

# Export an IDoc as an XML



XML-file is the best way to transfer data and it has many advantages. Various functions are available in SAP for exporting IDoc data. Here is one example ...

To export an IDoc as an XML, you will first need to open transaction SE37.

Function Builder: Initial Screen

Function Module: IDOC\_XML\_TRANSFORM

Buttons: Display, Change, Create

## FM: IDOC\_XML\_TRANSFORM

Need enter only the Idoc number and execute...

Test Function Module: Initial Screen

Test for function group: IDOC\_XML1

Function module: IDOC\_XML\_TRANSFORM

Uppercase/Lowercase: ☐

Import parameters	Value
DOCNUM	0000000333629767
ACTIONS	
STYLEID	

Result:

```
SAP

< MATMAS05 >
  < IDOC >
    < EDI_DC40 >
      < TABNAM > EDI_DC40 </ TABNAM >
      < MANDT > 100 </ MANDT >
      < DOCNUM > ██████████ </ DOCNUM >
      < DOCREL > 750 </ DOCREL >
      < STATUS > 70 </ STATUS >
      < DIRECT > 2 </ DIRECT >
      < OUTMOD > </ OUTMOD >
      < IDOCTYP > MATMAS05 </ IDOCTYP >
      < CIMTYP > ██████████ </ CIMTYP >
      < MESTYP > MATMAS </ MESTYP >
      < MESFCT > MDM </ MESFCT >
      < SNDPOR > SAPPO </ SNDPOR >
      < SNDPRT > LS </ SNDPRT >
      < SNDPRN > PO </ SNDPRN >
      < RCVPOR > ████████ </ RCVPOR >
      < RCVPRT > LS </ RCVPRT >
```

**Ctrl+A**, **Ctrl+C** and **Ctrl+V** will allow you to view the XML content with any editor.