

Adyen

We will need the following details from your Adyen account:

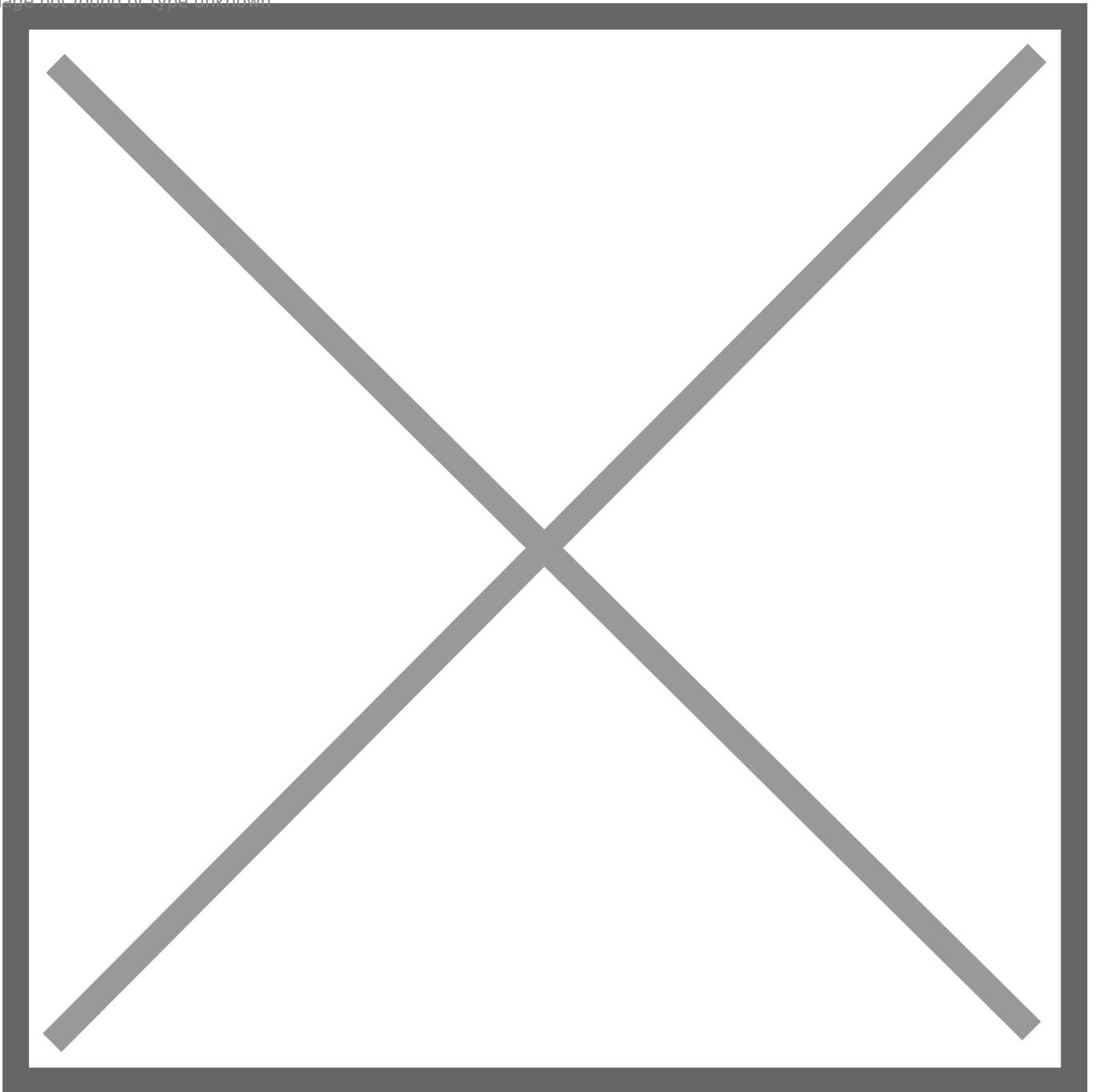
- API Key
- Merchant Account
- HMAC Key

[Log into your Adyen account](#) and follow the steps below:

API Key

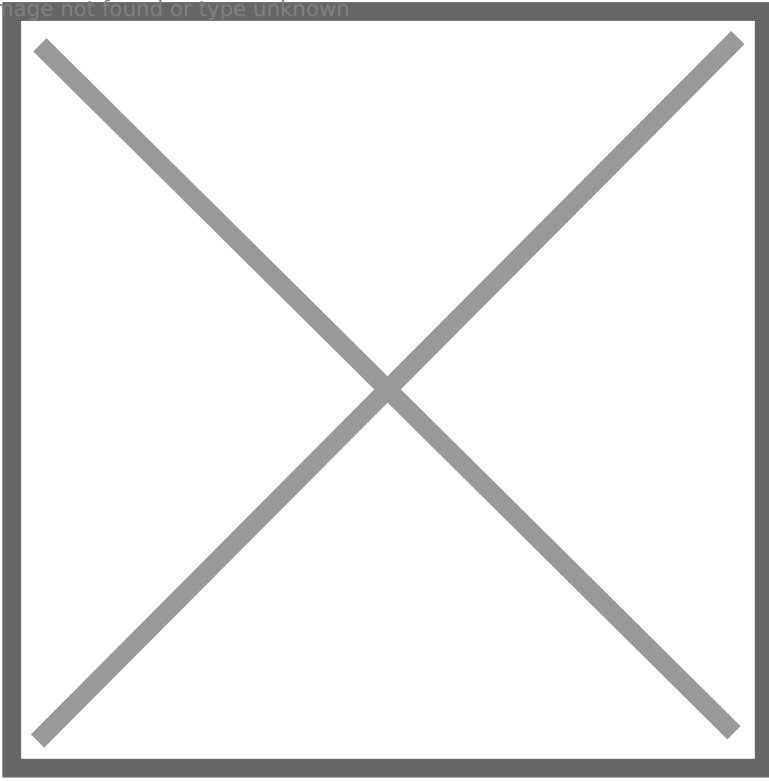
- Click on **Developers > API credentials > Create new credential**

Image not found or type unknown



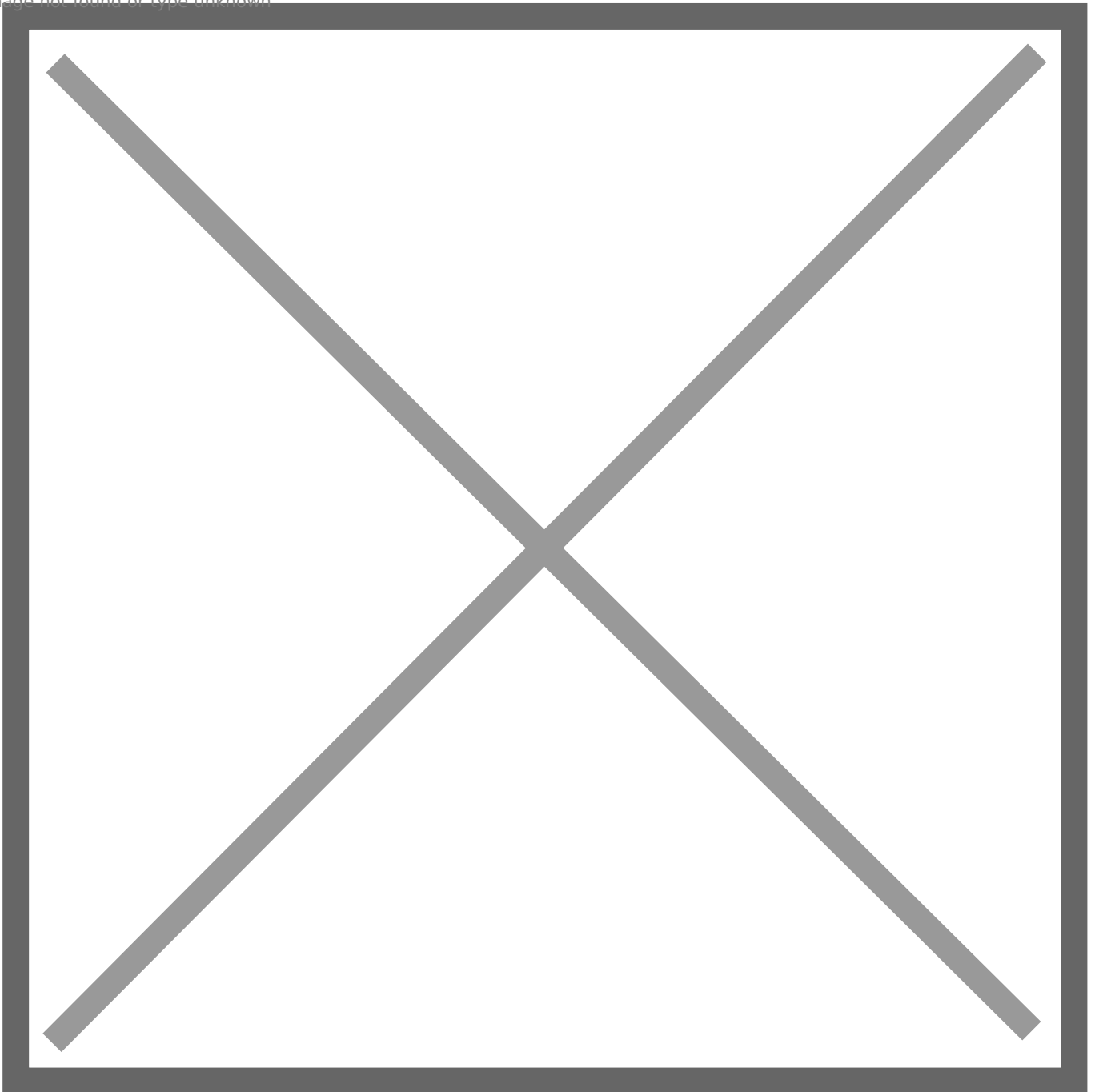
- Select **Web service user** and click on **Create credential**

Image not found or type unknown



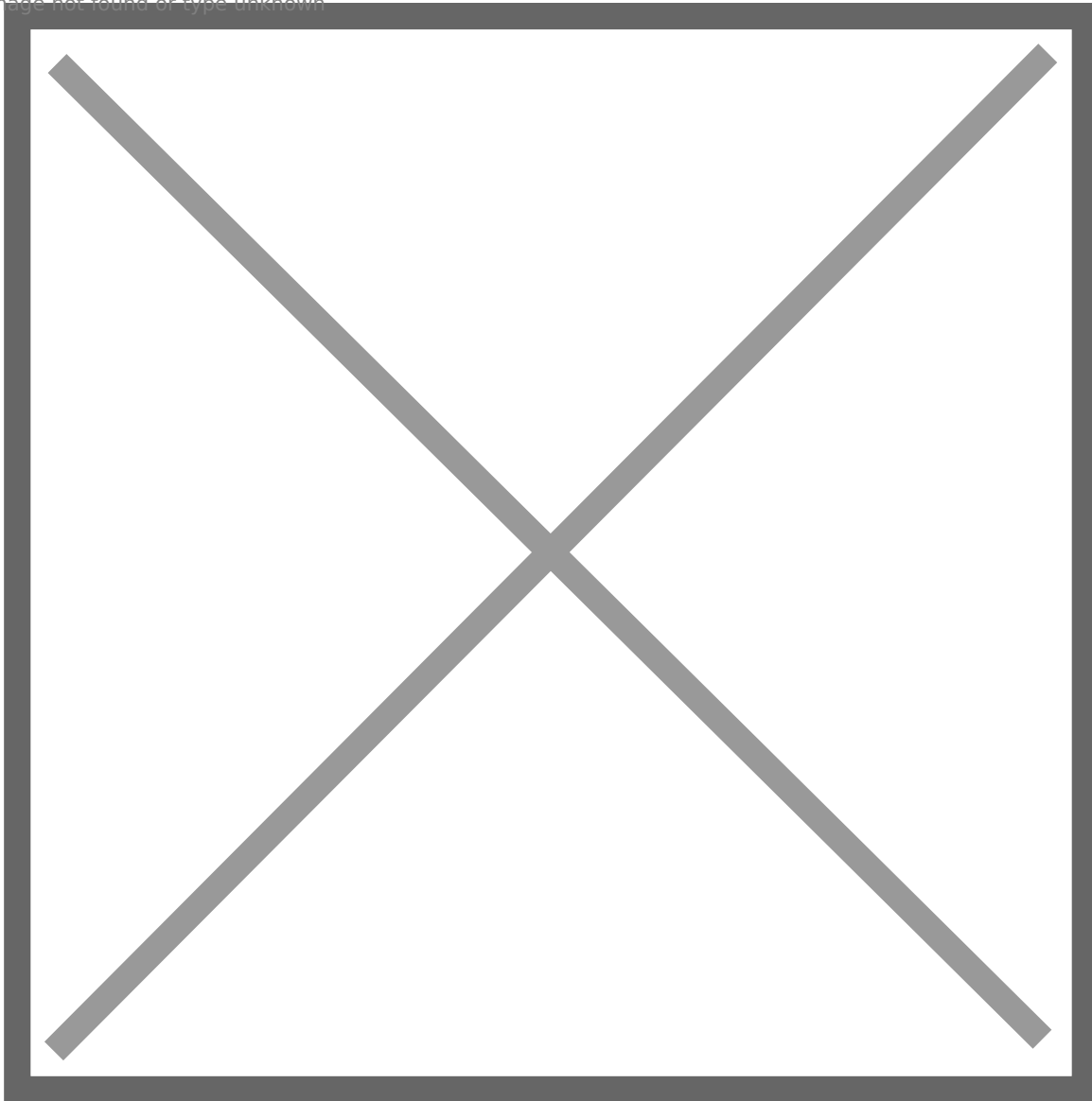
- In **Client settings**, click on **Generate client key**

Image not found or type unknown



- In **Server settings**, click on the **Copy** icon next to **Generate API key** > **Save Changes** and copy/paste your API key in the **API key** field in idloom.events. Make sure you copy and securely store the API key in your system - you won't be able to see it later.

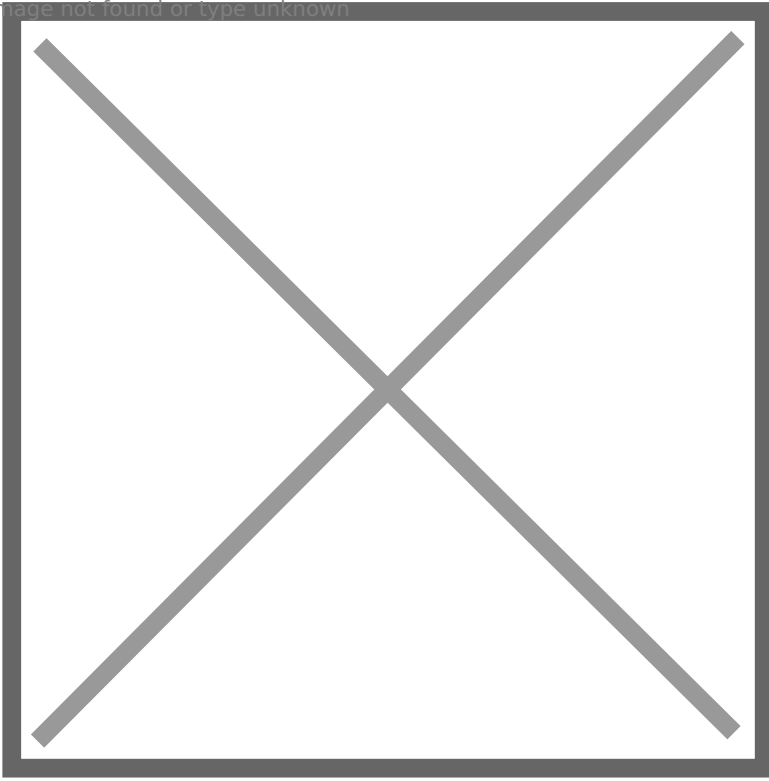
Image not found or type unknown



Merchant account

- Click on **Settings** > **Merchant accounts** and copy/paste your **Merchant account** name under **Account code** in the Merchant account field in idloom.events.

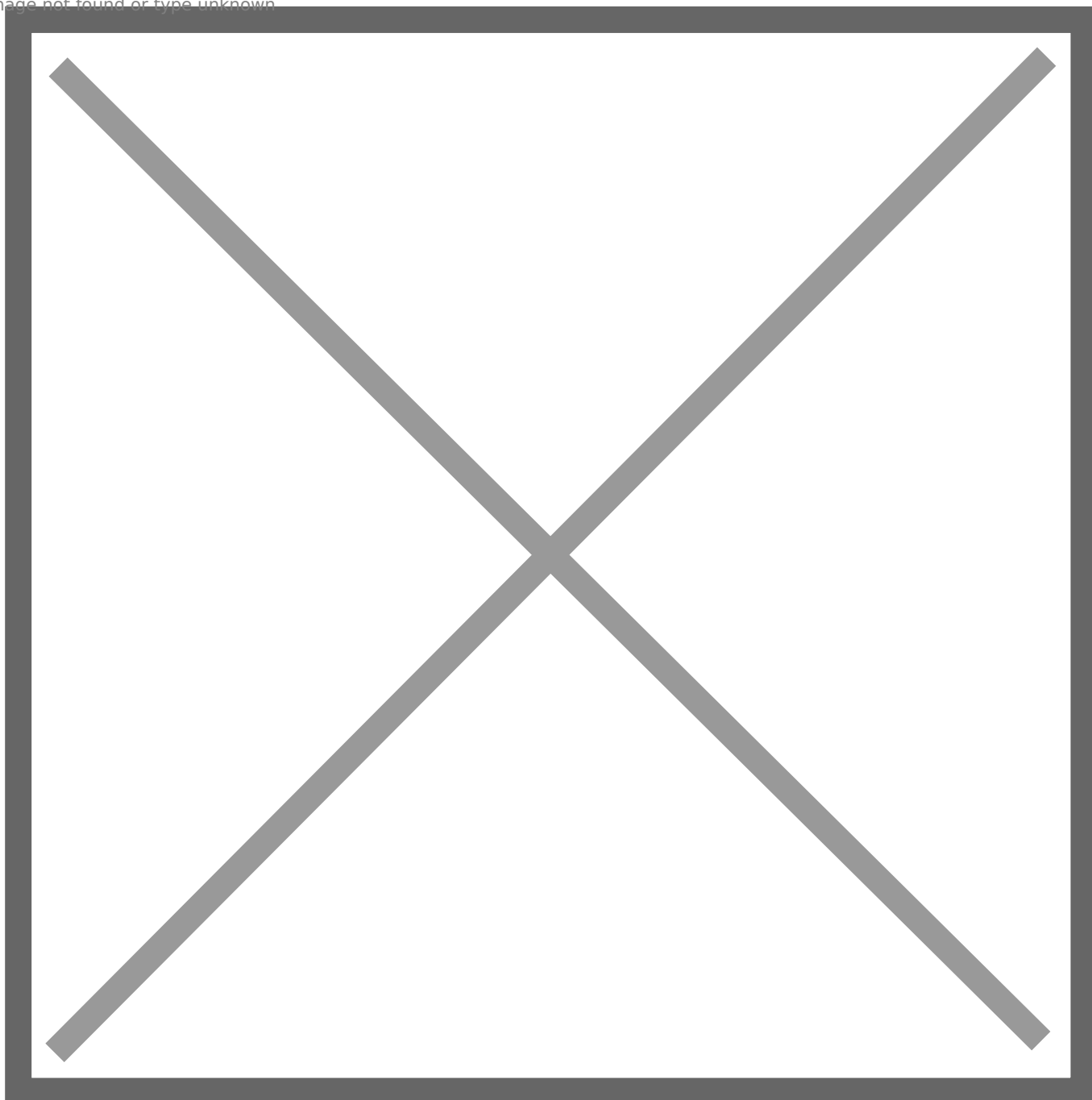
Image not found or type unknown



HMAC key

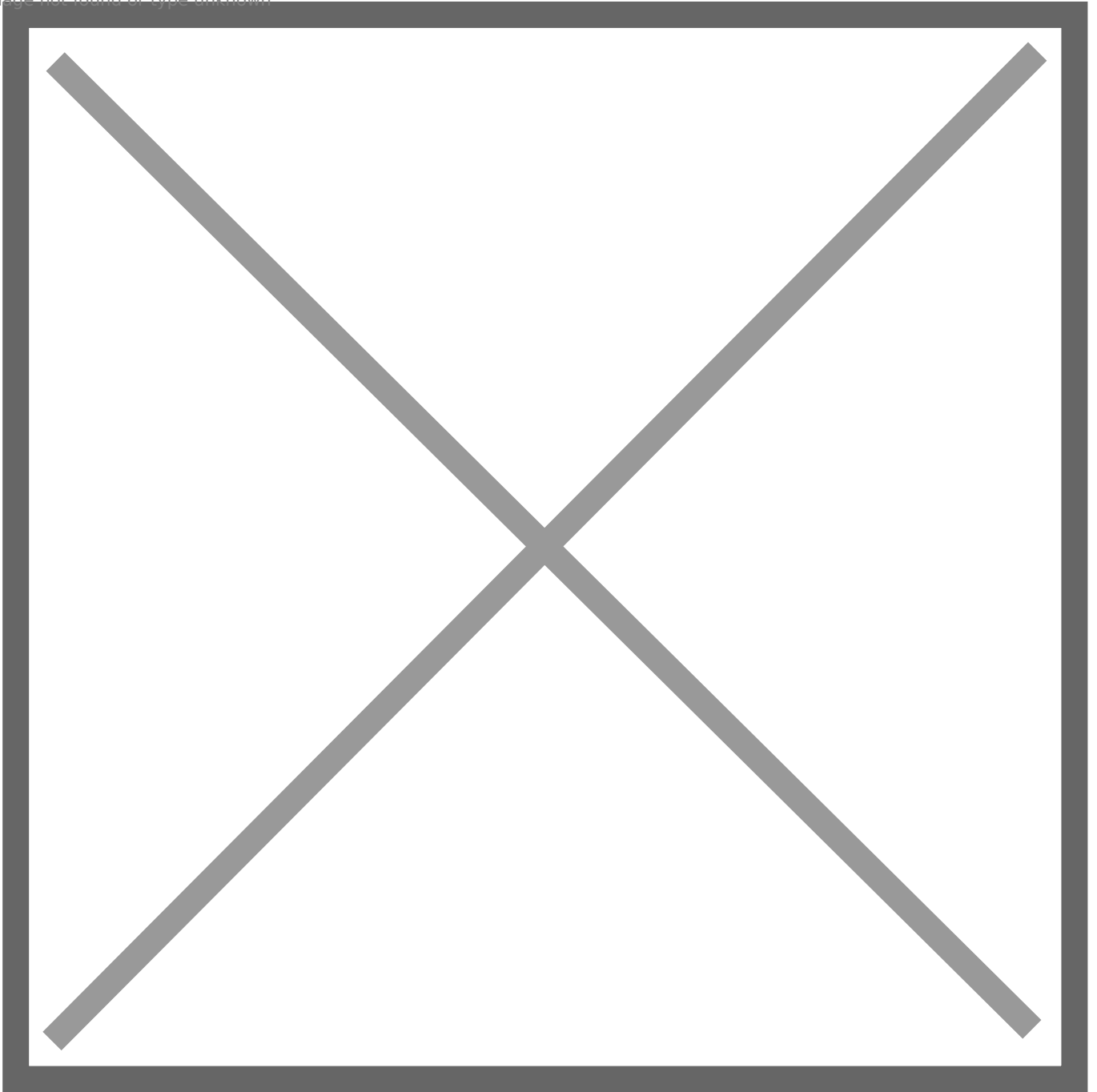
- Click on **Developers** > **Webhooks** in the left side bar menu > **Webhook** in the top right corner > **Add**

Image not found or type unknown



- Click on **View classic page**

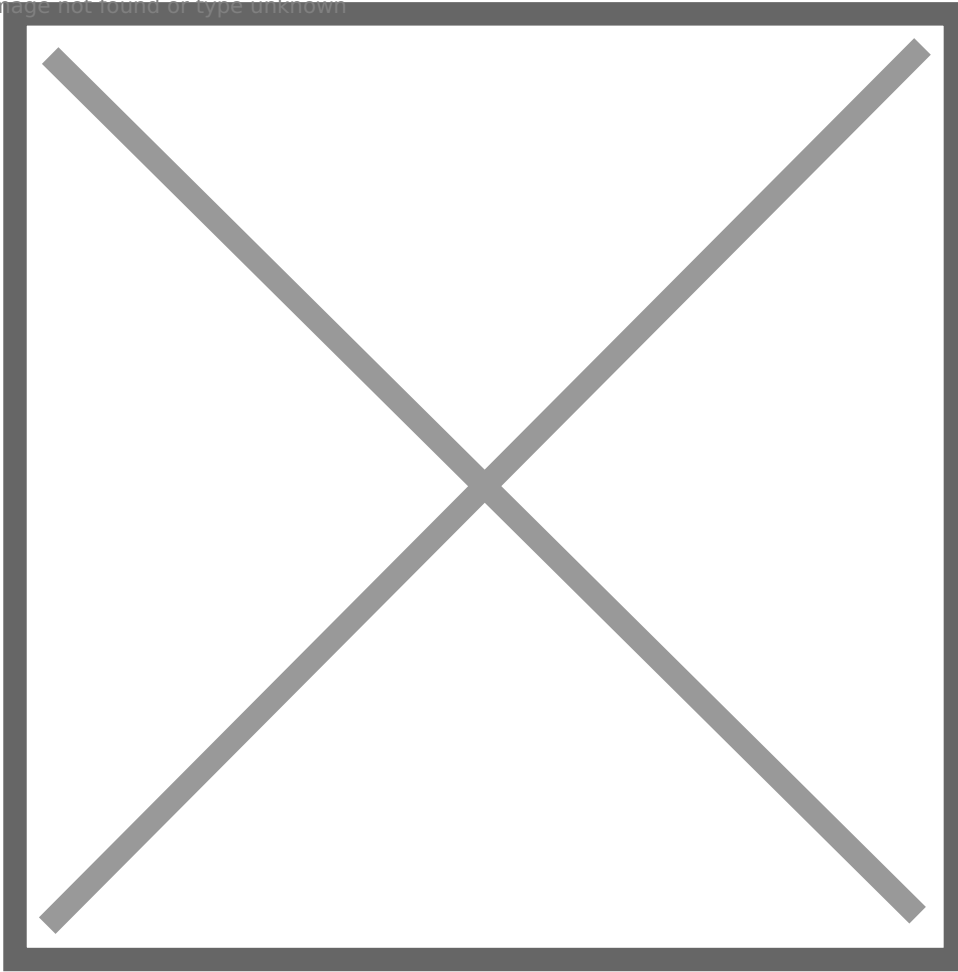
Image not found or type unknown



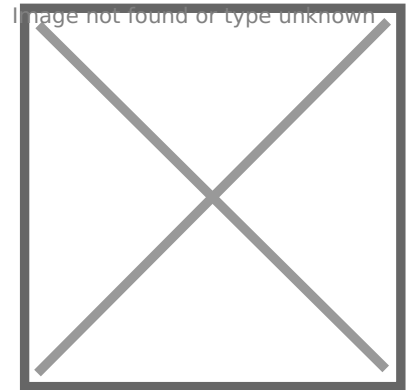
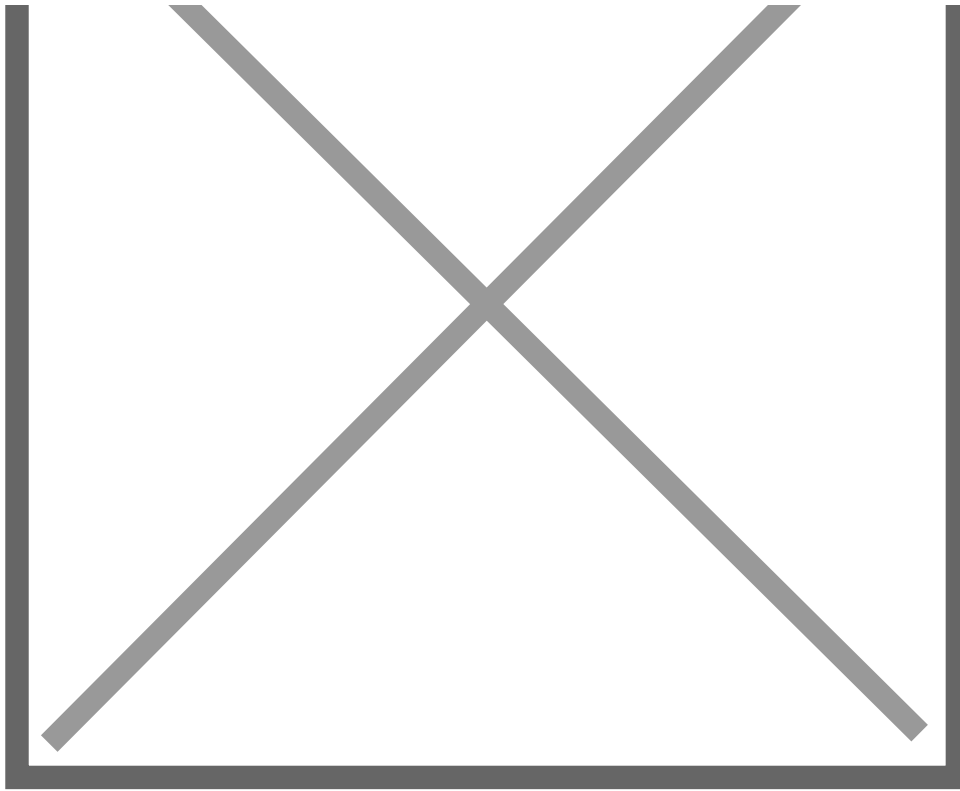
Configure webhook settings for Idloom

- Enter **<https://idloom.events/webhooks/adyen>** as **URL**
- Select **TLSv1.2** as **SSL Version**
- Tick the **Active** box
- Select **HTTP POST** as **Method**

Image not found or type unknown



- Click on **Additional Settings > Generate new HMAC key > Save Configuration** and copy/paste your **HMAC key** in HMAC key field in idloom.events



- Lastly, enter a reference in the **Reference** field, such as “idloom”. It will serve as reference to know where the transactions come from.

Revision #1

Created 22 July 2022 21:29:03

Updated 8 July 2023 08:25:04