



[azulpay.co](https://azulpay.co)

API DOCUMENTATION V1.0

## 1. PAYMENT REQUEST

### REQUEST AND RESPONSE FORMAT

Important Note: All parameters must be sent with the JSON request, but only required parameters must have a value. All other values can be sent as an empty String.

### TEST CREDENTIALS

#### Test Cards:

Visa: 4111111111111111 · MasterCard: 5431111111111111

#### Headers (Below key values are to be sent in the header of your request)

Key (Params)	Value	Comment
Content-Type	application/x-www-form-urlencoded	Use Same
secret	7102b471d5f8af3bf51523a96e849da35c072ac72506b03665e78f71cc52334b	This is a test token, dedicated account token will be provided by admin.

#### Access Key - API KEY (Below key values are to be sent in every request)

Key (Params)	Value	Comment
api-key	2c2284df3539e832f4fa4f812aa051b70c17ee9a13d2ff80370cdb883ae5d52c	This is a test api key, dedicated account token will be provided by admin.

All API requests are performed over HTTPS and follow [JSON API](#) conventions. All data is sent and received as JSON with the content type application/json.

URL	<a href="https://azulpay.co/api/rest/payment">https://azulpay.co/api/rest/payment</a>
Content-Type	application/json

### REQUEST PARAMETERS

Parameter	Type	Status	Comment
api-key	String	Required	Key will be allocated by the admin.
last_name	String	Required	Customers last name.
first_name	String	Required	Customers first name.
email	String	Required	The email of the customer.

phone	String	Required	The phone number of the customer.
address	String	Required	The address of the end customer's as provided in their billing address.
city	String	Required	The city of the end customer's billing address.
state	String	Required	The state of the end customer's billing address.
country	String	Required	The two character ISO 3166-1 alpha-2 country code of the customer's billing address.
zip_code	String	Required	The postal code of the customer's billing address.
amount	String	Required	The total order amount for the transaction. 1.00 USD = 1.00 USD
currency	String	Required	The ISO 4217 currency code for the currency used in the transaction.
pay_by	String	Required	The type of the card. VISA, MASTERCARD, AMEX, DISCOVER. Not required if hosted 3DS.
card_number	String	Required	The card number of the credit card. Not required if hosted 3DS.
card_name	String	Required	The card holder name for the credit card. Not required if hosted 3DS.
expiry_month	String	Required	The expiry month of the credit card. Not required if hosted 3DS.
expiry_year	String	Required	The expire year for the credit card. Not required if hosted 3DS.
cvv_code	String	Required	The CVC2/CVV2 of the credit card number. Not required if hosted 3DS.
orderid	String	Required	Merchant internal Unique ID for this transaction.
clientip	String	Required	The IP address associated with the device used by the customer in the transaction.
redirect_url	String	Required	(3-200) required return url where the customer will be redirected when a 3d transaction occur.

### **RESPONSE PARAMETERS**

Parameter	Type	Comment
success	Boolean	True/False
message	String	INITIATED APPROVED DECLINED ERROR PENDING

data	Array	gatewayResponse : Response from acquirer for reference. paymentId : Boom PaymentID for reference. orderid : Merchant Order ID. gatewayStatus : Same as message redirectUrl : URL for redirect if 3DS
------	-------	--

## 2. PAYMENT STATUS

All API requests are performed over HTTPS and follow [JSON API](#) conventions. All data is sent and received as JSON with the content type application/json.

URL	<a href="https://azulpay.co/api/rest/paymentStatus">https://azulpay.co/api/rest/paymentStatus</a>
Content-Type	application/json

### REQUEST PARAMETERS

Parameter	Type	Status	Comment
api-key	String	Required	Key will be allocated by the admin.
orderid	String	Required	Merchant internal Unique ID for this transaction.
paymentId	String	Required	Gateway PaymentID sent in payment response.

### RESPONSE PARAMETERS

Parameter	Type	Comment
success	Boolean	True/False
message	String	INITIATED APPROVED DECLINED ERROR PENDING
data	Array	gatewayResponse : Response from acquirer for reference.

## 3. PAYMENT REFUNDS

All API requests are performed over HTTPS and follow [JSON API](#) conventions. All data is sent and received as JSON with the content type application/json.

URL	<a href="https://azulpay.co/api/rest/paymentRefund">https://azulpay.co/api/rest/paymentRefund</a>
Content-Type	application/json

### **REQUEST PARAMETERS**

Parameter	Type	Status	Comment
api-key	String	Required	Key will be allocated by the admin.
orderid	String	Required	Merchant internal Unique ID for this transaction.
paymentId	String	Required	Gateway PaymentID sent in payment response.

### **RESPONSE PARAMETERS**

Parameter	Type	Comment
success	Boolean	True/False
message	String	The message for your ref. only.
data	Array	Empty Array