

Overview

Sections:

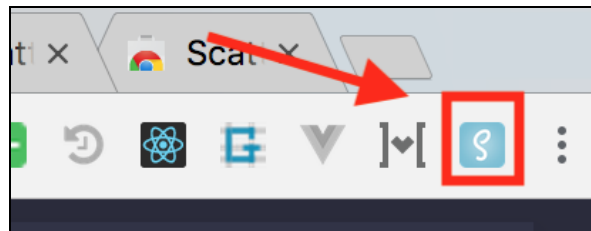
1. [Configuring Scatter](#)
 - a. [Scatter Web Extension](#)
 - b. [Scatter Desktop](#)
2. [Creating a Junglenet EOS account](#)
3. [Logging into Chintai](#)
 - a. [Scatter Web Extension](#)
 - b. [Scatter Desktop](#)
4. [FAQ](#)

Configuring Scatter

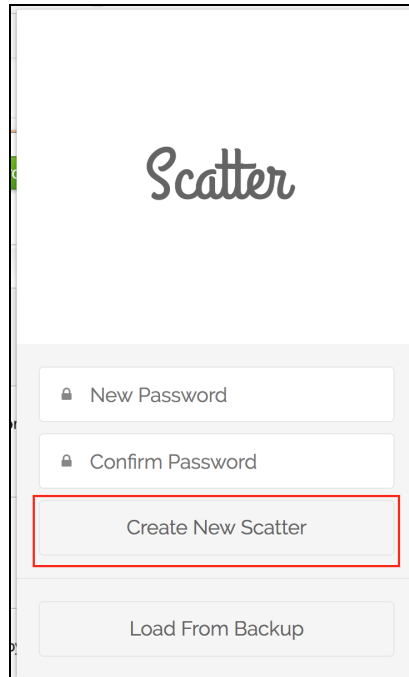
First, either download [Scatter Desktop \(Beta\)](#), or the [Scatter Web Extension](#) for Chrome.

Scatter Web Extension

After installing the extension, click the icon in your toolbar to open it up:

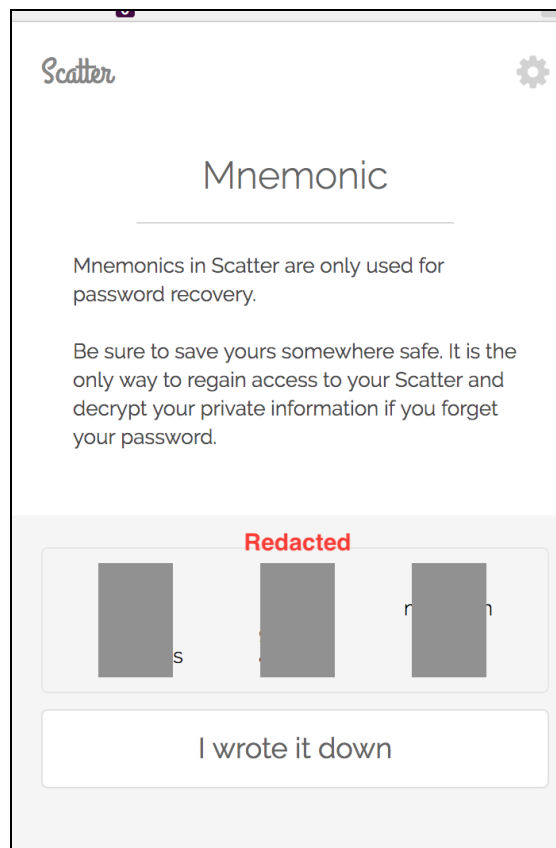


Create a new password for your Scatter wallet:



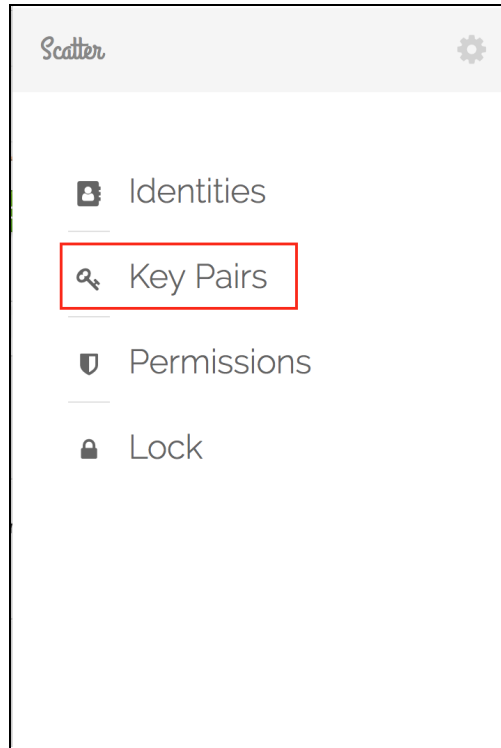
The screenshot shows the Scatter wallet creation interface. At the top, the word "Scatter" is displayed in a stylized font. Below it, there are two input fields: "New Password" and "Confirm Password", each with a lock icon on the left. A red rectangular box highlights the "Create New Scatter" button located below these fields. At the bottom of the screen, there is a "Load From Backup" button.

Write down your Scatter wallet mnemonic in case you need to recover your wallet later on:

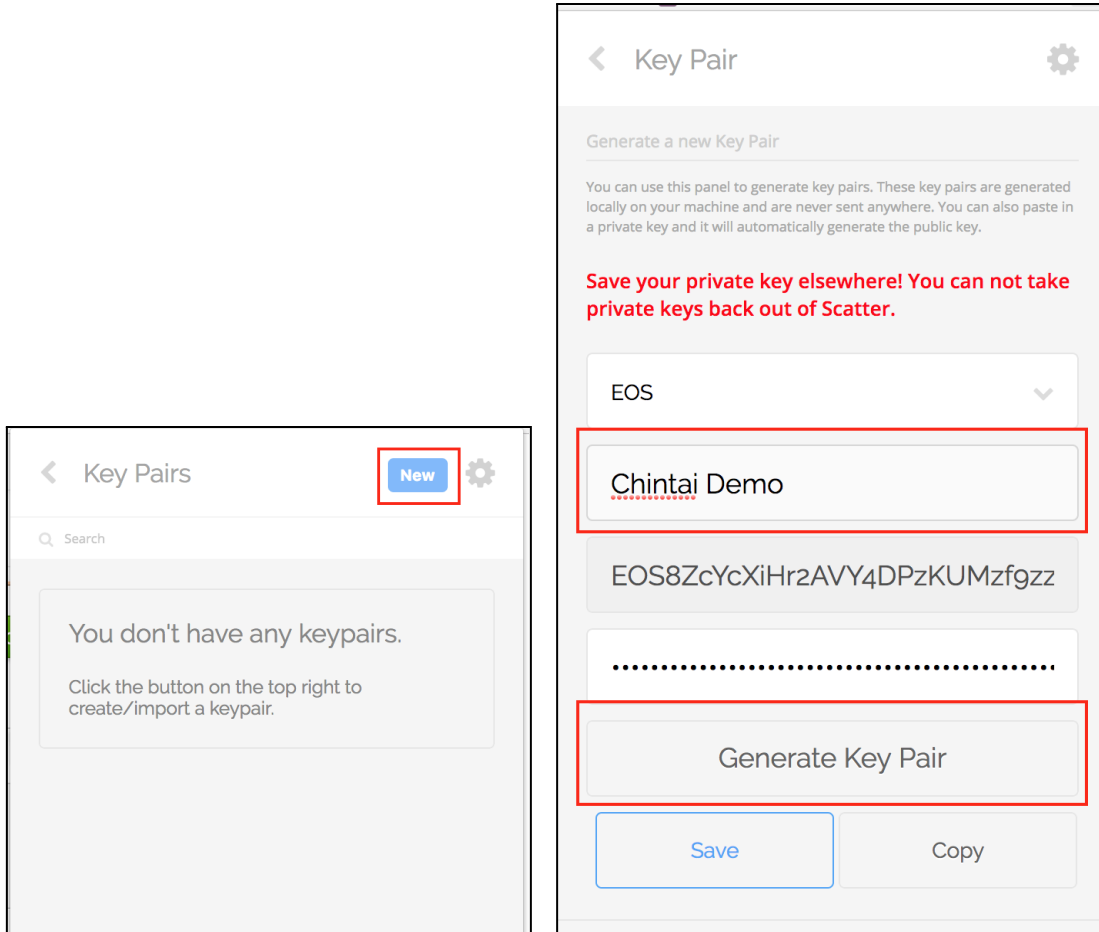


The screenshot shows the Scatter wallet mnemonic screen. At the top left, the word "Scatter" is displayed, and at the top right, there is a gear icon. The main heading is "Mnemonic". Below the heading, there is a horizontal line. The text reads: "Mnemonics in Scatter are only used for password recovery." and "Be sure to save yours somewhere safe. It is the only way to regain access to your Scatter and decrypt your private information if you forget your password." Below this text, there are three gray rectangular boxes representing the mnemonic words. The first box contains the letter "s", the second box is redacted with the word "Redacted" above it, and the third box contains the letters "r n". At the bottom of the screen, there is a button labeled "I wrote it down".

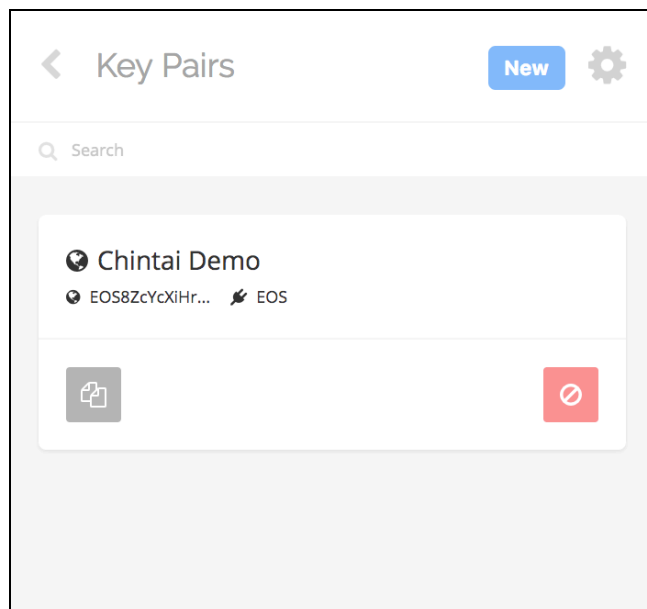
Click on '**Key Pairs**' so we can add a new key pair to your wallet:



Here you can either input the private key of an existing key pair you have, OR you can have Scatter generate a new key pair (recommended for Junglenet). Click **'Save'** when you are done:



After saving your key pair, it should look like this in the list:



Next, click the **'Gear Icon'** to open the settings, and click on **'Networks'**, click **'New'** and enter the following information before clicking **'Save'**:

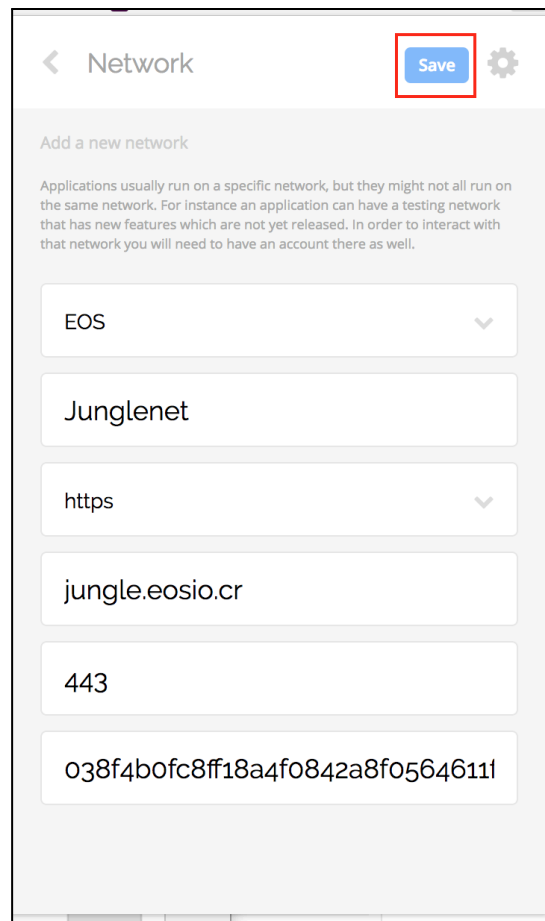
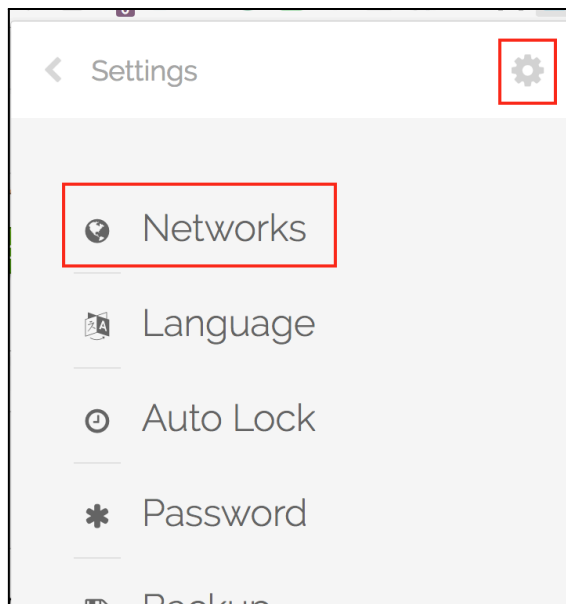
Name: Junglenet

Protocol: https

Host: jungle.eosio.cr

Port: 443

Chain ID: 038f4b0fc8ff18a4f0842a8f0564611f6e96e8535901dd45e43ac8691a1c4dca

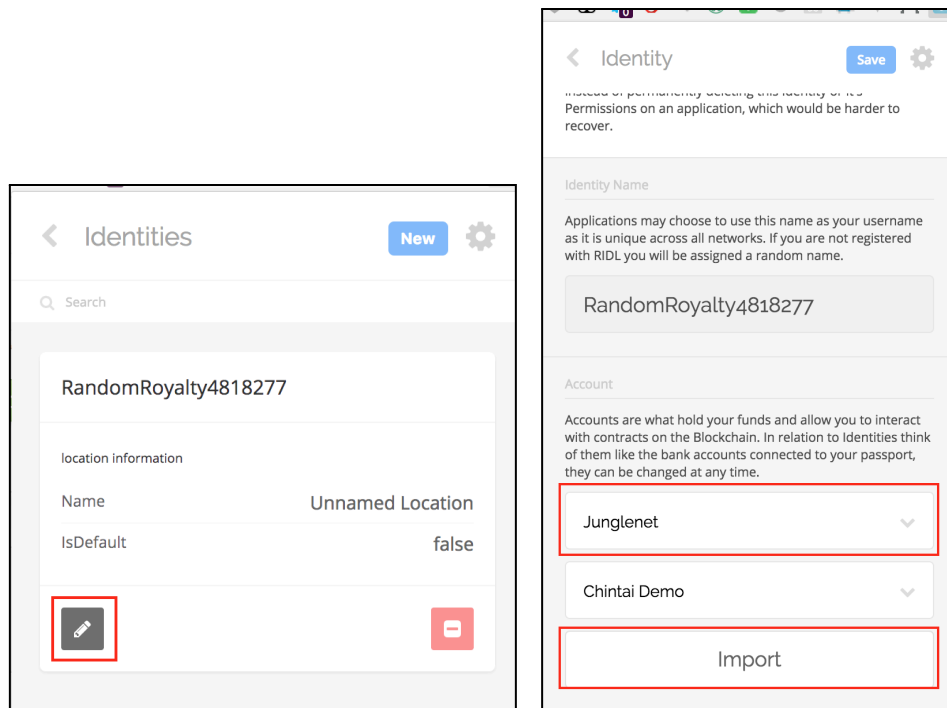


Important:

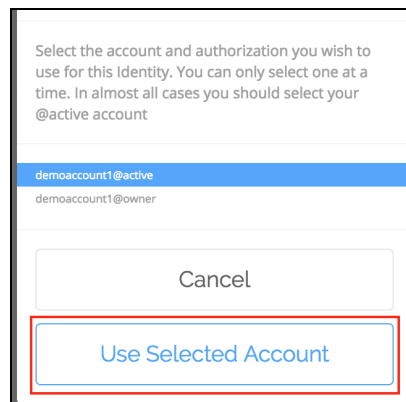
- If you generated a new key pair in the above steps, we need to create an EOS account on Junglenet before proceeding (See [Creating a Junglenet EOS account](#) below).
- If you imported an existing key pair for an existing account you already have on the Junglenet, you can proceed to the next step.

Go back to the main screen and click on '**Identities**' and click the '**Edit**' button on the existing default.

Select the '**Junglenet**' network from the dropdown along with your desired key pair, and click '**Import**' to select your account / permission.



Important: We recommend you only import the **@active** permission.

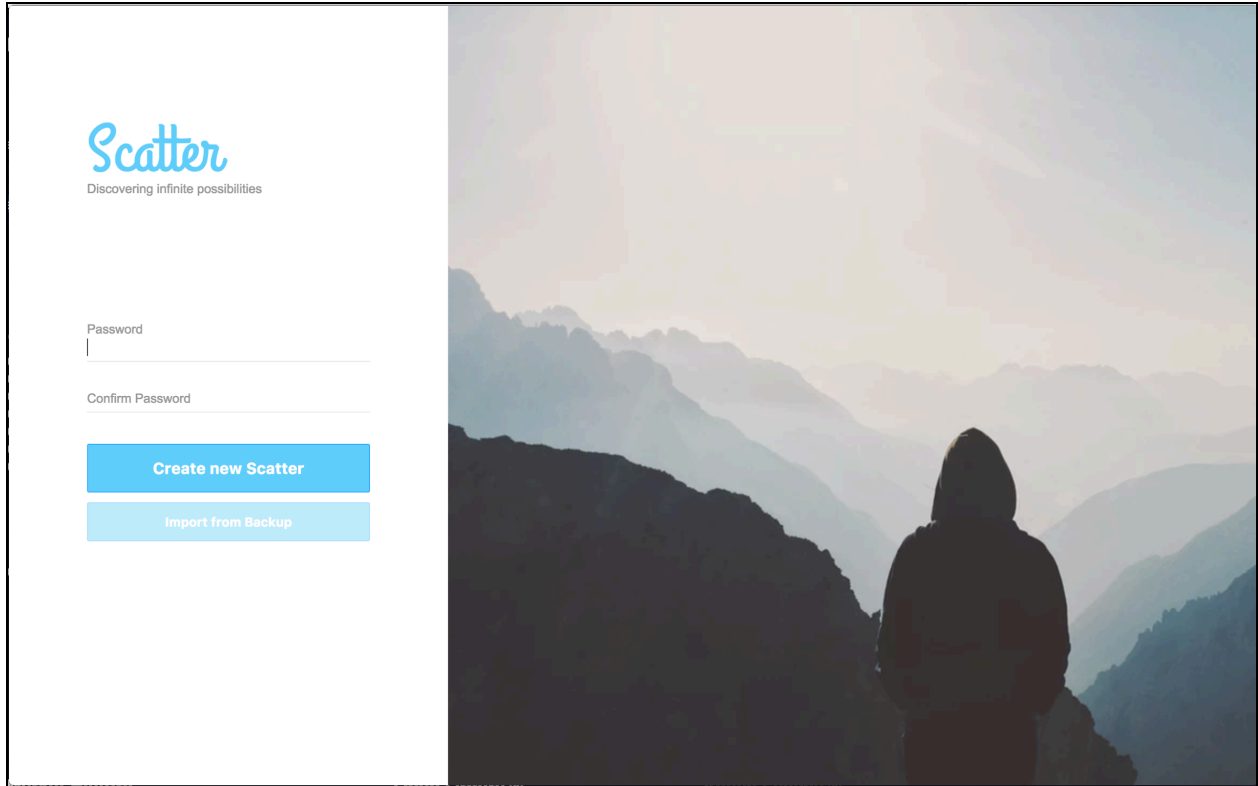


You are now setup in Scatter and ready to log into Chintai.

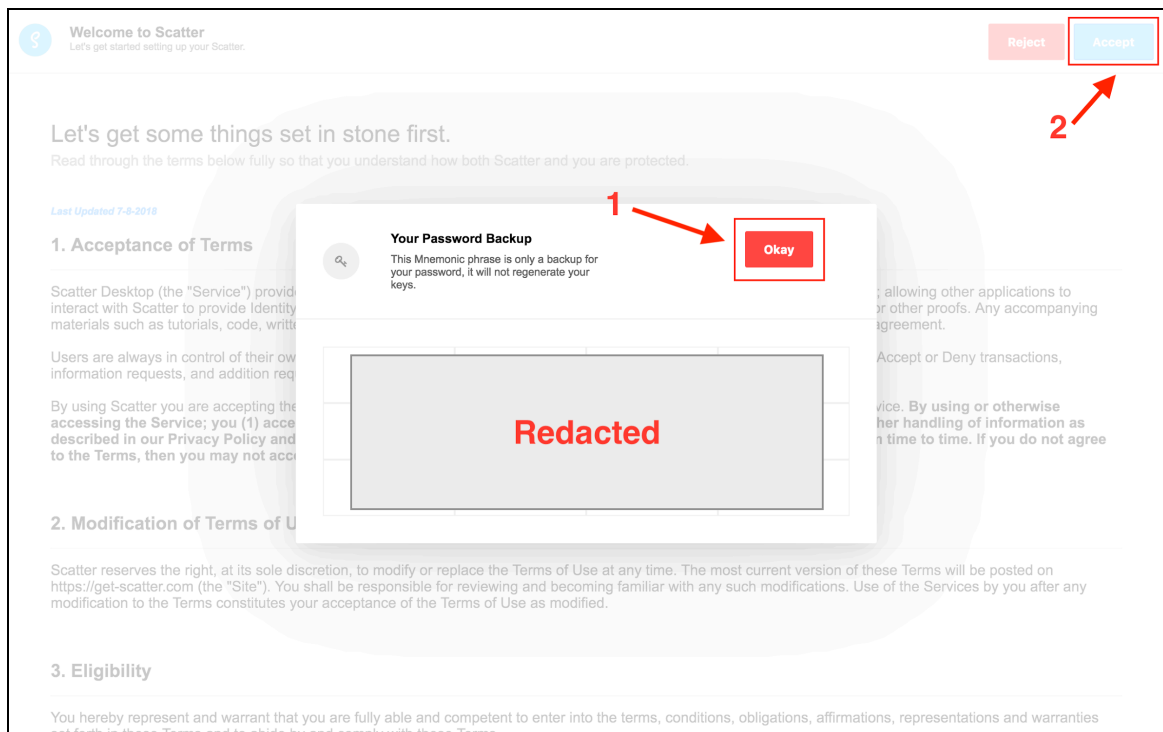


Scatter Desktop


Create a new password for your Scatter wallet:



Write down your mnemonic phrase and accept the end user agreement:



Enter an identity name and click **'Continue'**:



Scatter

What should your name for applications be?

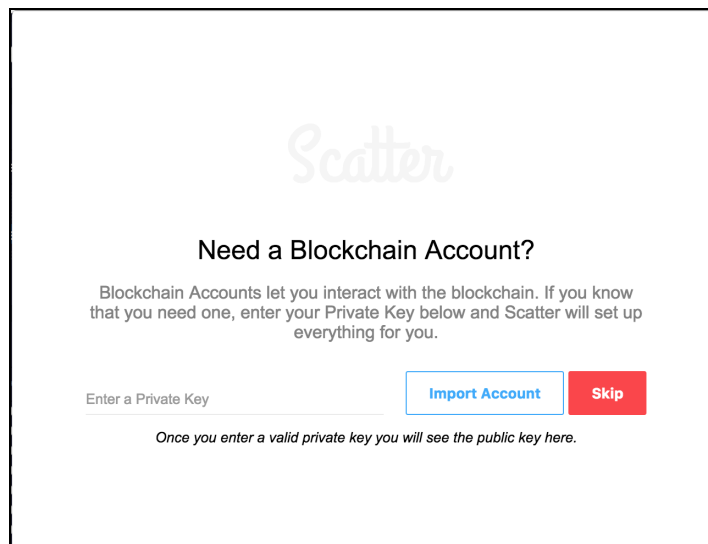
The name you choose will be your Identity's name. It will function as your "username" on applications, and show people who you are.

Enter a Name

[Continue](#)

Between 3-20 character, No spaces and only characters a-z, A-Z, 0-9, - or _

Click **'Skip'** when asked to import a blockchain account. For the scope of this tutorial we will be working on the Jungle net, and this step would attempt to import a main net account.



Scatter

Need a Blockchain Account?

Blockchain Accounts let you interact with the blockchain. If you know that you need one, enter your Private Key below and Scatter will set up everything for you.

Enter a Private Key

[Import Account](#) [Skip](#)

Once you enter a valid private key you will see the public key here.

Click on '**Blockchains**', followed by '**Networks**', then the '**Plus**' button to add a new network configuration for the Junglenet. Use the following network information:

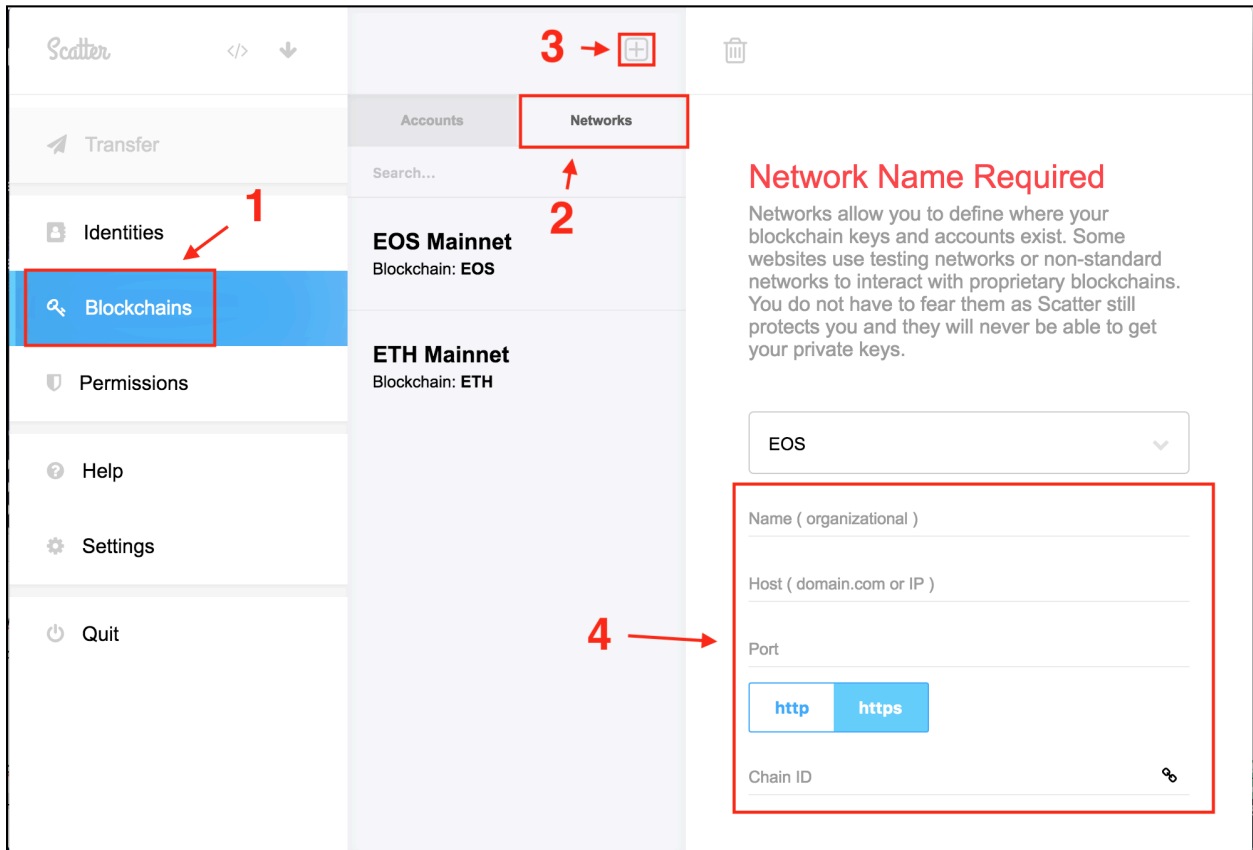
Name: Junglenet

Host: jungle.eosio.cr

Port: 443

Protocol: https

Chain ID: 038f4b0fc8ff18a4f0842a8f0564611f6e96e8535901dd45e43ac8691a1c4dca

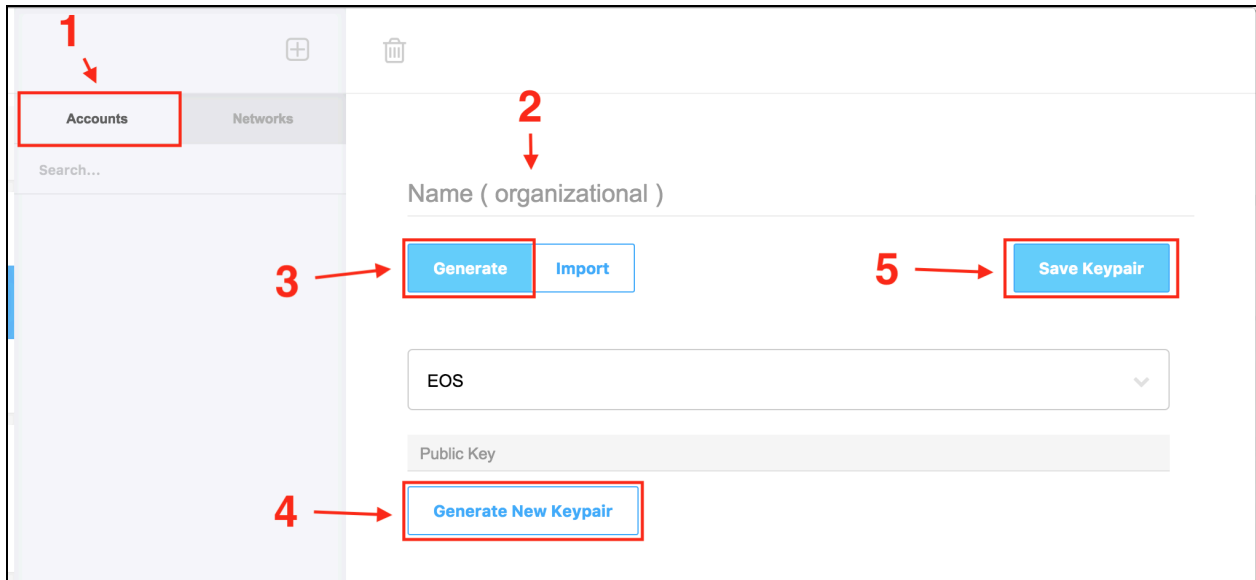


The screenshot shows the Scatter wallet interface. On the left sidebar, the 'Blockchains' menu item is highlighted with a red box and labeled '1'. In the top right, the 'Networks' tab is selected with a red box and labeled '3'. Below the 'Networks' tab, there are two network entries: 'EOS Mainnet' and 'ETH Mainnet', with a red box around the 'Networks' header area labeled '2'. On the right side, a 'Network Name Required' dialog box is open. It contains a dropdown menu set to 'EOS', a text input field for 'Name (organizational)', a text input field for 'Host (domain.com or IP)', a text input field for 'Port', a radio button group with 'http' and 'https' options (where 'https' is selected), and a text input field for 'Chain ID'. A red box around the form fields is labeled '4'.

After you finish entering all of the information **including the Chain ID**, the configuration will auto-save and you can proceed to the next step.

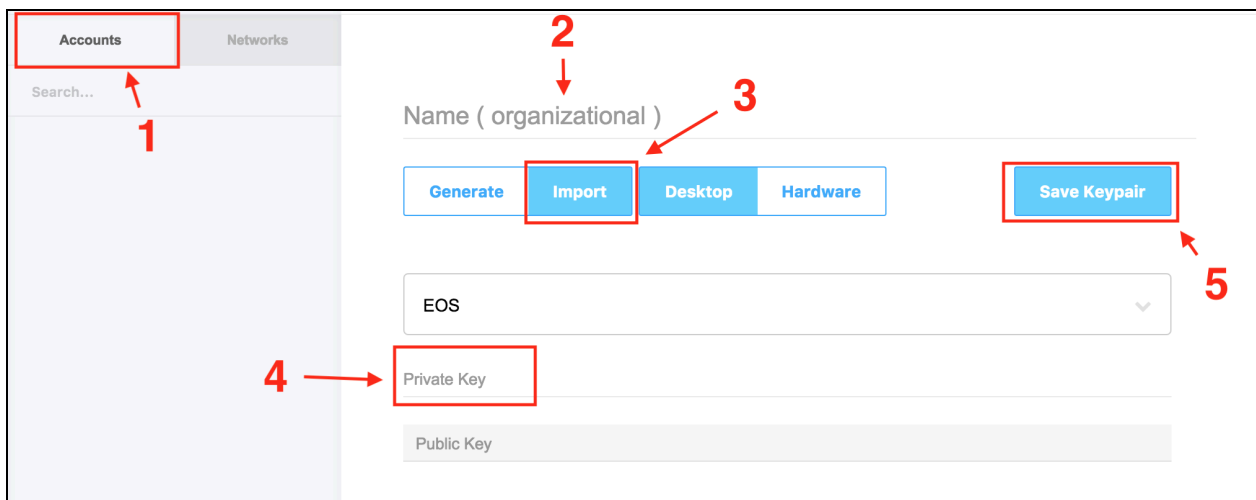
First, give the key pair a name. Then complete one of the options below:

- If you're generating a new key pair, click the **'Generate'** button and click on **'Generate New Keypair'**.



The screenshot shows the 'Accounts' page in Junglenet. The 'Accounts' tab is selected (1). The 'Name (organizational)' field is highlighted (2). The 'Generate' button is highlighted (3). The 'Save Keypair' button is highlighted (5). The 'Generate New Keypair' button is highlighted (4). The 'EOS' network is selected in the dropdown menu. The 'Public Key' field is visible below the network selection.

- If you're importing an existing key pair, input the private key and click **'Save Keypair'**

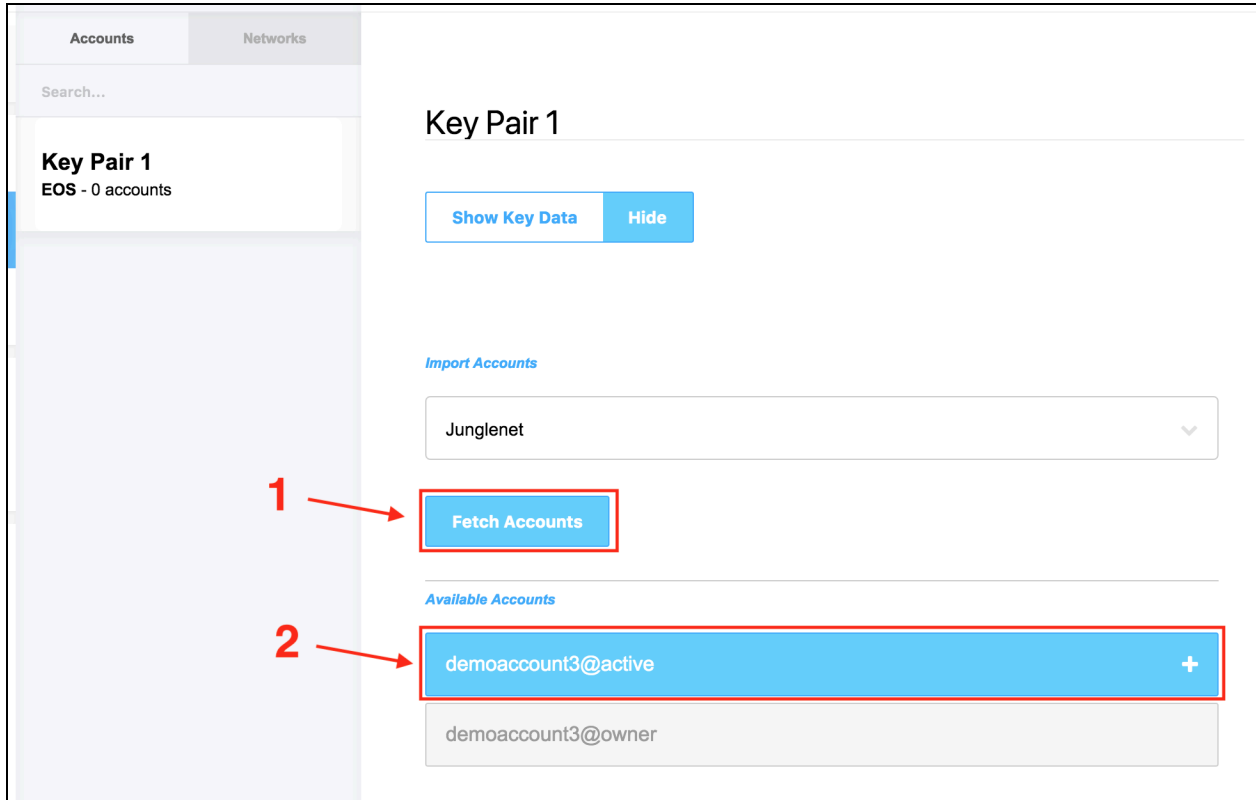


The screenshot shows the 'Accounts' page in Junglenet. The 'Accounts' tab is selected (1). The 'Name (organizational)' field is highlighted (2). The 'Import' button is highlighted (3). The 'Save Keypair' button is highlighted (5). The 'Private Key' field is highlighted (4). The 'EOS' network is selected in the dropdown menu. The 'Public Key' field is visible below the network selection.

Important:

- If you generated a new key pair in the above step, we need to create an EOS account on Junglenet before proceeding (See [Creating a Junglenet EOS account](#) below).
- If you imported an existing key pair for an existing account you already have on the Junglenet, you can proceed to the next step.

Click on '**Fetch Accounts**' and select the '@active' permission for your account.
Important: We recommend only importing the '@active'.

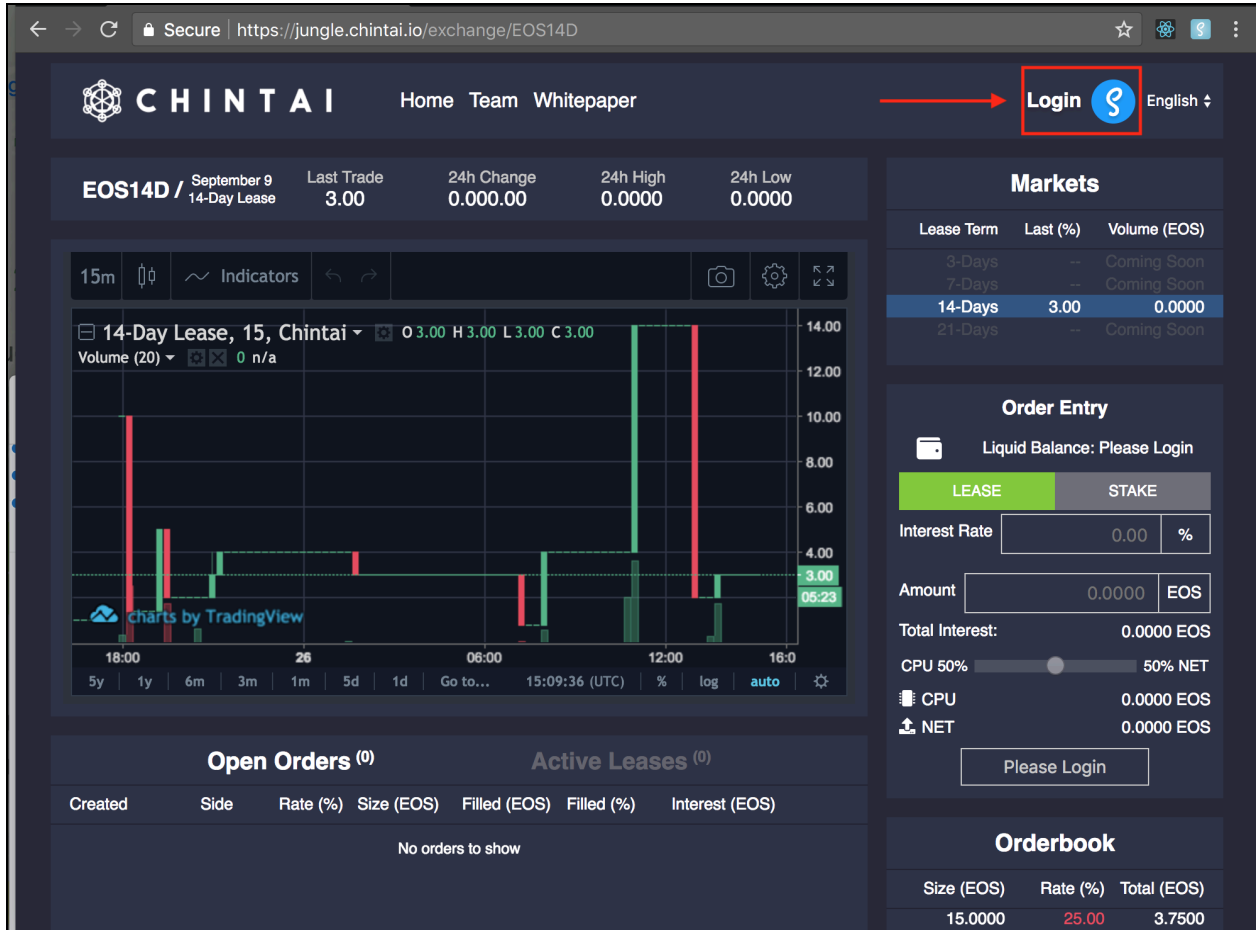


The screenshot displays the Chintai interface for a 'Key Pair 1'. The left sidebar shows 'Accounts' and 'Networks' tabs, with 'Accounts' selected. A search bar is present. The main content area is titled 'Key Pair 1' and contains a 'Show Key Data' button and a 'Hide' button. Below these is an 'Import Accounts' section with a dropdown menu set to 'Junglenet'. A red box labeled '1' highlights the 'Fetch Accounts' button. Below that is an 'Available Accounts' section with a list of accounts. A red box labeled '2' highlights the 'demoaccount3@active' account, which is selected and has a plus sign next to it. The 'demoaccount3@owner' account is also visible but not selected.

You are now setup in Scatter and ready to log into Chintai.

Logging into Chintai

Start by visiting the Junglenet frontend for Chintai: <https://jungle.chintai.io/> and clicking 'Login':



The screenshot shows the Chintai web interface. The browser address bar displays <https://jungle.chintai.io/exchange/EOS14D>. The page header includes the Chintai logo, navigation links for Home, Team, and Whitepaper, and a Login button highlighted with a red box and an arrow. The main content area features a trading chart for EOS14D / 14-Day Lease, showing a price of 3.00. The chart includes indicators for 24h Change (0.0000), 24h High (0.0000), and 24h Low (0.0000). The right sidebar contains sections for Markets, Order Entry, and Orderbook. The Order Entry section shows a Liquid Balance of Please Login and options for LEASE and STAKE. The Orderbook section displays a table with columns for Size (EOS), Rate (%), and Total (EOS).

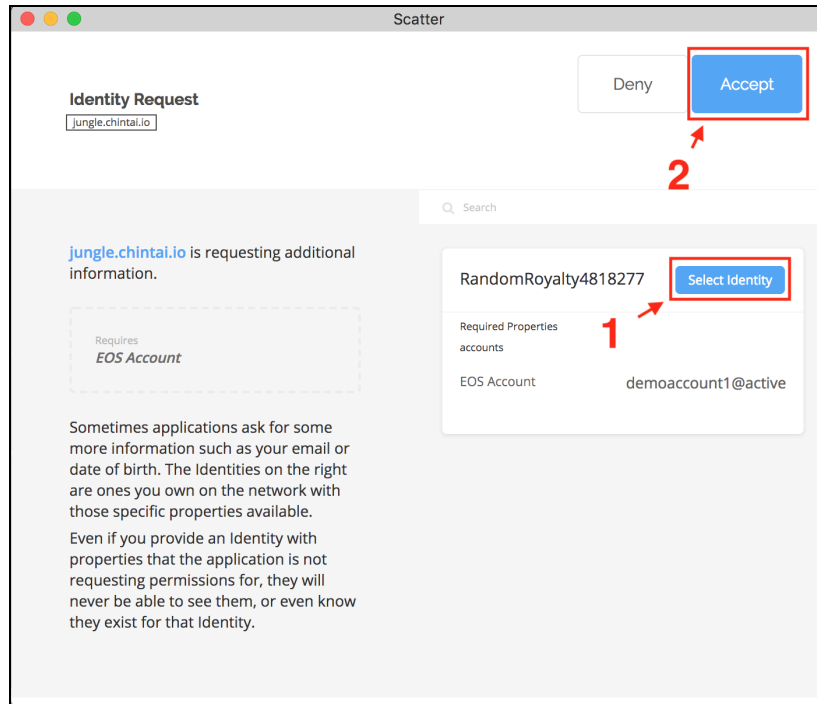
Lease Term	Last (%)	Volume (EOS)
3-Days	--	Coming Soon
7-Days	--	Coming Soon
14-Days	3.00	0.0000
21-Days	--	Coming Soon

Created	Side	Rate (%)	Size (EOS)	Filled (EOS)	Filled (%)	Interest (EOS)
No orders to show						

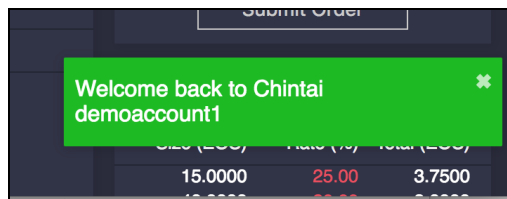
Size (EOS)	Rate (%)	Total (EOS)
15.0000	25.00	3.7500

Scatter Web Extension

Select your Identity and click **'Accept'**:

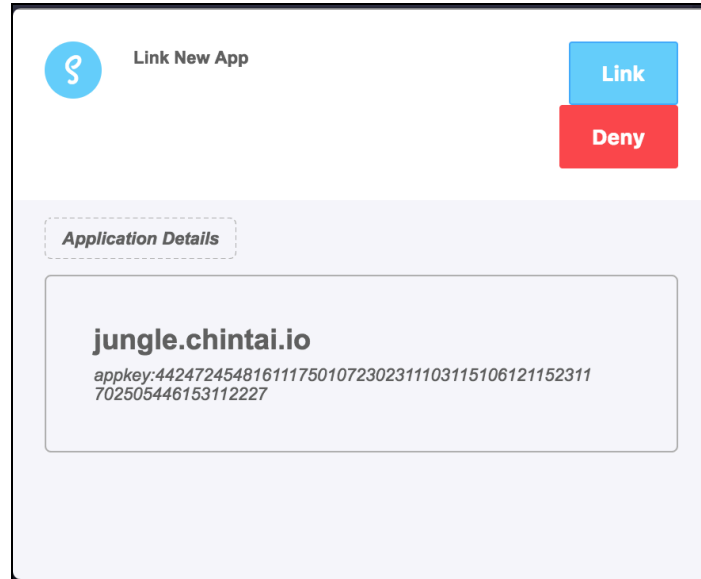


You should see a welcome message indicating your successful login:

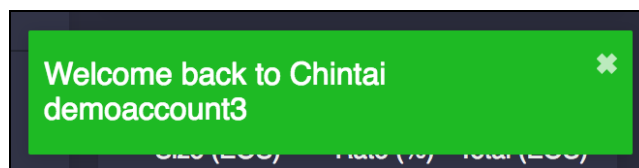
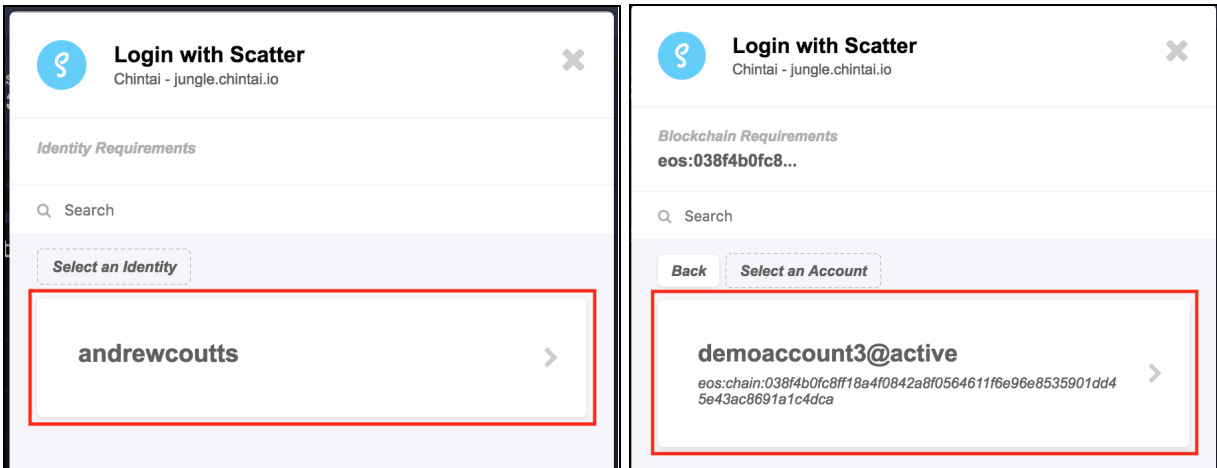


Scatter Desktop

If it's your first time logging in, you'll need to add Chintai as a trusted application by clicking 'Link':

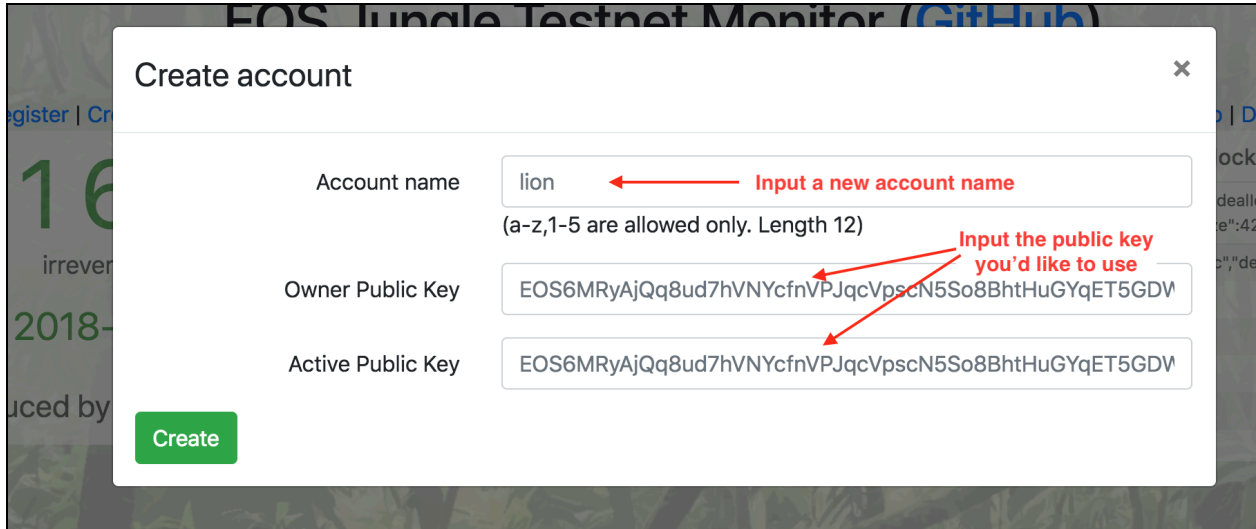


In the next popup, click on your identity and then your account name/permission to log into and you should see the welcome message indicating a successful login:



Creating a Junglenet EOS account

Visit the following link on cryptolions' website: <http://jungle.cryptolions.io/#account> to create your account.



EOS Jungle Testnet Monitor (GitHub)

register | Cr

16

irrever

2018-

uced by

Create account

Account name: lion (a-z,1-5 are allowed only. Length 12)

Owner Public Key: EOS6MRyAjQq8ud7hVNYcfnVPJqcVpscN5So8BhtHuGYqET5GDV

Active Public Key: EOS6MRyAjQq8ud7hVNYcfnVPJqcVpscN5So8BhtHuGYqET5GDV

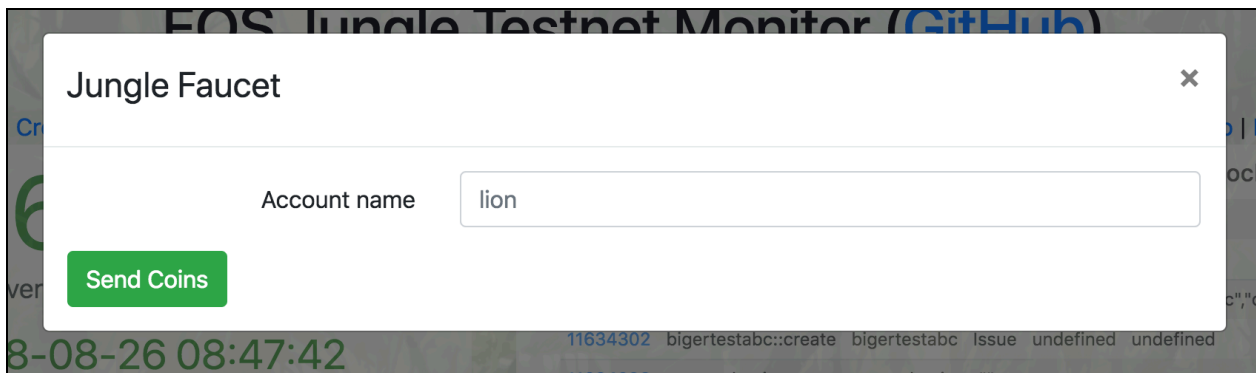
Create

- You can either use an existing EOS key pair or a new key pair you've generated from Scatter

-

Important: Don't send any funds from the main net to your new account!

After you create your account, send it some EOS from the faucet so you'll have some EOS to use on Chintai: <http://jungle.cryptolions.io/#faucet>



EOS Jungle Testnet Monitor (GitHub)

Cr

6

ver

Jungle Faucet

Account name: lion

Send Coins

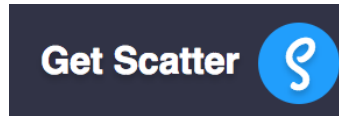
11634302 bigertestabc::create bigertestabc Issue undefined undefined

11634302

8-08-26 08:47:42

Frequently Asked Questions (FAQ)

1) I can't click the '**Login**' button because I only see '**Get Scatter**':



- **Scatter Web Extension:** Verify that you have the Scatter extension installed in your browser and that it is not disabled
- **Scatter Desktop:** Verify that you have Scatter Desktop open and unlocked
- Try to refresh the page a couple of times.
- If you still have issues, please raise a question in our [Telegram Channel](#)

2) Scatter does not show any available accounts to link:

- Verify you have added the correct **Chain ID** for Junglenet:
 - 038f4b0fc8ff18a4f0842a8f0564611f6e96e8535901dd45e43ac8691a1c4dca
- If you still have issues, please raise a question in our [Telegram Channel](#)