

# PrimePay API Documentation v1.9

### About PrimePay APIs

This document is inclusive of the below-mentioned API. The first API is Payin API. This API facilitates Merchants. Who wish to initiate pre-authorized payments to customers. This service is applicable to the users who wish to use their any payment app and do scan and pay to merchant. This is followed by the check UTR Status API.

#### List of APIs

1 Add money API In this api customer choose an

> amount and redirect to PrimePay payment gateway. Where customer can scan merchant QR and do the

payment.

2 Transaction

> Gives you validate and credit Status Check API

> > amount once transction has been done by customer.

Customer will be enter valid UTR or Transaction then same status will be confirm by PrimePay whether it is succes or fail.

# Payin Payment API

Payin payment API facilitates Merchants / Users who wish to initiate pre- authorized payments to customers. This API is to be called whenever a payin request is initiated. This service is applicable to the users who wish to use mobile payment app and scan merchant's QR to initiate transaction.

#### Base Url

https://api-service.primepay.info:8443

## Request EndPoint

/payment-options

## Request Type

FORM POST

# **Request Query**

	string	YES	Provided by PrimePay
api_key			
clientId	string	YES	Pass client id provided by PrimePay
hash	string	YES	Pass here combination of api key+ client id+ amount + orderId
amount	string	YES	Transation amount which want to proceed
URL	string	YES	Provided by PrimePay
	string	YES	Provide your website return url
RETURN_url			
orderld	string	YES	Pass transation order id

## Generate Hash

1 Concatenate all given params in given order without any space or character.

1a RemittanceAmount

1b client\_id

1c hkey [to be provided by PrimePay]

2 Create Hash with 'sha256'

#### Base Url

https://api-service.primepay.info:8443

#### Authenticate API:

/api/authenticate

#### Request:

password	string	YES	Merchant password provided by PrimePay
rememberMe	string	YES	Pass rememberme 1
tenantId	string	YES	Pass tenant id 1
username	string	YES	Merchant username provided by PrimePay

#### Response:

id_token	string	YES	Get Authorization token
api_token	string	YES	Get api-Authorization token

## Oder Id Check API:

/api/merchant/verifyOnlyByOrderId/<order ID>

# Request Type

**GET** 

Request in Header

Authorization String YES Pass: Bearer <Authorization token>

api-Authorization string YES Pass: <api-

**Authorization token>** 

**Response:** 

if order id not exists:

If order id exists but not pushed on merchant server:

If order id exits and tried to push on merchant server but somehow falled and recieveed any response:
If order id exist and push to merchant server and got success response form merchant server: