

函数构建器: 显示 **ZTRANSFER_REQUEST**

← → 6.8 模式 格式优化器 函数模块文档 文本元素

属性 导入 导出 正在更改 表 例外 源代码

| | | |
|-----|------------|--------|
| 分类 | | |
| 函数组 | ZABAPFG001 | 开发程序维护 |
| 短文本 | 请求接收 | |

| | | | | |
|--|------------|------------------------------------|------------------------------|----------------|
| 处理类型 | 常规数据 | | | |
| <input type="radio"/> 常规函数模块 | 负责人 | PM_MIWB | | |
| <input checked="" type="radio"/> 远程启用的模块 | 上次更改者 | PM_MIWB | | |
| 范围 | 未分类（无限制范围） | 更改日期 | 2024. 02. 22 | |
| 接口合同 | 任何 | <input type="checkbox"/> 支持 BasXML | 包 | ZQM01 |
| <input type="radio"/> 更新模块 | | | 程序名称 | SAPLZABAPFG001 |
| <input checked="" type="radio"/> 立即开始 | | | Include 程序名称 | LZABAPFG001U01 |
| <input type="radio"/> 立即启动（不可更新） | | | 原始语言 | ZH |
| <input type="radio"/> 启动已延迟 | | | 未发布 | |
| <input type="radio"/> 集中运行 | | | <input type="checkbox"/> 编辑锁 | |
| | | | <input type="checkbox"/> 全局 | |

```

1 FUNCTION ztransfer_request.
2  * "-----
3  * " "本地接口:
4  * "   IMPORTING
5  * "       VALUE(TRKORR) TYPE   TRKORR
6  * "       VALUE(MANDT) TYPE   MANDT OPTIONAL
7  * "       VALUE(DEFBF) TYPE   CHAR01 OPTIONAL
8  * "       VALUE(TRANSMIT) TYPE CHAR01 OPTIONAL
9  * "   EXPORTING
10 * "       VALUE(EV_TP_RET_CODE) LIKE   STPA-RETCODE
11 * "       VALUE(EV_TP ALOG) LIKE   STPA-FILE
12 * "       VALUE(EV_TP_SLOG) LIKE   STPA-FILE
13 * "       VALUE(EV_TP_PID) LIKE   STPA-PID
14 * "       VALUE(EV_TPSTAT_KEY) TYPE   TMSTPKEY
15 * "       VALUE(ES_EXCEPTION) LIKE   STMSCALERT STRUCTURE   STMSCALERT
16 * "-----
17
18 DATA: system LIKE tmscsys-sysnam .
19 DATA: et_tp_imports TYPE stms_tp_imports.
20 DATA: lt_sys TYPE TABLE OF tmscsys WITH HEADER LINE.
21 DATA: ls_tp_trque TYPE stms_tp_trque,
22        ls_tp_remque TYPE stms_tp_remque.
23
24
25 IF mandt IS INITIAL.
26     mandt = sy-mandt.
27 ENDIF.
28
29 system = sy-sysid.

```

```

30 CALL FUNCTION 'TMS_MGR_FORWARD_TR_REQUEST'
31     EXPORTING
32         iv_request      = trkorrr
33         iv_target       = system
34         iv_tardom       = ''
35         iv_tarcli       = ''
36         iv_source       = system
37         iv_srcdom       = ''
38         iv_import_again = 'X'
39         iv_monitor      = 'X'
40         iv_verbose      = ''
41     EXCEPTIONS
42         OTHERS          = 99.
43
44 IF transmit = 'X'.
45     CALL FUNCTION 'TMS_CFG_READ_CONFIGURATION'
46         EXPORTING
47             iv_local_domain      = 'X'
48             iv_local_non_abap_sys = 'X'
49         TABLES
50             tt_sys               = lt_sys
51         EXCEPTIONS
52             OTHERS               = 99.
53     READ TABLE lt_sys WITH KEY sysnam = system.
54
55     CALL FUNCTION 'TMS_MGR_TRANSMIT_TR_QUEUE'
56         EXPORTING
57             iv_tar_sys          = system
58             iv_ext_grp          = ''
59             iv_monitor          = ''
60         CHANGING
61             cs_tp_trque        = ls_tp_trque
62         EXCEPTIONS
63             read_config_failed = 1
64             OTHERS             = 99.
65     LOOP AT ls_tp_trque-remque INTO ls_tp_remque.
66         IF ls_tp_remque-alert-id <> ''.
67             DELETE ls_tp_trque-remque.
68         ENDIF.
69     ENDLOOP.
70
71 IF ls_tp_trque-requests <> 0.
72     CALL FUNCTION 'TMS_MGR_TRANSMIT_TR_QUEUE'
73         EXPORTING
74             iv_tar_sys          = system
75             iv_tar_dom         = lt_sys-domnam
76             iv_read_only       = ''
77             iv_use_list        = 'X'
78             iv_monitor         = ''

```

```

79         iv_verbose          = ''
80     CHANGING
81         cs_tp_trque          = ls_tp_trque
82     EXCEPTIONS
83         read_config_failed = 1
84         OTHERS              = 99.
85 ENDIF.
86 ENDIF.
87
88 CALL FUNCTION 'TMS_MGR_IMPORT_TR_REQUEST'
89     EXPORTING
90         iv_system            = system
91         iv_request           = trkorrr
92         iv_client            = mandt
93         iv_overtake          = 'X'
94         iv_import_again      = 'X'
95         iv_ignore_originality = 'X'
96         iv_ignore_repairs    = 'X'
97         iv_ignore_transtype  = 'X'
98         iv_ignore_tabletype  = 'X'
99         iv_ignore_predec     = 'X'
100        iv_subset            = 'X'
101        iv_offline           = ''
102     IMPORTING
103         ev_tp_ret_code       = ev_tp_ret_code
104         ev_tp_alog           = ev_tp_alog
105         ev_tp_slog           = ev_tp_slog
106         ev_tp_pid            = ev_tp_pid
107         ev_tpstat_key        = ev_tpstat_key
108         es_exception         = es_exception
109         et_tp_imports        = et_tp_imports
110     EXCEPTIONS
111         read_config_failed   = 1
112         table_of_requests_is_empty = 2
113         OTHERS              = 3.
114
115 IF defbf = 'X'.
116     CALL FUNCTION 'TMS_MGR_MAINTAIN_TR_QUEUE'
117         EXPORTING
118             iv_command = 'DELFROMBUFFER'
119             iv_system  = system
120             iv_domain   = ''
121             iv_request  = trkorrr
122             iv_tarcli   = ''
123             iv_monitor  = 'X'
124             iv_verbose  = ''
125         EXCEPTIONS
126             OTHERS      = 99.
127     ENDIF.

```

