



Request for Sample Data Format

Support US <support.us@maxperfgrp.com>
To: Aiman Batool <aimanbatol674@gmail.com>
Cc: Qazi MLBench <qazi@ml-bench.com>, ammarrizwan@ml-bench.com

Mon, May 26, 2025 at 7:42 AM

Dear Vendor,

I hope you're doing well.

Currently, we are unable to verify how the data is being stored in the Oracle DB due to issues affecting all database-related functionalities, including the connection. As such, we would like to kindly request a sample record for reference.

1. Update SQL

```
await connection.execute(
    `UPDATE JDATM_PROD.XTI_FILE_POD_OCR_T
    SET OCR BOLNO = :bolNo,
        OCR_ISSQTY = :issQty,
        OCR_RCVQTY = :rcvQty,
        OCR_STMP_POD_DTT = :podDate,
        OCR_STMP_SIGN = :sign,
        OCR_SYMT_NONE = :symtNone,
        OCR_SYMT_DAMG = :symtDamg,
        OCR_SYMT_SHRT = :symtShrt,
        OCR_SYMT_ORVG = :symtOrvg,
        OCR_SYMT_REFS = :symtRefs,
        OCR_SYMT_SEAL = :symtSeal,
        RECV_DATA_DTT = SYSDATE,
        UPTD_USR_CD = 'OCR',
        UPTD_DTT = SYSDATE
   WHERE FILE_ID = :fileId`,
        bolNo: ocrData.blNumber,
        issQty: 00-Data totalOty
        rcvQty: o let podDateValue: any
        podDate: podDateValue,
        sign: ocrData.podSignature,
        symtNone: ocrData.none,
        symtDamg: ocrData.damaged,
        symtShrt: ocrData.short,
        symtOrvg: ocrData.over,
        symtRefs: ocrData.refused,
        symtSeal: ocrData.sealIntact,
        fileId: fileId,
```

2. Table: XTI_FILE_POD_OCR_T

Column Name	ld	PK	Null?	Data Type
FILE_ID	1	1	Ν	VARCHAR2 (50 Byte)
OCR_BOLNO	2		Υ	VARCHAR2 (30 Byte)
OCR_ISSQTY	3		Υ	NUMBER (10)
OCR_RCVQTY	4		Υ	NUMBER (10)
OCR_STMP_POD_DTT	5		Υ	DATE
OCR_STMP_SIGN	6		Υ	VARCHAR2 (1 Byte)
OCR_SYMT_NONE	7		Υ	NUMBER (10)
OCR_SYMT_DAMG	8		Υ	NUMBER (10)
OCR_SYMT_SHRT	9		Υ	NUMBER (10)
OCR_SYMT_ORVG	10		Υ	NUMBER (10)
OCR_SYMT_REFS	11		Υ	NUMBER (10)
OCR_SYMT_SEAL	12		Υ	VARCHAR2 (1 Byte)
SENT_FILE_DTT	13		N	DATE
RECV_DATA_DTT	14		Υ	DATE
CRTD_USR_CD	15		N	VARCHAR2 (50 Byte)
CRTD_DTT	16		N	DATE
UPTD_USR_CD	17		Υ	VARCHAR2 (50 Byte)
UPTD_DTT	18		Υ	DATE

3. Example

```
UPDATE JDATM_PROD.XTI_FILE_POD_OCR_T
OCR_BOLNO = 'BOL999888777',
OCR_ISSQTY = 20,
OCR_RCVQTY = 19,
OCR_STMP_POD_DTT = '2024-05-26 14:30:00',
OCR_STMP_SIGN = 'Jane Smith',
OCR_SYMT_NONE = '10',
OCR_SYMT_DAMG = '1000',
OCR_SYMT_SHRT = '1',
OCR_SYMT_ORVG = '2',
OCR_SYMT_REFS = '3',
OCR_SYMT_SEAL = 'Y',
RECV_DATA_DTT = 2024-05-26 14:30:00,
UPTD_USR_CD = 'OCR',
UPTD_DTT = 2024-05-26 14:30:00
WHERE FILE ID = 'F202505260001';
```

Specifically, we would like to confirm how the date is stored in the OCR_STMP_POD_DTT field of the XTI_FILE_POD_OCR_T table.

For example, is it saved in the format '01/28/25', or as a full timestamp like '2024-05-26 14:30:00'?

This confirmation will help us proceed with accurate validation and testing on our side. We appreciate your support and look forward to your response.

Best regards, MPG SUPPORT TEAM