

How to create a futures account and API keys on Binance without withdrawal options

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To start trading with our bot, you need to pass KYC, have a futures account and an api key, by which it will be connected to our trading terminal. KYC (Know your customer) - identity verification. Before creating a futures account, you must pass identity verification and put two-factor authentication (2FA) on the account Futures account is a separate type of account on the exchange (not related to the spot account), where you can trade futures contracts and use the exchange's borrowed funds, i.e. trade with leverage. It is not created by default (unlike the spot one), you have to create it yourself. API-key - this is essentially a remote access to your account. You should only give it to people you trust. Anyone who receives these keys can open/close trades on your account. You can limit the pool of IP addresses that have the ability to manage your account, but it's better to just not give it to any strangers. You and we are interested in security so that no problems arise in the future. In the api key permissions you should disable the possibility of withdrawing funds. You will find detailed api key settings and security tips in this guide.



Before you start working, you must download the application of our bot. Where you will then insert the API-key from your verified exchange.





DOWNLOAD

PASS KYC AND 2FA

Binance has two levels of verification - Basic and Verification Plus. To open an account on Binance Futures, you need to pass basic verification. Also, without basic verification, Binance has severe restrictions, including restrictions on deposits and withdrawals. Therefore, in order to trade on Binance, you will have to pass the first KYC level anyway. To get the KYC Basic level, you will need to upload scans of documents and selfies to verify your identity. If verification has already been completed and 2FA is set up, you can proceed to create a futures account



STEP 1: PASS KYC

Open the profile section of binance.com/ru/my/settings/profile or manually access it using the method below.

Move the cursor over the profile icon and select the "account" section

We should be taken straight to the verification page. On this page we start to go through the standard KYC. We are asked to take a photo of the verification document

and selfies.

We enter the data, confirm with scans of documents and selfies. We wait for confirmation. It usually takes from half an hour to a few hours. In some cases it can take up to several days.



STEP 2.ACTIVATE TWO-FACTOR AUTHENTICATION



To trade on the Binance futures market, you need to pass two-factor authentication (2FA). All key account transactions are confirmed with a code from SMS and/or an authenticator app. Hover over the profile icon, select the "account" section, go to the "security" block. I have everything already set up here, but you will need to connect the necessary security methods - phone, e-mail and authenticator application. You don't need to enable biometrics

STEP 1.LOG IN TO THE EXCHANGE

Go to the login page https://accounts.binance.com/ru/login and log in to you account. If you are already logged in - skip this point

STEP2. GO TO THE MARGIN TRADING SECTION



 In the upper left toolbar, select the "Futures" section and click on it

STEP 3. OPEN AN ACCOUNT, ACCEPT THE TERMS AND CONDITIONS OF THE FUTURES TRADING AGREEMENT AND TAKE THE TEST



Go to the main futures page Click "Open an account" Then we agree to the terms and conditions of futures trading at Binance. Then pass the test, without it we will not be allowed to trade. We choose the answers in the test, which will be marked in green. There is nothing complicated here, Binance itself will tell you which answers are correct. After successful completion of the test, the account will be created.



STEP 4: FUND AND ACTIVATE OUR FUTURES ACCOUNT.

A spot account has already been created, but it needs to be activated by making a transfer to it from a spot or replenishment wallet. I will show you on the example of a spot wallet. Go to the spot wallet section. This can be done via the link www.binance.com/ru/my/wallet/account/main or manually In the top left toolbar, select the "profile" section and go down to "assets" at the bottom

Estimated Balance 💿

In the approximate balance block, click "Transfer" and transfer funds from any available wallet to the USD-M account.





It is most convenient to create API-keys in the web version of the exchange, as you do not need to install its desktop version. The process does not differ much from the one described below. We recommend doing it from a computer, it is more convenient and easier.

STEP 1.LOG IN TO THE EXCHANGE

Go to the login page accounts.binance.com/ru/login and log in to your account.





On the top toolbar, put the mouse cursor over the profile icon and select the "account" section in the pop-up menu.





In the left side menu select "Manage API".





STEP 3. CREATE AN API KEY

API Management

Each account can create up to 30 API Keys.

2. Do not disclose your API Key, Secret Key (HMAC) or Private Key (Ed25519, RSA) to anyone to avoid asset losses. You should treat your API Key and your Secret Key (HMAC) or Private Key (Ed25519, RSA) like your passwords.

In the pop-up window that pops up, select "System Generated" (selected by default) and click "next".

Type in whatever name you want to call the key. I recommend calling it something like "Trust Management" so that you understand who uses the key and what it is used for.

Choose /	API Key type 🛛 🗙		
	System generated Works using HMAC symmetric encryption. An API Key and Secret Key will be provided to you. Please keep these keys secure and treat it like your password. Do not share the keys with any third parties.	Create API Label API Key to proceed	×
(Self-generated Works using Ed25519 or RSA asymmetric encryption. An API Key will be provided to you and you will have to create your own public-private key pair via software (for example: Binance Key Generator), and provide the public key to Binance. Please keep the API Key and Private Key secure and treat it like your password. Do not share the API Key or Private Key with any third parties.		
	Next	Cancel	Next
HOAT			





STEP 4. COPY THE API KEY AND SECRET KEY

Before editing the permissions of your API key, make sure that you have copied API Key (API Key) and Secret Key (Secret Key) to a safe place (for example, to a password manager) or you can immediately send these keys to us in private messages (we will ask for them later to manually connect your account anyway).
Otherwise, after editing the access rights to the API Secret Key will become hidden and you will have to start all over again.



STEP 5. EDIT API KEY PERMISSIONS

The key has been created, and now you need to give the necessary permissions to manage this key Scroll down to the bottom of the agreement, check the box next to "I hereby authorize..." and click "confirm". And confirm again. Then go through the security check again to confirm the action.

> By checking this box, all existing API Key(s) on your master account and sub-accounts will be subject to Default Security Controls. Default Security Controls Details ~

Default Security Controls for Unrestricted-IP- × Access API Key(s)

We strongly recommend against enabling API key(s) for additional permissions (other than reading) without defining the appropriate IP access restrictions ("U nrestricted-IP-Access API Key(s)"). Enabling such Unrestricted-IP-Access API Key(s) would cause an increased risk of unauthorized access to your Binance A ccount.

By default, the following security controls ("Default Security Controls") would apply (including but not limited to):

Symmetric HMAC Unrestricted-IP-Access API Key(s) being:

prevented from enabling trading or transfer permissions; and

periodically or immediately revoked (or certain permissions revoked) if previou sly enabled with trading or transfer permissions.

Asymmetric Ed25519 and RSA Unrestricted-IP-Access API Key(s) being: periodically or immediately revoked (or certain permissions revoked) if enabled with trading or transfer permissions.

For the avoidance of doubt, the Default Security Controls may, at the sole discr

I hereby instruct Binance to **DEACTIVATE** the Default Security Controls applied to the Unrestricted-IP-Access API Key(s) for my master account and all sub-accounts.



STEP 6: CUSTOMIZE THE API KEY

Now we need to configure the necessary permissions for the key Find the created API key and select the "Edit Restrictions" item After that, select ONLY the "Enable Futures" item and check the box. All other items are not necessary. Click the "Save" button. Then go through the security check again That's all, the key has been successfully created and the necessary permissions have been granted.



Включить маржинальный заем, погасить и перевести

Включить возможность вывода средств

After you have copied the API key and API secret key, send them to the manager in private messages. After your account is connected, we will delete them from the correspondence to protect ourselves in case of hacking (the probability of such a hack is very low, but you should be safe).

We also recommend that you either do not save them at all, or save them in a reliable password manager (not google account!!!). Because if someone gets access to them, they can open/close trades and thus drain the account.

Usually an API key is required only once to connect an account. Afterwards, one rarely returns to the same key.

If there is a need to distribute the API to another service, then in this case a new key is simply created separately for this service.