# SAPDDDD

```
FI: OBA5|OFMG|OFPM

CO: OPR4_ACT|OPR4_CK|OPR4_CKML|OPR4_CKPF|OPR4_KKA|OPR4_KKP|OPR4_KKS|

OPR4_KKS1|OPR4_PPCOPP

MM: OMRM|OKZZ|OMT4|OMCQ |O04C|

SD: OVAH

Others: OPR5|OPR1|OPR3|OPR6|OPR7|OPR8|OPR9|OPRCMFE|MSW1|MSW2
```

## 

□□□□□□□□□SAP□exception□□□□□□□. Application area:□□□□□□□□,□□□□□□SE91□□□Message class

## $\Box:\Box\Box\Box\Box\Box\Box\Box\Box\Box$

T100: SAP default Message,

```
T160M :Message Control: Purchasing (System Messages)
T100C: User_defined messaeg mainly for FI
TVGMS: View Control
T100S: Configurable system messages
T100W: For Workflow
T100U: Configuration Conditions
T100C: Configuration Conditions
T100C: Configuration Conditions
T100S: Configuration Condition
T10OS: Configuration Condition Condition
T10OS: Configuration Conditio
```

## 0.000000.

```
CALL FUNCTION 'READ_CUSTOMIZED_MESSAGE'
EXPORTING
i_arbgb = i_arbgb
i_dtype = i_dtype
```

```
i_msgnr = i_msgnr
IMPORTING
e msgty = 1 msgts.
```

IF I\_msqts NE '-'.(DDDswitch off) DDDDDD. DDDDT100C DDDDDmessge type(Error,warnig, error0DDDDDDDDDwork.

# 0.0000(00000000000)

□□T-code:(\*\*□□□□□□)

### **FI** 00:

OBA5:FI messge
BD60:Additional data for message type
OFMG:FOr FM Message
O04C:PI: Message Control Purchasing
OFPM:Change Message Control
OMPJ:Reqmts Type Message Control
F00-->\*\*\*DISend office message
KD99:setup message
KDNN:Setup message

### MM-PUR□□:

004C:For purchase OKZZ:Invoice Verification/Valuation

#### сопп:

OPR4 ACT Multilevel Actual Settlement OPR4 CK Material Cost Estimate OPR4 CKML Closing and Calc. of Periodic Price OPR4 CKPF Price Update OPR4 KKA WIP Calculation OPR4 KKP Repetitive Mfg and Process Mfg OPR4 KKS Collective Processing: Variances OPR4 KKS1 Individual Processing: Variances OPR4 PPCO Production Order: Cost Calculation OPR5 Definition of Error Mgmt IDs (SAP) OPR1 Area of Responsibility <-> Message OPR3 Definition of Breakpoints OPR6 Definition of Object IDs (SAP) OPR7 Def. of Areas of Responsibility OPR8 Def. of Minimum Message Types (SAP) OPR9 Def. of Reference Objects (SAP) OPRCMFE User-Defined Messages

#### SD∏∏"

\*\*\* Code Coutput Co.

```
M/30 Maintain Types: RFQ
M/32 Maint. Determ. Schema: RFQ
M/34 Maintain Types: PO
M/36 Maintain Determ. Schema: PO
M/38 Maint. Types: Outline Agmt.
M/40 Maint. Types: Del. Schedule
M/42 Maintain Schema: Del. Sched.
M/48 Maintain Access Sequences: RFQ
M/50 Maintain Access Sequences: PO
M/56 s: Create Cond. Table: RFQ
M/57 s: Change Condition Table
M/58 s: Display CondTab: RFQ
M/59 s: Create CondTab: Pur. Order
M/60 s: Change CondTab: Pur. Order
M/61 s: Disp. CondTab: Pur. Order
M/62 s: Create CondTab: Del. Schd.
M/63 s: Change CondTab: Del. Schd.
M/64 s: Disp. CondTab: Del. Sched.
M/65 s: Create CondTab: O. Agmt.
M/66 s: Change CondTab: O. Agmt.
M/67 s: Disp. CondTab: Outl. Agmt.
M/68 Maintain Schema: Outl. Agmt.
M/70 s: Create CondTab.: Entry Sh.
M/71 s: Change CondTab.: Entry Sh.
M/72 s: Disp. CondTab.: Entry Sh.
M/73 Maintain Access Sequences: Entry
M/74 Maintain Access Sequences: Entry
M/75 Maintain s: Serv. Entry Sheet
M/76 Display s: Entry
M/77 Maintain Schema: Entry Sheet
M/78 Disp. Determ. Schema: Entry
M/N1 Maintain accesses (fr.gds - purch.)
```

## 

T100: All message T100A: IDs for T100 T100C: Control by User

□□□warning change to display□□.
MSW1 Reset Warnings
MSW2 Reset Warnings

## □□□: Message\_related tables:(□□)

```
T1000: Assignment of to object
T100S: Configurable system s
T100SA: Application Areas for Configurable s
T100U: Last person to change s
T100V: Assignment of s to tables/views
T100W: Assign s to Workflow
T100X: Error s: Supplements
T139A: Exception s: Period Closing Program
T139B: Exception s: Period Closing Program
T159F: MMIM: Error s Resulting From Blocked Objects
T160M: Control: Purchasing (System s)
T160MVAL: category restriction for T160M
T161M: Fine-Tuned Control: Types
T161N: Determination Schemas: Assignment
T321K: Definition of Accumulated s to HOST (R/2)
T323P: Parameters for Generating Logs and Mail s (R/2->R/3)
T440F: Exception s for the forecast
T458A: Exception s in Material Requirements Planning
```

```
T458B: Description of exception s
T458C: Selection Group for Exception s
T555E: Time Evaluation s
T5CAR: for Employee Attribute Combination
T5CBN: s for PC Operation Conditions
T5D5D: Supplementary Benefits for Civil Service: Fields
T5D5E: Supplemenary Bens. for Civil Service: Reason Table
T5E31: Actions and situations for registration s
T5F6N: Global Error s.
T5F6NN: Communication of Error s (ADP Interface)
T5MP1: General s for the PBS Remuneration Statement
T5QGM: Payroll Highlight s Australia
T5QGT: s Area Check Table Australia
T5QSM: Superannuation Highlight s Australia
T5SOS: s for sickness administration (SE)
T5V5M: s sent electronically to AA-registeret
T5V7B: s sent to employees/emplyoers register
T7NZGM: Payroll Highlight s NZ
T7NZSM: Superannuation Highlight s NZ
TA20PPZ: handling: chosen priority with top priority
TA20PPZ1: handling (language-dependent)
TA22RSF: START: Error s
TA22RSF1: START: Error s (Language-Dependent)
TAFWD: CORU: s that are not interpreted as errors
TBD05: Distribution model for types
TBD12: Mapping type -> serialization and link type
TBD14: type -> object type
TBD17: Dependencies between types
TBD33: Dependencies between methods and types
TBD40: Assign Types to Serialization Group
TBD53: ALE: Object Channel Serialization: Type of Bus. Obj.
TBD62: Assignment of change document field to type
TBDA2: ALE active
TBDME: ALE supplement data for EDI type
TBDMS: Assignment of type to IDoc type
TBDTPM: Template for Type
TBDTPMD: Data Filters for Types
TC50: PP-PI: Proc. Categories/ Proc.Instruction Categories
TC50A: Assignment of Charact. to Dest.-Spec. Target Fields
TC50C: Characteristics for Process s / Process Instructions
TC50D: Process Management: Destinations
TC50P: Characteristics for Dest.-Specific Target Fields
TC50T: Process /Instr. Categories: Lang.-Dependent Texts
TC51T: Destinatiosn: Language-Dependent Texts
TC53: Characteristics Groups for Process s and Instructions
TC55: Destination-Specific Target Fields for Destinations
TCA10: Task lists: s depending on the task list type
TCB02: Types of Destination
TCB02T: Types of Destination: Language-Dependent Texts
TCB10: Predefined Proc. Categories/Proc. Instr. Categories
TCB10T: Predefined Categories: Language-Dependent texts
TCB11: Assignment of Characteristics to Predefined s
TCB12T: Predefined Destinations: Language-Dependent Texts
TCB13: Target Fields for Predefined Destinations
TCB13T: Target Fields for Predef. Destin.: Lang-Dep. Texts
TCB14: Predefined Assignments of Destinations to Categories
TCB16: Predefined Charact. Groups for and Instruction Cat.
TCB18: PP-PI-PMA: System Settings for Process Processing
TCMF1: Assignment: Area of Responsibility <->
TCMF9: Minimum Type (SAP)
TCMFA: User-Defined s
TCOINF: Displaying Info. in Monitor / Ctrl Recipe Monitor
TCPT1: Code pages: Table 1 for tests and s
TCUSSYSL: Summary table of types read from the system log
TCY43: s for flow control
TCY43T: Texts for s for flow control
TDSP01: ALE Distribution Packet: Types to be Controlled
```

```
TEMSG: System s
TEMSI: Central ID assignment for Express s
TMAN1: Trigger Condition of Determination
TMAN2: Trigger Group of Determination
TMAN2T: Trigger Group of Determination - Description
TMAN3: Trigger Group of Determination - Trigger Condition
TMAN4: Trigger Conditions s - Change-Relevant Tables
TMAN5: Trigger Conds s; Possible Change-Relevant Fields
TMAN6: Trigger Conds s: Change-Rel. Tbl per Object+ChangeTyp
TMAN7: Trigger Conditions - Applications
TMSG1: Logical s and Process Codes in Outb. Procq
TMSG2: Logical s and Process Codes in Inb. Procg
TMSQAMTREE: TMS: Assigning to Tree Nodes in the Alert Monitor
TMSQAMTRET: TMS: Assigning to Tree Nodes in Alert Monitor- Texts
TNODE02 AP: Test case attributes: Problem data
TOPRK: Log s
TPT WLIST AREA: Processing: Functional Area
TPT WLIST AREA T: Processing: Functional Area Text
TPT WLIST PROC: Processing: Methods
TPT WLIST PROC T: Processing: Processing Method Text
TRMSG: Syntax Check Error s
TSL1D: System Log (Formerly 100S or TSL01)
TSL1T: System Log: texts (Formerly T100S, TSL01)
TSL2D: System Log: Classification ID for s
TSL2T: System Log: Class Names
TVERR: Basis verification: Infos for s to be sent
TVGMS: View Control: Error s
TWPDO: Assignment of retail to PD org. object
TXMIMSG: Table for Lang.-Depend. Texts in XMI Log
TZ38T: Text table for indicator reason for appendix 8 R5/97
TZW02: User <-> Determine
WFMCMSGENQ: Special Handling for System s
WPXST: POS interface: status external subsystems (error s)
```

WRPE: Replenishment: Error s

WTMIGMESS: s Logged for Withholding Tax Changeover

WTMIGMESSEXC: Withholding Tax Changeover: Alternative Types