

## Transactions

Transactions are the objects that can have different states, and depending on the state of a transaction a specific action can be performed like a capture, refund or something else. Transactions are placed in accounts. Refunds and chargebacks are linked to transaction IDs.

## Transaction lifecycle

It is possible to get the history of a transaction by calling the `$BASEURL/v1/transaction/{id}/history` endpoint. You'll receive an array of objects, with each object representing a status:

```
[
  {
    "status": "string",
    "status_reason": "string",
    "transaction": "string"
  }
]
```

For a transaction that went through the status' `INITIATED`, `SETTLEMENT_REQUESTED` and `SETTLEMENT_COMPLETED` the response would like this:

```
[
  {
    "_id": "5bff60844389a2585e20658a",
    "created_at": "2018-11-29T03:44:04.581Z",
    "status": "SETTLEMENT_COMPLETED",
    "transaction": "5bfe572161b28f685b56b301",
    "updated_at": "2018-11-29T03:44:04.581Z"
  },
  {
    "_id": "5bfe572161b28f685b56b308",
    "created_at": "2018-11-28T08:51:45.683Z",
    "status": "SETTLEMENT_REQUESTED",
    "transaction": "5bfe572161b28f685b56b301",
    "updated_at": "2018-11-28T08:51:45.683Z"
  },
  {
    "_id": "5bfe572161b28f685b56b304",
    "created_at": "2018-11-28T08:51:45.666Z",
    "status": "INITIATED",
    "transaction": "5bfe572161b28f685b56b301",
    "updated_at": "2018-11-28T08:51:45.666Z"
  }
]
```