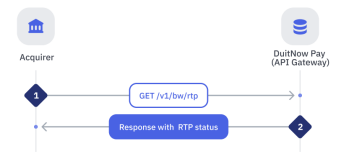
Enquire Payment Status

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

(i) 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 checkoutld 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?checkoutld= a7e2ed2a-b088-4495-8cf4-88da08f644f2

ATTENTION

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

checkoutld	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						
Transaction status: RECEIVED – Pending CLEARED – Successful Credit REJECTED – Rejection from Debiting Agent PENDAUTH – Pending authorization from Debiting Agent								
issuer	String	Max length: 100		Required				
Name of payer's issuing bank / wallet.								
paymentMethod	String	Max length: 35		Required				
Payer selected payment method: 01 - DuitNow Online Banking / Wallets								
End Data Object								
message	String	Max length: 1024		Required				
Please refer to the list of reason codes .								

Sample Response:

```
"data": {
    "messageId": "20240119M00002018640BW00000004",
        "endToEndId": "20240119HBMBMYKL0700RB00000007",
        "transactionStatus": "RECEIVED",
        "issuer": "Affin Bank",
        "paymentMethod": "01"
    },
    "message": "U000"
}
```