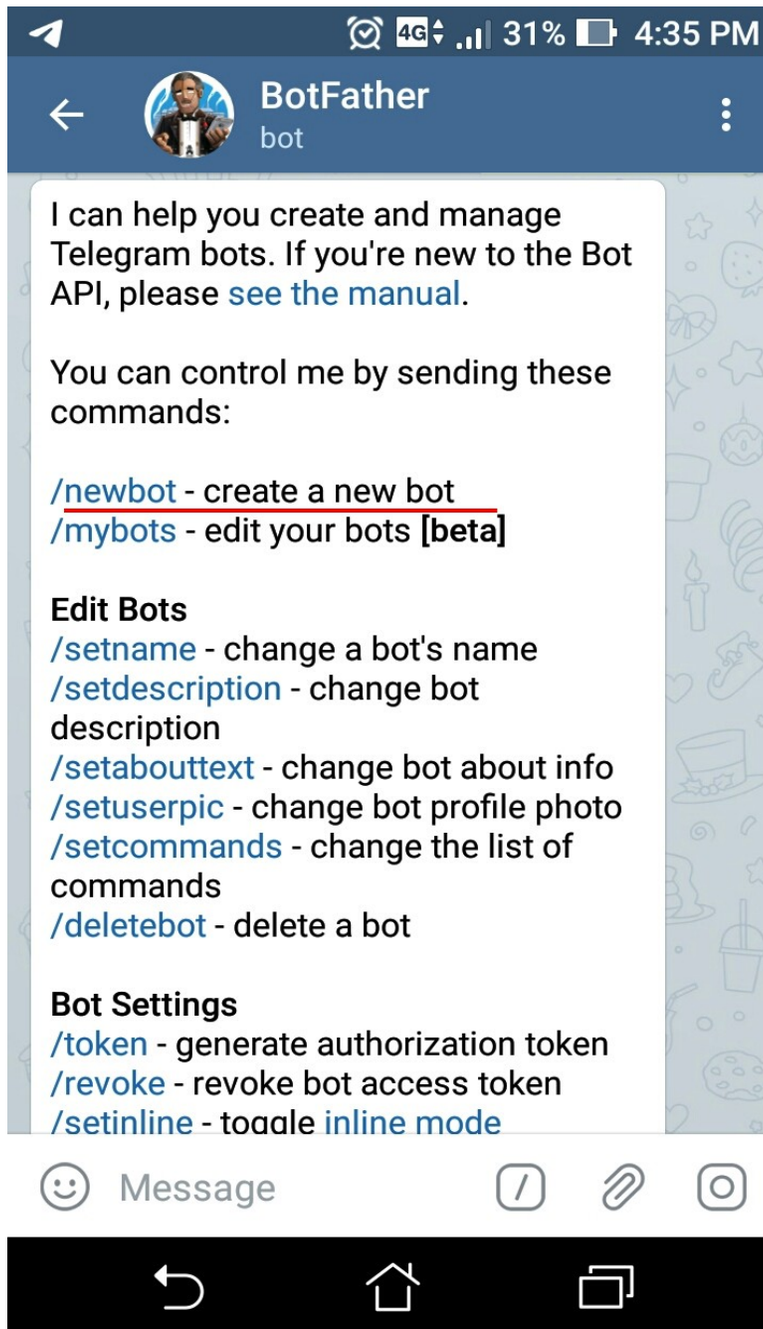




START



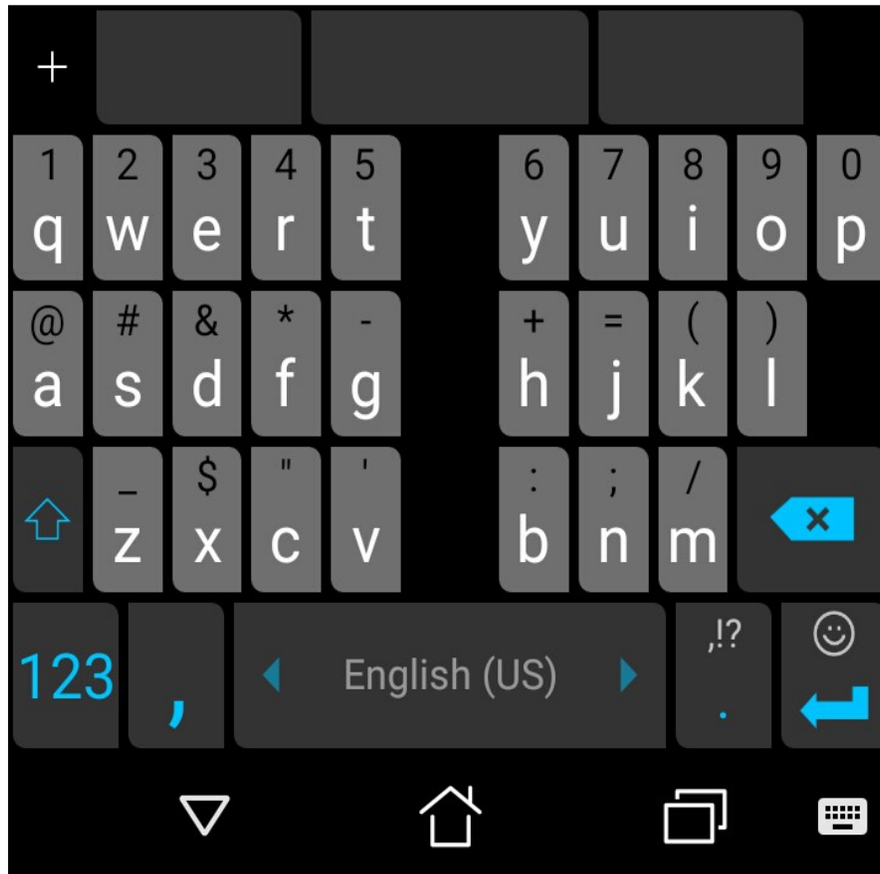
! Issue a command [/newbot](#)



! Name your bot and once created just copy your API Token from the response



xc5_new_order_bot



Now you have Telegram Bot **Token** value. *The example screenshot is available above – on the top of the page for the example if you have a bot already.* OK, that's step one.

And finally, to get your Telegram Recipient **ID**, just copy the link below and substitute your Token and then open it in your favorite web browser:

https://api.telegram.org/bot{Substitute_This_Text_with_Your_Bot_Token}/getUpdates

For example: if your Bot **Token** is **Khkuh01/1-kjliUMNM** then your link would be:

<https://api.telegram.org/botKhkuh01/1-kjliUMNM/getUpdates>

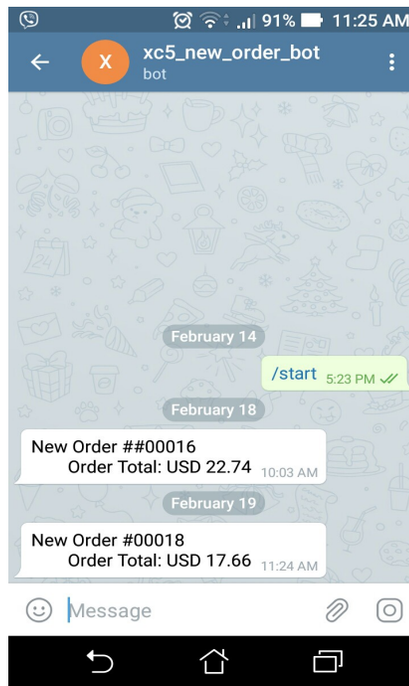
Your browser will provide you with the JSON response and it would look like this:

```
← → 🔒 Secure | https://api.telegram.org/bot{Substitute_This_Text_with_Your_Bot_Token}/getUpdates
{"ok":true,"result":[{"update_id":47142026,
"message":{"message_id":2,"from":
{"id":300121750,"first_name":"Bookskith","last_name":"Hadi","username":"@bookskith_hadi"},"chat":
{"id":300121750,"first_name":"Bookskith","last_name":"Hadi","username":"@bookskith_hadi"},"type":"private"},"date":1580216660,"text":"/chatid","entities":[{"type":"bot_command","offset":0,"length":7}]}]}
```

In the screenshot, the highlighted section has the chat id which is exactly what you would need from this - its value is the field for the Telegram Recipient **ID** of Module Setting. So, just copy it and insert into the Telegram Recipient **ID** field, **OK?**

That's it, once you have got both values just **Save the Settings** and you are done. **Make sure the Module is Active**, **OK?**

Congratulations! You are receiving instant notifications to your **Telegram App** about new orders.



So, you are probably not in front of your computer but with these notifications you already know that the new orders are waiting in XC5 admin area. See example below:

The screenshot shows the X-Cart admin interface. The top navigation bar includes the X-Cart logo, version (Ultimate 5.4.0.5), a search bar, and a 'View storefront' button. The left sidebar lists various modules: Orders (15), Orders list, Order statuses, Statistics, Accounting, Payment transactions, Vendor statistics, Vendor transactions, Messages, Catalog, and Marketing. The main content area is titled 'Orders' and features tabs for 'All orders', 'Awaiting processing (15)', 'Unpaid', 'Paid but not shipped', and 'Not finished'. Below the tabs is a search and filter section with input fields for 'OrderID or email, ID1-ID2 for range', 'All payment statuses', 'All fulfilment statuses', and 'Enter date range'. A table of orders is displayed below, with columns for Order #, Date, Customer, Payment status, Fulfilment status, Amount, and Commission. Two orders are shown: one with Order # #00018, dated Feb 19, 2020, for \$17.66, and another with Order # #00016, dated Feb 18, 2020, for \$22.74. Both orders have a payment status of 'Awaiting payment' and a fulfillment status of 'New'.

Wow, that module also helps to schedule your time, right? Well, Happy using then.

History of the module code changes and improvements:

- ! **New Order Notification to Telegram** released
- ! Tested on X-Cart 5.4.x
- ! Works on all types of X-Cart licenses
- ! Successful code review by Qualiteam passed
- ! More than 15 years of web development experience used for making our clients happy and sell successfully

Also, please check [our profile](#) for more modules and services we provide at the high level of service and top rated skills: <https://market.x-cart.com/elegant-xcart-mods.html>

Do not hesitate to contact us in case of any issue or customer request (all quotes are now free)

Thank you for your business.