

Get Reservation Details By UUID

The **Get Reservation Details By UUID** endpoint allows your application to fetch comprehensive information about a specific reservation by supplying its unique identifier (UUID). This API is part of the *Reservation Management* module in the FrontGO and is intended for retrieving detailed data such as customer details, reserved items, payment history, and more.

You'll use this endpoint when you need to:

- Verify the status of a reservation (pending, captured, canceled, etc.)
- Access the list of reserved products, with rates, discounts, tax, quantities, etc.
- Inspect payment details including amounts reserved, captured, refunded, and transaction history
- Review customer and organization metadata tied to the reservation

You will find the summary of how the endpoint works, its authentication scheme, and typical responses below.

Endpoint

```
GET https://demo-api.frontpayment.no/api/v1/connect/reservations/details/{{RESERVATION_UUID}}
```

Authentication

Include a **Bearer Token** in the `Authorization` header. You can obtain this token from **Front Payment**.

Example:

```
Authorization: Bearer YOUR_FRONTPAYMENT_BEARER_TOKEN
```

Response

A successful request will return a `200 OK` status with the following JSON payload:

```
{
  "status_code": 200,
  "status_message": "OK",
  "message": "reservationRetrievedSuccessfully",
  "is_data": true,
  "data": {
    "reservationUuid": "String",
    "status": "String",
    "isPaid": "Boolean",
    "productList": [
      {
        "id": "Integer",
        "name": "String",
        "productId": "String",
        "quantity": "Float",
        "rate": "Float",
        "discount": "Float",
        "tax": "Integer",
        "amount": "Float",
        "reserved": "Float",
        "captured": "Float"
      }
    ],
    "grandTotal": "Float",
    "reservationDate": "String",
    "paymentLinkDueDate": "String",
    "sendOrderBy": {
      "sms": "Boolean",
      "email": "Boolean"
    },
    "customerDetails": {
      "countryCode": "String",
      "msisdn": "String",
      "email": "String",
      "name": "String",
      "address": {
        "street": "String",
        "zip": "String",
        "city": "String",
        "country": "String"
      }
    }
  }
}
```

```
    }
  },
  "referenceNumber": "Nullable|String",
  "chargeValidity": "Nullable|String",
  "customerReference": "Nullable|String",
  "customerNotes": "Nullable|String",
  "termsAndCondition": "Nullable|String",
  "paymentDetails": {
    "reservedAt": "Timestamp",
    "reservedAmount": "Float",
    "capturedAmount": "Float",
    "chargedAmount": "Float",
    "amountRefunded": {
      "fromCaptured": "Float",
      "fromCharge": "Float"
    }
  },
  "organizationDetails": {
    "name": "String",
    "billingAddress": {
      "countryCode": "String",
      "msisdn": "String",
      "email": "String",
      "street": "String",
      "zip": "String",
      "city": "String",
      "country": "String"
    }
  },
  "translationKey": "String",
  "paymentHistory": {
    "reserved": [
      {
        "at": "String|Timestamp",
        "amount": "Float"
      }
    ],
    "captured": [
      {
        "at": "String|Timestamp",
```


API returns a `510` error, it means something failed on the server side

```
{
  "status_code": 510,
  "status_message": "Execution Exception Occurred",
  "message": "Something Went Wrong",
  "is_error": true,
  "errors": "Array"
}
```

Revision #14

Created 8 October 2023 07:43:36 by Admin

Updated 1 October 2025 09:48:13 by Nayamot Ullah