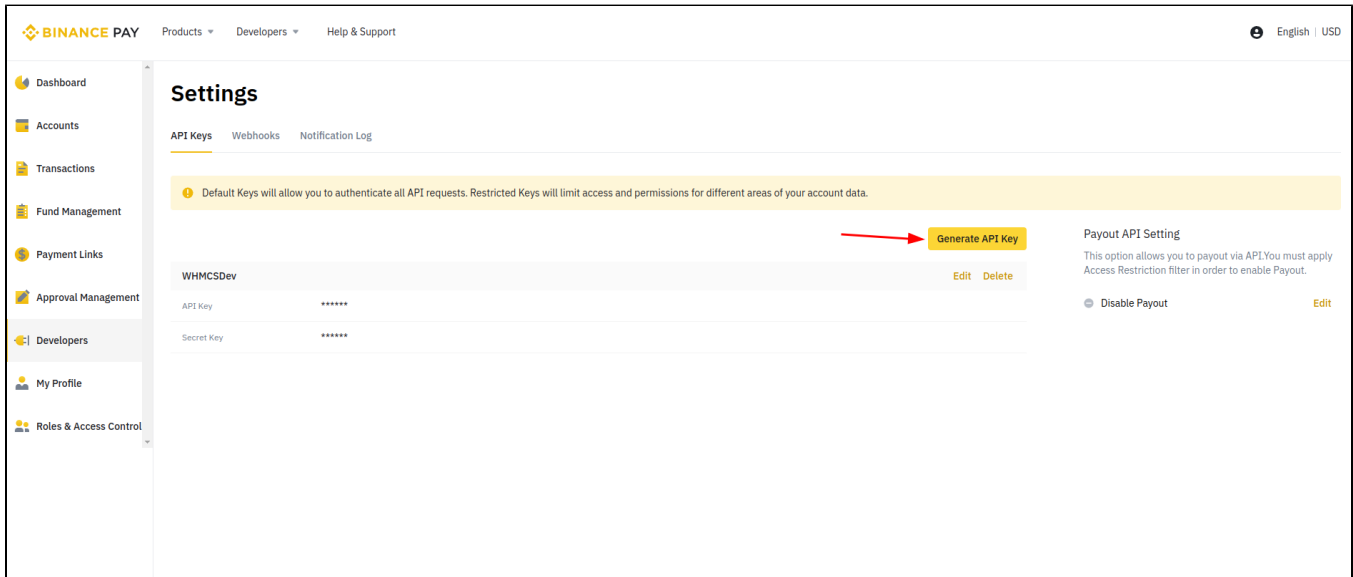


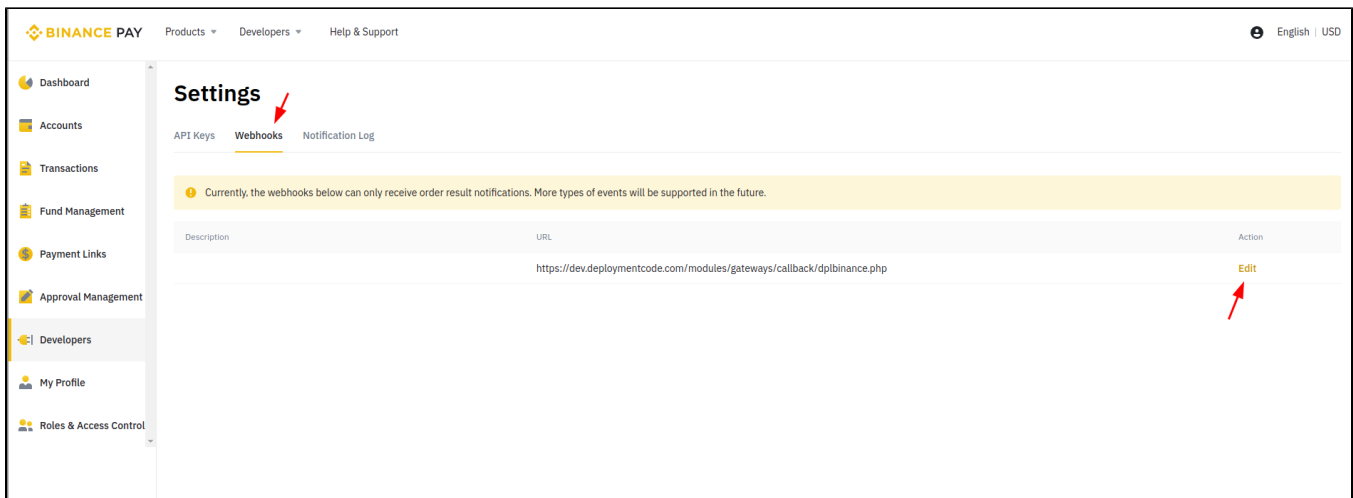
Create Binance API Credentials

Login under <https://merchant.binance.com/en> and click the "Developers" menu entry:

1. Create new API keys, you need to store the API keys at the WHMCS gateway configuration.
2. Create a webhook, URL: <https://YOUR-WHMCS-DOMAIN.com/modules/gateways/callback/dplbinance.php>



The screenshot shows the 'Settings' page for 'BINANCE PAY' with the 'API Keys' tab selected. A sidebar on the left contains navigation links: Dashboard, Accounts, Transactions, Fund Management, Payment Links, Approval Management, Developers (highlighted), My Profile, and Roles & Access Control. The main content area has a sub-header 'Settings' with tabs for 'API Keys', 'Webhooks', and 'Notification Log'. A yellow warning banner states: 'Default Keys will allow you to authenticate all API requests. Restricted Keys will limit access and permissions for different areas of your account data.' Below this is a table for API keys with one entry 'WHMCSDev'. The table has columns for 'API Key' (masked with asterisks) and 'Secret Key' (masked with asterisks). To the right of the table are 'Edit' and 'Delete' buttons. A red arrow points to a 'Generate API Key' button located above the table. On the right side of the page, there is a 'Payout API Setting' section with a description and a 'Disable Payout' button with an 'Edit' link next to it.



The screenshot shows the 'Settings' page for 'BINANCE PAY' with the 'Webhooks' tab selected. The sidebar is identical to the previous screenshot. The main content area has the 'Webhooks' tab highlighted. A yellow warning banner states: 'Currently, the webhooks below can only receive order result notifications. More types of events will be supported in the future.' Below this is a table with columns 'Description', 'URL', and 'Action'. There is one entry with the URL 'https://dev.deploymentcode.com/modules/gateways/callback/dplbinance.php'. A red arrow points to the 'Edit' button in the 'Action' column. Another red arrow points to the 'Webhooks' tab in the sub-header.