

How to register and operate SSQ Bybit Account opening /API Setting For PC

【 Disclaimer 】

■ Please note the following points when trading crypto assets.

Cryptocurrency trading has many risks such as price fluctuation risk, leverage risk, liquidity risk, system risk, etc., and it is possible to incur losses exceeding the margin. Please understand the contents of the transaction rules, etc., and carry out the transaction at your own risk and judgment. Please note that we cannot guarantee any loss caused by using our products.

■ About This Site

For our products, we provide cryptocurrency exchanges around the world with a system that each customer sets up for their own automatic trading design. Therefore, we do not provide individual investment advice to each customer or exchange. The purpose of this site is to further improve your investment skills and utilize our automatic trading system. The Japanese version of the SIRIUS series is for Japanese living overseas. Contracts by Japanese residents with our partner cryptocurrency exchanges (unless registered in Japan) are prohibited by law.



Here, we introduce how to register using a PC and smartphone.

Of course, you can also register with just your smartphone.
For information on how to register only for smartphones, please refer to the smartphone version of the manual.

目次

1. SIRIUS Quant Registration	4
2. How to open Bybit Account	8
3. Two-step verification setting	12
4. How to create the API	23
5. How to register API Key on SIRIUS Quant	27
6. How to set the strategy with SIRIUS Quant	30
7. Lot setting	34
8. Leverage setting	35
9. Run the strategy	38
10. Precautions when running strategy	39
11. Stop the strategy	40
12. Manual settlement method for positions	41
13. SIRIUS Quant Affiliate	42

◆ 1. SIRIUS Quant Registration - 1

The screenshot shows the SIRIUS Quant website interface. At the top, the navigation bar includes the SIRIUS Quant logo, the current exchange set to 'OKEX', and links for 'All strategies', 'Registered', 'Trading status', and 'Trade settings'. On the right side of the navigation bar, there are links for 'Help', 'Register' (highlighted with a red box), and 'Login'. Below the navigation bar, the main content area features the SIRIUS Quant logo, a list of supported exchanges (OKEX, BINANCE, BYBIT), and a link to the 'Registration and operation manual'. The bottom section of the page displays a 'Filtering conditions' sidebar on the left and a main area for 'All strategies' with a search bar and a list of strategy performance charts.

1) Let's access [SIRIUS Quant](https://siriust.com) site.

2) Once you have access, click "Register" on the upper right side.

◆ 1. SIRIUS Quant Registration -2

SIRIUS Quant

Login Register Forget Password

① Email

② Password

③ Password(confirmation)

Must be 8-20 characters, need to contain uppercase letters and numbers.

④ E-mail code **Send code**

⑤ verification code **L3AV**

Click image to refresh the verification code (57s)

⑥ Register

3) Click "Register" and enter the required items.

① Enter the email address you want to register.

② Enter the password you want to register.

* Please set at least 1 character each for uppercase letters, lowercase letters, and numbers, and set it from 8 to 20 characters.

③ Enter the password entered in ② again.
(for confirmation)

④ Click on "Send code" on the right, and an email will be sent to the email address you entered in ①. Open the email you received, check the 4-digit alphanumeric characters, and enter it.

⑤ Enter the 4-digit alphanumeric characters displayed on the right.

⑥ After entering all the input items, click "Register" to register.

* After clicking "Register", if there is something wrong with the input content, an error will be displayed in red letters at the bottom of the screen, so please re-enter according to the error content.

Smample: Email sent to the email address you entered.



◆ 1. SIRIUS Quant Registration -3

Login Register Forget Password

① Email

② Password

③ verification code **vZBP**

Click image to refresh the verification code (58s)

④ Login

Guest

After clicking “Register” on the previous screen, the screen will change to the Login page when registration is completed without any defects.

4) Please enter the required items and login.

- ① Registered email address.
- ② Registered password.
- ③ 4-digit alphanumeric characters displayed on the right.
- ④ After entering all the input items, click “Login” to login.

◆ 1. SIRIUS Quant Registration -4

The screenshot shows the SIRIUS Quant dashboard. At the top left, the SIRIUS Quant logo is visible. To its right, there is a navigation menu with 'Exchange: Bybit' selected, 'All strategies', 'Registered', 'Trading status', and 'Trade settings'. A notification bell icon is also present. In the top right corner, a user profile icon is highlighted with a red box, and the text 'Help' and language options 'EN' and 'CN' are visible. Below the navigation bar, there is a central area with the SIRIUS Quant logo and a large 'X' icon. Below this, there are logos for 'OKEX', 'BINANCE', and 'BYBIT'. A gear icon and the text 'Registration and operation manual' are also present. On the left side, there is a 'Filtering conditions' panel with 'Currencies' and 'USD T Perpetual' sections. The main content area shows 'All strategies' with a search bar and a dropdown menu set to 'Profit-6mon'. Below this, there are three orange bar charts representing different strategies.

After clicking on "Login" on the previous screen, if you can log in without any problems, the screen will change. The registered email address is displayed in the upper right.

You can select the exchange you want to use from the "Exchange" menu.

This is the end of the registration process for SIRIUS Quant.

Next, let's open a **Bybit** account!

◆ 2. How to open Bybit Account -1

BYBIT Buy Crypto Markets Spot ^{NEW} Derivatives ^{NEW} ByFi Center Support ▾ More ▾ BIT Event 🔥 Log In **Sign Up** 📱 EN

Welcome to Bybit

Setting up an account takes less than 1 minute.

<https://www.bybit.com>

Let's get started!

Email

Password

Confirm Password

Referral Code

I have read and agree to Bybit's [Terms of Service](#) and [Privacy Policy](#).

Continue Already have an account? [Log In](#)

Smart, Intuitive Trading Platform
Get real-time market data and competitive market depth and liquidity.

8-30 Characters

- At least one uppercase letter
- At least one lowercase letter
- At least one number

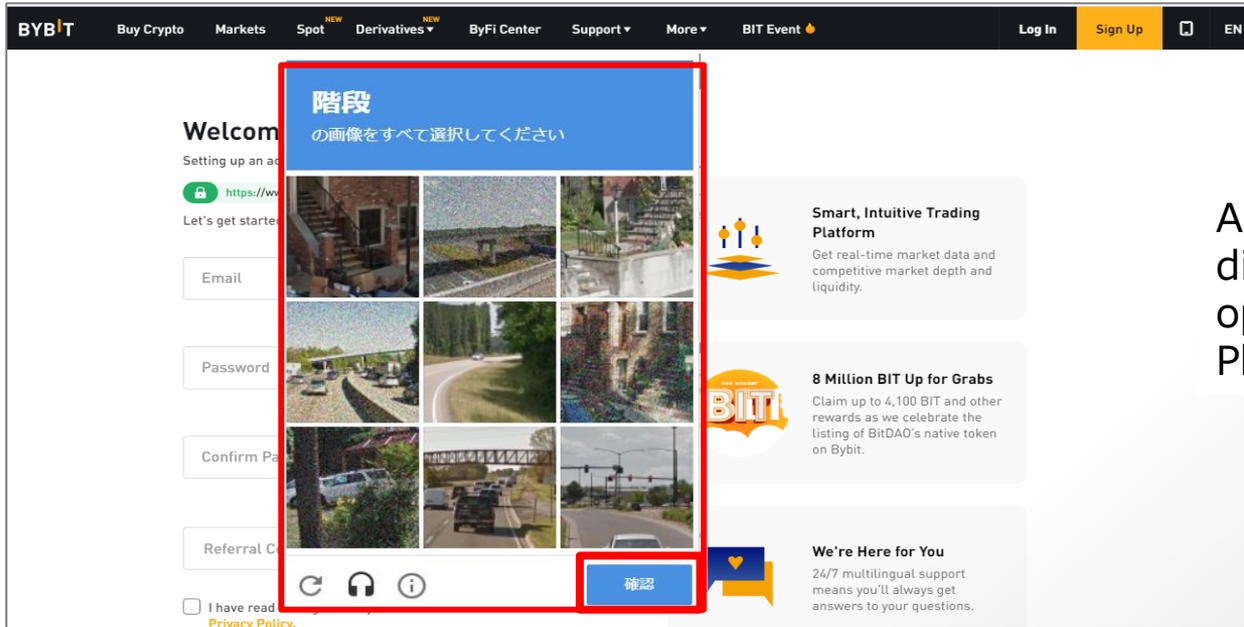
We're Here for You
24/7 multilingual support means you'll always get answers to your questions.

Let's access Bybit site (new account creation page).

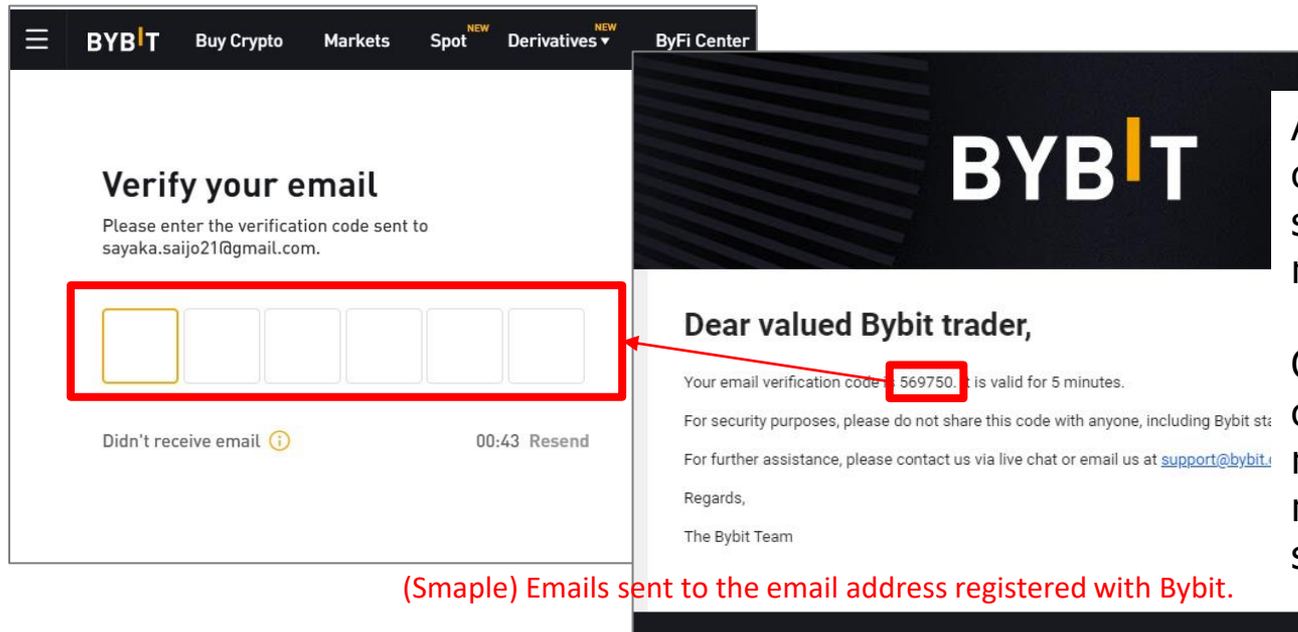
Enter the "email address (mobile number)" and "password" you want to register, and click "Continue" to register. (Here, we will register with your email address.)

* The password must contain 8-30 characters, at least one uppercase letter, one lowercase letter, and one number.

◆ 2. How to open Bybit Account -2



A security certificate may be displayed to confirm that the operation is manual. Please select the specified photo.



After the pazzle, a confirmation code will be sent to the email address registered with Bybit.

Open the email, check the code, and enter it. (If you registered with your mobile number, please check the short message.)

(Sample) Emails sent to the email address registered with Bybit.

◆ 2. How to open Bybit Account -3

The image shows two overlapping screenshots from the Bybit account setup process. The background screenshot is titled "Congratulations" and contains the following text: "All that's left to do is fund your account but we'd love to learn a little more about you." Below this are three vertical panels. The first panel is titled "New to trading" and contains the text "I'm completely new to trading and crypto. I need help." with a "That's me!" button below it. The second panel is titled "New to crypto" and is currently selected. At the bottom of the background screen, it says "I'll skip this for now. Let's fund my account →". The foreground screenshot is a modal titled "Funding your account is easy" with a close button in the top right corner. It contains the text "Choose either of the options below to get started." and two options: "Transfer Crypto" (with an icon of a wallet) and "Buy Crypto" (with an icon of a shopping cart). Below these options are descriptions: "Transfer any crypto you own to your Bybit account and start trading!" and "Use our Fiat Gateway partners to buy crypto with your credit/debit card." At the bottom of the modal, it says "Maybe later. Back to home →".

Congratulations

All that's left to do is fund your account but we'd love to learn a little more about you.

New to trading

I'm completely new to trading and crypto. I need help.

That's me!

New to crypto

I'll skip this for now. [Let's fund my account](#) →

Funding your account is easy

Choose either of the options below to get started.

Transfer Crypto

Transfer any crypto you own to your Bybit account and start trading!

Buy Crypto

Use our Fiat Gateway partners to buy crypto with your credit/debit card.

Maybe later. [Back to home](#) →

After entering the code, the screen for selecting a transaction and purchasing cryptocurrency will be displayed, but you can also set it later.

◆ 2. How to open Bybit Account -4

The image shows two parts of the Bybit platform. The top part is the website's landing page, and the bottom part is the trading interface.

Website Landing Page:

- Navigation bar: BYBIT, Buy Crypto, Markets, Spot, Derivatives, ByFi Center, Support, More, BIT Event, Assets, Orders & Trades, user profile, notifications, mobile app icon, EN.
- Header: "Next Level Trading" with a blue circular icon.
- Text: "We've made it easier to buy, sell, trade, and earn with cryptocurrencies."
- Button: "Start Trading Now" (orange).
- Advertisement: "Spotlight on Trading Zero Maker Fee" with a blue background and gold coins. Text: "Ends at 10AM UTC on Oct. 31".
- Text: "Share Your Thoughts!"

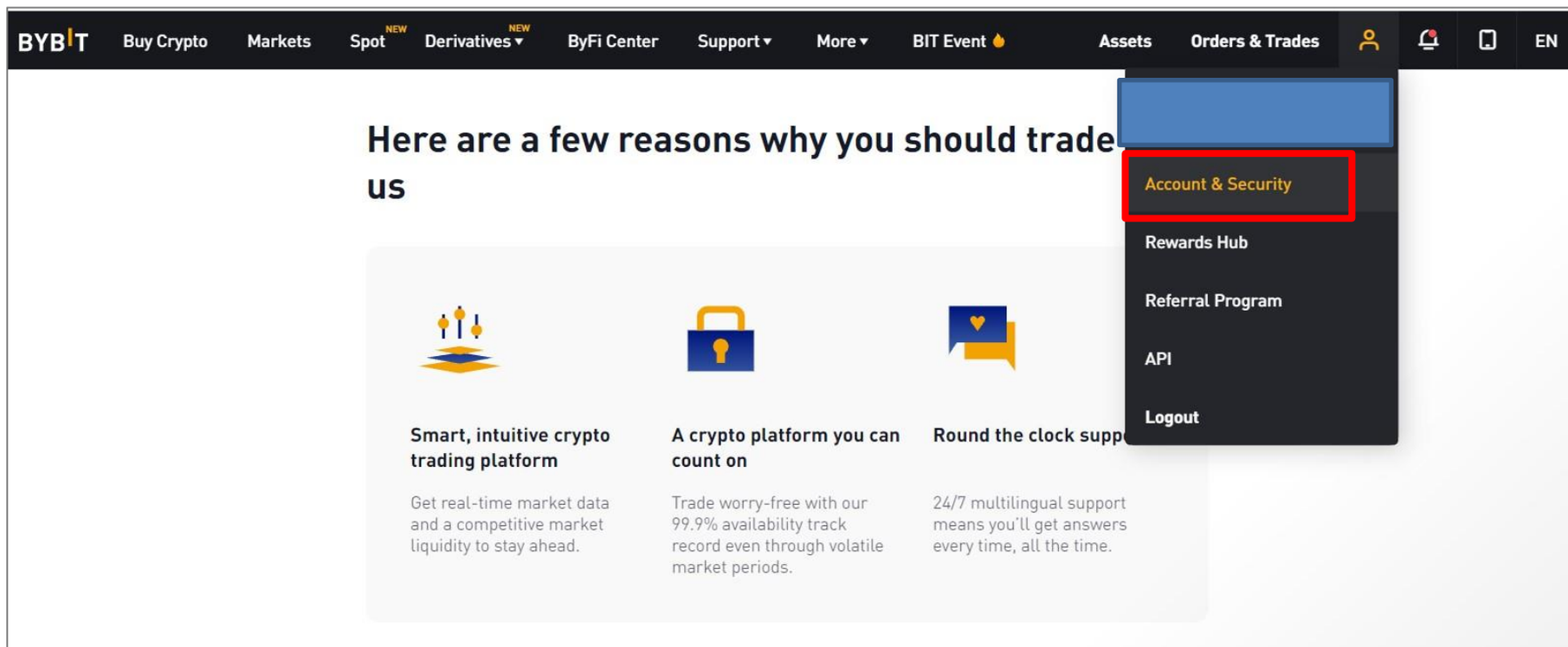
Trading Interface (BTC/USDT Perpetual):

- Price: 56,601.00 (USDT). 24H Change: -1.76%. 24H High: 56,799.50. 24H Low: 54,350.00. 24H Turnover(USDT): 2,350,528,393.63. Funding Rate / Countdown: 0.0164% / 01:09:55.
- Chart: 30m timeframe. Price range: 54,100.0 to 56,600.0. Volume: 376, 1.006K.
- Order Book: Shows bid and ask orders. Current price: 56,610.48.
- Recent Trades: Shows trade history with price, quantity, and time.
- Positions: Shows active positions (0), conditional (0), and filled orders.
- Contract Details: Expiration Date: Perpetual. Index Price: 56,609.12. Mark Price: 56,610.48. Open Interest: 422.855 BTC. 24H Turnover: 2,350,528,393.63 USD.

This completes the Bybit account opening.

Next, let's set up the two-step verification required to setting the API.

◆ 3. Two-step verification setting method -1



Two-step verification is required to setting the API.

First, let's set up two-step verification. When you move the cursor to the email address (mobile number) displayed in the upper right of the screen, a pull-down menu will be displayed.

Click "Account & Security".

◆ 3. Two-step verification setting method -2

The screenshot displays the Bybit account settings interface. At the top, the navigation bar includes 'BYBIT', 'Buy Crypto', 'Markets', 'Spot', 'Derivatives', 'ByFi Center', 'Support', 'More', and 'BIT Event'. On the right side of the navigation bar are 'Assets', 'Orders & Trades', and user profile icons. Below the navigation bar, the 'Account & Security' section is active, with sub-sections for 'Subaccount', 'API Management', and 'Settings'. The 'Account Information' section includes fields for 'UID', 'Username' (Not Set), and 'Login Password' (masked with asterisks). The 'Two-Factor Authentication' section is highlighted with a red box and contains a warning: 'Please don't disclose details of your SMS, email and 2FA code to anyone, including Bybit employees.' Below this, three authentication methods are listed: 'Email Authentication' (linked), 'SMS Authentication' (Not Set), and 'Google Two Factor' (Not Set). The 'Google Two Factor' row is also highlighted with a red box, and its 'Settings' button is specifically highlighted with a red box. At the bottom of the page, there are buttons for 'Enter Chat Room' and 'Support'.

Account & Security Subaccount API Management Settings

Account Information

UID

Username Not Set [Settings](#)

Login Password ***** [Change](#)

Two-Factor Authentication

Please don't disclose details of your SMS, email and 2FA code to anyone, including Bybit employees.

- Email Authentication** o.jp>Email can't be changed once linked. It is needed for login, withdrawal, and password reset.
- SMS Authentication** Not Set For login, password reset, and change of security settings [Settings](#)
- Google Two Factor** Not Set For login, withdrawal, password reset, change of security settings, and API management verification [Settings](#)

Account Activities

Recent Account Activities

[Enter Chat Room](#) [Support](#)

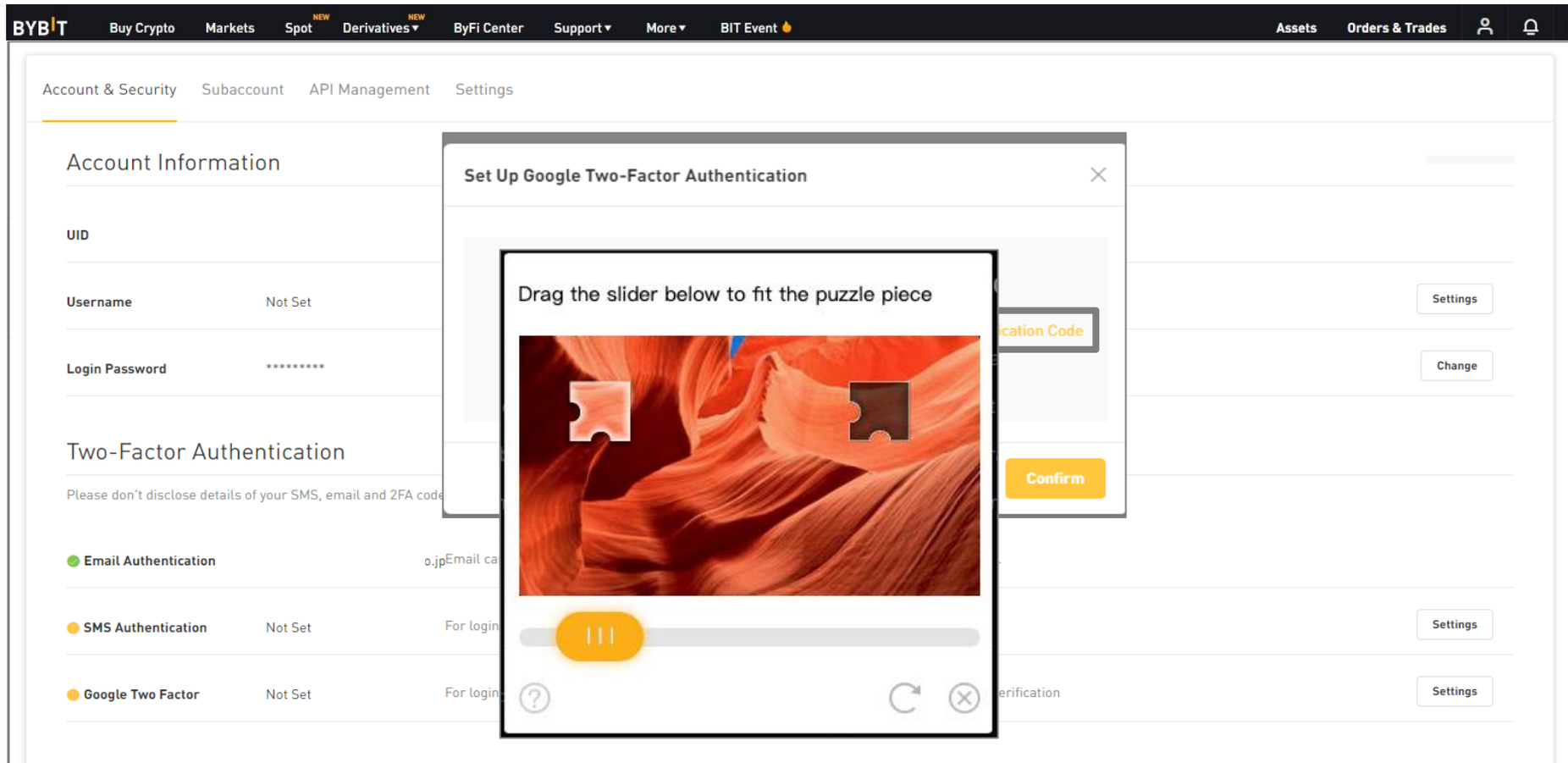
Click the setting button on the right end of "Google Two-Factor Authentication" to configure the settings.

◆ 3. Two-step verification setting method -3

The screenshot displays the BYBIT account security settings interface. A modal window titled "Set Up Google Two-Factor Authentication" is open, prompting the user to "Please enter email code". The input field consists of six empty boxes, and a red box highlights the "Send Verification Code" button. The background settings page shows the "Two-Factor Authentication" section with three options: "Email Authentication" (checked), "SMS Authentication" (Not Set), and "Google Two Factor" (Not Set). The "Email Authentication" option is selected, and a note indicates that the email cannot be changed once linked. The "Settings" button for "Google Two Factor" is visible.

A pop-up will appear.
Click "Send verification code" to submit the code.

◆ 3. Two-step verification setting method -4

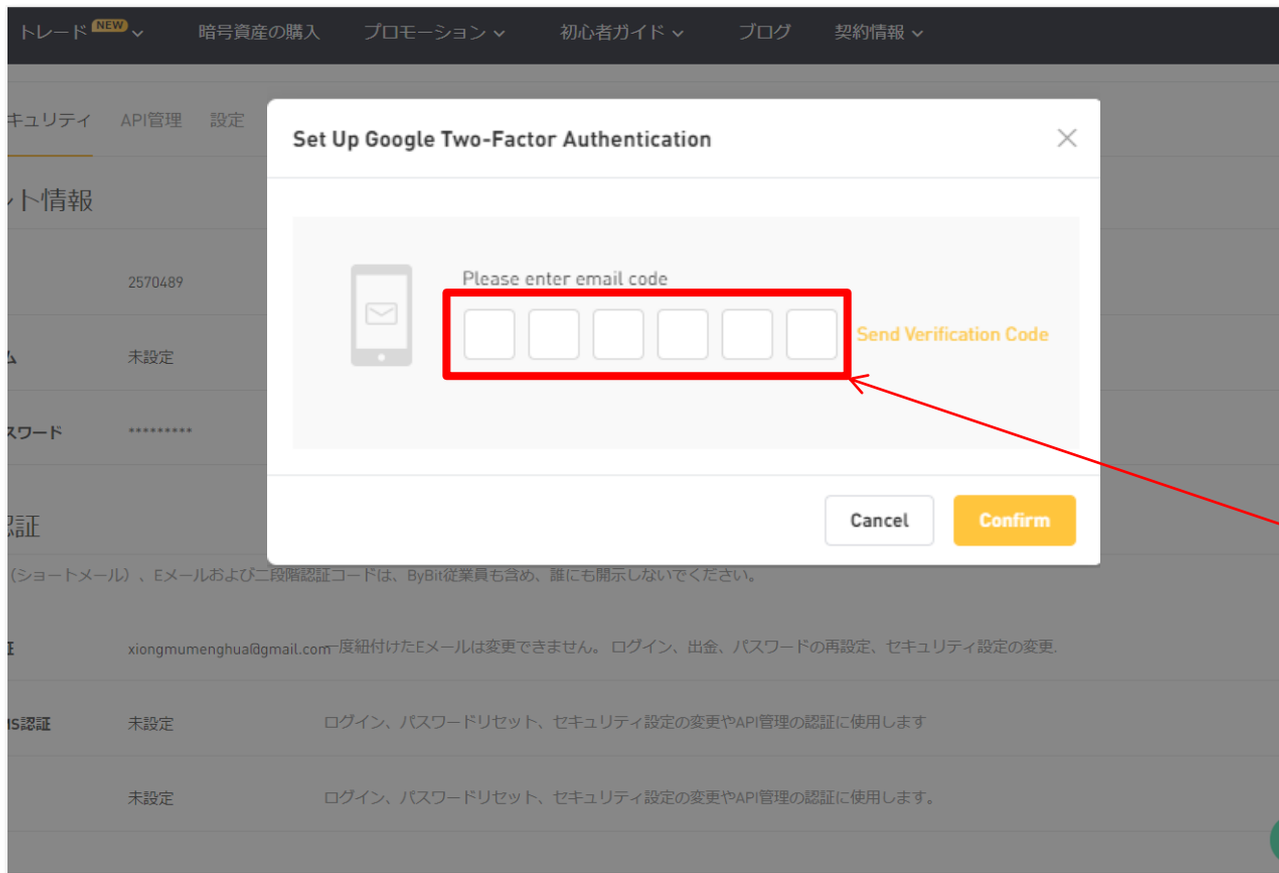


A security certificate may be displayed to confirm that the operation is manual. Follow the reCAPTCHA displayed on the screen, drag the slider to complete the puzzle. (ReCAPTCHA is an authentication system that distinguishes between humans and robots who access websites.)

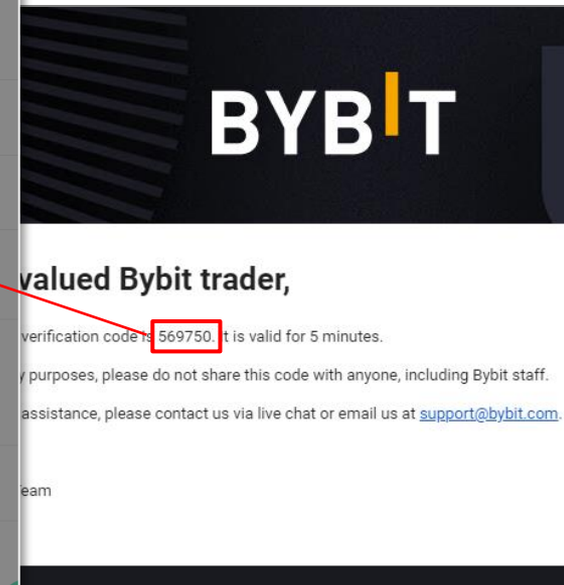
There are several types of images, which are displayed randomly.

It is okay if the authentication fails. You can start over, so please try again calmly.

◆3. Two-step verification setting method -5



(Sample) Emails sent to the email address registered with Bybit.



After passing the reCAPTCHA certification (there may be no certification), the verification code will be sent by email to the email address registered with Bybit.

Open the email, confirm and enter the code, and click "Confirm" button.
(If you are registered with your mobile number, please check the short message.)

◆ 3. Two-step verification setting method -6

Username Not Set

Login Password *****

Two-Factor Authentication

Please don't disclose details of your SMS, email and 2FA code to anyone, including Bybit em

- Email Authentication saya_yamaguchi@yahoo.co.jp Email can't be changed once l
- SMS Authentication Not Set For login, password reset, and
- Google Two Factor Not Set For login, withdrawal, passwo

Account Activities

Recent Account Activities

Activities	Operating System/Browser
User Login	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML
User Logout	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML
Register User Email	Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML

Settings Change Settings Settings

IP Country/Region Time

27.120.202.113	Japan	2021-05-14 09:54:00
27.120.202.113	Japan	2021-05-14 09:04:57
27.120.202.113	Japan	2021-05-12 08:54:48

Previous Next

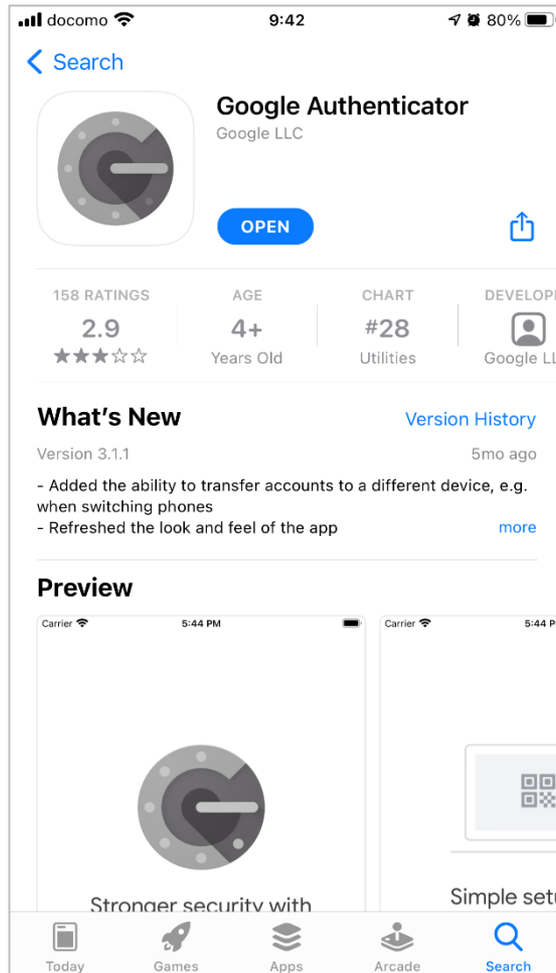
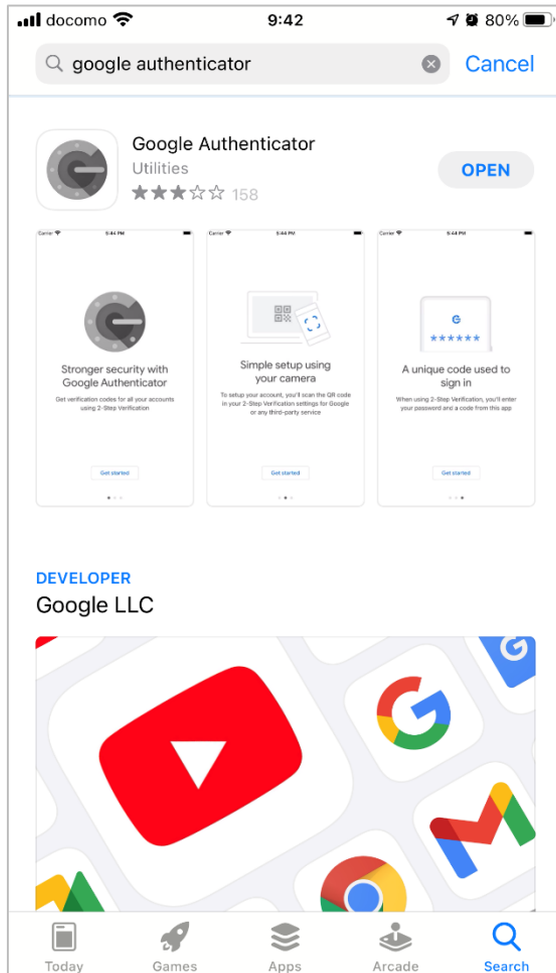
Enter Chat Room Support

After entering the verification code, this screen will be displayed.

After this, we will operate with a smartphone.
Please leave your PC and prepare your smartphone.

◆ 3. Two-step verification setting method -7

<Google Authenticator setting>



Open the page where you can install the app on your smartphone, and search for "Google Authenticator".

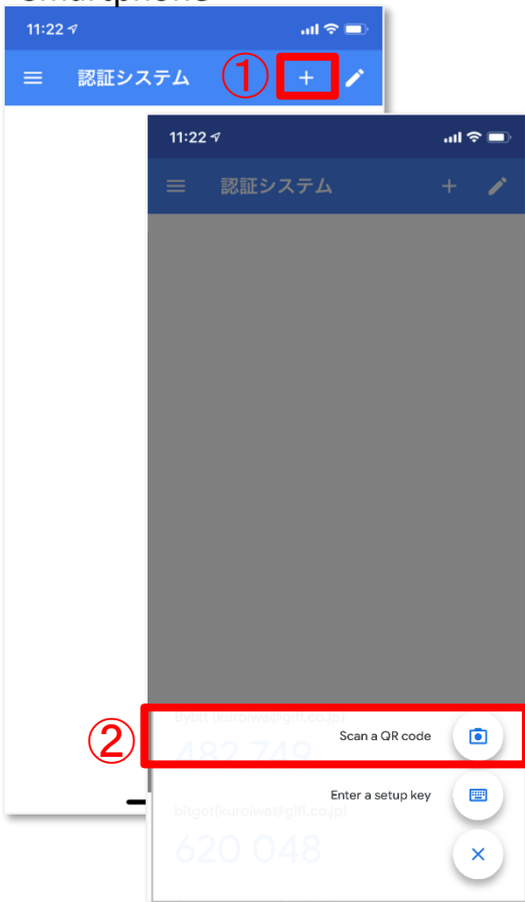
Please install the app (Google Authenticator).

◆3. Two-step verification setting method -8

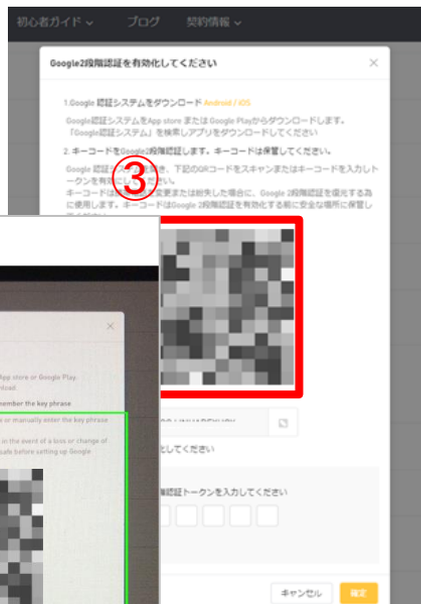
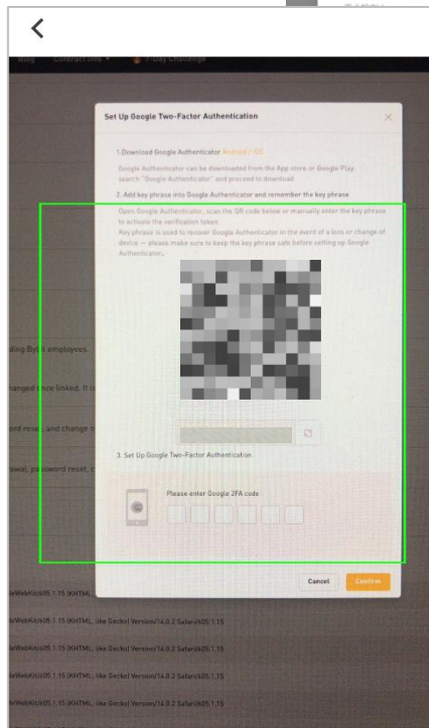
<Google Authenticator setting>

PC

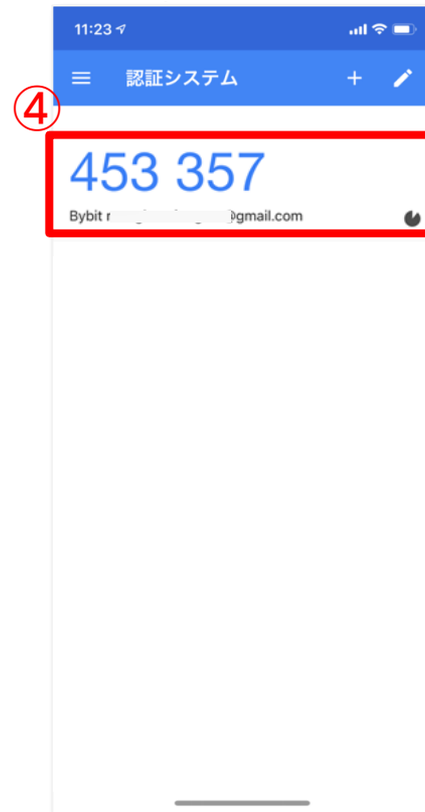
Smartphone



Smartphone



Smartphone



After installing the app, open the app and register. *The display may differ depending on the model.

- ① Click the "+" button at the top right of the screen.
- ② Click "Scan Barcode" at the bottom of the screen.
- ③ Switches to the barcode scan screen.

Please read the QR code displayed on the screen of the PC you were operating earlier.

- ④ When scanning is completed, it will be registered on the smartphone screen.

◆3. Two-step verification setting method -9

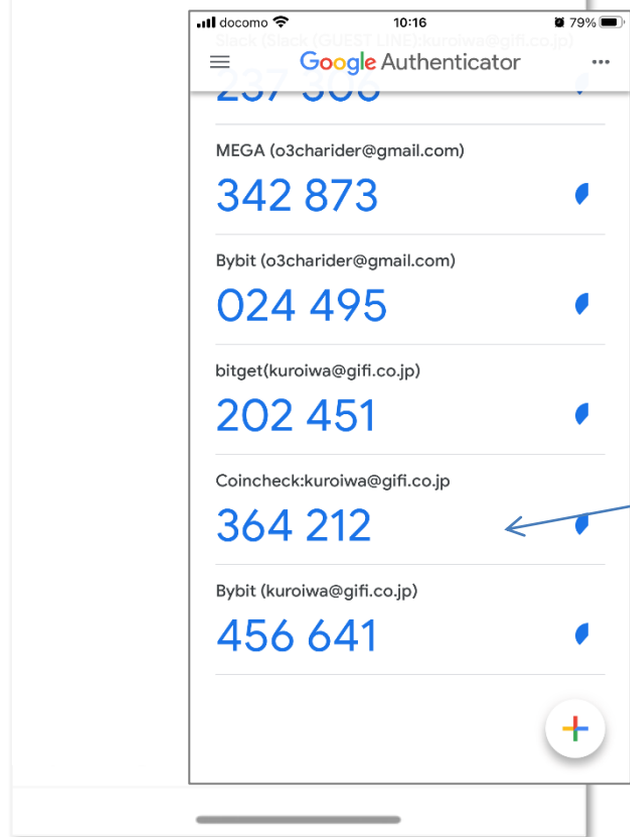
<Google Authenticator setting>



- ① Google authentication code
- ② The displayed numbers will change in 1 minute.
- ③ Since the Google verification code can be used in various situations, the types will increase as you use it.
The name is displayed so that you don't lose track of what the code is.

This time,

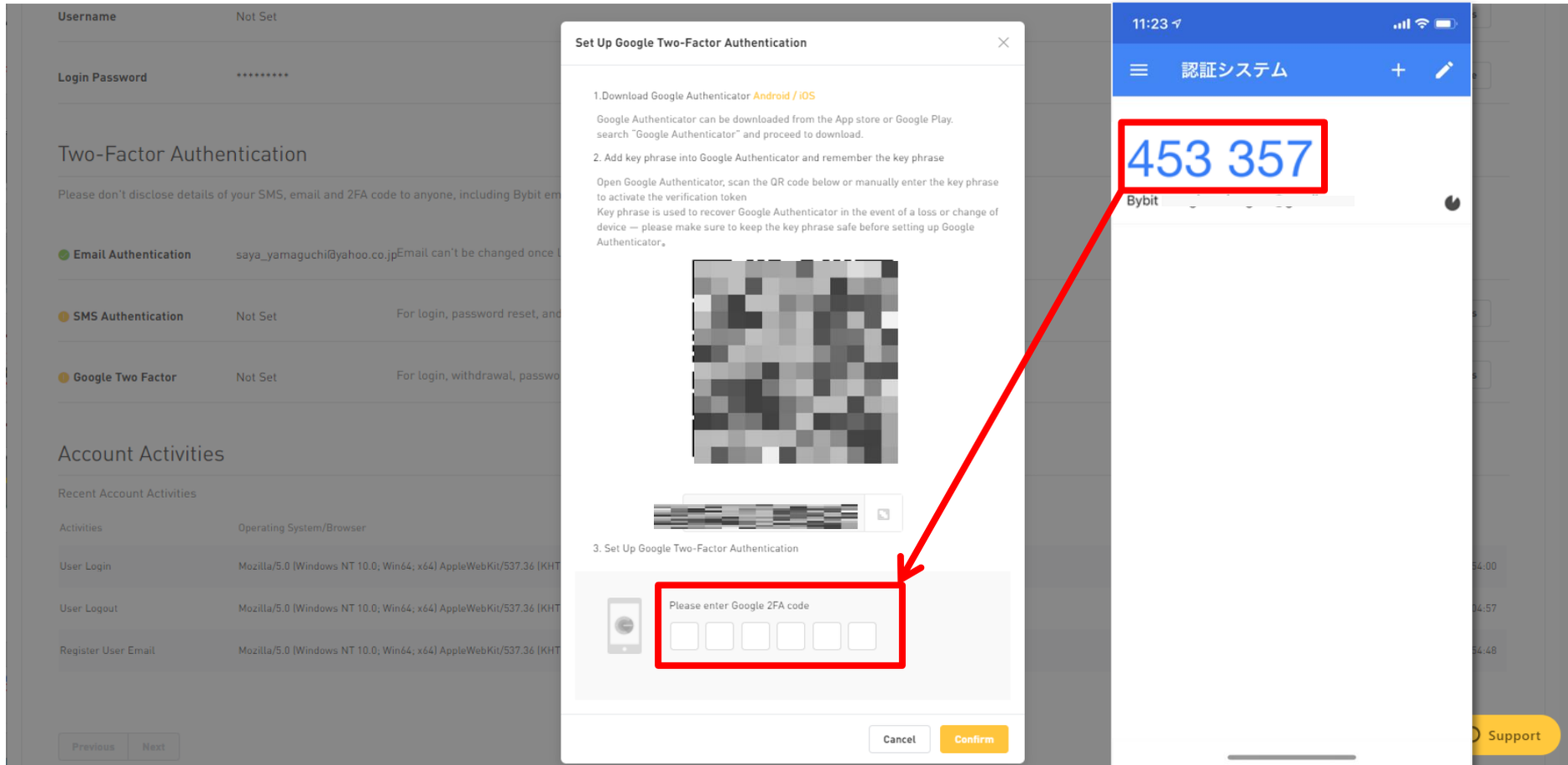
- Bybit
- Bybit registered email address (mobile number) will be displayed.



You can register as many types as you like.

◆3. Two-step verification setting method -10

<Google Authenticator setting>



After registering for Google Authenticator, let's go back to your PC. Enter the number displayed on your smartphone into your PC and press the confirm button.

◆3. Two-step verification setting method -11

<Google Authenticator setting>

The screenshot displays the Bybit account security settings interface. The main navigation bar includes 'BYBIT', 'Buy Crypto', 'Markets', 'Spot', 'Derivatives', 'ByFi Center', 'Support', 'More', and 'BIT Event'. The user's account information is visible in the top right corner, including the name 'saya_yamaguchi@yahoo.co.jp'. The 'Account & Security' section is active, showing 'Account Information' and 'Two-Factor Authentication' options. Under 'Two-Factor Authentication', three methods are listed: 'Email Authentication' (status: lit in green), 'SMS Authentication' (status: Not Set), and 'Google Two Factor' (status: lit in green). A red box highlights the 'Google Two Factor' status indicator, and a red arrow points from this box to the 'Google Two Factor' label in the left sidebar, which is also highlighted with a red box. The 'Account Activities' section is partially visible at the bottom.

If Google authentication is lit in green, the setting is complete.

Next, we will create the API.

◆4. How to create the API -1

Account & Security Subaccount **API Management** Settings

API Key

Bybit provides clients with the most powerful, industry-leading API functionalities. You can use API to check market data, process automated trading orders and much more. See API Documentation page for more details.

Each account can have up to five API keys.

For security reasons, please do not share your API key(s) to non-trusted third parties. We recommend that users add their IP addresses to each of the API key. A maximum of four (4) IP addresses can be added to each key. To add multiple IP addresses, enter them separately with commas in between. e.g. 192.168.1.1,192.168.1.2,192.168.1.3

After changing your login password, please set up new API key(s), as the old one will expire in seven (7) days.

For the safety of your assets, your API secret key will only appear once upon creation, and hidden afterwards. Please keep your API keys securely.

My Key

API Key Records

Time Created	Expiration Date	API Key Usage	Name/Application Name/APIKey	Secret	Permission	IP Address Added	Edit
No Data							

Enter Chat Room Support

We will create the API.

- ① Click "API Management".
- ② Click "Create a new key".

◆4. How to create the API -2

The screenshot shows the Bybit API Management interface. The 'API Management' tab is selected. The 'Create New Key' dialog box is open, showing the following steps:

1. Select 'Connect to Third-Party Applications' in the 'API Key Usage' section.
2. Select the app name 'SIRIUS Quant' in the 'Application Name' dropdown.
3. Select 'Positions' and 'Orders' in the 'API key permissions' section.
4. Click the 'Confirm' button at the bottom of the 'Create New Key' dialog.
5. Enter the Google 2FA code in the 'Google Two Factor Authentication' pop-up.
6. Click the 'Confirm' button in the 'Google Two Factor Authentication' pop-up.

A pop-up will appear.

- ① Use API key Select "Connect to Third-party Applications"
- ② Select the app name "SIRIUS Quant"
- ③ Key permission Select "Positions" and "Orders"
- ④ Click "Confirm" button.
- ⑤ Check the Google authentication code you set earlier on your smartphone and enter it.
- ⑥ Click "Confirm" button to complete.

◆ 4. How to create the API -3

The screenshot shows the Bybit API Management interface. A pop-up dialog titled "Key successfully added" is displayed in the foreground. The dialog contains the following information:

- Title:** Key successfully added
- Message:** For the safety of your assets, your API secret key will only appear once upon creation, and hidden afterwards. Please keep your API keys securely.
- Name:** sirius
- APISecret:** [Masked]
- Secret:** [Masked]
- Permission:** Orders and Positions
- Action:** Understood

Red circles with numbers 1 and 2 are placed over the APISecret and Secret fields, respectively, in the background interface.

When the key creation is completed,
(1) API Secret key
(2) Secret key will be displayed.

Make a note of it or leave the screen open (do not click "Understand" button) as you will be using it later.

For your safety, the key will only be displayed once when it is created. After closing the pop-up screen, it cannot be displayed again. We strongly recommend that you copy your API key / secret key and keep it in a safe place.

◆ 5. How to register API Key on SIRIUS Quant – 1

The screenshot shows the SIRIUS Quant dashboard. At the top, the navigation bar includes the SIRIUS Quant logo, the current exchange set to 'OKEX', and several menu items: 'All strategies', 'Registered', 'Trading status', and 'Trade settings' (which is highlighted with a red box). To the right of the navigation bar, there is a user profile icon labeled 'User1', a 'Help' button, and language selection buttons for 'EN' and 'CN'. Below the navigation bar, the main content area features the SIRIUS Quant logo with a large 'X' below it, and three exchange logos: 'OKEX', 'BINANCE', and 'BYBIT'. A gear icon is positioned above the text 'Registration and operation manual'. The bottom section of the dashboard is divided into two panels. The left panel, titled 'Filtering conditions', has a 'Currencies' section with a 'Select all' button and a 'USDT Perpetual' section with buttons for 'AAVEUSDT', 'ADAUSDT', 'BCHUSDT', and 'BSVUSDT'. The right panel, titled 'All strategies', includes a search bar, a dropdown menu set to 'Profit-6mon', and a grid of four orange bar charts representing different trading strategies.

Let's register the created key in SIRIUS Quant and set it so that it can be linked with Bybit. First, log in to SIRIUS Quant (sirius-quant.com). Click "Trade settings".

1) Click "Trade settings".

◆5.How to register API Key on SIRIUS Quant –2

The screenshot shows the SIRIUS Quant dashboard with a 'Trade Settings' modal window open. The modal has three input fields: 'ApiKey', 'SecretKey', and 'ApiUrl'. The 'ApiUrl' dropdown is set to 'api.bybit.com'. Below the fields are three buttons: 'Register Bybit Account', 'OK', and 'Cancel'. The 'OK' button is highlighted with a red box and a red circle with the number 4. The background shows a trading strategy table with columns for No., Profit-6mon, and various strategy details.

No.	Profit-6mon	Strategy Name	Timeframe	Author
1	728.42%	Murphy 2	30min	Murphy
2	655.11%	Murphy(Up Trend)	2hour	Murphy
3	570.75%	Lacerta1	15min	SIRIUS Quant

After clicking "Trade settings", a pop-up will appear. Please prepare the "API key, secret key" created on the Bybit screen.

- ① API key : Enter ApiKey.
- ② Secret Key: Enter the secret key.
- ③ ApiUrl : Select "api.bybit.com".
- ④ After filling in all, click "OK" button.

◆5.How to register APIKey on SIRIUS Quant –3

The screenshot displays the SIRIUS Quant website interface. A central notification dialog box is overlaid, indicating a successful change and showing an account balance of 0. The background features a trading dashboard with various strategy cards and a table of strategies.

No.	Profit-6mon	Win/Lose	Profit/Loss	Max. drawdown	# of users	Author
1	728.42%	0.73	14.13	47.13%	573	Murphy
2	655.11%	0.63	12.89	35.97%	529	Murphy
3	570.75%	0.59	7275.82	11098.04%	62	SIRIUS Quant

When "Change success." is displayed, the API settings are complete. The number after "Account balance:" indicates the amount of funds in your Bybit derivative account.

* If you have funds in your spot account, you need to move to a derivative account.

Next, we will explain how to operate the strategy with SIRIUS Quant.

◆ 6. How to set the strategy with SIRIUS Quant – 1

⚠ To activate your strategy, you will need to transfer your Cryptocurrency to your Bybit account.

The screenshot displays the SIRIUS Quant website interface. At the top, the navigation bar includes the SIRIUS Quant logo, the exchange 'OKEX', and a menu where 'All strategies' is highlighted with a red box. Other menu items include 'Registered', 'Trading status', 'Trade settings', 'Help', and language options 'EN' and 'CN'. Below the navigation bar, there is a central banner with the SIRIUS Quant logo and a list of supported exchanges: OKEX, BINANCE, and BYBIT. A gear icon and the text 'Registration and operation manual' are also visible. The main content area is divided into two sections. On the left, there is a 'Filtering conditions' sidebar with 'Currencies' and 'USD Perpetual' sections. On the right, the 'All strategies' section shows a search bar, a dropdown menu set to 'Profit-6mon', and a grid of strategy performance charts. The charts are orange and show various performance metrics for different strategies.

1) If click “All strategies”, a list of strategies is displayed, so click on the strategy you are interested in.

◆ 6. How to set the strategy with SIRIUS Quant – 2

The screenshot displays the SIRIUS Quant platform interface. At the top, navigation tabs include 'All strategies', 'Registered', 'Trading status', and 'Trade settings'. The user profile 'Lacerta1' is shown with a '15min' timeframe. A 'Register' button is highlighted with a red box and a circled '1'. Below the navigation, a table of strategy statistics is shown, also enclosed in a red box:

3mon	6mon	1year	All
# of trades	6562		
# of win trades	3062		
# of lose trades	3500		
Win/Lose	0.47		
Cum. Profit	1220.18%		
Profit/Loss	1.30		
Max. drawdown	418.36%		
Best trade	63.19%		
Worst trade	-30.54%		
Positions	Sell -10		

The main chart area shows a candlestick price chart for 'Lacerta1' with various trade markers (red and blue arrows) and a profit/loss histogram below it. A 'Register the strategy?' dialog box is overlaid on the chart, featuring a blue 'OK' button highlighted with a red box and a circled '2'.

2) On the strategy list screen, you can check detailed information about the strategy by clicking the strategy you are interested in.

After deciding the strategy you want to run, click ① "Register" and a pop-up will appear. Click ② "OK" to register the strategy.

◆ 6. How to set the strategy with SIRIUS Quant – 3

The screenshot displays the SIRIUS Quant interface. At the top, the navigation bar includes the SIRIUS Quant logo, 'Exchange: OKEX', and a menu with 'All strategies', 'Registered' (highlighted with a red box), 'Trading status', 'Trade settings', and a notification bell. On the right, there is a user profile for 'User1', a 'Help' link, and language options 'EN' and 'CN'. The main content area features the SIRIUS Quant logo, a list of supported exchanges (OKEX, BINANCE, BYBIT), and a 'Registration and operation manual' link. Below this, there is a 'Filtering conditions' sidebar on the left with 'Currencies' and 'USD T Perpetual' sections. The main area shows 'All strategies' with a search bar, a 'Profit-6mon' filter, and a bar chart representing strategy performance.

- 3) After registering the strategy you want to run, it will be displayed in “Registered”.
- 4) Before starting the strategy, we will set the lot and leverage.
The lot is set in SIRIUS Quant and the leverage is set in Bybit.

There are two types of leverage, [Cross] and [Isolated], and [Cross] is recommended.

[Cross] is the default setting, so if you use [Cross], you only need to set the lot. If you want to use [Isolated], please set from the Bybit site.

[Pages 38](#) explain the differences between [Cross] and [Isolated] and how to set them.

◆ About Lot, Leverage and Margin

Before making settings on each screen, we will explain the relationship between lot, leverage and margin.

Inverse Account

- Margin : BTC (ETH, XRP, ...)
- Lot : Specify in USD

If you set the lot to 300, it means that you are trading \$ 300 worth. So if you multiply your leverage by a factor of 5, BTC worth \$ 60 will be treated as margin. In other words, you can trade BTC worth \$ 300 for \$ 60. (In this case, of course, you need to deposit BTC worth \$ 60 or more.)

USDT Account

- Margin : USDT
- Lot : Specify in BTC (ETH, XRP, ...)

If the lot is 0.01, it means a transaction equivalent to 0.01 BTC. Therefore, if the leverage is 5 times, USDT equivalent to 0.002 BTC will be treated as margin. In other words, 0.002 BTC can be used for BTC transactions equivalent to 0.01 BTC. (In this case, of course, you need to deposit USDT equivalent to 0.002 BTC or more.)

◆7. Lot Setting (Set with SIRIUS Quant)

The screenshot displays the SIRIUS Quant trading interface for the 'Sextans1' strategy on the perpetual-BTCUSD market with a 1-hour timeframe. The main chart shows a candlestick price movement with SMA(5) and SMA(20) indicators. A 'Trade settings' pop-up window is overlaid on the chart, showing a field for 'lots of order' set to 0, with 'OK' and 'Cancel' buttons. A red box highlights the 'Trade settings' label and a gear icon in the left sidebar, with a red arrow pointing to the pop-up window. The sidebar also shows a table of performance metrics and a strategy introduction section.

Metric	Value
# of trades	-
# of win trades	-
# of lose trades	-
Win/Lose	-
Cum. Profit	-
Profit/Loss	-
Max.drawdown	-
Best trade	-
Worst trade	-

Trade settings

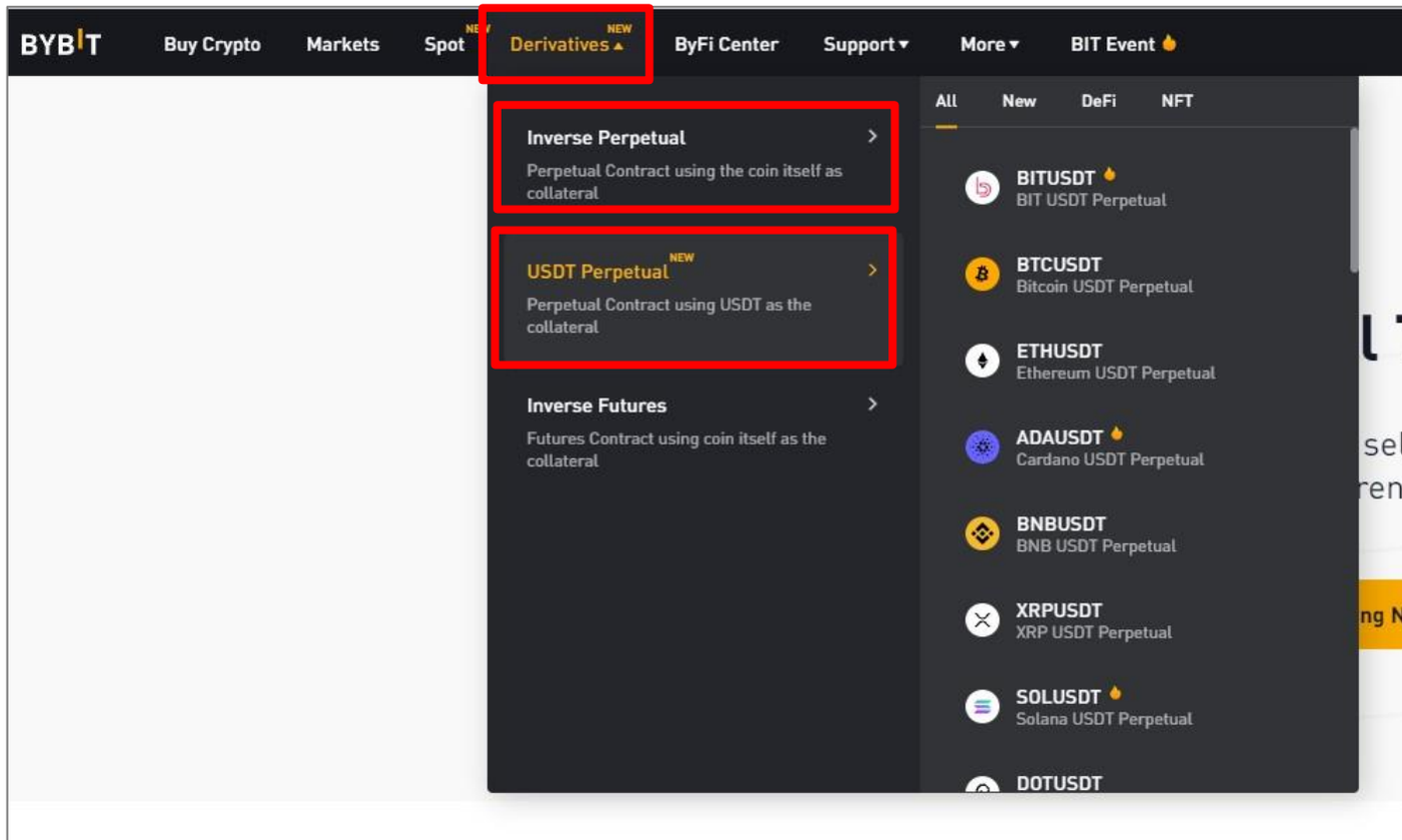
lots of order

OK Cancel

First, set the lot with SIRIUS Quant.

Lot settings are made from the registered strategy chart screen displayed on the Registered screen. Click the mark next to the Trade setting. A pop-up will be displayed, so enter the number of lots you want to set and register.

◆8. Leverage Setting (Set with Bybit) -1



When you log in to your Bybit account and move the cursor to “Derivatives” at the top of the screen, a pull-down menu will be displayed.

Select “Inverse Perpetual” or “USDT Perpetual”. If you want to use the BTC / USD strategy on the Sirius side, select BTCUSD in this case.

◆8. Leverage Setting (Set with Bybit) -2

The screenshot displays the Bybit trading interface. A red box highlights the 'Margin Mode' pop-up window, which is currently set to 'Cross' margin. The pop-up also shows sliders for 'Leverage (Long)' and 'Leverage (Short)', both set to 10x. A red arrow points from the 'Long 10x' button in the order panel to the 'Cross' margin mode button in the pop-up. The order panel on the right shows the 'Open Long' button and the 'Long 10x' button.

Margin Mode

Cross Isolated

Under cross margin, all available balance of the corresponding margin account will be deployed to meet maintenance margin requirements and prevent liquidation. All corresponding available balance can be lost in the event of liquidation. Please note that adjusting the leverage will affect all positions and active orders under the current pair.

Leverage (Long)

10

Leverage (Short)

10

Confirm Cancel

Order Panel:

Assets Orders & Trades

Cross Long 10x Short 10x

Open Close

Limit Market Conditional

Order Price

Qty BIT

10% 25% 50% 75% 100%

Buy Long with TP/SL Sell Short with TP/SL

Order Value 0.0000 USDT

Open Long --USDT Open Short --USDT

Assets

Equity (Derivatives Account) 0.0000 USDT

Available Balance (Derivatives Account) 0.0000 USDT

Deposit Exchange Buy

Contract Details BITUSDT

Expiration Date Perpetual

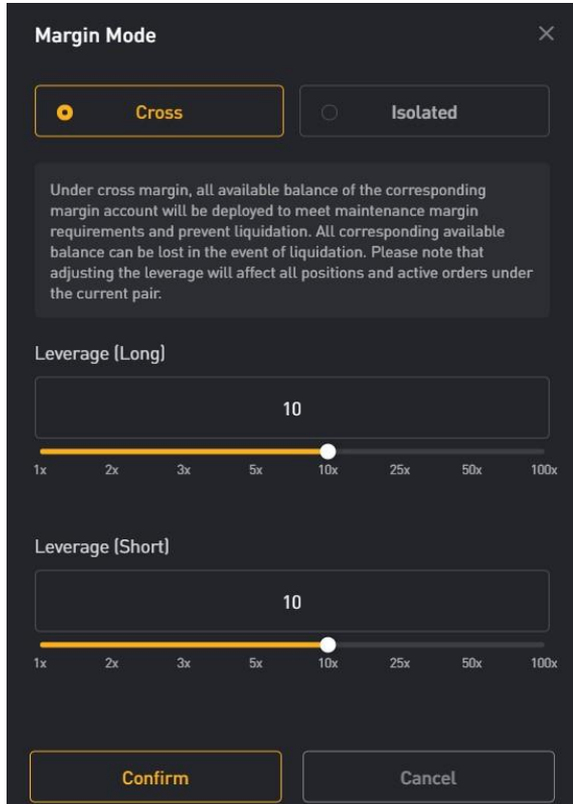
Index Price 1.806

Mark Price 1.807

Please set the leverage from the order panel on the upper right. When the chart screen is displayed, click the red frame on the upper right. A pop-up will be displayed, so please set the leverage.

The next page explains the difference between “Cross” and “Isolated” margins.

◆ The difference between Cross and Isolation

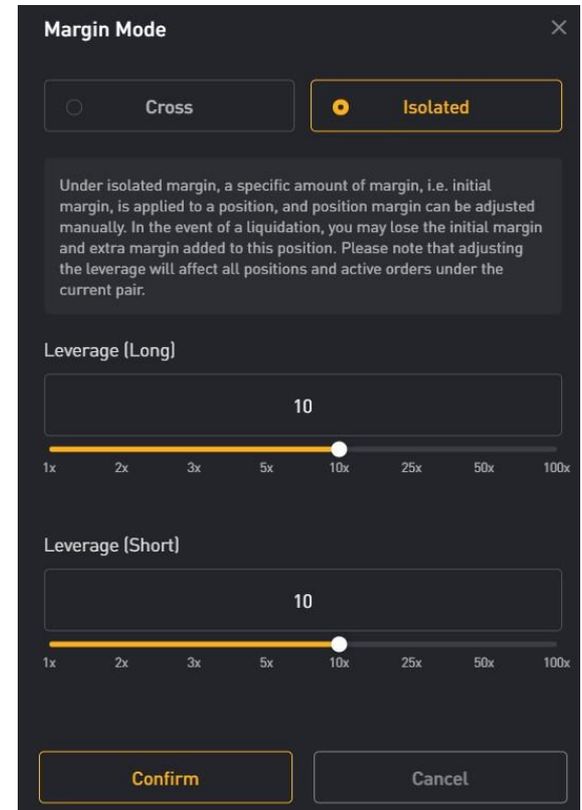


Cross (Recommended):

All of your account balance will be automatically replenished as margin for your position to avoid clearing. "Cross" is the default setting. If the position is set without leverage, "Cross" will be used automatically. Therefore, the possibility of clearing is less than when using "Isolated". If cleared, the trader will lose all of his balance.

Isolated

For "Isolated", a specified amount of margin, for example the initial margin, is applied to the position and the margin can be adjusted manually. In the event of a stop-loss (compulsory settlement), you may lose the initial margin and the margin replenished to the position. If you want to change from "Cross" to "Isolated", select "Isolated" and press the Confirm button.



◆ 9. Run the strategy

⚠ Please read the notes on the next page before putting your strategy into action!

The screenshot displays the SIRIUS Quant trading platform. At the top, the 'Registered' tab is highlighted with a red box. The main area shows a strategy diagram with various indicators like Buy: EMA25, Buy: RSI14, Buy: EMA20, Buy: MACD, and Sell: RSI14. A 'Start' button is visible at the bottom of the strategy card. A pop-up dialog box titled 'Start operation?' is shown, with an 'OK' button highlighted in a red box. A red arrow points from the 'OK' button to a 'Running' status indicator in a table below, which also has a red box around it. The table shows a strategy named 'SIRIUS Quant' with a 'Running' status.

After setting the lot number and leverage from each screen, open the “Registered” screen again.

Click “Start” for the strategy you want to start, and a pop-up screen will appear. Click “OK” to start the strategy.

If you see green “Running”, your strategy is running. If you want to stop the strategy, click “Stop”.

◆ 10. Precautions when running strategy

Let's check before running the strategy!



Meaning of "○" "×" "Arrow" displayed on the strategy chart

○: Entry

×: Settlement

↑: Buy (buy / long)

↓: Sell (sell / short)

It is recommended to activate the strategy when the latest arrow on the far right of the chart is x. No manual position adjustment is required after activation.

When the latest arrow on the far right of the chart is ○, the strategy already has a position, and if you activate the strategy at that time, you will need to manually order the same position as the chart.

◆ 11. Stop the strategy

The image consists of three sequential screenshots from the Bybit trading interface. The first screenshot shows a strategy named 'SIRIUS Quant' with a status of 'Running' and a 'Stop' button highlighted with a red box. The second screenshot shows a modal dialog box with the text 'Stop operation?' and 'OK' and 'Cancel' buttons, with the 'OK' button highlighted by a red box. The third screenshot shows the same strategy with a status of 'Stopped' and a 'Start' button, with the 'Stopped' text highlighted by a red box. Red arrows indicate the flow from the 'Stop' button to the dialog box and then to the 'Stopped' status.

Click “Stop” and a pop-up screen will appear. Click “OK”.
If you see “Stopped” next to the start button, your strategy is stopped.

The position remains in Bybit as it is just a stop of strategy.
Please settle the remaining positions manually from the Bybit account.

◆ 12. Manual settlement method for positions (Set with Bybit)

The screenshot displays the Bybit trading interface for the BTC/USDT Perpetual market. The interface is divided into several sections:

- Top Bar:** Navigation menu including Buy Crypto, Markets, Spot, Derivatives, ByFi Center, Support, More, Contract Info, BIT Event, Assets, Orders & Trades, and user profile.
- Market Summary:** Shows BTC/USDT Perpetual with a price of 57,997.50, a 24h change of +3.45%, and a funding rate of 0.0100%.
- Chart:** A candlestick chart showing price movement over time. A red circle with the number 1 highlights the 'Positions' tab at the bottom left of the chart area.
- Order Book:** A table showing the current order book with columns for Price, Quantity, and Total BTC. The current bid price is 57,997.50 and the ask price is 57,966.72.
- Recent Trades:** A table showing the most recent trades with columns for Price, Quantity, and Time.
- Order Entry Panel:** A panel on the right side of the screen for entering orders. It includes options for 'Open Long' and 'Open Short', and a 'Settlement order method' column.
- Positions Tab:** A tab at the bottom of the screen, highlighted with a red box and a red circle with the number 1. It shows a table with columns for Contracts, Qty, Value, Entry Price, Liq. Price, Position Margin, Unrealized P&L (%), Daily Realized P&L, TP/SL, Trailing Stop, Close By, and ADL.

You can check the current ① "position" tab at the bottom of the screen.

If you want to settle the position manually, please select either limit price or market in the "Settlement order method" column to settle.

◆ 13. SIRIUS Quant Affiliate

The screenshot displays the SIRIUS Quant 'Invite plan' modal window. The modal is titled 'Invite plan' and contains the following information:

- Invitation link:** <https://www.sirius-quant.com/index.html?ref=RPCII676> (marked with ①)
- Invitations:** 1 (marked with ②)
- Invitation record:** A table with the following data (marked with ③):

No.	Nickname	Registration time
1	sa***@*****.jp	2021/05/11

Below the table, the text reads: 'SIRIUS invitation Program. If the invitee meets the following conditions, you will receive a transaction bonus: The initial transaction volume reached 100 BTC, return 0.0013BTC.'

The background interface shows the SIRIUS Quant dashboard with a navigation menu in the top right containing 'Help', 'Logout', 'EN', and 'CN'. A pull-down menu is open over the user profile, showing 'Change password' and 'Invite plan' (highlighted with a red box). A Bitcoin price chart is visible at the bottom right, showing a price of 886.77% (6MON).

SIRIUS Quant has a friend referral plan.

When you move the cursor to the registered email address displayed in the upper right, a pull-down menu will be displayed. Click "Invite plan".

- ① This is your invitation link. Please copy the link and use the referral activity.
- ② Total number of referrals
- ③ The data you invited will be displayed.

If the total volume of all the invitation users is 100 BTC or more, we will kick back 0.0039 BTC.