

SAP IDOC transactions



List all SAP IDOC transactions.

SALE - IMG ALE Configuration root
WE20 - Manually maintain partner profiles
BD64 - Maintain customer distribution model
BD71 - Distribute customer distribution model
SM59 - Create RFC Destinations
BDM5 - Consistency check (Transaction scenarios)
BD82 - Generate Partner Profiles
BD61 - Activate Change Pointers - Globally
BD50 - Activate Change Pointer for Msg Type
BD52 - Activate change pointer per change.doc object
BD59 - Allocation object type -> IDOC type
BD56 - Maintain IDOC Segment Filters
BD53 - Reduction of Message Types
BD21 - Select Change Pointer
BD87 - Status Monitor for ALE Messages
BDM5 - Consistency check (Transaction scenarios)
BD62 - Define rules
BD79 - Maintain rules
BD55 - Defining settings for IDoc conversion
WEDI - ALE IDoc Administration
WE21 - Ports in IDoc processing
WE60 - IDoc documentation
SARA - IDoc archiving (Object type IDOC)
WE47 - IDoc status maintenance
WE07 - IDoc statistics
WE19 - Test tool for IDoc processing

WE57 - Assign function module to Message Type / Basic Type

BALE - ALE Distribution Administration

WE05 - IDoc overview

BD87 - Inbound IDoc reprocessing

BD88 - Outbound IDoc reprocessing

BDM2 - IDoc Trace

BDM7 - IDoc Audit Analysis

BD21 - Create IDocs from change pointers

SM58 - Schedule RFC Failures

Basic config for Distributed data:

BD64: Maintain a Distributed Model

BD82: Generate Partner Profile

BD64: Distribute the distribution Model

Programs:

RBDMIDOC - Creating IDoc Type from Change Pointers

RSEOUT00 - Process all selected IDocs (EDI)

RBDAPP01 - Inbound Processing of IDocs Ready for Transfer

RSARFCEX - Execute Calls Not Yet Executed

RBDMOIND - Status Conversion with Successful tRFC Execution

RBDMANIN - Start error handling for non-posted IDocs

RBDSTATE - Send Audit Confirmations