

**WEBHOOK INSTRUCTIONS DOC** 

To get server to server response, add callback URL in parameter named "Payment Callback URL" in your Payfair Payments 'dashboard'. If this is not found contact Payfair Payments to set this up for you.

Whenever there is a successful payment done by your customer apart from receiving success or failure message on customers' browser, following response parameters are also posted to the mentioned callback URL.

These are very same response that we send as response to paymentrequest API.

Parameter name	Description
transaction_id	A unique ID that can be used to trace the transaction uniquely within Payfair Payments. Transaction IDs are alphanumeric.
payment_method	This tells the payment method used by customer - example: "credit card", "debit card", "netbanking", etc.
payment_datetime	Date and Time of this payment in "DD-MM-YYYY HH:MM:SS" format
response_code	Status of the transaction (return code). O signifies successful transaction. Non-zero values signify error.
response_message	Can have a value of "success" or "failure". Order
order_id	The same order_id that was originally posted by the merchant in the request.
amount	The same original amount that was sent by the merchant in the transaction request.
currency	This is the 3digit currency code (INR), it will be same value that was originally sent by merchant.
description	The same description that was originally sent by the merchant in the transaction request.
name	The same value that was originally sent by merchant
email	The same value that was originally sent by merchant
phone	The same value that was originally sent by merchant
address_line_1	The same value that was originally sent by merchant
address_line_2	The same value that was originally sent by merchant
city	The same value that was originally sent by merchant
state	The same value that was originally sent by merchant
country	The same value that was originally sent by merchant
zip_code	The same value that was originally sent by merchant
udf1	The same value that was originally sent by merchant
udf2	The same value that was originally sent by merchant
udf3	The same value that was originally sent by merchant
udf4	The same value that was originally sent by merchant
udf5	The same value that was originally sent by merchant
hash	Payfair Payments calculates the hash using the same algorithm which was outlined earlier. Hence, the merchant needs to check whether
	this returned hash matches the calculated hash.

## WEBHOOK