

# Use case - Buyer saves card

## Use case

| Step | Description                        | System   |
|------|------------------------------------|----------|
| 1    | User chooses to save a card        | Web shop |
| 2    | User is directed to save card page | Point    |
| 3    | User chooses card type             | Point    |
| 4    | User enters card details           | Point    |
| 5    | User does 3D-Secure if required    | Point    |
| 6    | User returns back to web shop      | Web shop |

**Note:** Order currency and order amount has to be filled. Order amount must be a valid nonzero value. It will be billed and refunded immediately. This is done in order to validate the card.

The id of the saved payment method is not returned in the response. In order to obtain it use "List payment methods" use case.

## Implementation

To implement this use case, a web service call should be done, with all the mandatory parameters filled with the correct values, and the parameters of interest should have the predefined values as described below.

## Parameters of interest

### Payment interface / Process payment

| Parameter           | Usage  |
|---------------------|--|
| save_payment_method | 2 = saving a card without payment  |
| register-token      | If present and value is 1 a token is registered for the card that the user has used. |