# Retrieve a Receipt Getting Started Guide

- Introduction
- Create Print Job
- Overview
  - Request details
    - Required Query String Parameters:
    - Headers:
    - Body:
    - Response Body:

### Introduction

This document will outline how to retrieve a receipt from the Transaction Broker API.

## **Create Print Job**

#### **Overview**

1. Make GET call to retrieve a receipt

#### **Request details**

URL: https://tb-sandbox.paymentfusion.com/receipts

#### Verb: GET

# **Required Query String Parameters:**

- template\_identifier= The unique identifier of the receipt template on the gateway. (alphanumeric, max 256 characters)
- transaction\_ref\_number= The unique identifier of the transaction on the gateway. (alphanumeric, max 256 characters)
- merchant\_id= The merchant identifier that will be used to connect to the gateway.

## **Headers:**

- Authorization: Needs to include Basic word before Base64 encoded api\_id:api\_token. The api\_id is the identifier of the organization created on TAP; size range 20. The api\_token is the unique token previously generated by TAP and provided securely to the organization; size range 3
  - Example: Basic ODA5BVgrNdZkZmbiFlJlTThkYTA2eG00MzA5dHh1bWZnZgfdZDE=
- Accept: Specifies the requested API version. If this field is not specified or has an invalid format, the call will be routed to a previous version. If the previous version does not exist, a 404 page will be displayed. Example: application/vnd.paymentfusion.v3.0.0+json
- Content-Type: application/x-www-form-urlencoded
- Cache-Control: no-cache Host: tb-sandbox.paymentfusion.com
- Accept-Encoding: gzip, deflate
- Connection: keep-alive

# **Body:**

N/A

# **Response Body:**

```
"receipt": "string",
"v": "string"
```

Note: The response consist of a Base64 encoded PNG representing the receipt.