

PAYMIX OpenBanking API Services Load test Create Payment Order

Sandbox Endpoint : <http://sandbox.paymix.eu>

Concurrent Users: 10

Test duration : 10 minutes

Test Load for Payment Order

The screenshot shows a REST client interface with the following details:

- Endpoint:** `http://sandbox.paymix.eu`
- Resource/Method:** `[/Corporate/Transfer/Bank-...]` (Method: `POST`)
- Request:**

Name	Value	Style	Level
details		QUERY	METHOD
authenticated		QUERY	METHOD
- Media Type:** `application/json`
- Request Body (JSON):**

```
{  "amount": "13",  "destinationCurrency": "EUR",  "accountNumber": "MT94MALT011000012345MILCAST0018",  "transferType": "sepa",  "beneficiaryName": "John Doe",  "beneficiaryAddress": "Sliema",  "bankCharges": 1,  "description": "best transfer",  "save": "false"}
```
- Response:** Empty (indicated by a large empty box on the right).
- Bottom Panel:** Includes tabs for `Auth`, `Headers (1)`, `Attachments (0)`, `Representations (1)`, `JMS Headers`, and `JMS Properties (0)`. Below these are `Assertions (0)` and `Request Log (0)`.

Results Summary

Min: Lowest response time milliseconds

Max: Highest response time milliseconds

Avg: Average response time milliseconds

TPS: Transaction per second

BPS: Bytes per second

The screenshot shows the 'LoadTest 1' results window. At the top, there are controls for 'Threads' (10), 'Strategy' (Simple), 'Test Delay' (1000), and 'Random' (0.5). A 'Limit' of 600 is set for 'Seconds' at 100%.

Test Step	min	max	avg	last	cnt	tps	bytes	bps	err	rat
REST Request (disabled)	0	0	0	0	0	0	0	0	0	0
Property Transfer (disabled)	0	0	0	0	0	0	0	0	0	0
BalanceEnquiry (disabled)	0	0	0	0	0	0	0	0	0	0
PaymentOrder	11	23975	1,440.61	1401	2732	4.55	411638	685	0	0
TestCase:	11	23975	1,440.61	1401	2732	4.55	411638	685	0	0

Below the table, there are 'Show Types' and 'Show Steps' dropdowns set to '- All -'. A log table shows two entries:

time	type	step	message
2020-06-10 20:27:27.925	Message		LoadTest started at Wed Jun 10 20:27:27 CEST 2020
2020-06-10 20:37:28.108	Message		LoadTest ended at Wed Jun 10 20:37:28 CEST 2020

At the bottom, it indicates '2 entries' and provides links for 'LoadTest Log', 'LoadTest Assertions', 'Setup Script', and 'TearDown Script'.

Statistics Histogram

