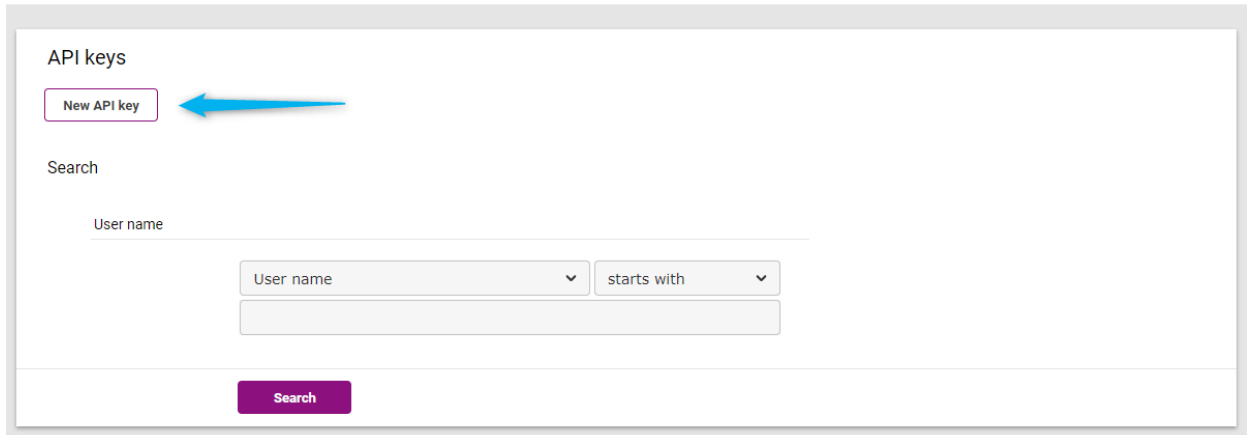


Create API key

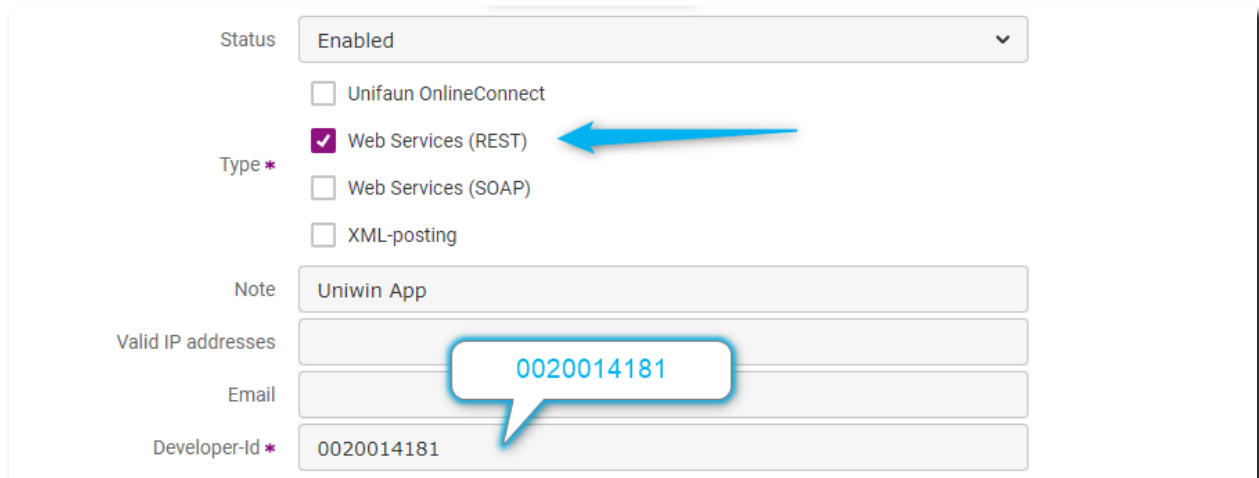
API key for connecting your Shopify app to Unifaun

The screenshot shows the Uniwin user interface for creating a new API key. At the top, there is a navigation bar with the Uniwin logo and several menu items: Shipments, History, Maintenance, Settings, and Help. The 'Maintenance' menu is expanded, showing options like Senders, Receivers, Printing favorites, My account, API keys (highlighted with a blue arrow), and Delivery checkout. Below the navigation bar, the 'New API key' form is displayed. It has a 'Basic information' section with the following fields: Status (set to 'Enabled'), Type (with 'Web Services (REST)' selected and highlighted by a blue arrow), Note (containing 'Uniwin App'), Valid IP addresses (containing '0020014181' and highlighted by a blue speech bubble), Email, and Developer-Id (containing '0020014181'). At the bottom right of the form, there are 'Cancel' and 'Save' buttons.

Once you have the access to APIConnect/Orderconnect in your account, a new option called "API Keys" will be available under the menu "Maintenance". Click on "API Keys"



On the next page click on "New API Key" button.



Leave the status on Enabled and make sure that Type checked is Web Services (REST).

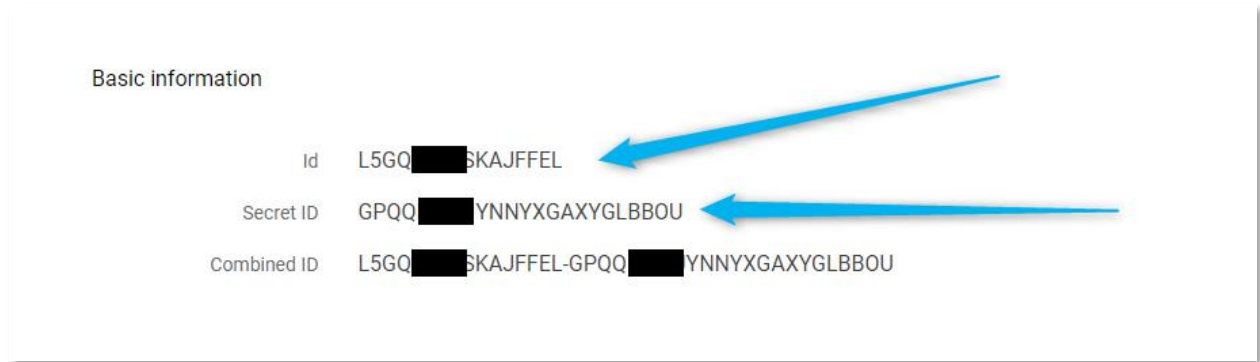
As you can create multiple API-keys, you can write a short note on this particular API-key and what it will be used for. Type for instance "Uniwin App" in this case.

IP-address restriction: you can leave it empty.

E-mail field: you can leave it empty.

Developer-ID: here you must use Uniwin's developer ID, it is 0020014181

Finally click on "Finish" / "Save"



Once you click on Finish, the system will automatically generate the key consisting of an ID, secret ID and combined ID. It is values ID and secret ID that you need to save inside Uniwin's app, see below:

