Configuration Guide
Message Transformation Guidelines - IDOCFlatConvertor
October 2024
English

Message Transformation Guidelines - IDOCFlatConvertor



Content

1 Introduction			3
1.1	Head	ers	3
1.2	Exam	ple	4
	1.2.1	XML2Flat	4
	1.2.2	Flat2XML	8

1 Introduction

The IDOCFlatConvertor is the alternative created to convert IDOC files from XML to flat and vise versa. In SAP PI/PO the modules used were: IDOCFlatToXmlConvertor and IDOCXmlToFlatConvertor.

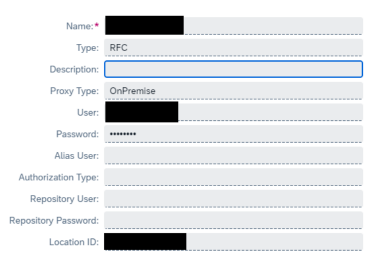
This solution is comprised by an Integration Flow, that handles the SAP S4HANA requests to get the IDOC metadata and storing it into a Datastore to 'cache' the metadata, and a Groovy script that by using the metadata converts the IDOC.

The Integration Flow is triggered by a process direct, where some headers must be defined to 'configure' the conversion.

1.1 Headers

- idoc_ConversionType: This field indicates which conversion to execute. Two values are supported: XML2Flat and Flat2XML.
- idoc_Destination*: BTP destination to be used for the RFC request (IDOCTYPE_READ_COMPLETE) to get the IDOC metadata from SAP S4HANA (Create RFC Destinations | SAP Help Portal).
- idoc_SAPRelease: Input parameter for the RFC request. This field is optional.
- idoc_CIMTYP: Input parameter for the RFC request. This field is optional.
- idoc_APPREL: Input parameter for the RFC request. This field is optional.

Destination Configuration



^{*}Sample of the BTP Destination to be used.

jco.client.ashost
jco.client.client
jco.client.sysnr

1.2 Example

1.2.1 XML2Flat

The following transformation would occur:

```
1. Input Payload:
```

```
<ORDERS05>
       <IDOC BEGIN="1">
               <EDI_DC40 SEGMENT="1">
                       <TABNAM>EDI_DC40</TABNAM>
                       <MANDT>800</MANDT>
                       <DOCNUM>000000000225645</DOCNUM>
                       <DOCREL>758</DOCREL>
                       <STATUS>30</STATUS>
                       <DIRECT>1</DIRECT>
                       <OUTMOD>2</OUTMOD>
                       <IDOCTYP>ORDERS05</IDOCTYP>
                       <MESTYP>ORDERS</MESTYP>
                       <STDMES>ORDERS</STDMES>
                       <SNDPOR>SAPT33</SNDPOR>
                       <SNDPRT>LS</SNDPRT>
                       <SNDPRN>T33CLNT800</SNDPRN>
                       <RCVPOR>PORT_RM</RCVPOR>
                       <RCVPRT>LS</RCVPRT>
                       <RCVPRN>CPI</RCVPRN>
                       <CREDAT>20240731</CREDAT>
                       <CRETIM>162035</CRETIM>
               </EDI DC40>
               <E1EDK01 SEGMENT="1">
                       <ACTION>000</ACTION>
                       <CURCY>EUR</CURCY>
                       <BSART>IIL4</BSART>
                       <BELNR>P8218007</BELNR>
                       <BRGEW>5</BRGEW>
                       <GEWEI>KG</GEWEI>
                       <ABLAD>IRGENDWO</ABLAD>
                       <VSART>02</VSART>
                       <VSART_BEZ>RISK/PENSION</VSART_BEZ>
               </E1EDK01>
               <E1EDK14 SEGMENT="1">
                       <QUALF>008</QUALF>
                       <ORGID>1000</ORGID>
               </E1EDK14>
               <E1EDK14 SEGMENT="1">
                       <QUALF>007</QUALF>
```

<ORGID>10</ORGID>

```
</E1EDK14>
<E1EDK14 SEGMENT="1">
       <QUALF>006</QUALF>
       <ORGID>00</ORGID>
</E1EDK14>
<E1EDK03 SEGMENT="1">
       <IDDAT>011</IDDAT>
       <DATUM>20201215</DATUM>
</E1EDK03>
<E1EDK04 SEGMENT="1"/>
<E1EDK05 SEGMENT="1"/>
<E1EDKA1 SEGMENT="1">
       <PARVW>WE</PARVW>
       <PARTN>1460</PARTN>
       <NAME1>RECIPIENT</NAME1>
       <STRAS>1234 BT DRIVE</STRAS>
       <ORT01>CAMBRIDGE</ORT01>
       <PSTLZ>02138</PSTLZ>
       <E1EDKA3 SEGMENT="1">
               <QUALP>001</QUALP>
               <STDPN>LS_D44</STDPN>
       </E1EDKA3>
</E1EDKA1>
<E1EDKA1 SEGMENT="1">
       <PARVW>AG</PARVW>
       <PARTN>1460</PARTN>
       <NAME1>BT NAME</NAME1>
       <E1EDKA3 SEGMENT="1">
               <QUALP>001</QUALP>
               <STDPN>LS D44</STDPN>
       </E1EDKA3>
</E1EDKA1>
<E1EDK02 SEGMENT="1">
       <QUALF>001</QUALF>
       <BELNR>P8218007</BELNR>
       <DATUM>20201215</DATUM>
</E1EDK02>
<E1EDK17 SEGMENT="1"/>
<E1EDK18 SEGMENT="1"/>
<E1EDK35 SEGMENT="1"/>
<E1EDK36 SEGMENT="1"/>
<E1EDKT1 SEGMENT="1">
       <E1EDKT2 SEGMENT="1"/>
</E1EDKT1>
<E1EDP01 SEGMENT="1">
       <POSEX>1</POSEX>
       <MENGE>1</MENGE>
       <E1EDP02 SEGMENT="1"/>
       <E1CUREF SEGMENT="1"/>
       <E1ADDI1 SEGMENT="1"/>
```

```
<E1EDP03 SEGMENT="1"/>
       <E1EDP04 SEGMENT="1"/>
       <E1EDP05 SEGMENT="1">
               <E1EDPS5 SEGMENT="1"/>
       </E1EDP05>
        <E1EDP20 SEGMENT="1"/>
       <E1EDPA1 SEGMENT="1">
               <E1EDPA3 SEGMENT="1"/>
       </E1EDPA1>
       <E1EDP19 SEGMENT="1">
               <QUALF>003</QUALF>
               <IDTNR>M-12</IDTNR>
       </E1EDP19>
        <E1EDPAD SEGMENT="1">
               <E1TXTH1 SEGMENT="1">
                       <E1TXTP1 SEGMENT="1"/>
               </E1TXTH1>
       </E1EDPAD>
        <E1EDP17 SEGMENT="1"/>
       <E1EDP18 SEGMENT="1"/>
       <E1EDP35 SEGMENT="1"/>
        <E1EDPT1 SEGMENT="1">
               <E1EDPT2 SEGMENT="1"/>
       </E1EDPT1>
        <E1EDC01 SEGMENT="1">
               <E1EDC02 SEGMENT="1"/>
               <E1EDC03 SEGMENT="1"/>
                <E1EDC04 SEGMENT="1"/>
               <E1EDC05 SEGMENT="1"/>
                <E1EDC06 SEGMENT="1"/>
                <E1EDC07 SEGMENT="1"/>
                <E1EDCA1 SEGMENT="1"/>
                <E1EDC19 SEGMENT="1"/>
               <E1EDC17 SEGMENT="1"/>
                <E1EDC18 SEGMENT="1"/>
               <E1EDCT1 SEGMENT="1">
                       <E1EDCT2 SEGMENT="1"/>
               </E1EDCT1>
       </E1EDC01>
</E1EDP01>
<E1CUCFG SEGMENT="1">
       <E1CUINS SEGMENT="1"/>
       <E1CUPRT SEGMENT="1"/>
       <E1CUVAL SEGMENT="1"/>
       <E1CUBLB SEGMENT="1"/>
</E1CUCFG>
<E1EDL37 SEGMENT="1">
       <E1EDL39 SEGMENT="1"/>
       <E1EDL38 SEGMENT="1"/>
       <E1EDL44 SEGMENT="1"/>
```

</E1EDL37>

<E1EDS01 SEGMENT="1"/>

</IDOC>

</ORDERS05>

2. Output Payload:

EDI DC40 1234655546454566566758 3012 ORDERS05 **ORDERS ORDERSSAP** LS 4343434 234234 LS CPI 20240731162035 E2EDK01005 123465554645456656600000100000001000 EUR **BLA BLA123** BLABLA KG 02BLABLA 1234655546454566566000002000000021111000 E2EDK14 E2EDK14 12346555464545665660000030000000222210 E2EDK14 12346555464545665660000040000000233300 E2EDK03 12346555464545665660000050000000244420201215 E2EDK04001 123465554645456656600000600000002 123465554645456656600000700000002 E2EDK05001 E2EDKA1003 123465554645456656600000800000002WE 1111 RECIPIENT ewfwf wfefwe 32323 E2EDKA3 12346555464545665660000090000080311123232 E2EDKA1003 123465554645456656600001000000002AG 5555 RT NAME E2EDKA3 12346555464545665660000110000100311123232 E2EDK02 123465554645456656600001200000002444213123 20201215 E2EDK17 123465554645456656600001300000002 123465554645456656600001400000002 E2EDK18 123465554645456656600001500000002 F2FDK35000 E2EDK36000 123465554645456656600001600000002 E2EDKT1002 123465554645456656600001700000002 E2EDKT2001 123465554645456656600001800001703 E2EDP01008 1234655546454566566000019000000021 E2EDP02001 123465554645456656600002000001903 123465554645456656600002100001903 **E2CUREF** 123465554645456656600002200001903 E2ADDI1001 F2FDP03 123465554645456656600002300001903 E2EDP04001 123465554645456656600002400001903 E2EDP05002 123465554645456656600002500001903 E2EDPS5000 123465554645456656600002600002504 E2EDP20001 123465554645456656600002700001903 F2FDPA1003 123465554645456656600002800001903 123465554645456656600002900002804 E2EDPA3 E2EDP19002 123465554645456656600003000001903003p-70 123465554645456656600003100001903 E2EDPAD001 E2TXTH1001 123465554645456656600003200003104 F2TXTP1 123465554645456656600003300003205

Configuration Guide

E2EDP17001

E2EDP18001

E2EDP35000 E2EDPT1001

E2EDPT2001

123465554645456656600003400001903

123465554645456656600003500001903 123465554645456656600003600001903

123465554645456656600003700001903

123465554645456656600003800003704

E2EDC01 123465554645456656600003900001903
E2EDC02 123465554645456656600004000003904
E2EDC03 123465554645456656600004100003904
E2EDC04 123465554645456656600004200003904
E2EDC05 123465554645456656600004300003904
E2EDC06000 123465554645456656600004400003904
E2EDC07000 123465554645456656600004500003904

E2EDCA1

123465554645456656600004600003904

123465554645456656600004700003904 F2FDC19 E2EDC17 123465554645456656600004800003904 E2EDC18 123465554645456656600004900003904 E2EDCT1 123465554645456656600005000003904 E2EDCT2 123465554645456656600005100005005 E2CUCFG003 123465554645456656600005200000002 E2CUINS002 123465554645456656600005300005203 E2CUPRT002 123465554645456656600005400005203 E2CUVAL002 123465554645456656600005500005203 E2CUBLB000 123465554645456656600005600005203

E2EDL37005

123465554645456656600005700000002

E2EDL39000 123465554645456656600005800005703 E2EDL38 123465554645456656600005900005703 E2EDL44004 123465554645456656600006000005703 E2EDS01 123465554645456656600006100000002

1.2.2 Flat2XML

- 3. Input Payload:
- → Same as the **OUTPUT** of the previous sample.
- 4. Output Payload:

<ORDERS05>

```
<IDOC BEGIN="1">
```

<EDI_DC40 SEGMENT="1">

<TABNAM>EDI DC40</TABNAM>

<MANDT>800</MANDT>

<DOCNUM>0000000000225645</DOCNUM>

<DOCREL>758</DOCREL> <STATUS>30</STATUS> <DIRECT>1</DIRECT>

<OUTMOD>2</OUTMOD>

<IDOCTYP>ORDERS05</IDOCTYP>
<MESTYP>ORDERS</MESTYP>
<STDMES>ORDERS</STDMES>
<SNDPOR>SAPT33</SNDPOR>

<SNDPRT>LS</SNDPRT>

<SNDPRN>T33CLNT800</SNDPRN>
<RCVPOR>PORT_RM</RCVPOR>

```
<RCVPRT>LS</RCVPRT>
       <RCVPRN>CPI</RCVPRN>
       <CREDAT>20240731</CREDAT>
       <CRETIM>162035</CRETIM>
</EDI_DC40>
<E1EDK01 SEGMENT="1">
       <ACTION>000</ACTION>
       <CURCY>EUR</CURCY>
       <BSART>IIL4</BSART>
       <BELNR>P8218007</BELNR>
       <BRGEW>5</BRGEW>
       <GEWEI>KG</GEWEI>
       <ABLAD>IRGENDWO</ABLAD>
       <VSART>02</VSART>
       <VSART_BEZ>RISK/PENSION</VSART_BEZ>
</E1EDK01>
<E1EDK14 SEGMENT="1">
       <QUALF>008</QUALF>
       <ORGID>1000</ORGID>
</E1EDK14>
<E1EDK14 SEGMENT="1">
       <QUALF>007</QUALF>
       <ORGID>10</ORGID>
</E1EDK14>
<E1EDK14 SEGMENT="1">
       <QUALF>006</QUALF>
       <ORGID>00</ORGID>
</E1EDK14>
<E1EDK03 SEGMENT="1">
       <IDDAT>011</IDDAT>
       <DATUM>20201215</DATUM>
</E1EDK03>
<E1EDK04 SEGMENT="1"/>
<E1EDK05 SEGMENT="1"/>
<E1EDKA1 SEGMENT="1">
       <PARVW>WE</PARVW>
       <PARTN>1460</PARTN>
       <NAME1>RECIPIENT</NAME1>
       <STRAS>1234 BT DRIVE</STRAS>
       <ORT01>CAMBRIDGE</ORT01>
       <PSTLZ>02138</PSTLZ>
       <E1EDKA3 SEGMENT="1">
               <QUALP>001</QUALP>
               <STDPN>LS D44</STDPN>
       </E1EDKA3>
</E1EDKA1>
<E1EDKA1 SEGMENT="1">
       <PARVW>AG</PARVW>
       <PARTN>1460</PARTN>
       <NAME1>BT NAME</NAME1>
```

```
<E1EDKA3 SEGMENT="1">
               <QUALP>001</QUALP>
               <STDPN>LS_D44</STDPN>
       </E1EDKA3>
</E1EDKA1>
<E1EDK02 SEGMENT="1">
       <QUALF>001</QUALF>
       <BELNR>P8218007</BELNR>
       <DATUM>20201215</DATUM>
</E1EDK02>
<E1EDK17 SEGMENT="1"/>
<E1EDK18 SEGMENT="1"/>
<E1EDK35 SEGMENT="1"/>
<E1EDK36 SEGMENT="1"/>
<E1EDKT1 SEGMENT="1">
       <E1EDKT2 SEGMENT="1"/>
</E1EDKT1>
<E1EDP01 SEGMENT="1">
       <POSEX>1</POSEX>
       <MENGE>1</MENGE>
       <E1EDP02 SEGMENT="1"/>
       <E1CUREF SEGMENT="1"/>
       <E1ADDI1 SEGMENT="1"/>
       <E1EDP03 SEGMENT="1"/>
       <E1EDP04 SEGMENT="1"/>
       <E1EDP05 SEGMENT="1">
               <E1EDPS5 SEGMENT="1"/>
       </E1EDP05>
       <E1EDP20 SEGMENT="1"/>
       <E1EDPA1 SEGMENT="1">
               <E1EDPA3 SEGMENT="1"/>
       </E1EDPA1>
       <E1EDP19 SEGMENT="1">
               <QUALF>003</QUALF>
               <IDTNR>M-12</IDTNR>
       </E1EDP19>
       <E1EDPAD SEGMENT="1">
               <E1TXTH1 SEGMENT="1">
                       <E1TXTP1 SEGMENT="1"/>
               </E1TXTH1>
       </E1EDPAD>
       <E1EDP17 SEGMENT="1"/>
       <E1EDP18 SEGMENT="1"/>
       <E1EDP35 SEGMENT="1"/>
       <E1EDPT1 SEGMENT="1">
               <E1EDPT2 SEGMENT="1"/>
       </E1EDPT1>
       <E1EDC01 SEGMENT="1">
               <E1EDC02 SEGMENT="1"/>
               <E1EDC03 SEGMENT="1"/>
```

```
<E1EDC04 SEGMENT="1"/>
                               <E1EDC05 SEGMENT="1"/>
                               <E1EDC06 SEGMENT="1"/>
                               <E1EDC07 SEGMENT="1"/>
                               <E1EDCA1 SEGMENT="1"/>
                               <E1EDC19 SEGMENT="1"/>
                               <E1EDC17 SEGMENT="1"/>
                               <E1EDC18 SEGMENT="1"/>
                               <E1EDCT1 SEGMENT="1">
                                       <E1EDCT2 SEGMENT="1"/>
                               </E1EDCT1>
                       </E1EDC01>
               </E1EDP01>
               <E1CUCFG SEGMENT="1">
                       <E1CUINS SEGMENT="1"/>
                       <E1CUPRT SEGMENT="1"/>
                       <E1CUVAL SEGMENT="1"/>
                       <E1CUBLB SEGMENT="1"/>
               </E1CUCFG>
               <E1EDL37 SEGMENT="1">
                       <E1EDL39 SEGMENT="1"/>
                       <E1EDL38 SEGMENT="1"/>
                       <E1EDL44 SEGMENT="1"/>
               </E1EDL37>
               <E1EDS01 SEGMENT="1"/>
       </IDOC>
</ORDERS05>
```