

# Settings

The Settings page provides a comprehensive interface for users to manage various aspects of their account. Here, users can update their profile and personal details, set preferences, and configure security measures. The page also includes options for managing KYC compliance, wallets, merchants, agents, and location settings. Additionally, users can access system logs to monitor activities and events.

- [How to set callback webhook?](#)

# How to set callback webhook?

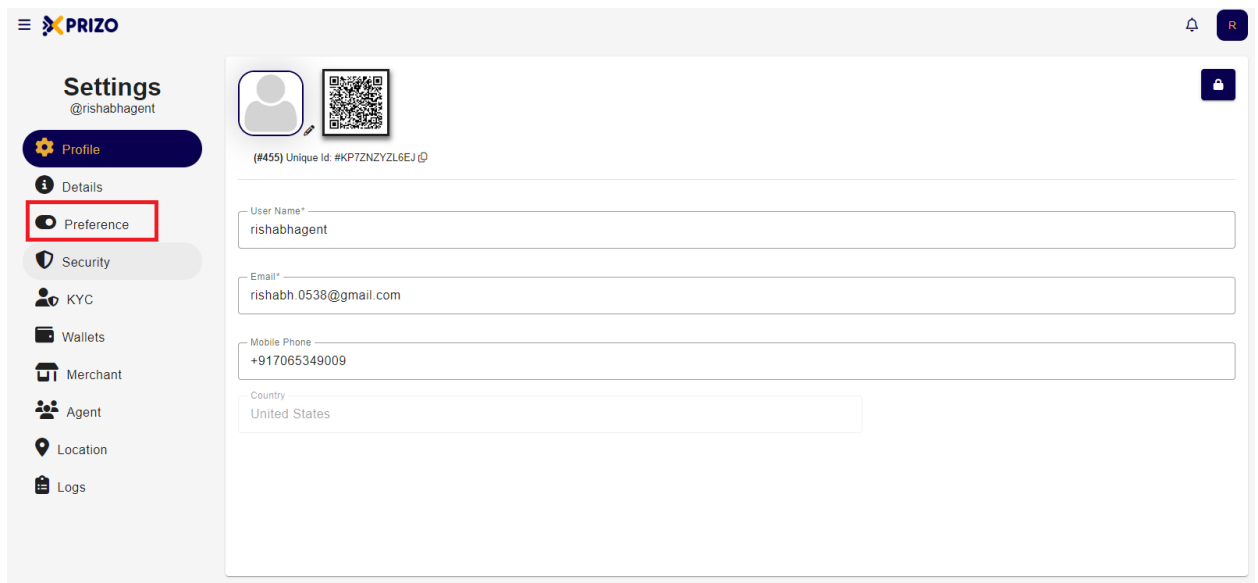
The Preference tab provides users with control over key settings related to their experience within the system. Here, users can specify how they search for and identify other users, ensuring the process aligns with their needs. Additionally, users can customize how they receive notifications, choosing the types of alerts they want to receive and the methods by which they're notified. The tab also includes options for configuring webhooks, allowing users to define how the system interacts with external services or applications for real-time event updates.

- Log in to the back office, click on your profile name in the top right corner, and select "Settings."

The screenshot shows the PRIZO Dashboard interface. On the left is a sidebar with navigation links: My Dashboard, Wallets, Address Book, Transactions, Card Transactions, Payment Url, Logs, Rules, Routing Codes, and Analytics. The main area displays a table of active accounts with columns for Active status, Account ID, Currency, Valid status, Default status, One off Withdrawal Amount, Daily Withdrawal Limit, and Reserve Balance. A dropdown menu in the top right corner, triggered by a profile icon, shows 'Settings' and 'Sign Out' options, with 'Settings' highlighted by a red box.

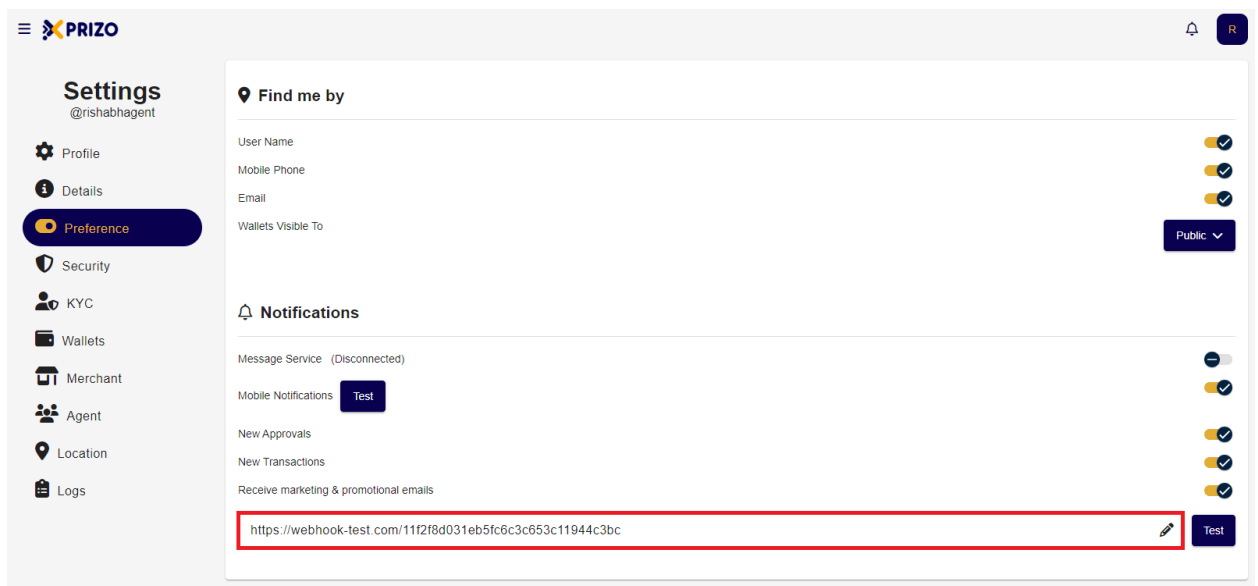
Active	Account	Currency	Valid	Default	One off Withdrawal Amount	Daily Withdrawal Limit	Reserve Balance
✓	#868	USD	✓	○	\$0.00	\$10,000.00	\$864.54
✓	#898	INR	✓	○	₹0.00 (\$0.00)	₹100,000.00 (\$1,194.02)	₹0.00 (\$0.00)
✓	#850	EUR	✓	○	€0.00 (\$0.00)	€650.00 (\$917.37)	€0.00 (\$0.00)
✓	#961	AED	✓	○	0.00/- (\$0.00)	4,000.00/- (\$1,089.18)	0.00/- (\$0.00)
✓	#1192	KES	✓	●	KSh0.00 (\$0.00)	KSh120,000,000.00 (\$928,487.17)	KSh1,099,940.92 (\$8,510.68)
✓	#1780	ARS	✓	○	AR\$0.00 (\$0.00)	AR\$0.00 (\$0.00)	AR\$0.00 (\$0.00)
					\$0.00	\$941,687.74	\$9,375.22

- Next, navigate to the "Preference" tab on the Settings page.



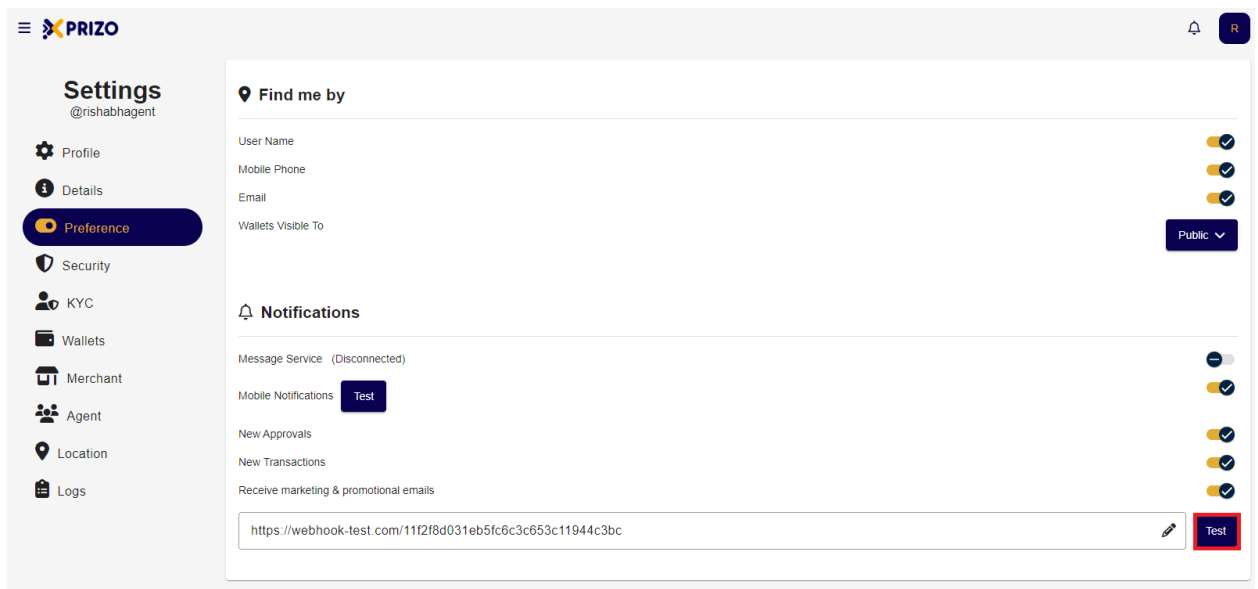
The screenshot shows the PRIZO Settings page for user @rishabhagent. The left sidebar contains a menu with options: Profile, Details, Preference (highlighted with a red box), Security, KYC, Wallets, Merchant, Agent, Location, and Logs. The main content area is titled 'Settings @rishabhagent' and features a profile picture, a QR code, and a Unique ID: #KP7ZNZY2L6EJ. Below this, there are input fields for 'User Name\*' (filled with 'rishabhagent'), 'Email\*' (filled with 'rishabh.0538@gmail.com'), 'Mobile Phone' (filled with '+917065349009'), and 'Country' (filled with 'United States').

- In the Notifications section, click on the URL field to edit the webhook for notifications.

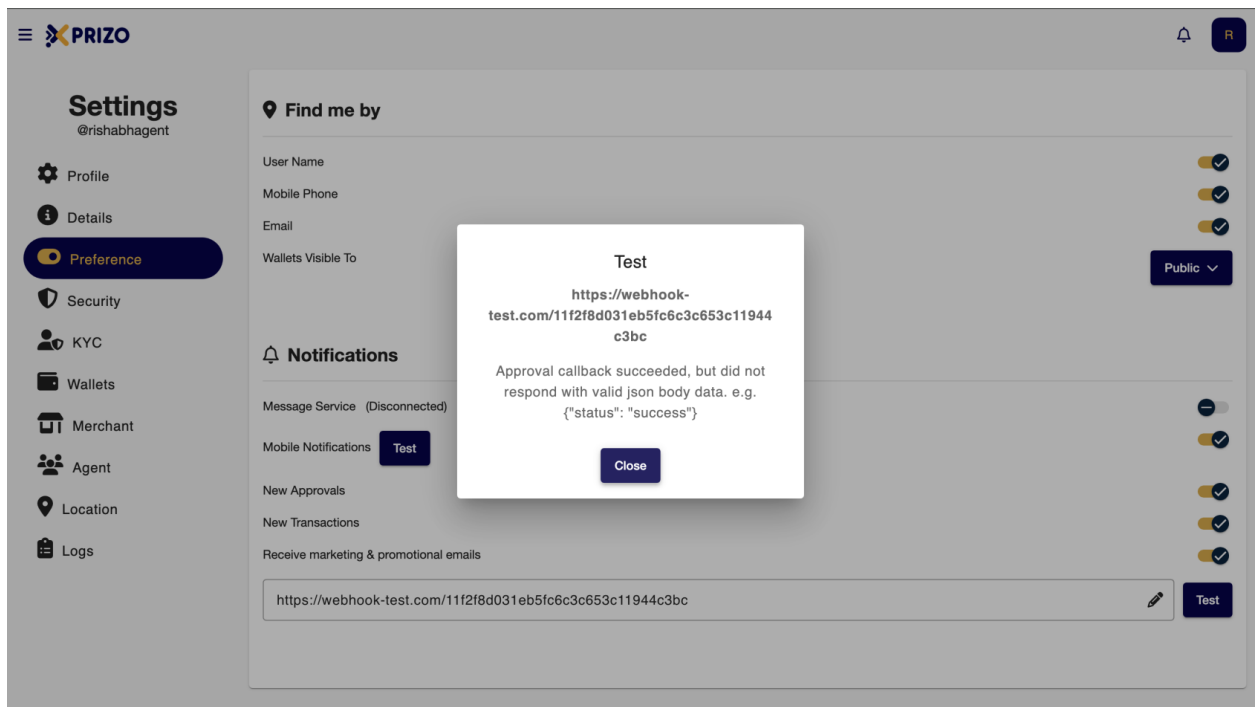


The screenshot shows the PRIZO Settings page for user @rishabhagent, specifically the 'Preference' section. The left sidebar is the same as the previous screenshot, with 'Preference' highlighted. The main content area is titled 'Settings @rishabhagent' and features a 'Find me by' section with fields for 'User Name', 'Mobile Phone', 'Email', and 'Wallets Visible To' (set to 'Public'). Below this is the 'Notifications' section. It includes a 'Message Service (Disconnected)' toggle, 'Mobile Notifications' with a 'Test' button, 'New Approvals' toggle, 'New Transactions' toggle, and 'Receive marketing & promotional emails' toggle. At the bottom, there is a text input field for a webhook URL, which is highlighted with a red box and contains the text 'https://webhook-test.com/11f2f8d031eb5fc6c3c653c11944c3bc'. To the right of this field is an edit icon and a 'Test' button.

- After entering the webhook URL, click the "Test" button next to it to verify the URL.



- Upon clicking the test button, you will be able to see the following results.



To see the response for the above webhook click below.

[Approval Webhook JSON Response](#)