Member engagement video scripts

Video-CoLab production enterprise

Part 1 Introduction Script

Part 2 Script:

Becoming a member

RChain Membership Sign Up

Part 3 script

GitHub

Rewards.rchain.coop (info)

RChain Active Member registration form

Part 4 script

Dashboard (raw transcript)

SOWs

Part 1 Introduction Script

Completed at https://youtu.be/WiBgZmQAdfY

About the RChain Coop

The following video is proudly brought to you by RChain. The RChain cooperative is developing a trustworthy fully distributed world computer to be controlled cooperatively in a decentralized manner.

About the bounty system

The bounty system empowers members to initiate activities that with the support of trusted members, they can receive compensation in RChain's RHOC cryptocurrency. The system is evolving to balance autonomy and cooperation in a scalable manner with members earning trust certification from other trusted members. Coordination with the coop's overall objectives is achieved by having guides for various domains connected with official coop circles monitoring and directing member bounty activities to be in line with the coop direction. The automation of the bounty system itself has been funded through the bounty system.

About the bounty dashboard

the bounty system is loaded with features many members and guides found difficult to use which lead members of rchain peer learning work study to develop a useful bounty dashboard to organize and simplify participation. The purpose of today's video is to introduce you to the RChain Bounty Dashboard.

Learn more about how to participate in the bounty system in the videos that follow.

Part 2 Script:

final video: https://youtu.be/YHgwkvoxUfY

In the last video we gave an overview of the decentralized RChain bounty budget and reward system. In this video we introduce how you might participate in that system.

A condition of membership in rchain is participation, for some that is simply paying membership dues and using the rchain platform once it is completed. Others engage more deeply in discord, attending meetings, forums, github and jira, many engage with SOW's and the bounty system. The first step is becoming a member.

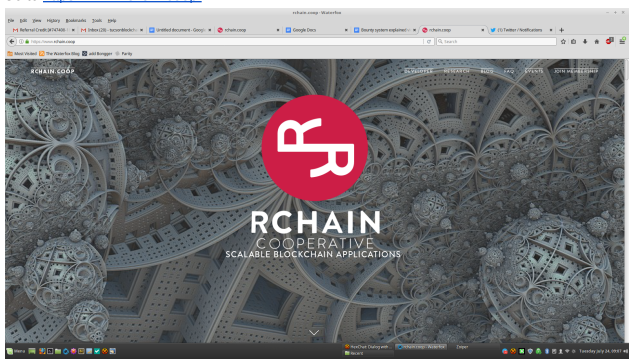
Becoming a member

Go to https://rchain.coop and click JOIN MEMBERSHIP. Then click Not a member yet? Please Register at the bottom. Fill in your information and pay your dues. Upload an state photo id. You receive discord invite in a welcome email where you engage in a video KYC process that enables you to do business with the coop. RChain Membership Sign Up

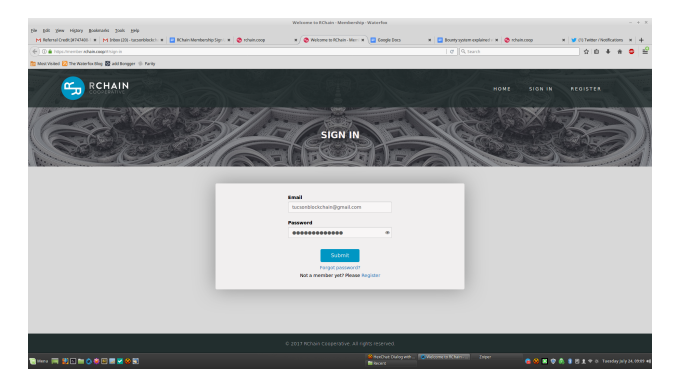
https://docs.google.com/document/d/1SElrhfexPGFjEkichjgMDhBhKsu6L-QIcezwoMBoVgU/edit?usp=sharing

RChain Membership Sign Up

1. Go to https://www.rchain.coop/

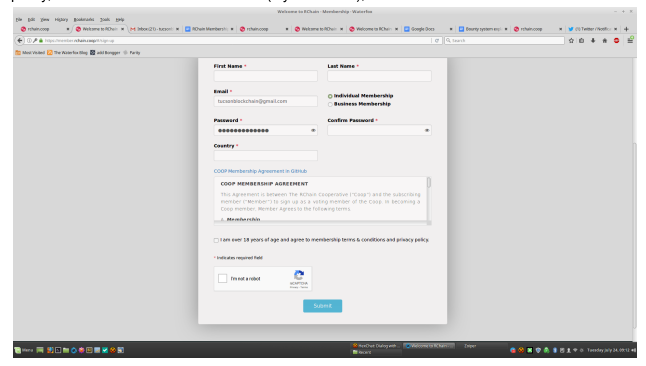


- 2. Click (far upper right hand side) JOIN MEMBERSHIP
- 3. Go to REGISTER LINK (if you have not registered for membership) and click link



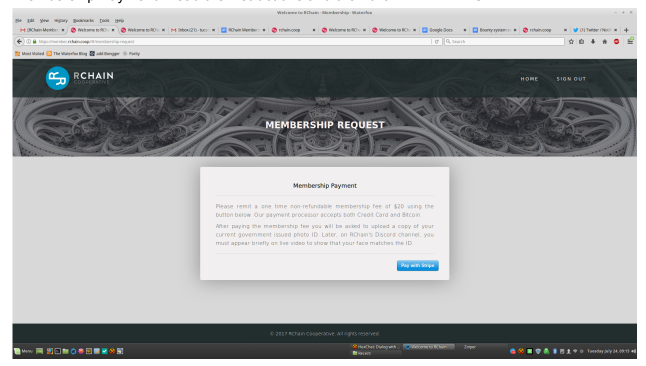
4. Please provide the following:

Your first and last name, email, individual or business membership, password (confirm password), country (use the drop down to pick your country), read the Coop Membership Agreement, *if you agree (click the box) I am over 18 years of age and agree to membership terms & conditions and privacy policy, check the box "I am not a robot" (if you are not), and click the SUBMIT

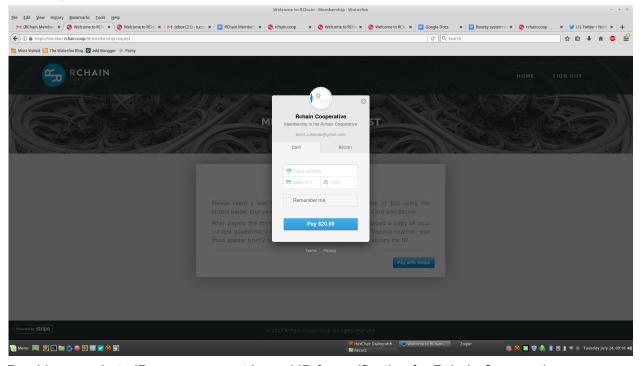


- 5. Go to your the email you registered with and verify (via membership@rchain.coop: Hi, (your name)
 - In order to become a member, first step is verifying your email address. Click the button below to verify it. If any problems with that "verify" link, please click on the link below that
- 6. Sign in with your email and password that you provided in registration
- 7. The next screen will be MEMBERSHIP REQUEST:

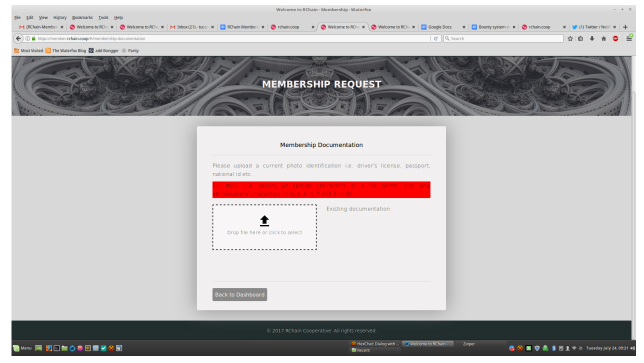
Membership Payment: Read the instructions and then click PAY WITH STRIPE



8. Provide your credit card information (as Bitcoin is inactive as a current option)



Provide your photo ID or government issued ID for verification for Rchain Cooperative
 *Follow instructions as your photo (jpeg) cannot have anything but alpha numeric
 **If your photo is named something, create a SAVE AS for only alpha numeric
 ***You may DROP FILE HERE or CLICK TO SELECT, but file name must be alpha number
 (example: 1010101.jpeg)



10: Click GO BACK TO DASHBOARD

11. Go to your email and look for email from membership@rchain.coop:log in, and Upload a Valid ID. School ID's, work ID's, and 'Temporary' national ID slip are not suitable substitutes for Drivers License, Passport, or National ID card.

Welcome to the RChain Cooperative.

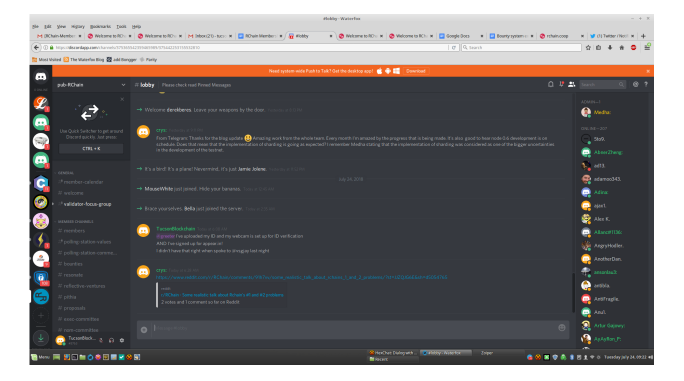
Thank you for your membership payment.

Please join the RChain Cooperative Discord group for information on membership benefits.

Once, you've logged in to Discord, please '@mention" the ID verification team by typing '@greeter' in the #lobby channel. For example: @greeter I'm ready for my ID verification. or: @greeter I've uploaded my ID and my webcam is set up for ID verification. (click on the link below to go to Discord and accept invite for further verification)

Join Discord

12. Go to goto to lobby https://discordapp.com/channels/375365542359465989/375442253155532810

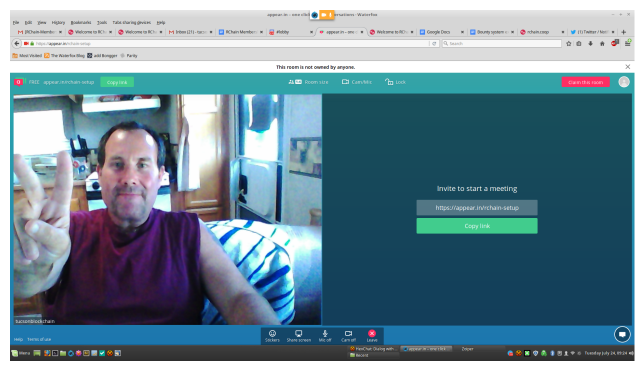


- 13. Type: @greeter I've uploaded my ID and my webcam is set up for ID verification
- 14. The @greeter will instruct you:

I can verify you

Before we get started... What email address did you use to register on https://member.rchain.coop/ ? After 1. TEST your webcam to make sure that it works with the website https://appear.in/rchain-setup 2. Have ID ready that you uploaded earlier, we will need that to match the one uploaded. (Have your camera and mic turned on in order to be ready for this step to avoid delays)

15. Greeter will meet with you in person (via video and audio) after providing the Appear.In link for Rchain membership sign in and will ask you to hold up your official ID or government identification you provided in order to approve and verify you. That's it.



16. Welcome to Rchain Cooperative. You are now official! To participate in the bounty system, join us on github

we need member participation, bounty system, guiding norms why join?

Part 3 script

https://www.youtube.com/watch?v=es5c70iQgDE

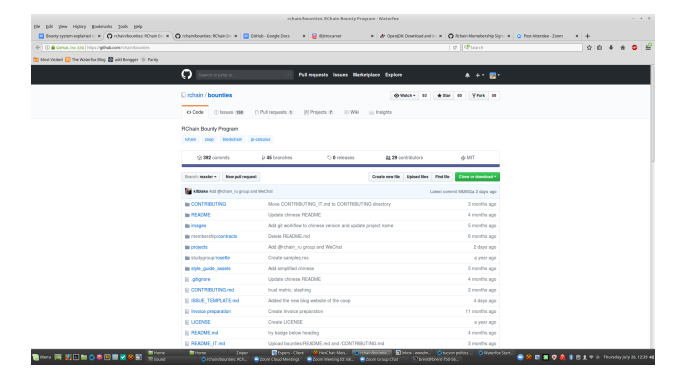
RChain members participate in many ways, in discussions on discord and in official and unofficial RChain channels elsewhere. RChain members have also agreed to participate economically. This may simply be use of RChain currency to run on the platform and accept it in reward for validation, doing work for the coop under a statement of work, or participating in the bounty system. The bounty system is a good way to get started if you want to start working for RChain right away and start collecting and using RChain currency.

The system is one that encourages members regardless of background or status, to put forth ideas that improves the coop, contribute to existing issues, and earn respectively.

The bounty system rewards github.com issues which are budgeted and rewards are distributed among the participants by members in the RChain decentralized Bounty System.

GitHub

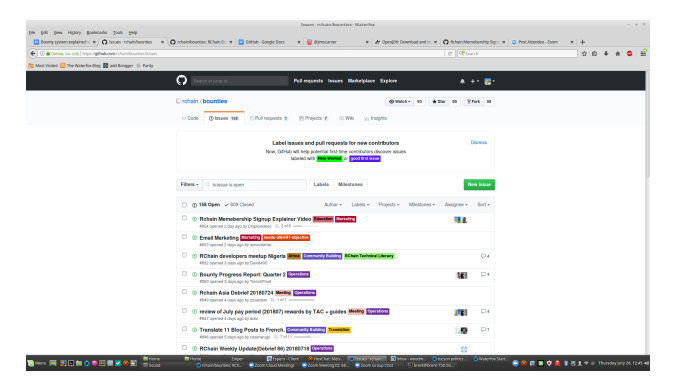
It is now time to go to GitHub https://github.com/rchain/bounties



Here you can log in or create an account if you don't have one.

You can browse issues, search by keyword of label, join the conversation on issues you may help with, and you can add new issues for things you feel the coop should be doing.

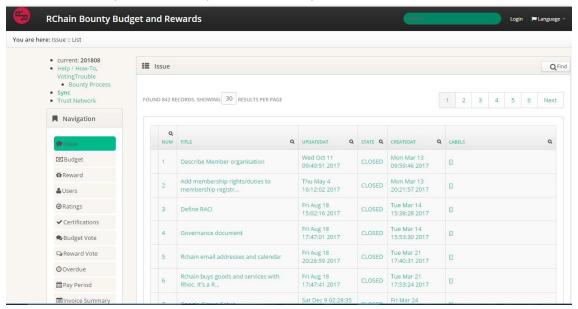
Make the issue SMART: Specific, Measurable, Achievable, Realistic, Timely.



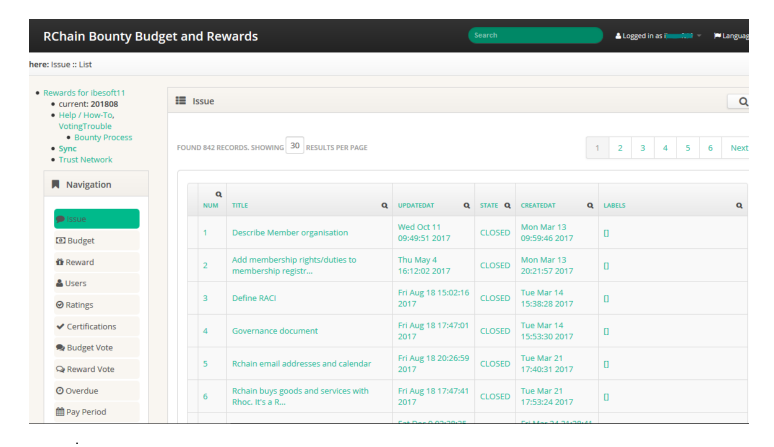
Rewards.rchain.coop (info)

Using the rewards app:

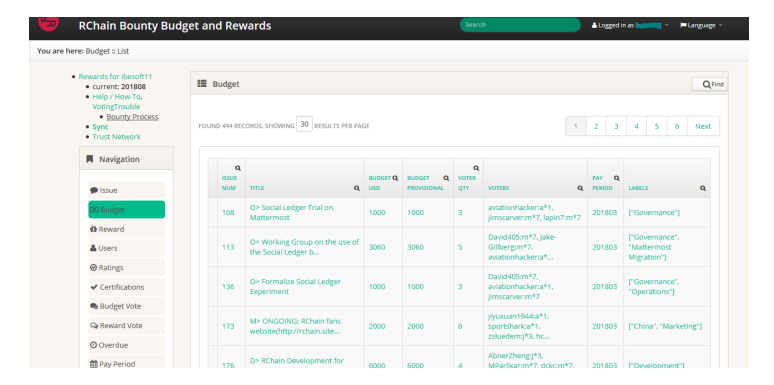
1. To claim your rewards on the RChain platform navigate to the url: https://rewards.rchain.coop and login by clicking the login button on the navigation bar. This would redirect you to github to authorise access to your github information. If login is successful, it redirects you back to the rewards app home screen with your github username on the top navigation bar. You will find the Login button at the top-right corner of your screen if you have already authorised the rewards application.



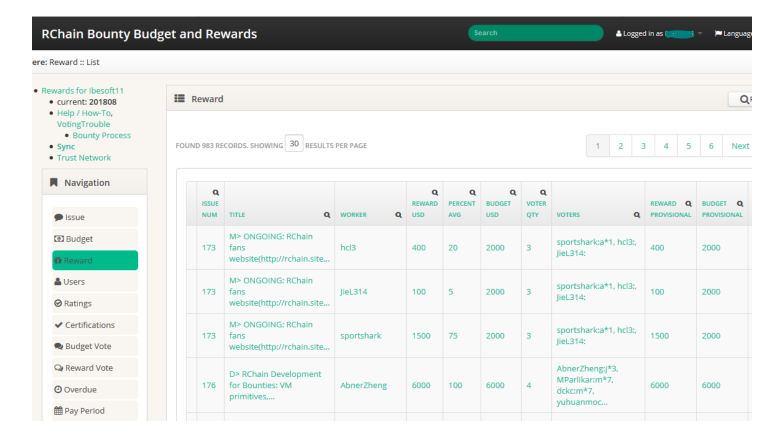
2. Listed on the home screen are a list of all the issues on the RChain github repository. You could also search for issues via the issue number, title, the update time, the state (OPEN or CLOSED), time created or label. Clicking on the issue would show up the issue rewards, reward vote, budget and budget vote. All these data can be exported as XML or RSS by clicking on the export as XML or RSS button on the right top or the bottom left. You can click on issues, and vote budgets and rewards.



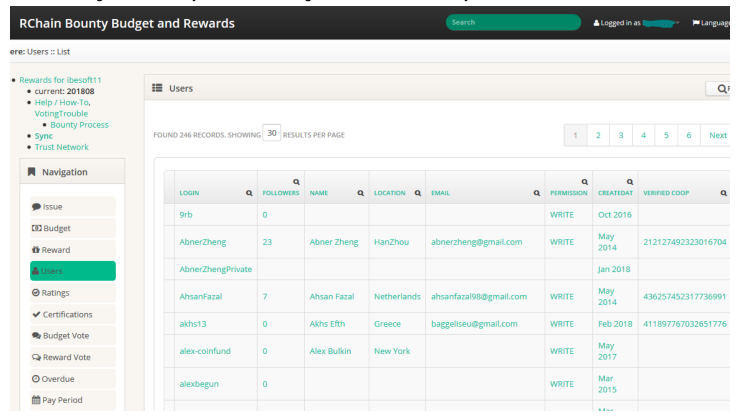
3. On the side bar is also the budget button that allows you to view all issue budgets, budget title, voters, pay period and labels. It also allows you to search via the issue number, title, budget provisional, budget amount in US Dollars (usd), voters, pay period and labels.



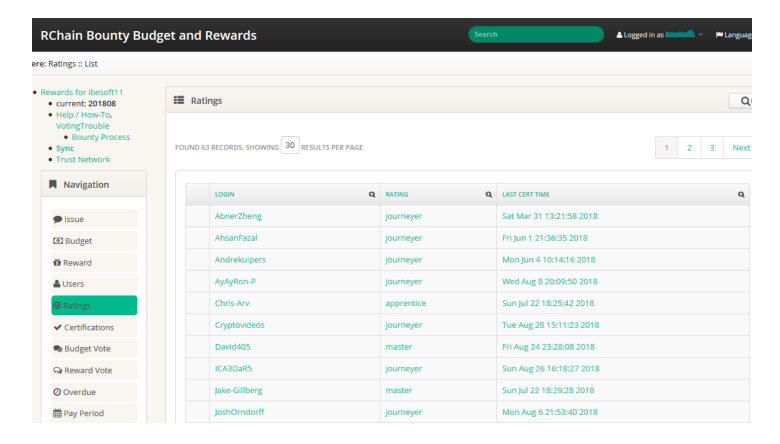
4. The rewards button shows a list of issues, workers with their percentage rewards and the budget allocated to that issue. It also shows a list of all the voters in the issue and the label(s) of that issue.



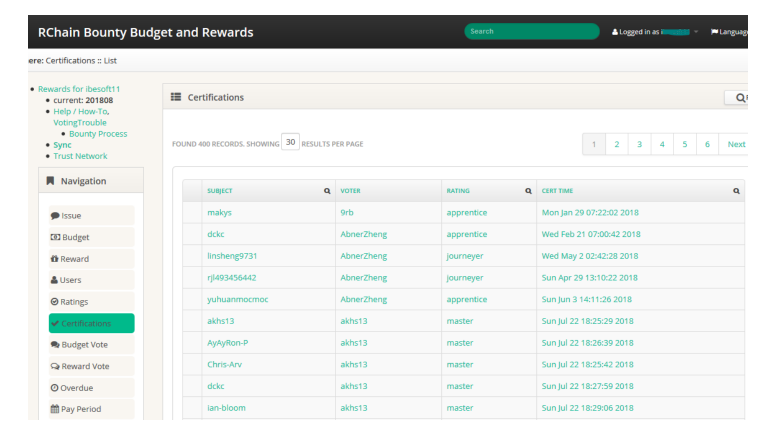
5. To view all the users on the rewards app, click on the users button. It would show a list of all the users, their github followers, username, date account was created, email and if they are verified COOP members. You can click on the user to view all their rewards, and you can certify them for trust rating by clicking on certified by and then clicking the add new certified by record.



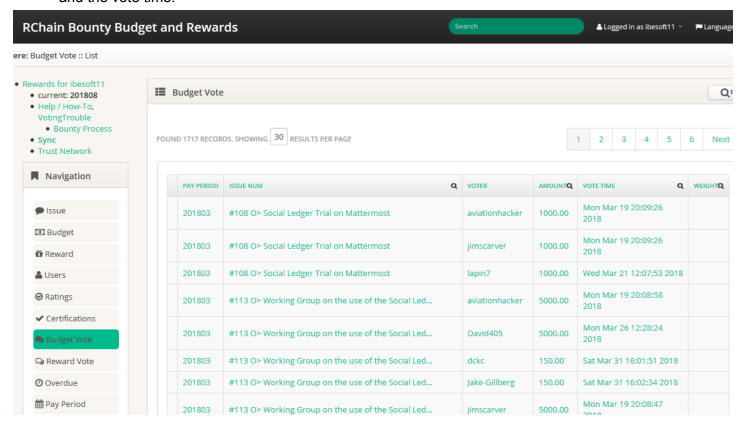
6. A list of all the certified members can be viewed by clicking the ratings button. The ratings are Apprentice(with a power of 1), Journeyer (with a power of 3) and Master (with a power of 7).



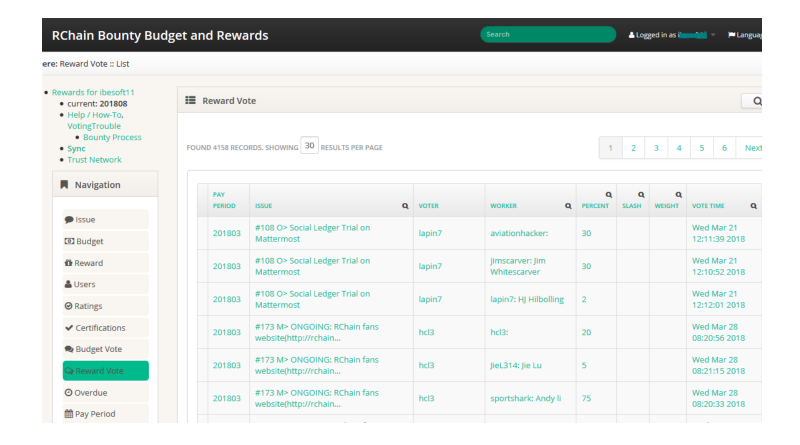
7. The certification button shows the list of all members that has been certified, the person that voted them and the time they were certified.



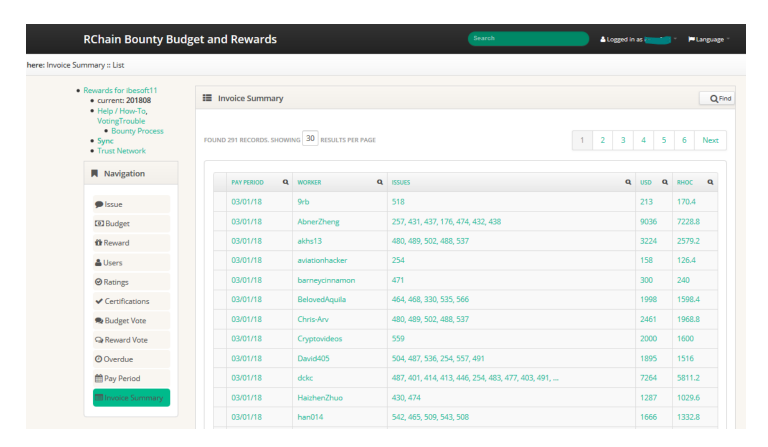
8. The budget vote button shows a list of issues, pay period, voter, they amount they voted individually and the vote time.



9. While the reward vote button shows the reward percentage of the budget each individuals have.

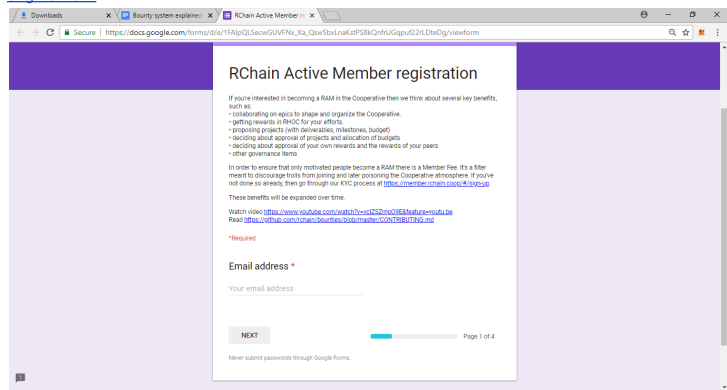


10. The invoice summary gives a summary of the all RAM and the issues they worked on.

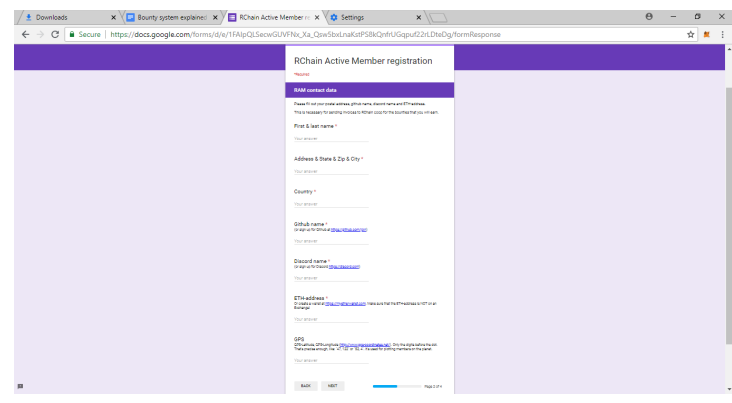


RChain Active Member registration form

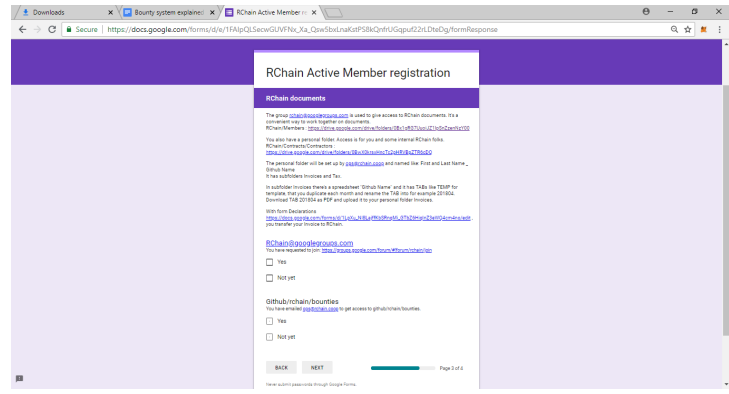
- Instruction for becoming eligible to receive bounties are in CONTRIBUTING.md at https://github.com/rchain/bounties
- Before you can collect bounties you must fill out the RChain Active Member registration form
- https://docs.google.com/forms/d/e/1FAIpQLSecwGUVFNx_Xa_Qsw5bxLnaKstPS8kQnfrUGqpuf22rLDt eDg/viewform



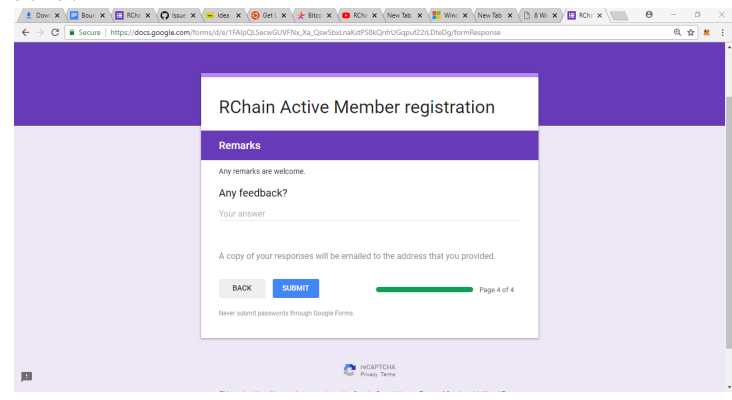
Fill in your email address and click next



- Input first and last name
- Input your address, State, City
- Fill in your Country
- Enter GitHub name or join via https://github.com/join
- Enter Discord name
- Enter ETH address or create a wallet at https://myetherwallet.com.
- Optionally enter GPS-Latitude, GPS-Longitude (http://www.gps-coordinates.net/).
- Click next



- Tick option Yes/not yet if you previously requested to join https://groups.google.com/forum/#!forum/rchain/join
- Tick option Yes/not yet if You have emailed ops@rchain.coop to get access to github/rchain/bounties.
- Click next

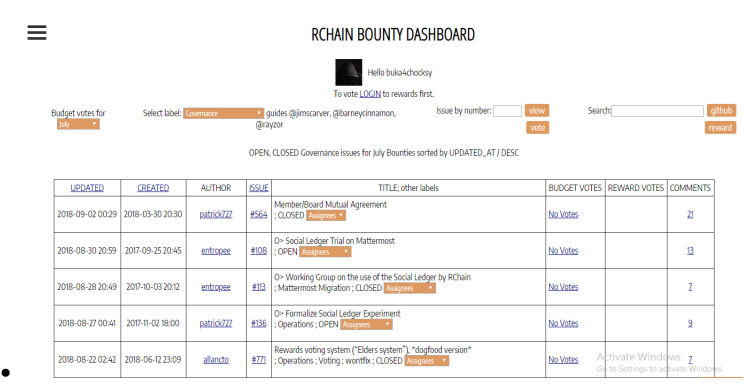


Optionally enter a remark and submit.

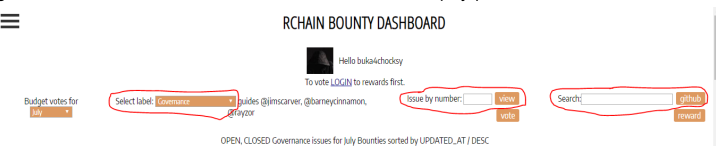
Part 4 script

Dashboard (<u>raw transcript</u>)

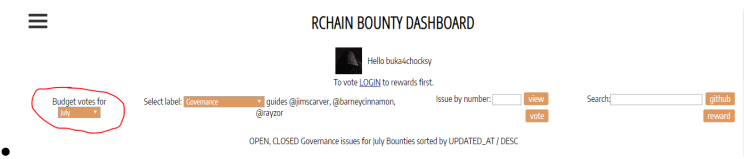
 The bounty dashboard serves as an environment where the summary of all the budgets, rewards and information about issues are tracked.



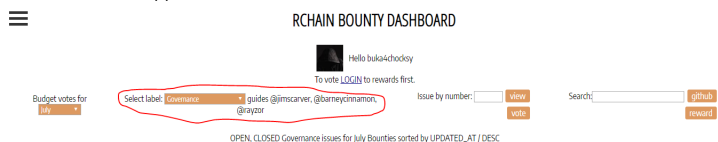
 It is user friendly, and quite easy to use. You can use it to search for items on github, search for issues via issue numbers, labels or pay period.



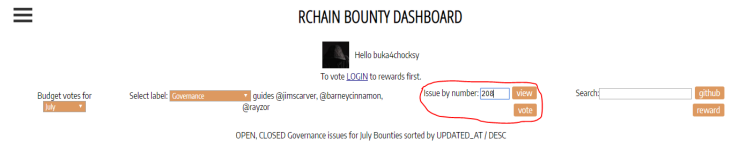
 To search for issues via pay period, click on the "budgets vote for" label on the top left of the screen and select the pay period you want to access and the page automatically reloads and displays the issues in that pay period.



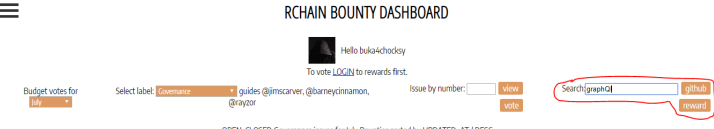
 You can also see issues with a labels and all the label guides for that label. Go to the form field for selecting labels and select a label you wish to search for, it would display all the label guides beside the form field and all the issues with that label would also appear.



It could also be used to search for issues on github or the rewards app. Just input
the issue number and click on vote for display the issue on the rewards app while
to search for it on github, click on the view button.

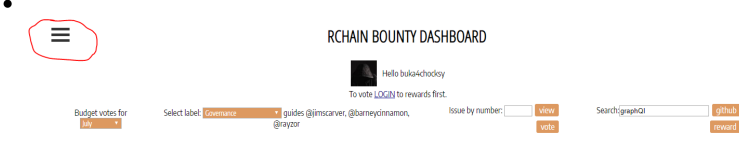


To search for keywords on the rewards app, input the text you wish to search for in the form field labeled search and click on github to search for the keyword on github. While to search for the item on the rewards app, you click on the reward.

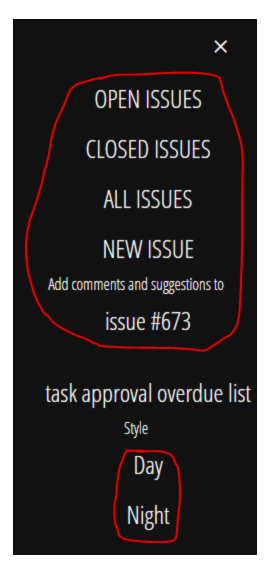


OPEN, CLOSED Governance issues for July Bounties sorted by UPDATED_AT / DESC

 You can also change the theme of the dashboard by clicking on the nav icon on the topmost left and selecting either day or night. There, you can also see the link for all the open issues, closed issues, new issues, and an option to drop a review on #673.



OPEN, CLOSED Governance issues for July Bounties sorted by UPDATED_AT / DESC



- The dashboard has some other functionalities which include:
 - 1. You can access users profile on the rewards app by clicking their name
 - 2. Viewing budget vote summary on every issue
 - 3. The last time the issue was updated and created
 - 4. The rewards summary for every issue
 - 5. All the assignee on every issue

6. And the summary of the comment from Github which has a link to access the actual comments on github.

7.

SOWs

<u>UPDATED</u>	CREATED	AUTHOR	ISSUE	TITLE; other labels	BUDGET VOTES	REWARD VOTES	COMMENTS
2018-09-02 00:29	2018-03-30 20:30	patrick727		Member/Board Mutual Agreement ; CLOSED Assignees •	No Votes		<u>21</u>
2018-08-30 20:59	2017-09-25 20:45	<u>entropee</u>		O> Social Ledger Trial on Mattermost ; OPEN Assignees •	No Votes		<u>13</u>