

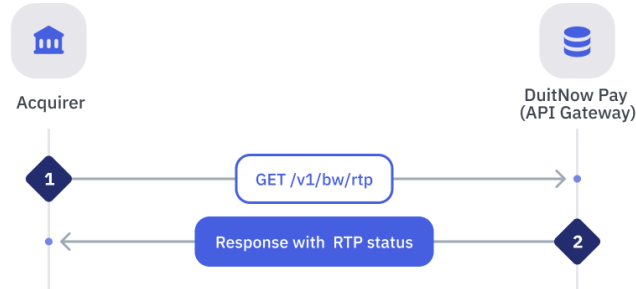
Enquire Payment Status

Retrieves the status of the payment that has previously been created via checkout. Parse in the unique checkoutId and PayNet will return the corresponding payment status.

📘 INFO

Acquirer should perform retrieve payment status after 60 mins before updating the final status for the transaction.

Process Flow



Step	Sender	Receiver	Process
1	Acquirer	API Gateway	Acquirer initiates an enquiry via checkoutId for the status of the transaction.
2	API Gateway	Acquirer	API Gateway will locate the transaction status and response back to acquirer.

Request

GET /v1/bw/rtp?checkoutId= a7e2ed2a-b088-4495-8cf4-88da08f644f2

ATTENTION

This API has a rate limit, therefore can only be called once every 30 seconds.

checkoutId	String	Max length: 36	Required
The unique external identifier (uuid v4) provided by the acquirer to PayNet when initiating a payment intent.			

Response

Data Object			
messageId	String	Max length: 35	Required
Unique message identification from RPP. This can be used to reconcile with RPP BackOffice or Reports.			
endToEndId	String	Max length: 35	Required

Unique message identification from RPP. This can be used to reconcile with RPP BackOffice or Reports.				
transactionStatus	String	Max length: 35	Required	
<p>Transaction status:</p> <p>RECEIVED – Pending</p> <p>CLEARED – Successful Credit</p> <p>REJECTED – Rejection from Debiting Agent</p> <p>PENDAUTH – Pending authorization from Debiting Agent</p>				
issuer	String	Max length: 100		Required
Name of payer's issuing bank / wallet.				
paymentMethod	String	Max length: 35		Required
<p>Payer selected payment method:</p> <p>01 - DuitNow Online Banking / Wallets</p>				
End Data Object				
message	String	Max length: 1024		Required
Please refer to the list of reason codes .				

Sample Response:

```
{
  "data": {
    "messageId": "20240119M00002018640BW000000004",
    "endToEndId": "20240119HBMBMYKL0700RB000000007",
    "transactionStatus": "RECEIVED",
    "issuer": "Affin Bank",
    "paymentMethod": "01"
  },
  "message": "U000"
}
```

