1. Create a custom Idoc whose fields refers to a custom table.

Create a Custom Segment, Idoc type, & Message Type in IDOC.(Tools Used we31,we30).

2. Create a inbound function module to update the data in a custom table.

Below input output fields needed:

\*"\*"Local Interface:

\*" IMPORTING

\*" REFERENCE(INPUT\_METHOD) LIKE BDWFAP\_PAR-INPUTMETHD

\*" REFERENCE(MASS\_PROCESSING) LIKE BDWFAP\_PAR-MASS\_PROC

\*" EXPORTING

\*" REFERENCE(WORKFLOW\_RESULT) LIKE BDWF\_PARAM-RESULT

\*" REFERENCE(APPLICATION\_VARIABLE) LIKE BDWF\_PARAM-APPL\_VAR

\*" REFERENCE(IN\_UPDATE\_TASK) LIKE BDWFAP\_PAR-UPDATETASK

\*" REFERENCE(CALL\_TRANSACTION\_DONE) LIKE BDWFAP\_PAR-CALLTRANS

\*" TABLES

\*" IDOC\_CONTRL STRUCTURE EDIDC

\*" IDOC\_DATA STRUCTURE EDIDD

\*" IDOC\_STATUS STRUCTURE BDIDOCSTAT

\*" RETURN\_VARIABLES STRUCTURE BDWFRETVAR

\*" SERIALIZATION\_INFO STRUCTURE BDI\_SER

\*" EXCEPTIONS

\*" WRONG\_FUNCTION\_CALLED

3. Create a testing Scenario where we can upload data using Standard IDOC.(MATMAS, CREMAS etc)

Check in the system after updatation.