

# Participate in SDChain Ecosystem (Community)

The first step: Complete KYC registration (KYC's domain name: register.sdchain.io). Please fill in the personal information as required in the corresponding box: name (required), mobile number (required), email (required), gender and personal profile (required), as shown in Figure 1

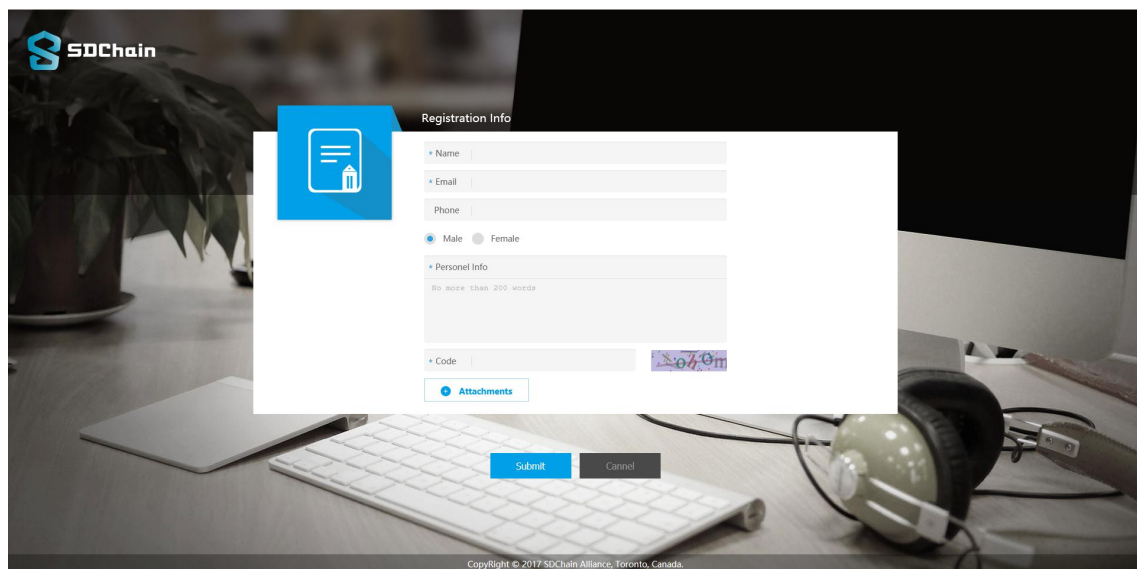
The image shows a desktop setup with a monitor, keyboard, and headphones. Overlaid on the screen is the SDChain KYC registration form. The form is titled 'Registration Info' and includes the SDChain logo in the top left corner. It contains several input fields: 'Name', 'Email', 'Phone', and 'Code'. There are also radio buttons for 'Male' and 'Female' under a 'Gender' section. A 'Personal Info' section has a text area with a note 'No more than 200 words'. An 'Attachments' button with a plus icon is located below the text area. At the bottom of the form are 'Submit' and 'Cancel' buttons. A copyright notice at the bottom of the screen reads 'Copyright © 2017 SDChain Alliance, Toronto, Canada.'

Figure 1

After filling in, click on the "Submit" button, you will be prompted to submit successfully. When the submission is successful, it will be shown in Figure 2, and you will enter the second step. If the submission fails, it will be shown in Figure 3. If the submission fails, please re-enter the data, as shown below (Figure 2, Figure 3)

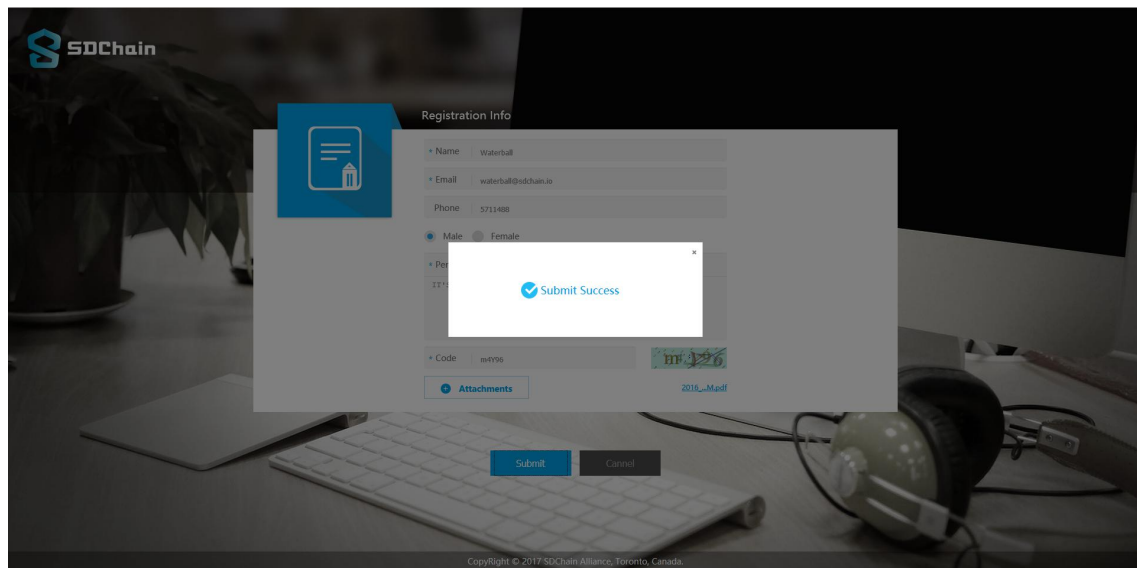


Figure 2

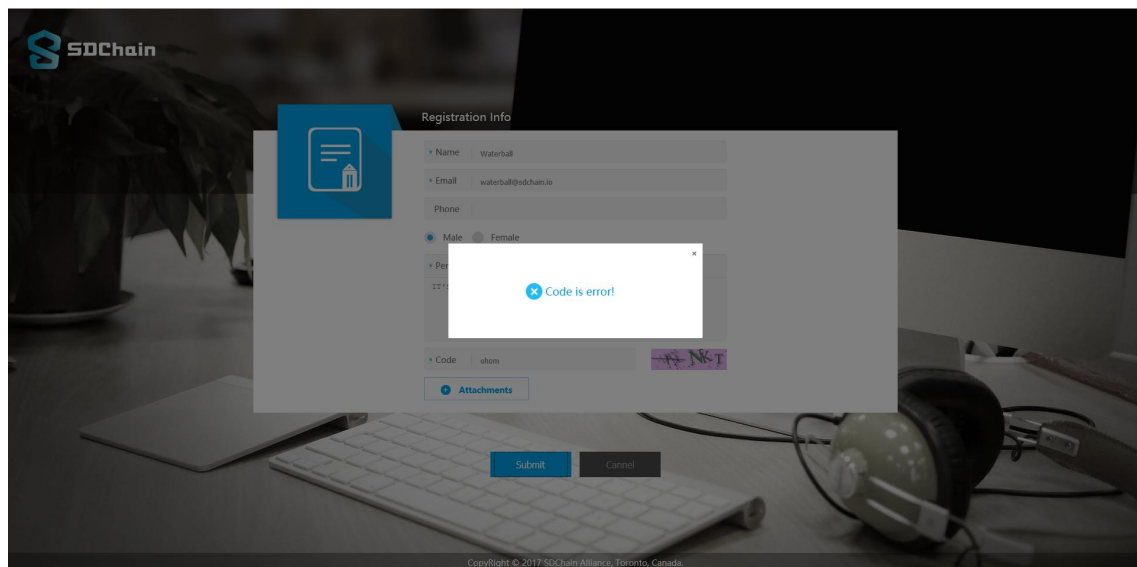


Figure 3

Step 2: Wait for the result of the audit. After submitting the information, if the audit is successful, we will send the link address of the core document and API file of SDChain to your email address according to the email address you provided. You can check the related file by checking the corresponding link address. If the review failed, we will still send an

email to inform you that you are requested to fill in the information again.

The third step: Use SDChain-REST and its corresponding instructions for use.

(1) Create Wallet: The newly created wallet is in an inactive state and needs to be activated by having at least 6 SDAs transferred from another wallet. These 6 SDAs are used to activate the wallet;

(2) Query balance: The user can query the balance of the wallet that has been activated. If the wallet is not activated, the wallet does not exist;

(3) Transfer: The user can use the activated wallet to transfer money to any wallet, but for the conditions to be satisfied both parties must have at least 6 SDAs after the transfer is completed, otherwise the transfer is invalid;

(4) Query history records: To query transaction history according to the SDChain address, there are paging parameters for selection;

(5) Query transaction details: Query specific transaction information

based on SDChain addresses and transaction hash

(6) The current SDChain-REST version is: v1.0.0. You will be notified of the SDChain-REST link address by email after the registration of personal information is successfully verified. Please check your email. Figure 2 below shows the SDChain-REST interface

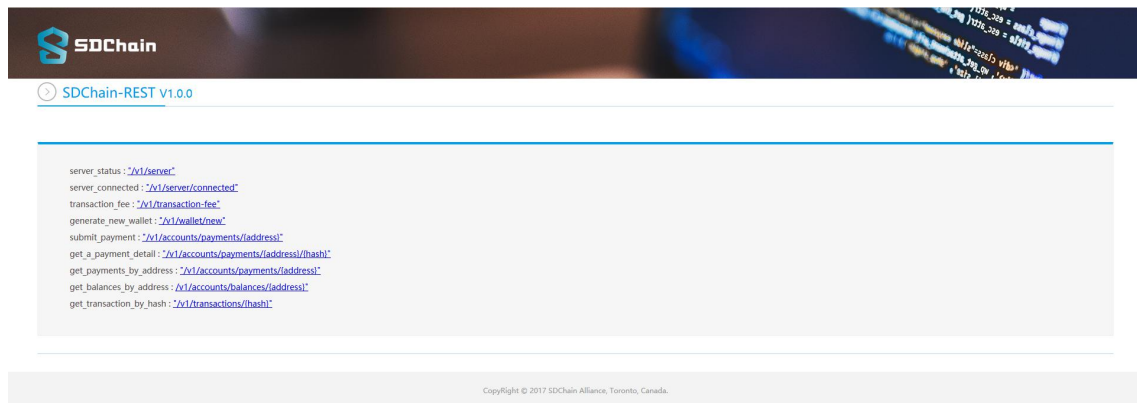


Figure 2

(7) Click on the link in the red box of the figure, which is the link to the corresponding code. View the code, as shown in Figure 3, and you will be able to understand our R & D roadmap.

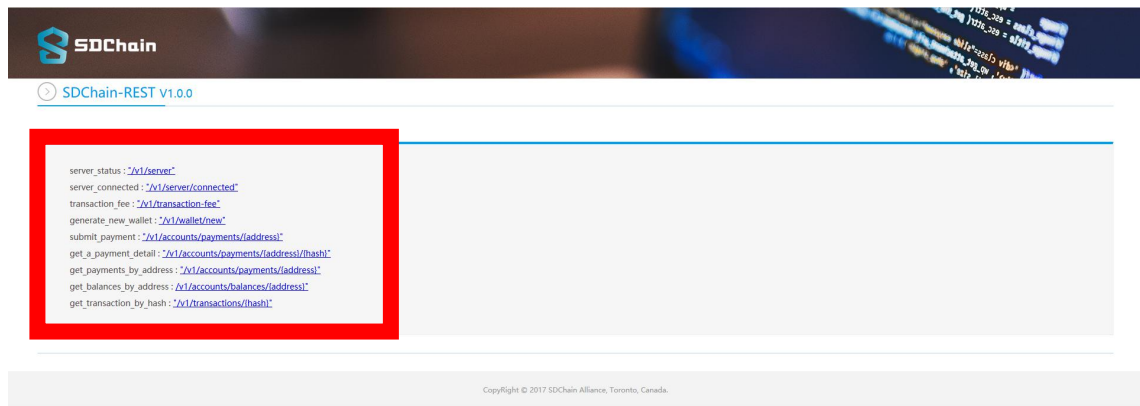


Image 3