

Alacrity User Guide

Alacrity User Guide

User Registration:

Click on the "**Create ID**" button on the homepage ,it will redirect you to the account creation page, the following details would be needed to create a user ID on the Alacrity platform.

-)User Name (Name should be a maximum of 5(five) characters)- subject to availability.

-)Email ID -)Enter Password -)Confirm Password

Once you accept the License Agreement and Privacy Policy, it will redirect you to payment portal where the user would need to make the payment as a prerequisite for registration.The payment can be done through Credit/Debit Card

Once the payment is successful, it would redirect the users to **12 Word Recovery Key** which the users would need to keep it safe/copied in order to use it for login.The secret recovery key would be emailed to the users which would help them to login in the future.

One the sign up process is successfully done- they would be redirected to the Dapp Store.

The magic recovery code changes every time you log onto the platform and whenever the user changes the password

User Sign In:

The User can sign in back using two different methods

Using Secret Recovery Key - When users enter the mnemonic code key they would need to enter their password to sign in to the platform

Using 12 Digit Recovery Key When user enters the mnemonic phrase, they would be allowed to make a new password and thus by creating a new password, they would then be able to login into the platform

Dapp Store:

Once you submit the sign up form, it redirects you to the dapp store which would have listing of the dapps present on the Alacrity platform along with the list of your dapps under My Dapp.

Clicking on a particular DApp would redirect you to the Dapps website.

Submit Dapp

Any registered User would have the ability to submit by clicking on the “**Submit Dapp**” . The following information would be needed

-)DApp Name.
-)Dapp Url
-)Email ID.
-)DApp Category
-)Dapp Preference
-)Dapp Preference
-)Dapp Screenshot.
-)Dapp Logo

Once the users submit all these information, they would have their Dapp on the Dapp Store

Profile

The Profile of the registered would contain the following information

-)User Name
-)ID
-)QR Code
-)User id i.e. subdomain name
-)Bio/Description
-)Profile Picture
-)Wallet Details alongwith balance

Edit Profile

User can edit the username and bio on the profile page.

Add Another ID

On the profile page you can add more User ID by clicking on the “**MORE**” and then “ **Add Another ID**” The user would then need to enter the following information

-)Password
-)User Name (Subject To Availability)
-)Email

The user would then need to enter the payment information in order to get the ID

The ID can be used as a default ID by clicking on it. The details related to that address will be visible in the profile page

Wallet

The Wallet would have the following details.

-)QR Code
-)Wallet Details
-)Send Options
-)Buy ALA

Send Token

To send Alacrity tokens to another account, you would need the following details

-)Your Wallet Address
-)Receiver Wallet Address
-)Token Amount by adding 4 zeroes at the end of the number for precision
-)Password

Buy Token

The user would need to enter the following information to buy Tokens

-)Number of tokens

The user would then need to enter the payment information to successfully buy the tokens

Settings

The Setting would have the following options

-)Storage Providers
-)Change Password
-)Back & Restore
-)Reset Browser
-)API Settings

Storage Providers

By clicking on the "Run Your Own Gaia Storage Hub". This would redirect you to github of Gaia Storage which can be used by users to setup their own gaia hub

Change Password

The user would have the option to change the password by entering the following information

-)Current Password
-)New Password
-)Confirm New Password

Backup & Restore

User would be able to access two options

-)They would be able to view the Recovery Code
-)They would be able to view the Secret Recovery Key by entering Password

Restore Browser

-)This particular option would reset the browser and the user would need to sign in again onto the Alacrity platform

API Settings

-)This would contain all the API listing of the Alacrity Platform. The user can save or reset API