Testing API References

Suggest Edits

This guide covers how to easily test the RESTful Programmable Wallets API endpoints using Circle's reference pages. It shows you how to test the POST /users endpoint, but you can use your API Key to test all of the Programmable Wallets RESTful API endpoints within the reference pages.

Note: the following requests are to Circle's estnet (Sandbox) environment. 1. Create a Circle Developer account 2. and create a Web3 Services API Key 3. if you have not done so already. 4. In the 5. POST /users 6 reference page 7., enter 8. {YOUR_API_KEY} 9. in the Authentication Header, replacing 10. {YOUR_API_KEY} 11. with your actual API key, which you created in Step 1.

- 1. Enter the required Request Parameters. For
- 2. POST /users
- 3. , you must enter a
- 4. userld
- 5. . Enter a unique UUID (or use the sample UUID provided) for the
- 6 userlo
- 7. .
- 8. ClickTry It!
- 9. .
- 10. You should receive a successful response as shown below. Note
- 11. : if you have previously used your specified UUID to create a user, you will receive a 409 error status. Updated5 months ago

What's Next Ready to build? Continue the User-Controlled Wallets Quickstart! *User-Controlled Wallet Initialization and Creation Quickstart