

API MODULE SAMPLE INTEGRATION DOCUMENT

1. Get the secret key and password.
2. Pass it along with the cURL request.

```
curl --location "https://{mettpay_url_for_checkoutpage}" \
--header "merchantKey: YOUR-MERCHANT-KEY" \
--header "merchantSecret: YOUR-MERCHANT-SECRET" \
--header "Content-Type: application/json" \
--data-raw '{
  "order": {
    "id": "001",
    "amount": 1.00,
    "remarks": "sample remark",
    "returnUrl": "{url}/payment/return?orderId=001",
    "returnSuccUrl": "{url}/payment/returnSuccess?orderId=001",
    "returnErrorUrl": "{url}/payment/returnError?orderId=001"
  },
  "customer": {
    "email": "info@mettpay.ae",
    "firstName": "Mettpay",
    "lastName": "Test",
    "mobilePhone": "+971547014600",
    "phone": "+971547014600"
  }
}'
```

FILEDS

- **Id:** Used to identify the order.
- **returnUrl:** The URL provided on the checkout page for the **Cancel** button.
- **returnSuccUrl:** The URL of the custom success page (Merchant success page URL) accessed from the receipt page. This same link is also used for the back arrow button on the receipt page.
- **returnErrorUrl:** The URL of the custom error page (Merchant error page URL) accessed from the receipt page. This same link is also used for the back arrow button on the receipt page.
- **Customer Fields:** Primarily used on the receipt page.

3. This will return a URL to the checkout page if the key and secret are authenticated.

Sample url format:

```
{"payment_url": "https://{mettpay_url}/payment_link/t543Phx4543mB2FWTh5q7IPI"}
```

4. All payments will be listed under the **'API Transactions'** menu in MettPay dashboard.

The screenshot shows the MettPay dashboard interface. On the left is a sidebar menu with categories: MENU (Dashboard), USERS & TRANSACTIONS (Transactions, API Transactions), STATEMENTS (Statements), PAYMENT OPERATIONS (Refund), PAYMENT TOOLS (Payment Link/QR, My QR, My Policies), and DEVELOPER RESOURCES (API Reference). The 'API Transactions' menu item is highlighted with a red box. The main content area is titled 'API Transactions' and includes a search bar, filters for 'All Status', 'Order No', 'Order ID', 'Date Range', 'Customer Name', and 'Email', and an 'Amount' field. Action buttons for 'Reset Filters', 'Export CSV', and 'Export PDF' are present. A table with columns: Name, Order No, Email, Order ID, Amount, Status, Payment Date, Payment Mode, and Actions is shown. The table contains a message 'No data available in table' and summary rows for 'Page Settled Total: 0.00' and 'Overall Settled Total:'. The footer of the dashboard reads 'Copyrights © 2025 MettPay All rights reserved. Powered by METTYAP DMCC'.