## The

## **TABLES Memory Manager**

# Installation Guide

Version 3.2

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## **INSTALLATION OVERVIEW**

**TABLES/MM** is shipped on a standard label, 6250 BPI 3420 tape or 3480 cartridge. It contains all the files necessary to install the product at your installation. When loaded to disk, all installation files will require less than 10 cylinders of 3380 DASD space.

To install and run TABLES/MM, the following software must be available:

- ! MVS/ESA or Z/OS
- ! DB2 or VSAM or TABLES/MS
- ! IEBGENER and IEBCOPY Utilities
- ! LE370 COBOL Compiler or Library

## **INSTALLATION TAPE CONTENTS**

The installation tape for TABLES/MM contains the following files:

File	Dataset Name	Description
1.	RELODJCL	JCL required to allocate and load the remaining files.
2.	LOADLIB	Program load modules for TABLES/MM only.
3.	CLIST	TSO clists for on-line facilities and utilities.
4.	SOURCE	Contains source members for options, samples, etc.
5.	JCL	Contains installation jobs, procedures, and sample JCL.
6.	ISPPLIB	Panel library containing ISPF panels.
7.	ISPMLIB	Message library for ISPF message processing.
8.	DBRMLIB	DB2 DBRM's used by the interface and utilities.

All libraries (files 2 through 8) were unloaded using the standard IBM IEBCOPY utility. The RELODJCL member is setup to reload them also using IEBCOPY.

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### UNLOADING THE INSTALLATION TAPE

#### STEP 1.

Unload the first file *RELODJCL* from the installation tape to a sequential data set or PDS member. The sample JCL below with the noted modifications can be used:

//	JOB		
//LOAD		EXEC PGM=IEBGENER, REGION=512K	
//SYSPRINT	DD	SYSOUT=*	
//SYSUT1	DD	DSN=RELODJCL, DISP=OLD,	
//	<pre>DCB=(LRECL=80, RECFM=FB, BLKSIZE=800),</pre>		
//	UNIT=???????,VOL=SER=??????		
//SYSUT2	DD	DSN=????????(RELODJCL),DISP=SHR	
//SYSIN	DD	DUMMY	

Notes: A - Add your standard job card.

- **B** Change the UNIT= parameter to your specification for 3420 or 3480 type tapes.
- C Change the VOL=SER= parameter to the volser that appears on the installation tape received from SSI.
- **D** Change the DSN= parameter to your JCL library.

The unloaded file contains JCL to allocate and reload the 7 installation libraries required by **TABLES/MM** from the installation tape. An in-stream procedure with symbolic parameters is provided to isolate and minimize the number of required changes. **All symbolic parameter changes should be made within the in-stream procedure.** 

**STEP 2.** Edit the unloaded file *RELODJCL* to incorporate installation naming standards for JCL and DASD data sets as follows:

- A. Installation job card information.
- B. Symbolic parameter *TPUNIT* should be changed to reflect your installation's generic tape unit name for 3420 or 3480 type devices (default is TAPE).
- C. Symbolic parameter *TPVOL* must be changed to the volser which appears on the installation tape shipped from Specialized Solutions.
- D. Symbolic parameter *PDSHLQ* should be changed to reflect the high level qualifier you wish the **TABLES/MM** libraries to be named (default is SSI.TMM22).
- E. Symbolic parameter *PDSUNIT* should be changed to reflect your installation's DASD unit name (default is SYSDA).
- F. Symbolic parameter *PDSVOL* should be changed to reflect the volser where the **TABLES/MM** installation libraries will reside.
- **STEP 3.** Submit the job for execution. After the job completes, check the results. The job should end normally with a condition code of zero.

## **INSTALLING TABLES/MM INTO YOUR SYSTEM**

STEP 1.	The module that creates the make it authorized, do one of the follo	dataspaces, TMMSTART, must be APF authorized. To wing:	
	Copy TMMSTART to a lib library in the IEAAPF memb	rary that is already APF authorized. This can be any er of SYS1.PARMLIB.	
	Make the installation load lib the IEAAPF member of SYS	rary APF authorized. This requires placing the name in 1.PARMLIB and may also require an IPL.	
	The first option is the easiest and maintenance, this module must be cop	recommended approach. However, when installing ied each time.	
STEP 2.	To allow use of the TSO On-line facilities, some of the libraries concatenated to the appropriate DD cards in your TSO Logon JCL procedures. The following installation libraries must be concatenated to the appropriate files proc to be used with TABLES/MM:		
	INSTALL LIBRARY	TSO PROC DDNAME	
	LOADLIB CLIST ISPPLIB ISPMLIB	STEPLIB or ISPLLIB SYSPROC ISPPLIB ISPMLIB	
	Alternatively, the members in each lil in the TSO procedures or the files can	prary can be copied to existing libraries already defined be allocated after logging on.	
STEP 3.	To define and maintain tables, views and indexes, TABLES/MM use referred to as the MS_DEFINITION table. This table can be a DB2 table or a V3 (only if the VSAM COMPONENT is also installed). The DB2 table should alway DB2 is available. If this is the case, do steps A, B and C below. If only the VSAI be used, do steps D and E below. However, both can be defined and used without the other.		
	To create the <b>DB2 version</b> of the table and make the necessary DB2 connections, do the following:		
	A. Define the MS_DEFINITIC definitions. Using the DB2 S the installation SOURCE lib Then execute it to create the	IN DB2 table. This table contains all TABLES/MM SPUFI facility, select and edit member DB2CREAT in rary. Review the SQL and make any required changes. table.	

## NOTE: If TABLES/AS product is also installed, this table may already be defined. If so, it can be used.

- B. **Bind the plans and packages** required by TABLES/MM. Member **DB2BIND** of the installation **SOURCE library** contains the necessary commands. It executes the BINDPKG and BINDPLAN members in the same library. Review the clists and adjust any parameters and file names that may need to be changed. Then execute the DB2BIND member as a clist (e.g. EXEC 'SSI.TMM22.SOURCE(DB2BIND)').
  - **NOTE: To create the plans and authorize them to public, a user with SYSADM authority may need to execute the clist.** This is required because the DB2 catalogs are accessed by the plan. If the bind or grant do not work, please check with your DB2 administrator for the required authority.
- C. Grant the plans created to public using standard DB2 grant commands.

To create the **VSAM version** of the table do the following:

D. **Define the MS\_DEFINITION** VSAM KSDS and initialize it. On TSO, review the comments at the beginning of the TMMVIMSD clist in the installation CLIST library. Then execute the clist to setup the VSAM KSDS. The following example of executing the clist can be used:

#### %TMMVIMSD 'user.tmm.msdef' VOL(uvol01) NEW

Specify a valid dataset name and a valid volume serial. This will define and initialize the VSAM MS\_DEFINITION file.

E. If VSAM tables will be loaded from CICS, the VSAM file must be defined to any CICS region that needs it, using a **FILE name of TBLMSDEF.** Update the appropriate CICS FCT's or use RDO to define the VSAM file created above to CICS. The file should only be defined to support READ and BROWSE under CICS and should be share-able.

#### NOTE: Please review the VSAM COMPONENT section in the TABLES/MM Reference Guide for additional information.

**STEP 4.** If TABLES/MM is to be used with **CICS systems**, the TMML **transaction should be** and the **modules must be** defined to CICS. Member **CICSGEN** in the installation SOURCE library has the necessary PCT and PPT entries to define TABLES/MM to CICS. Include the entries in your CICS tables and then assemble them. Alternatively, you can use RDO or DFHCSDUP to define them into the CICS CSD.

Also, **include the TABLES/MM load library** in the **CICS JCL** with the other datasets in the DFHRPL DD card or copy the modules defined above to a library already in the DFHRPL list.

STEP 5.	If TABLES/MM is to be used with <b>IMS systems</b> and the TMM Load utility is to be used, then the <b>transaction and PSB</b> must be defined to IMS. Member <b>IMSPSB</b> in the installation SOURCE library can be used to generate the PSB and member <b>IMSGEN</b> can be used as input to the IMS Generation process to define the transaction. Refer to these members to define TABLES/MM to IMS.		
	Also, <b>include the TABLE</b> DD card or copy the mode	<b>ES/MM load library</b> in the <b>IMS MPR JCL</b> as part of the STEPLIB les to an existing library already there.	
STEP 6.	Certain options for TABLES/MM can be changed by modifying and re-assembling the options module. Review job INSTOPT in the installation JCL library to see if this i necessary.		
	NOTE: If the TABLES/AS product with the DB2 component was also installed, then TABLES/MM options should be set the same as the TABLES/AS options.		
STEP 7.	In the installation JCL library, there are several procedures used by the batch utilities. Each should be reviewed and updated as necessary to reflect the correct library names and any other installation requirements. Then copy the procedures to the appropriate system proclib dataset. The following are the JCL procedures used by TABLES/MM:		
	TMMDEFN TMMRPT TMMSTART TMMVIMSD	<ul> <li>Batch Definition Procedure</li> <li>TMMUTIL - Batch Utility Procedure for dataspace control</li> <li>Batch Report Procedure</li> <li>Procedure to create and initialize dataspaces</li> <li>Procedure to initialize VSAM MS_DEFINITION</li> </ul>	
	There are other sample JCL members that are used when interfacing to other TAB products. These should be reviewed and updated as needed. Member \$INDEX in the library contains a list and description of all members.		
STEP 8.	In the installation CLIST library, several clists should be reviewed and modifier reflect the correct installation dataset names, DB2 specifications, and any other requirem Edit and change the parameters on the PROC statement in the following clists:		
	TMMDEFN TMMUTIL TMMDSU TMMEFF TMMVIMSD	<ul> <li>clist to execute the TMMDEFN utility</li> <li>clist to execute the TMMUTIL utility</li> <li>clist to execute the Dataspace Utility</li> <li>clist to execute Effectivity Definition</li> <li>clist to setup VSAM MS_DEFINITION file</li> </ul>	

This completes the TABLES/MM installation. If all steps were completed correctly, the system should be ready to use. The installation verification procedure (IVP) can be followed to test the system. Please refer to the TABLES/MM Reference Manual when running the IVP.

## **INSTALLATION VERIFICATION**

If all steps were completed, TABLES/MM installation should be complete. To verify the installation, the following can be tested:

#### 1. Start a dataspace.

Update the sample member JCLDS00 in the installation JCL library. This member is setup to start a dataspace. Review Section 2 in the Reference Manual for more specifics about starting dataspaces. An operator can also issue a start command to start a dataspace instead of using the sample job.

The job (or started task) will display the TMMS001R message on the system console if the dataspace starts ok. Otherwise, TMMS002E will be displayed. Refer to Appendix A in the Reference Manual for a description of these messages.

#### 2. Activate the On-line Facilities.

If the dataspace starts ok, activate the On-line Facilities. Logon to TSO using your normal procedures. Then from ISPF Option 6, enter command:

### ===> %TMM

The TABLES/MM Primary Menu (as shown in the Reference Manual) should be displayed. Select the dataspace shown by placing an 'S' to the left of the dataspace-id and press ENTER. The dataspace memory and directory information should be displayed on the Dataspace-ID panel.

#### 3. Try loading a table.

On the Dataspace-ID panel, if you are using DB2 tables, try to load a table. Enter option L and a DB2 table name. It must be a table you have read access to. Press the ENTER key to load the table. A message will be displayed with the results. If the load failed, review installation STEP 3 and STEP 4 to make sure that TABLES/MM can access DB2 tables. Also, make sure all DB2 authorizations were granted allowing you access to TABLES/MM plans and the table being loaded.

#### 4. Test the TMML transaction on CICS or IMS.

If the **TMML transaction** was gen'ed to CICS or IMS, logon to the region where it was defined and execute the TMML transaction. Test load a table or do **LIST** to view the tables loaded in the dataspace.

## Appendix A - TABLES/AS Considerations

#### Setting Up TABLES/AS to use TABLES/MM

To allow for easy migration of tables pre-loaded using the older TABLES/AS or TABLES/MS interfaces, the TABLES Memory Manager is shipped with replacement modules that dynamically call the new API instead of the old interfaces. This allows all applications that call the old interfaces to use the TABLES/MM API without any changes.

To activate this feature, simply **concatenate the TABLES/MM load library** before the TABLES/AS and TABLES/MS load libraries in any batch job or on-line region where it's used. All the old dynamically called interfaces will then use the new API.

In addition, **the TABLES/AS DB2 plans must be re-bound** to include the TABLES/MM plans to allow for loading or re-loading the TABLES/AS control tables. To do this, update the TABLES/AS bind job by adding the following TABLES/MM DBRM's to it:

- TBLIODB2
- TBLMSDEF
- TBLMSCIC
- TMMDEF1C

Include the TABLES/MM installation DBRM library in the job and re-run it. After it completes, the plans should be re-authorized to allow access to them.