Automatic testing - Marketplace AML API

1. Verification

Testing automation of the AML API allows to test the process without PayU involvement. The process consists in sending a proper values in the request body, depending on the desired verification result: POSITIVE, REJECTED, NEGATIVE and error codes in case of rejected and negative statuses.

1.1. Simulating errors

If you want to simulate some of the edge cases, you need to set specific error codes as the value of the **gusCode** field at the correct stage of the verification process:

Used errorCode	How to simulate	Verification Step	Result
008	Send 008 in gusCode field with	dataloading/seller	Error: 008 – Missing
	seller data + don't send CRP for		Person
	this verification.		
015	Send 015 in gusCode field with	dataloading/seller	Returned
	the seller data.		UBO_STATEMENT
015	Send 015 in gusCode field with	dataloading/associates	Returned
	the associates data.		PEP_STATEMENT

Automatic testing steps are presented below.

1.2. Verification initialization

```
POST:{{baseURL}}/verification
{
    "sellerId": "{{SellerID}}",
    "type": "{{VerificationType}}"
}
```

1.3. Sending the data with desired result indication. Only in this step it is possible to indicate the final verification result (POSITIVE, REJECTED, NEGATIVE)

Data type	Endpoint + Required fields	Body
Seller data	<pre>POST: {{baseURL}}/dataloading/seller Required fields : verificationId, sellerId, address, email, gusCode - Error Codes, registryNumber - Verification Status</pre>	<pre>{ "verificationId": "{{VERIFICATION_ID}}", "sellerId": "{SELLER_ID}}", "companyName": "Tatar Company7", "taxId": "8618132531", "legalForm": "SOLE_TRADER", "address": { "street": "North of Sunzhuang Village, Changziying Town, Daxing District, Beijing", "zipcode": "100000", "city": "Beijing", "country": "CN" }, "email": "guiji19504@163.com", "phone": "+86 151 6026 2966", "gusCode": "{{ERROR_CODES}}", "registryNumber": "{{VERIFICATION_STATUS}}" } EXAMPLE: { "verificationId": "5004L00000B27MPQAZ" "sellerId": "12345678", "companyName": "Tatar Company7", "taxId": "8618132531", "legalForm": "SOLE_TRADER", "address": { "street": "ul. Polna", "zipcode": "100000", "city": "Poznań", "country": "PL" }, "email": "test@test.com", "phone": "+86 151 6026 2966", "gusCode": "015;016", "registryNumber": "REJECTED" } } </pre>
Associate s	POST: {{baseURL}}/dataloading/associate s Required fields : verificationId, associateId, associateType, associateSurname, associateName -	<pre>{ "verificationId": "{{VERIFICATION_ID}}", "associateId": "TestRepresentative1", "associateType": "REPRESENTATIVE", "associateSurname": "{{ERROR_CODES}}", "associateCitizenship": "Lodz", "associateIdentityNumber": "34234324324", "associateBirthDate": "2019-11-21" }</pre>

	Error Codes	<pre>EXAMPLE: { "verificationId": "5004L00000B27MPQAZ", "associateId": "TestRepresentative1", "associateType": "REPRESENTATIVE", "associateSurname": "030", "associateSurname": "Kowalski", "associateCitizenship": "Lodz", "associateIdentityNumber": "34234324324", "associateBirthDate": "2019-11-21" }</pre>
Payout Account Data	<pre>POST: {{baseURL}}/dataloading/payouts/b ankAccountData Required fields: verificationId, bankDataId, bankName - Error Codes For Payoneer also : payoneerId For Non-Payoneer : accountNumberRequested, verified</pre>	<pre>{ "verificationId": "{{VERIFICATION_ID}}", "bankDataId" : "marketplaceBankDataId", "payoneerId" : "payoneerID", "accountNumberRequested": "", "hasDocument" : "false", "swiftCode" : "swiftCode", "payoutDataVerificationType" : "BANK_TRANSFER", "bankName" : "{{ERROR_CODES}}", "bankName" : "{ERROR_CODES}}", "bankName" : "{ERROR_CODES}}", "bankName" : "ownerName", "adcountNumberFromBank": "", "ownerName" : "ownerName", "address" : { "street" : "street", "zipcode" : "zipcode", "city" : "city", "country" : "PL" }, }, "foreign" : "false", "verificationTransferId" : "{{VERIFICATION_TRANSFER_ID}}" } Example: {</pre>

		<pre>}, "foreign" : "false", "verified": "false", "verificationTransferId" : "2233445566" }</pre>
Documen ts	<pre>POST: {{baseURL}}/dataloading/seller/do cuments Required fields:verificationId, documentId, type, files, documentNumber - Error Codes</pre>	<pre>{ "verificationId": "{{VERIFICATION_ID}}", "documentId": "TestDocumentId2", "type": "ID_CARD", "documentNumber" : "{{ERROR_CODES}}", "note": "Test note", "files": ["0683G00000AqqQQAS"], "translationFiles": [] } Example: { ["verificationId": "5004L00000B27MPQAZ", "documentId": "TestDocumentId2", "type": "ID_CARD", "documentNumber" : "002;003", "note": "Test note", "files": ["0683G000000AqqQQAS"], "translationFiles": [] } </pre>

Sending multiple error codes in one request is possible by adding them after ; e.g. 010;011

1.4. Finalizing data upload

```
POST:{{baseURL}}/verification/complete
{
    "verificationId" : "{{VERIFICATION_ID}}"
}
```

After sending this request, a proper notification will be send on the notification url provided by marketplace.

2. Reverification

Presented below is the mocked process of reverification, which allows to test if you can receive notification about opened reverification process for given merchant. API test mode will allow you to send **sellerData** and associates with expected **errorCodes**.

As a result:

- Initialized verification will be closed as **POSITIVE**
- Reverification will be created and automatically send to marketplace.

2.1. Verification Initialization

To initialize reverification testing process you should call the : {{baseURL}}/verification endpoint with the **POST** method and request body of:

```
{
    "sellerId": "{{SELLER_ID}}",
    "type": "FULL"
}
```

2.2. Sending Seller Data

Next, you need to send the seller's data to {{baseURL}}/dataloading/seller endpoint with **POST** method and request with the following body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER_ID}}",
    "companyName": "Seller Company Name",
    "taxId": "sellerTestTaxId",
    "legalForm": "SOLE_TRADER",
    "gusCode": "022;020",
    "registryNumber": "ID_REPLACEMENT",
    "address":{
        "street": "ul. Grunwaldzka 186",
        "zipcode": "60-166",
        "city": "Poznań",
        "country": "PL"
    },
    "email": "test@payu.com",
    "phone": "+48123456789",
    "dateOfBirth": "1990-12-20"
}
```

Notes:

• registryNumber has to be populated with value "REVERIFICATION",

• **gusCode** should be populated with error codes expected to be sent with reverification, codes should be separated with ";".

2.3. Sending Associate Data

Now, you need to send the associate data to {{baseURL}}/dataloading/associates endpoint with the **POST** method and the request with the following body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "associateId": "TestRepresentative2",
    "associateType": "REPRESENTATIVE",
    "associateName": "030;031",
    "associateSurname": "Kowalski",
    "associateCitizenship": "PL",
    "associateIdentityNumber": "34234324324",
    "associateBirthDate": "1990-11-21"
}
```

Notes:

• **associateName** should be populated with error codes expected to be sent with reverification. Codes should be separated with ";".

2.4. Completing Test Verification

To complete this step, you need to call the {{baseURL}}/dataloading/associates endpoint with the **POST** method and the request with the following body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

Notes:

- After complete operation verification {{VERIFICATION_ID}} will be closed as POSITIVE and reverification with {{REVERIFICATION_ID}} will be created. Corresponding notification will be sent to marketplace.
- Seller errorCodes will be sent as provided in the Sending Seller Data step.
- Associates will be copied from {{VERIFICATION_ID}} and provided errorCodes sent with {{REVERIFICATION_ID}}.

2.4.1. Verification Notification

Notification about closed {{VERIFICATION_ID}}.

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2023-05-11T13:19:06.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": null,
    "createDate": "2023-05-11T13:12:22.000Z"
}
```

2.4.2. Reverification notification

Notification about newly created Reverification with {{REVERIFICATION_ID}}.

```
{
   "verificationType": "REVERIFICATION",
   "verificationId": "{{REVERIFICATION_ID}}",
   "updateDate": "2023-05-11T13:33:29.000Z",
   "status": "WAITING_FOR_DATA",
   "sellerId": "{{SELLER_ID}}",
   "processType": "REGULAR",
   "payoutBlockadeDate": "2023-06-10",
   "note": "Test in Progress | Awaiting for complete",
   "errors": [
      {
         "content": {
            "itemType": "SELLER",
            "itemProperties": {
            }
         },
         "code": "022"
      },
      {
         "content": {
            "itemType": "SELLER",
            "itemProperties": {
            }
         },
         "code": "020"
      },
      {
```

```
"content": {
            "itemType": "ASSOCIATE",
            "itemProperties": {
               "associateSurname": "Kowalski",
               "associateName": "030;031",
               "associateId": "a2L3G000000eDZ0UAM"
            }
         },
         "code": "030"
      },
      {
         "content": {
            "itemType": "ASSOCIATE",
            "itemProperties": {
               "associateSurname": "Kowalski",
               "associateName": "030;031",
               "associateId": "a2L3G000000eDZ0UAM"
            }
         },
         "code": "031"
      }
   ],
   "duplicateSellers": [
      {
         "sellerId": "{{SECOND SELLER ID WITH THE SAME TAX ID}}"
      }
   ],
   "createDate": "2023-05-11T13:18:58.000Z"
}
```

```
2.5. Get Test Status
```

You can retrieve test status for given **{{VERIFICATION_ID}}** by sending a GET request to the {{baseURL}}/verification?id={{VERIFICATION_ID}}

```
{
    "verificationType": "FULL",
    "verificationTransferStatus": null,
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2023-05-11T13:19:24.000Z",
    "status": "POSITIVE",
    "sellerId": "allegro100520232",
    "processType": "REGULAR",
    "payoutBlockadeDate": null,
    "note": " Test in Progress | ID Replacement notification with verificationId:
    {{IDREVERIFICATION_ID} has been sent successfully | Awaiting for complete",
    "errors": null,
    "duplicateSellers": null,
    "createDate": "2023-05-11T13:12:22.000Z"
```

note parameter can contain following information:

- Test in Progress | Reverification notification with verificationId: {{REVERIFICATION_ID}} has been sent successfully | Awaiting for complete – receiving this information means that everything is ok and there is need to send COMPLETE to end the test.
- **Test Success** means that test ended successfully. Complete request has been sent to {{**REVERIFICATION_ID**}.
- Test in Progress | Reverification notification with verificationId: {{REVERIFICATION_ID}} has been sent, but error received : Code: 500 Body: REVERIFICATION NOTIFICATION API ERROR

If the **note** parameter takes the value **Test in Progress**, then to you have to complete a test by sending the Complete Verification request as described in the section 1.4. Without it, it will be impossible to perform next test with the same **{{SELLER_ID}}**.

If the **note** parameter takes the value **Test in Progress** and you send another verification initialization request, then **verificationId : {{REVERIFICATION_ID}}** will be returned, meaning that you must first close the open verification.

2.6. Send additional data

Optionally you can send additional data required in reverification process, such as:

- sellerData
- associates
- seller/documents
- associates/documents

2.7. Reverification complete

To complete the reverification process you need call the {{baseURL}}/verification/complete endpoint with the **POST** method and the following body:

```
{
    "verificationId": "{{REVERIFICATION_ID}}"
}
```

After this step Reverification Case will be closed as POSITIVE, which end the testing process.

3. Id Replacement

The mocked process of ID Replacement verification (IDReverification) allows testing whether the marketplace can receive notifications about the initiation of an ID Replacement process for a given

merchant. API Test mode allows to send sellerData and associates, but differently from reverification, no errorCodes are expected, as answer will have 015 error code by default.

As a result:

- Initialized verification will be closed as POSITIVE
- IDReverification will be created and automatically send to marketplace.

3.1. Initialize verification

Method: POST

```
Endpoint: {{baseURL}}/verification
```

Body:

```
{
    "sellerId": "{{SELLER_ID}}",
    "type": "FULL"
}
```

3.2. Send Seller Data

Next you should add the sellers data with registryNumber set to **ID_REPLACEMENT**. Additionally gusCode parameter should be populated with error codes expected to be sent with IDReverification. Codes should be separated with ";"

Method: POST

Endpoint: {{baseURL}}/dataloading/seller

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER ID}}",
    "companyName": "Seller Company Name",
    "taxId": "sellerTestTaxId",
    "legalForm": "SOLE_TRADER",
    "registryNumber": "ID_REPLACEMENT",
    "address":{
        "street": "ul. Grunwaldzka 186",
        "zipcode": "60-166",
        "city": "Poznań",
        "country": "PL"
    },
    "email": "test@payu.com",
    "phone": "+48123456789",
    "dateOfBirth": "1990-12-20"
}
```

3.3. Send Associate Data

Now, send the associate data:

Method: POST

Endpoint: {{baseURL}}/dataloading/associates

```
Body:
```

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "associateId": "TestRepresentative2",
    "associateType": "REPRESENTATIVE",
    "associateName": "Jan",
    "associateSurname": "Kowalski",
    "associateCitizenship": "PL",
    "associateIdentityNumber": "34234324324",
    "associateBirthDate": "1990-11-21"
}
```

3.4. Accept Regulations

Method: POST

```
Endpoint: {{baseURL}} verification/regulations-acceptance
```

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "regulationsUrl":"http://static.payu.com/regulations/marketplace-psd2-
regulation-v2.pdf",
}
```

3.5. Complete Test Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

Notes:

- After complete operation verification {{VERIFICATION_ID}} will be closed as **POSITIVE** and IdReverification with {{IDREVERIFICATION_ID}} will be created. Corresponding notification will be sent to marketplace.
- Associates will be copied from {{VERIFICATION_ID}} and errorCode 015 sent with {{IDREVERIFICATION_ID}}.

3.5.1. Verification Notification

Notification about closed {{VERIFICATION_ID}}.

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2023-05-11T13:19:06.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": null,
    "createDate": "2023-05-11T13:12:22.000Z"
}
```

3.5.2. IdReverification notification

Notification about newly created IdReverification.

```
{
   "verificationType": "ID_REPLACEMENT",
   "verificationId": "{{IDREVERIFICATION_ID}}",
   "updateDate": "2023-05-11T13:33:29.000Z",
   "status": "WAITING_FOR_DATA",
   "sellerId": "{{SELLER_ID}}",
   "processType": "REGULAR",
   "payoutBlockadeDate": "2023-06-10",
   "note": "Test in Progress | Awaiting for complete",
   "errors": [
      {
         "content": {
            "itemType": "ASSOCIATE_DOCUMENT",
            "itemProperties": {
                 "documentType": "ID_CARD",
                 "associateSurname": "Kowalski",
                 "associateName": "015",
                 "associateId": "a2L3G000000eDZ0UAM"
            }
         },
         "code": "015"
```

```
}
],
"createDate": "2023-05-11T13:18:58.000Z"
}
```

3.6. Get Test Status

You can retrieve test status for given **{{VERIFICATION_ID}}** by sending a GET request to the {{baseURL}}/verification?id={{VERIFICATION_ID}}

Method: GET

```
Endpoint: {{baseURL}}/verification?id={{VERIFICATION_ID}}
```

Body:

```
{
    "verificationType": "FULL",
    "verificationTransferStatus": null,
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2023-05-11T13:19:24.000Z",
    "status": "POSITIVE",
    "sellerId": "allegro100520232",
    "processType": "REGULAR",
    "payoutBlockadeDate": null,
    "note": " Test in Progress | ID Replacement notification with verificationId:
    {{IDREVERIFICATION_ID} has been sent successfully | Awaiting for complete",
    "errors": null,
    "duplicateSellers": null,
    "createDate": "2023-05-11T13:12:22.000Z"
}
```

note parameter can contain following information:

- Test in Progress | IdReverification notification with verificationId: {{IDREVERIFICATION_ID}} has been sent successfully | Awaiting for complete – receiving this information means that everything is ok and there is need to send COMPLETE to end the test.
- **Test Success** means that test ended successfully. Complete request has been sent to {{**IDREVERIFICATION_ID**}}.
- Test in Progress | IdReverification notification with verificationId: {{IDREVERIFICATION_ID} } has been sent, but error received : Code: 500 Body: REVERIFICATION NOTIFICATION API ERROR

If the **note** parameter takes the value **Test in Progress**, then to you have to complete a test by sending the Complete Verification request as described in the section 1.4. Without it, it will be impossible to perform next test with the same **{{SELLER_ID}}**.

If the **note** parameter takes the value **Test in Progress** and you send another verification initialization request, then **verificationId : {{IDREVERIFICATION_ID}}** will be returned, meaning that you must first close the open IdReverification.

3.7. Send Additional Data

This step is optional for API Test Mode.

Now marketplace can send additional data required in IdReverification process:

- associates
- associates/documents

3.8. Complete IdReverification

After this step Reverification Case will be closed as POSITIVE, which end the testing process.

4. The case of errorCode 008 – Missing Person

If you want to test the flow with the **008 - Missing Person** error, please proceed as follows:

4.1. Initialize verification

Method: POST

```
Endpoint: {{baseURL}}/verification
```

Body:

```
{
    "sellerId": "{{SELLER_ID}}",
    "type": "FULL"
}
```

4.2. Send Seller Data

Method: POST

Endpoint: {{baseURL}}/dataloading/seller

```
Body:
```

```
{
  "verificationId": "{{VERIFICATION_ID}}",
  "sellerId": "{{SELLER_ID}}",
  "companyName": "Seller Company Name",
  "taxId": "sellerTestTaxId",
  "legalForm": "SOLE_TRADER",
  "gusCode": "008;020",
  "registryNumber": "REJECTED",
  "address": {
    "street": "ul. Grunwaldzka 186",
    "zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
  },
  "email": "test@payu.com",
  "phone": "+48123456789",
  "dateOfBirth": "1990-12-20"
}
```

Remember that gusCode parameter should contain 008.

4.3. Acepting Regulations

Method: POST

Endpoint: {{baseURL}}/verification/regulations-acceptance

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "regulationsUrl": "http://static.payu.com/regulations/marketplace-psd2-
regulation-v2.pdf"
}
```

4.4. Completing verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

As a result you will receive the notification:

```
{
  "verificationType": "FULL",
  "verificationId": "5008E00000NFC3RQAX",
  "updateDate": "2023-06-27T12:03:12.000Z",
  "status": "REJECTED",
  "sellerId": "{{SELLER_ID}}",
  "processType": "REGULAR",
  "note": "Test Success | Current Status: REJECTED | Expected Status: REJECTED",
  "errors": [
    {
      "content": {
        "itemType": "SELLER",
       "itemProperties": {}
      },
      "code": "008"
    },
    {
      "content": {
        "itemType": "SELLER",
        "itemProperties": {}
      },
      "code": "020"
    },
    {
      "content": {
        "itemType": "ASSOCIATE",
        "itemProperties": {
          "associateSurname": "testLastName",
          "associateName": "008",
          "associateId": "a2L8E000001TJcZUAW"
        }
      },
      "code": "008"
    }
  ],
  "createDate": "2023-06-27T12:02:40.000Z"
}
```

5. Occasional Sale Flow – Limits Exceeded

To simulate a situation where the seller exceeds PayU limits, follow these steps:

5.1. Initialize verification

Method: POST

```
Endpoint::{{baseURL}}/verification
Body:
{
    "sellerId": "{{SELLER_ID}}",
    "type": "FULL"
}
```

5.2. Send Seller Data

Next, you need to send the seller's data with registryNumber parameter set to LIMITS_EXCEEDED:

Method: POST

Endpoint: {{baseURL}}/dataloading/seller

Body:

```
{
  "verificationId": "{{VERIFICATION_ID}}",
  "sellerId": "{{SELLER_ID}}",
  "companyName": "Seller Company Name",
  "taxId": "sellerTestTaxId",
  "legalForm": "SOLE_TRADER",
  "gusCode": "008;020",
  "registryNumber": "LIMITS_EXCEEDED",
  "address": {
    "street": "ul. Grunwaldzka 186",
    "zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
  },
  "email": "test@payu.com",
  "phone": "+48123456789",
  "dateOfBirth": "1990-12-20"
}
```

5.3. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

{

```
"verificationId": "{{VERIFICATION_ID}}"
}
```

6. Offboarding – Marketplace Request

The mocked process of offboarding, which allow to test if marketplace is able to initiate new offboarding.

Before you can test initiating offboarding as a Marketplace create seller with **POSITIVE FULL** verification.

In this case the Initialized verification will be closed as **POSITIVE**.

6.1. Verification Initialization

Method: POST

Endpoint: {{baseURL}}/verification

Body:

```
{
    "sellerId": "{{SELLER_ID}}"
    "type": "FULL"
}
```

6.2. Sending Seller Data

Next, you need to send the seller's data with registryNumber parameter set to **POSITIVE**:

Method: POST

```
Endpoint: {{baseURL}}/dataloading/seller
```

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER_ID}}",
    "companyName": "Seller Company Name",
    "taxId": "sellerTestTaxId",
    "legalForm": "SOLE_TRADER",
    "gusCode": "",
    "registryNumber": "POSITIVE ",
    "address": {
        "street": "ul. Grunwaldzka 186",
        "zipcode": "60-166",
        "city": "Poznań",
    }
}"
```

```
"country": "PL"
},
"email": "test@payu.com",
"phone": "+48123456789",
"dateOfBirth": "1990-12-20"
}
```

6.3. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

After completing the verification you will get a notification in format presented below:

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": "Test Success | Current Status: POSITIVE | Expected Status: POSITIVE",
    "createDate": "2025-06-10T12:02:40.000Z"
}
```

6.4. Offboarding Initialization

Then you can initialize offboarding which will be completed with the **POSITIVE** status.

Method: POST

Endpoint: {{baseURL}}/verification
Body:
{
 "verificationId": "{{VERIFICATION_ID}}",
 "type": "OFFBOARDING"
}

Notification after initializing offboarding:

```
{
  "verificationType": "OFFBOARDING",
  "verificationId": "{{OFFBOARDING_ID}}",
  "updateDate": "2025-06-10T12:03:12.000Z",
  "status": "POSITIVE",
  "sellerId": "{{SELLER ID}}",
  "processType": "REGULAR",
  "offboarding": {
    "reason": "Seller/Merchant/Marketplace request",
    "payoutCompleted": "true",
    "offboardingStatus": "POSITIVE",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test Success | Current Status: POSITIVE | Expected Status: POSITIVE",
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

6.5. Retrieve Test Status

You can retrieve status of the test process based on the {{OFFBOARDING_ID}}.

Method: POST

```
Endpoint: {{baseURL}}/verification?id={{OFFBOARDING_ID}}
```

```
{
  "verificationType": "OFFBOARDING",
  "verificationId": "{{OFFBOARDING_ID}}",
  "updateDate": "2025-06-10T12:03:12.000Z",
  "status": "POSITIVE",
  "sellerId": "{{SELLER_ID}}",
  "processType": "REGULAR",
  "offboarding": {
    "reason": "Seller/Merchant/Marketplace request",
    "payoutCompleted": "true",
    "offboardingStatus": "POSITIVE",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test Success | Current Status: POSITIVE | Expected Status: POSITIVE",
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

7. Offboarding – ID Replacement

You can also test the offboarding process triggered by ID replacement (when documents have not been delivered within the required time limit). This allows you to verify whether the marketplace can receive a notification about the initiated offboarding process for a given merchant.

In API Test mode, you can send sellerData and associates. However, unlike in reverification, no specific errorCodes are expected—by default, the response will return error code **015**.

As a result:

- Initialized verification will be closed as **POSITIVE**
- ID Replacement will be created and closed as **NEGATIVE**
- Offboarding will be created and notification will be sent to marketplace.
- Offboarding will be closed as **NEGATIVE**

7.1. Verification Initialization

Method: POST

Endpoint: {{baseURL}}/verification

Body:

```
{
    "sellerId": "{{SELLER_ID}}"
    "type": "FULL"
}
```

7.2. Sending Seller Data

Next, you need to send the seller's data with **registryNumber** parameter set to **OFFBOARDING_ID_REPLACEMENT**:

Method: POST

Endpoint: {{baseURL}}/dataloading/seller

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER_ID}}",
    "companyName": "Seller Company Name",
    "taxId": "sellerTestTaxId",
    "legalForm": "SOLE_TRADER",
    "registryNumber": "OFFBOARDING_ID_REPLACEMENT",
    "address": {
        "street": "ul. Grunwaldzka 186",
    }
}"
```

```
"zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
  },
    "email": "test@payu.com",
    "phone": "+48123456789",
    "dateOfBirth": "1990-12-20"
}
```

7.3. Sending Associate Data

Endpoint: {{baseURL}}/dataloading/associates

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "associateId": "TestRepresentative2",
    "associateType": "REPRESENTATIVE",
    "associateName": "Janek",
    "associateSurname": "Kowalski",
    "associateCitizenship": "PL",
    "associateIdentityNumber": "34234324324",
    "associateBirthDate": "1990-11-21"
}
```

7.4. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

After verification for specific {{VERIFICATION_ID}} will be closed as **POSITIVE**, an OFFBOARDING verification with {{OFFBOARDING_ID}} will be created. A corresponding notification will be sent to marketplace.

```
{
    "verificationType": "ID_REPLACEMENT",
    "verificationId": "{{OFFBOARDING_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "NEGATIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "offboarding": {
```

```
"reason": "Id replacement ",
    "payoutCompleted": "false",
    "offboardingStatus": "IN_PROGRESS",
    "contractTerminationDocumentUrl": "{{FILE DOWNLOAD URL}}",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test in Progress | Awaiting for complete",
  "errors": [
    {
      "content": {
        "itemType": "ASSOCIATE DOCUMENT",
        "itemProperties": {
          "documentType": "ID_CARD",
          "associateSurname": "Kowalski",
          "associateName": "015"
        }
      },
      "code": "015"
    }
  1,
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

7.5. Retrieve Verification Status

Method: POST

```
Endpoint: {{baseURL}}/verification?id={{VERIFICATION_ID}}
```

Body:

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": "Test in Progress | Offboarding notification with verificationId:
    {{OFFBOARDING_ID} has been sent successfully | Awaiting for complete",
    "createDate": "2025-06-10T12:02:40.000Z"
}
```

Meaning behind "note" parameter values:

- Test in Progress | Offboarding notification with verificationId: {{OFFBOARDING_ID}} has been sent successfully | Awaiting for complete – means that everything is proceeding correctly and you have to COMPLETE the verification.
- When the parameter returns the Test in Progress and you will start new verification process you will get a HTTP 409 error:

```
{
    "message": "Verification cannot be created. Offboarding in progress.",
    "code": "409",
}
```

7.6. Confirming Contract Termination Delivery

Method: POST

Endpoint: {{baseURL}}/contract-termination-delivery-confirmation

Body:

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

Additionally during tests you can send some optional data:

- associates data,
- associates documents.

7.7. Complete Offboarding

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

After this step Offboarding Case will be closed as **NEGATIVE**, which will complete the testing process:

```
{
    "verificationType": "ID_REPLACEMENT",
    "verificationId": "{{OFFBOARDING_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "offboarding": {
        "reason": "Id replacement ",
        "payoutCompleted": "false",
        "offboardingStatus": "NEGATIVE ",
        "contractTerminationWithdrawalDocumentUrl": "{{FILE_DOWNLOAD_URL}}",
        "contractTerminationDate": "2025-02-07"
```

```
},
"note": "Test Success",
"createDate": "2025-06-10T12:02:40.000Z"
}
```

8. Offboarding Positive – ID Replacement

You can also test the offboarding process triggered by ID replacement (when documents have not been delivered within the required time limit). This allows you to verify whether the marketplace can receive a notification about the initiated offboarding process for a given merchant.

In API Test mode, you can send sellerData and associates. However, unlike in reverification, no specific errorCodes are expected—by default, the response will return error code **015**.

As a result:

- Initialized verification will be closed as **POSITIVE**
- ID Replacement will be created and closed as **NEGATIVE**
- Offboarding will be created and notification will be sent to marketplace.
- Offboarding will be closed as **POSITIVE**

8.1. Verification Initialization

Method: POST

```
Endpoint: {{baseURL}}/verification
```

Body:

```
{
    "sellerId": "{{SELLER_ID}}"
    "type": "FULL"
}
```

8.2. Sending Seller Data

Next, you need to send the seller's data with **registryNumber** parameter set to **OFFBOARDING_ID_REPLACEMENT_POSITIVE**:

Method: POST

Endpoint: {{baseURL}}/dataloading/seller

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER_ID}}",
```

```
"companyName": "Seller Company Name",
"taxId": "sellerTestTaxId",
"legalForm": "SOLE_TRADER",
"registryNumber": "OFFBOARDING_ID_REPLACEMENT_POSITIVE",
"address": {
    "street": "ul. Grunwaldzka 186",
    "zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
  },
    "email": "test@payu.com",
    "phone": "+48123456789",
    "dateOfBirth": "1990-12-20"
}
```

8.3. Sending Associate Data

Endpoint: {{baseURL}}/dataloading/associates

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "associateId": "TestRepresentative2",
    "associateType": "REPRESENTATIVE",
    "associateName": "Janek",
    "associateSurname": "Kowalski",
    "associateCitizenship": "PL",
    "associateIdentityNumber": "34234324324",
    "associateBirthDate": "1990-11-21"
}
```

8.4. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

After verification for specific {{VERIFICATION_ID}} will be closed as POSITIVE and OFFBOARDING verification with {{OFFBOARDING_ID}} will be created. Corresponding notification will be sent to marketplace.

8.5. Retrieve Verification Status

Method: POST

```
Endpoint: {{baseURL}}/verification?id={{VERIFICATION_ID}}
Body:
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": "Test in Progress | Offboarding notification with verificationId:
    {{OFFBOARDING_ID} has been sent successfully | Awaiting for complete",
    "createDate": "2025-06-10T12:02:40.000Z"
}
```

8.6. Confirming Contract Termination Delivery

Method: POST

```
Endpoint: {{baseURL}}/contract-termination-delivery-confirmation
```

Body:

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

After this step Offboarding Case will be closed as **POSITIVE**, which will complete the testing process:

```
{
  "verificationType": "ID_REPLACEMENT",
  "verificationId": "{{OFFBOARDING ID}}",
  "updateDate": "2025-06-10T12:03:12.000Z",
  "status": "NEGATIVE",
  "sellerId": "{{SELLER_ID}}",
  "processType": "REGULAR",
  "offboarding": {
    "reason": "ID replacement ",
    "payoutCompleted": "true",
    "offboardingStatus": "POSITIVE ",
    "contractTerminationDocumentUrl": "{{FILE DOWNLOAD URL}}",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test Success",
  "errors": [],
```

```
"createDate": "2025-06-10T12:02:40.000Z"
}
```

9. Offboarding - Reverification

You can also test the offboarding process triggered by Reverification (when documents have not been delivered within the required time limit). This allows you to verify whether the marketplace can receive a notification about the initiated offboarding process for a given merchant.

In API Test mode, you can send sellerData and associates.

As a result:

- Initialized verification will be closed as **POSITIVE**
- Reverification will be created and closed as **NEGATIVE**
- Offboarding will be created and notification will be sent to marketplace.
- Offboarding will be closed as **NEGATIVE**

9.1. Verification Initialization

Method: POST

```
Endpoint: {{baseURL}}/verification
```

Body:

```
{
    "sellerId": "{{SELLER_ID}}"
    "type": "FULL"
}
```

9.2. Sending Seller Data

Next, you need to send the seller's data with **registryNumber** parameter set to **OFFBOARDING_REVERIFICATION**:

Method: POST

Endpoint: {{baseURL}}/dataloading/seller

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER_ID}}",
    "companyName": "Seller Company Name",
    "taxId": "sellerTestTaxId",
    "legalForm": "SOLE_TRADER",
```

```
"registryNumber": "OFFBOARDING_REVERIFICATION",
"gusCode": "017",
"address": {
    "street": "ul. Grunwaldzka 186",
    "zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
  },
  "email": "test@payu.com",
  "phone": "+48123456789",
  "dateOfBirth": "1990-12-20"
}
```

9.3. Sending Associate Data

```
Endpoint: {{baseURL}}/dataloading/associates
```

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "associateId": "TestRepresentative2",
    "associateType": "REPRESENTATIVE",
    "associateName": "Janek",
    "associateSurname": "Kowalski",
    "associateCitizenship": "PL",
    "associateIdentityNumber": "34234324324",
    "associateBirthDate": "1990-11-21"
}
```

9.4. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

After verification for specific {{VERIFICATION_ID}} will be closed as POSITIVE and OFFBOARDING verification with {{OFFBOARDING_ID}} will be created. Corresponding notification will be sent to marketplace.

```
{
    "verificationType": "REVERIFICATION",
    "verificationId": "{{OFFBOARDING_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
```

```
"status": "NEGATIVE",
  "sellerId": "{{SELLER ID}}",
  "processType": "REGULAR",
  "offboarding": {
    "reason": "Reverification",
    "payoutCompleted": "false",
    "offboardingStatus": "IN_PROGRESS",
    "contractTerminationDocumentUrl": "{{FILE_DOWNLOAD_URL}}",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test in Progress",
  "errors": [
    {
      "content": {
       "itemType": "SELLER",
       "itemProperties": {}
      },
      "code": "017"
    }
  ],
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

9.5. Retrieve Verification Status

Method: POST

```
Endpoint: {{baseURL}}/verification?id={{VERIFICATION_ID}}
```

Body:

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": "Test in Progress | Offboarding notification with verificationId:
    {{OFFBOARDING_ID} has been sent successfully | Awaiting for complete",
    "createDate": "2025-06-10T12:02:40.000Z"
}
```

Meaning behind "note" parameter values:

• Test in Progress | Offboarding notification with verificationId: {{OFFBOARDING_ID}} has been sent successfully | Awaiting for complete – means that everything is proceeding correctly and you have to COMPLETE the verification.

9.6. Confirming Contract Termination Delivery

Method: POST

Endpoint: {{baseURL}}/contract-termination-delivery-confirmation Body:

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

Additionally during tests you can send some optional data:

- seller
- seller/documents
- associates data,
- associates documents.

9.7. Complete Offboarding

Method: POST

```
Endpoint: {{baseURL}}/verification/complete
```

Body:

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

After this step Offboarding Case will be closed as **NEGATIVE**, which will complete the testing process:

```
{
  "verificationType": "REVERIFICATION ",
  "verificationId": "{{OFFBOARDING_ID}}",
  "updateDate": "2025-06-10T12:03:12.000Z",
  "status": "POSITIVE",
  "sellerId": "{{SELLER_ID}}",
  "processType": "REGULAR",
  "offboarding": {
    "reason": "Reverification ",
    "payoutCompleted": "false",
    "offboardingStatus": "NEGATIVE ",
    "contractTerminationWithdrawalDocumentUrl": "{{FILE_DOWNLOAD_URL}}",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test Success",
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

10. Offboarding Positive – Reverification

You can also test the offboarding process triggered by ID replacement (when documents have not been delivered within the required time limit). This allows you to verify whether the marketplace can receive a notification about the initiated offboarding process for a given merchant.

In API Test mode, you can send sellerData and associates.

As a result:

- Initialized verification will be closed as **POSITIVE**
- Reverification will be created and closed as **NEGATIVE**
- Offboarding will be created and notification will be sent to marketplace.
- Offboarding will be closed as **POSITIVE**
- 10.1. Verification Initialization

```
Method: POST
```

Endpoint: {{baseURL}}/verification

Body:

```
{
    "sellerId": "{{SELLER_ID}}"
    "type": "FULL"
}
```

10.2. Sending Seller Data

Next, you need to send the seller's data with **registryNumber** parameter set to **OFFBOARDING_REVERIFICATION_POSITIVE**:

Method: POST

```
Endpoint: {{baseURL}}/dataloading/seller
```

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "sellerId": "{{SELLER_ID}}",
    "companyName": "Seller Company Name",
    "taxId": "sellerTestTaxId",
    "legalForm": "SOLE_TRADER",
    "registryNumber": "OFFBOARDING_REVERIFICATION_POSITIVE",
    "gusCode": "017",
    "address": {
        "street": "ul. Grunwaldzka 186",
    "
```

```
"zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
},
    "email": "test@payu.com",
    "phone": "+48123456789",
    "dateOfBirth": "1990-12-20"
}
```

10.3. Sending Associate Data

Endpoint: {{baseURL}}/dataloading/associates

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}",
    "associateId": "TestRepresentative2",
    "associateType": "REPRESENTATIVE",
    "associateName": "Janek",
    "associateSurname": "Kowalski",
    "associateCitizenship": "PL",
    "associateIdentityNumber": "34234324324",
    "associateBirthDate": "1990-11-21"
}
```

10.4. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

After verification for specific {{VERIFICATION_ID}} will be closed as POSITIVE and OFFBOARDING verification with {{OFFBOARDING_ID}} will be created. Corresponding notification will be sent to marketplace.

```
{
    "verificationType": "REVERIFICATION",
    "verificationId": "{{OFFBOARDING_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "NEGATIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "offboarding": {
```

```
"reason": "Reverification",
    "payoutCompleted": "false",
    "offboardingStatus": "IN_PROGRESS",
    "contractTerminationDocumentUrl": "{{FILE DOWNLOAD URL}}",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test in Progress",
  "errors": [
    {
      "content": {
        "itemType": "SELLER",
        "itemProperties": {}
      },
      "code": "017"
    }
  ],
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

10.5. Retrieve Verification Status

Method: POST

```
Endpoint: {{baseURL}}/verification?id={{VERIFICATION_ID}}
```

Body:

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": "Test in Progress | Offboarding notification with verificationId:
    {{OFFBOARDING_ID} has been sent successfully | Awaiting for complete",
    "createDate": "2025-06-10T12:02:40.000Z"
}
```

10.6. Confirming Contract Termination Delivery

Method: POST

Endpoint: {{baseURL}}/contract-termination-delivery-confirmation

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

After this step Offboarding Case will be closed as **POSITIVE**, which will complete the testing process:

```
{
  "verificationType": "REVERIFICATION",
  "verificationId": "{{OFFBOARDING_ID}}",
  "updateDate": "2025-06-10T12:03:12.000Z",
  "status": "NEGATIVE",
  "sellerId": "{{SELLER_ID}}",
  "processType": "REGULAR",
  "offboarding": {
    "reason": "Reverification",
    "payoutCompleted": "true",
    "offboardingStatus": "POSITIVE ",
    "contractTerminationDocumentUrl": "{{FILE_DOWNLOAD_URL}}",
    "contractTerminationDate": "2025-02-07"
  },
  "note": "Test Success",
  "errors": [],
  "createDate": "2025-06-10T12:02:40.000Z"
}
```

11. Offboarding Positive – Fraud

You can also test the offboarding process triggered when a fraud is detected. This allows you to verify whether the marketplace can receive a notification about the initiated offboarding process for a given merchant.

As a result:

- Initialized verification will be closed as **POSITIVE**
- Offboarding will be created and notification will be sent to marketplace.
- Offboarding will be closed as **POSITIVE**

11.1. Verification Initialization

Method: POST

Endpoint: {{baseURL}}/verification

```
{
    "sellerId": "{{SELLER_ID}}"
    "type": "FULL"
}
```

11.2. Sending Seller Data

Next, you need to send the seller's data with **registryNumber** parameter set to **OFFBOARDING_FRAUD**:

Method: POST

```
Endpoint: {{baseURL}}/dataloading/seller
```

Body:

```
{
  "verificationId": "{{VERIFICATION ID}}",
  "sellerId": "{{SELLER_ID}}",
  "companyName": "Seller Company Name",
  "taxId": "sellerTestTaxId",
  "legalForm": "SOLE_TRADER",
  "registryNumber": "OFFBOARDING FRAUD",
  "address": {
    "street": "ul. Grunwaldzka 186",
    "zipcode": "60-166",
    "city": "Poznań",
    "country": "PL"
  },
  "email": "test@payu.com",
  "phone": "+48123456789",
  "dateOfBirth": "1990-12-20"
}
```

11.3. Complete Verification

Method: POST

Endpoint: {{baseURL}}/verification/complete

Body:

```
{
    "verificationId": "{{VERIFICATION_ID}}"
}
```

After verification for specific {{VERIFICATION_ID}} will be closed as POSITIVE and OFFBOARDING verification with {{OFFBOARDING_ID}} will be created. Corresponding notification will be sent to marketplace.

```
{
    "verificationType": "OFFBOARDING",
    "verificationId": "{{OFFBOARDING_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "IN_PROGRESS",
    "sellerId": "{{SELLER_ID}}",
```

```
"processType": "REGULAR",
"offboarding": {
    "reason": "Fraud",
    "payoutCompleted": "false",
    "offboardingStatus": "IN_PROGRESS",
    "contractTerminationDocumentUrl": "{{FILE_DOWNLOAD_URL}}",
    "contractTerminationDate": "2025-02-07"
    },
    "note": "Test in Progress | Awaiting for contract termination delivery
confirmation",
    "createDate": "2025-06-10T12:02:40.000Z"
}
```

11.4. Retrieve Verification Status

Method: POST

```
Endpoint: {{baseURL}}/verification?id={{VERIFICATION_ID}}
```

```
Body:
```

```
{
    "verificationType": "FULL",
    "verificationId": "{{VERIFICATION_ID}}",
    "updateDate": "2025-06-10T12:03:12.000Z",
    "status": "POSITIVE",
    "sellerId": "{{SELLER_ID}}",
    "processType": "REGULAR",
    "note": "Test in Progress | Offboarding notification with verificationId:
    {{OFFBOARDING_ID} has been sent successfully | Awaiting for complete",
        "createDate": "2025-06-10T12:02:40.000Z"
}
```

11.5. Confirming Contract Termination Delivery

Method: POST

```
Endpoint: {{baseURL}}/contract-termination-delivery-confirmation
```

Body:

```
{
    "verificationId": "{{OFFBOARDING_ID}}"
}
```

After this step Offboarding Case will be closed as **POSITIVE**, which will complete the testing process:

```
{
    "verificationType": "OFFBOARDING",
    "verificationId": "{{OFFBOARDING ID}}",
```

```
"updateDate": "2025-06-10T12:03:12.000Z",
"status": "POSITIVE",
"sellerId": "{{SELLER_ID}}",
"processType": "REGULAR",
"offboarding": {
    "reason": "Fraud",
    "payoutCompleted": "true",
    "offboardingStatus": "POSITIVE ",
    "contractTerminationDocumentUrl": "{{FILE_DOWNLOAD_URL}}",
    "contractTerminationDate": "2025-02-07"
    },
    "note": "Test Success",
    "errors": [],
    "createDate": "2025-06-10T12:02:40.000Z"
}
```