Content

1 Document History. .............................................................. 3

2 Getting Started. ................................................................. 5
2.1 About This Guide. ............................................................ 5
2.2 Related Information. ....................................................... 6

3 SAP ERP Installation. .......................................................... 7
3.1 Important SAP Notes. ......................................................... 7
3.2 Installing SAP ERP. ........................................................ 7
3.3 Installing SAP Landscape Transformation. ..................... 10

4 SAP TDF Add-on Installation from SP00 on. ...................... 15

5 SAP TDF Add-on Upgrade of Support Packages for an Existing Installation. .................. 19
# Document History

The following table provides an overview of the most important document changes.

## Table 1:

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2015-07-29</td>
<td>First Version.</td>
</tr>
<tr>
<td>1.1</td>
<td>2015-08-24</td>
<td>Information about SP04 installation added to the SAP TDF Add-on Installation section.</td>
</tr>
<tr>
<td>1.2</td>
<td>2015-10-14</td>
<td>Information about new report for TDF installation health check added to the SAP TDF Add-on Installation section.</td>
</tr>
<tr>
<td>1.3</td>
<td>2015-12-11</td>
<td>Information about support packages installation for SAP TDF running on the same database as S/4HANA was added to each support package subsection under the SAP TDF Add-on Installation section.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information about the installation of SP05 was added under the SAP TDF Add-on Installation section.</td>
</tr>
<tr>
<td>1.4</td>
<td>2016-03-01</td>
<td>Information about the installation of the SAP TDF standalone version was added to the SAP ERP Installation section.</td>
</tr>
<tr>
<td>1.5</td>
<td>2016-04-04</td>
<td>Information about the Release Information Notes of the SAP TDF referred to SP01, SP02, SP03 and SP04 were added under the SAP TDF Add-on Installation section.</td>
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<tr>
<td></td>
<td></td>
<td>Information about the installation of SP06 was added under the SAP TDF Add-on Installation section.</td>
</tr>
<tr>
<td>1.6</td>
<td>2016-08-08</td>
<td>Information about the TDF Deployment Options was added to the About This Guide section.</td>
</tr>
<tr>
<td>Version</td>
<td>Date</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information about the installation of SP07 was added under the SAP TDF Add-on Installation section.</td>
</tr>
<tr>
<td>1.7</td>
<td>2016-08-29</td>
<td>The SAP TDF Add-on Installation with S/4HANA section was created.</td>
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<tr>
<td></td>
<td></td>
<td>Information about the TDF ERP Business Functions and Switches was added under the Installing SAP ERP section.</td>
</tr>
<tr>
<td>1.8</td>
<td>2016-10-07</td>
<td>The SAP TDF Add-on Installation with Two Different Databases was created.</td>
</tr>
<tr>
<td>2.0</td>
<td>2016-12-12</td>
<td>A new version of the SAP TDF Add-on Installation section was added.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The SAP TDF Add-on Installation with S/4HANA and The SAP TDF Add-on Installation with Two Different Databases sections were removed and the information was consolidated in the SAP TDF Add-on Installation Upgrades section.</td>
</tr>
<tr>
<td>2.1</td>
<td>2017-03-27</td>
<td>The S/4 HANA Compatibility subsection was added to the SAP TDF Add-on Installation from SP00 on section.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Information about the installation of SP09 was added under the SAP TDF Add-on Upgrade of Support Packages for an Existing Installation section.</td>
</tr>
</tbody>
</table>
2 Getting Started

2.1 About This Guide

This guide is the central source of installation information for SAP Tax Declaration Framework for Brazil 1.0. It describes all objects that are included in the product and all related installation steps.

*SAP Landscape Transformation (SLT) Replication Server* is a replication technology that provides data from ABAP and non-ABAP systems to an SAP HANA environment.

TDF Deployment Options

Before the installation, you must consider the following information:

**TDF solution installed with integration to SAP ERP system**

- TDF with ECC: The data is replicated from SAP ERP to TDF via System Landscape Transformation (SLT). For more information, see **SAP ERP Installation [page 7]**.
- TDF with S4/HANA: TDF and S4/HANA share the same database. For this reason, no replication is required. For more information, see **SAP TDF Add-on Installation [page 15]**.

**TDF solution installed without integration to SAP ERP system**

- TDF Standalone: The data is loaded within shadow and staging tables. There is no SLT configuration needed. Instead, some tables must be created according to a SAP note. For more information, see **SAP TDF Add-on Installation [page 15]**.

Note that all the TDF Deployment Options must be installed in a different NetWeaver than SAP ERP system.
2.2 Related Information

Related Guides

You can find more information about the relevant applications in the following documents:

Table 2:

<table>
<thead>
<tr>
<th>Title</th>
<th>Location on SAP Service Marketplace</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP Tax Declaration Framework for Brazil 1.0 – Administrator’s Guide</td>
<td><a href="http://service.sap.com/instguides">http://service.sap.com/instguides</a> SAP Business Suite Applications</td>
</tr>
<tr>
<td>SAP Tax Declaration Framework for Brazil 1.0 – Configuration Guide</td>
<td><a href="http://service.sap.com/instguides">http://service.sap.com/instguides</a> SAP Business Suite Applications</td>
</tr>
</tbody>
</table>

Further Useful Links

The following table lists further useful links on SAP Service Marketplace:

Table 3:

<table>
<thead>
<tr>
<th>Content</th>
<th>Location on SAP Service Marketplace</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information about creating error messages</td>
<td><a href="http://service.sap.com/incident">http://service.sap.com/incident</a></td>
</tr>
<tr>
<td>SAP Notes search</td>
<td><a href="http://service.sap.com/notes">http://service.sap.com/notes</a></td>
</tr>
<tr>
<td>SAP Software Distribution Center (software download and ordering of software)</td>
<td><a href="http://service.sap.com/swdc">http://service.sap.com/swdc</a></td>
</tr>
<tr>
<td>SAP Online Knowledge Products (OKPs) – role-specific learning maps</td>
<td><a href="http://service.sap.com/rkt">http://service.sap.com/rkt</a></td>
</tr>
</tbody>
</table>
3 SAP ERP Installation

3.1 Important SAP Notes

Table 4:

<table>
<thead>
<tr>
<th>SAP Note</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1661202</td>
<td>Support for multiple applications on SAP HANA</td>
<td></td>
</tr>
<tr>
<td>1923804</td>
<td>Release Information Note: SAP Tax Declaration Framework for Brazil 1.0</td>
<td></td>
</tr>
<tr>
<td>1861609</td>
<td>TMFLOCBR 100: Release strategy</td>
<td>Describes the minimal requirements and technical steps for the installation of software component TMFLOCBR of SAP Tax Management Framework for Brazil</td>
</tr>
</tbody>
</table>

3.2 Installing SAP ERP

SAP Tax Declaration Framework for Brazil provides new features, enhancements and integration with SAP ERP, in addition to the TMFLOCBR add-on.

To determine the support package (SP) level of SAP_APPL 605, 606 and 607 for which these developments are available, consult the list of features provided in SAP Note 1923804 Release Information Note: SAP Tax Declaration Framework for Brazil 1.0.

**Note**

SAP Note 1923804 is updated regularly. Make sure that you use the latest version of this SAP Note.

SAP Note Implementation

The following table lists the SAP Notes required for the installation of SAP TDF:

**Note**

If you are installing SAP TDF in the same database that you have S4/HANA installed, you skip the implementation of the notes below and you implement only SAP note 2183661.
### Table 5:

<table>
<thead>
<tr>
<th>SAP Note</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1844619</td>
<td>NF-e: Storing Additional Data - BAdI, derived fields, texts</td>
</tr>
<tr>
<td>1844621</td>
<td>NF-e: Storing Additional Data - Obj.Services &amp; NF Writer</td>
</tr>
<tr>
<td>1856625</td>
<td>Master Data - Screen</td>
</tr>
<tr>
<td>1856635</td>
<td>Tax Determination - Code</td>
</tr>
<tr>
<td>1857633</td>
<td>TDF: Release of first objects</td>
</tr>
<tr>
<td>1859126</td>
<td>NF-e: Storing Additional Data - Enhancement of NF Writer</td>
</tr>
<tr>
<td>1860360</td>
<td>NF-e: Storing Additional Data - application generated NFs</td>
</tr>
<tr>
<td>1860362</td>
<td>NF-e: Storing Additional Data - outbound NF-e &amp; Reports</td>
</tr>
<tr>
<td>1860433</td>
<td>NF-e: Storing Additional Data for DANFE &amp; Reporting</td>
</tr>
<tr>
<td>1864230</td>
<td>TDF: automatic tax code det. MM - Implementation Objects</td>
</tr>
<tr>
<td>1865657</td>
<td>NF-e: Update MM/FI with NF-e number - Credit Memos</td>
</tr>
<tr>
<td>1869063</td>
<td>NF-e: send obsCont, obsFisco, procRef to GRC</td>
</tr>
<tr>
<td>1869452</td>
<td>Tax Determination - BADI Creation</td>
</tr>
<tr>
<td>1869554</td>
<td>Tax Determination - DDic creation</td>
</tr>
<tr>
<td>1869555</td>
<td>Tax Determination - DDic creation</td>
</tr>
<tr>
<td>1869559</td>
<td>Master Data - Screen</td>
</tr>
<tr>
<td>1870122</td>
<td>TDF: automatic tax code det. SD - implementation objects</td>
</tr>
<tr>
<td>1871231</td>
<td>TDF: BAPI auto. tax code det. MM - implementation objects</td>
</tr>
<tr>
<td>1873294</td>
<td>Master Data - DDics</td>
</tr>
<tr>
<td>1873302</td>
<td>Master Data - DDics</td>
</tr>
<tr>
<td>1877404</td>
<td>NF-e: Enhancements NF Writer screen controls</td>
</tr>
<tr>
<td>1878417</td>
<td>TDF: Online Validation of Tax Data</td>
</tr>
<tr>
<td>1882947</td>
<td>NF-e: Storing Additional Data - Corrections for NF Writer</td>
</tr>
<tr>
<td>1892841</td>
<td>Master Data - DDics - Advanced delivery files</td>
</tr>
</tbody>
</table>
SAP Note | Description
--- | ---
1893503 | TDF: Nota fiscal writer with accounting
1894089 | Pre-Implementation Objects II
1894759 | TDF: auto. tax code det. MM - Manual tax code reason and CFOP category enhancements
1900965 | Pre-Implementation Objects
1903125 | Pre-Implementation Objects I
1904040 | TDF: auto. IVA det. MM - Corrections for Purchasing and Scheduling Agreement processes
1907146 | Pre-Implementation Objects
1913443 | TDF: Non Nota fiscal writer with accounting cancellation
1916946 | New enhancements for Brazil Localization
1917575 | TDF: IM - Physical inventory adjustments with nota fiscal
1923768 | TDF: Simulation window does not close
1930508 | TDF: SAP Tax Declaration Framework Services
2205507 | TDF: CIAP - Data Dictionary for TDF solution
2183661 | TDF: New fields for TDF SPED Contribuições in tables J_1BNFDOC and J_1BNFLIN

**Activating TDF ERP Business Function**

To start using TDF ERP tax processing option, you must activate the LOG_TMF_INT_1 business function, through the SFW5 transaction.

This business function activates the following switches:

**Table 6:**

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITMF_SFW_INV_ADJ</td>
<td>Inventory Adjustment</td>
</tr>
<tr>
<td>ITMF_SFW_NF_ACCT</td>
<td>Accounting of NF Writer</td>
</tr>
<tr>
<td>ITMF_SFW_REP</td>
<td>Switch for TDF Reports</td>
</tr>
</tbody>
</table>
If you don’t use the TDF ERP features above, you must activate the LOG_TMF_INT_1_1 business function, through the SW5 transaction, to integrate the features with TDF solution. This business function activates the following switches:

Table 7:

<table>
<thead>
<tr>
<th>Switch</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITMF_SFW_SD_TC</td>
<td>SD Tax Code Aut. Det.</td>
</tr>
<tr>
<td>ITMF_SFW_TDS</td>
<td>Switch for Tax Declaration Services</td>
</tr>
<tr>
<td>ITMF_SFW_MM_TC</td>
<td>MM Tax Code Aut. det.</td>
</tr>
<tr>
<td>ITMF_SFW_ONLINE_VALIDATION</td>
<td>Online validation</td>
</tr>
</tbody>
</table>

Note

Once you activate a business function, new fields and functionalities are activated. Make sure you have performed the required customizing.

Loading BRF+ Applications

Read SAP Note 1878417 (TDF: Online Validation of Tax Data) and load the BRFplus applications.

To load BRFplus applications, proceed as follows:

1. Execute the BRF+ transaction.
2. Click Settings.
4. On the General tab page, make sure that Show XML Import Type selection in XML Import Tool is selected.
5. Create a Customizing request using transaction SE09.
7. Select the Customizing request that you created in step 5.
8. Choose Upload XML File. Repeat this step for all BRFplus templates.

3.3 Installing SAP Landscape Transformation

In order to load and replicate data to SAP TDF on HANA, you must install and configure SAP Landscape Transformation (SLT) 2.0.
i Note

If you are installing SAP TDF in the same database that you have S4/HANA installed, skip the steps related to the SLT.

Installing SLT

Install SAP SLT 2.0 according to the installation and configuration documentation available at http://help.sap.com/saplt20/.

Importing Support Packages and Relevant Notes

In order to ensure the best performance during data load, implement the latest support package and correction notes.

After installing the latest support package, consult the relevant SAP Note to obtain the updated list of correction notes. SAP Note 2016511 (Installation/Upgrade SLT - DMIS 2011 SP7) contains the relevant correction notes for SP7.

Table 8:

<table>
<thead>
<tr>
<th>SAP Note</th>
<th>Source System</th>
<th>Replication Server</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016512</td>
<td>Yes</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 01</td>
</tr>
<tr>
<td>2041240</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 02</td>
</tr>
<tr>
<td>2057779</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 03</td>
</tr>
<tr>
<td>2063692</td>
<td>Yes</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 04</td>
</tr>
<tr>
<td>2067439</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 05</td>
</tr>
<tr>
<td>2072445</td>
<td>Yes</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 06</td>
</tr>
<tr>
<td>2085216</td>
<td>Yes</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 07</td>
</tr>
<tr>
<td>2105350</td>
<td>Yes</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 08</td>
</tr>
<tr>
<td>SAP Note</td>
<td>Source System</td>
<td>Replication Server</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>---------------</td>
<td>--------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>2111616</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 09</td>
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<tr>
<td>2116707</td>
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<td>Yes</td>
<td>SLT (2011 SP07) - Correction 10</td>
</tr>
<tr>
<td>211825</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 11</td>
</tr>
<tr>
<td>2119784</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 12</td>
</tr>
<tr>
<td>2119784</td>
<td>No</td>
<td>Yes</td>
<td>SLT (2011 SP07) - Correction 13</td>
</tr>
<tr>
<td>2123494</td>
<td>No</td>
<td>Yes</td>
<td>SLT - recreate logging tables</td>
</tr>
</tbody>
</table>

### Activating Web Dynpro and Relevant Services

After the installation of the SAP Landscape Transformation Replication Server (SLT), all required Web Dynpro SLT services are initially disabled. You must enable these services in order to run the SLT user interface.

To activate the SLT services, proceed as follows:

1. Execute the **Define Services** (SICF) transaction.
2. In the **Hierarchy Type** field, enter **SERVICE**, and choose **Run**.
3. Expand the node **default_host**.
4. Activate the following services:
   - `sap/bc/webdynpro/iuuc_replication_config`
   - `sap/bc/webdynpro/iuuc_repl_mon_pow1`
   - `sap/bc/webdynpro/iuuc_helpcenter`
   - `sap/bc/webdynpro/iuuc_helpcenter_document`
   - `sap/bc/webdynpro/iuuc_repl_wdc_config_gaf`
   - `sap/bc/webdynpro/iuuc_repl_mon_schema_oif`
   - `/sap/public/myssoctrl`
   - `/sap/public/bc/icons`
   - `/sap/public/bc/icons_rtl`
   - `/sap/public/bc/ur`
   - `/sap/public/bc/webicons`
   - `/sap/public/bc/pictograms`
   - `/sap/public/bc/webdynpro/adobeChallenge`
   - `/sap/public/bc/webdynpro/mimes`
   - `/sap/public/bc/webdynpro/ssr`
   - `/sap/public/bc/webdynpro/ViewDesigner`
Configuring the SLT Source Environment

Generating Roles

In order to replicate data using the SAP LT Replication Server, you must create an RFC connection to the source system. A user is required in the SAP HANA In-Memory Database so that replication data can be stored.

The **SAP_IUUC_REPL_REMOTE** role is required.

To generate the **SAP_IUUC_REPL_REMOTE** role, proceed as follows:

1. Execute the **Role Maintenance** (PFCG) transaction.
2. In the **Role** field, enter the role **SAP_IUUC_REPL_REMOTE**.
3. Choose **Change Role**.
4. On the **Authorizations** tab page, choose **Change Authorization Data**. The system displays the **Change Role: Authorizations** screen.
5. Choose **Generate**.
6. Return to the **Authorizations** tab page; this tab page should now have a green light.
7. In the **User** tab page, choose **User Comparison**. The system displays the **Compare Role User Master Record** screen.
8. Choose **Complete Comparison**. The **User** tab page should now also have a green light.

Creating a User

A user is required in the SAP HANA In-Memory Database so that replication data can be stored. Create a user for the RFC connection from SLT to source system.

To create a user, proceed as follows:

1. Execute the **User Maintenance** (SU01) transaction.
2. In the **User** field, enter **SLTREMOTE**.
3. Choose **Create**.
4. On the **Address** tab page, enter the required information.
5. On the **Logon Data** tab page, enter a password and set the user type as **Service**.
6. On the **Roles** tab page, insert the **SAP_IUUC_REPL_REMOTE** role.
7. Save the user.

In the SLT system, create an RFC connection to the SAP ERP source system using the user created in the last procedure, using the following steps:

1. Execute the **Configuration of RFC Connections** (SM59) transaction.
2. Choose **Create**.
3. In the **RFC Destination** field, enter RFC name **SLT_ERP**, and set the **Connection Type** field to 3 - **ABAP Connection**.
4. In the **Description 1** field, enter **RFC for SLT Extraction**.
5. On the **Technical Settings** tab page, in the **Target Host** field, enter the source system host name.
6. On the **Logon & Security** tab page, enter the user information.
7. Save the RFC details.
Creating an SLT Connection

To create an SLT connection, proceed as follows:

1. Execute the LTR transaction.
2. Choose New.
3. In the Configuration Name field, enter the name of the SLT configuration name.
4. Choose Next.
5. Choose RFC Connection and enter the RFC name you created in the section above.
6. Choose Next.
7. Select DB Connection.
8. In the Database field, enter HANA.
9. In the Admin User Name field, enter the HANA administrator’s user name.
10. Enter your password.
11. Enter data for database host name, instance and port.
12. Choose Next.
14. Define the number of jobs for data transfer.
15. Choose Next.
16. Choose Create Configuration.

Replication Settings

Certain SAP ERP tables are required on HANA in order to activate the CTR content. For details of the tables required, see SAP Note 2190963.

4 SAP TDF Add-on Installation from SP00 on

Note

If you are installing SAP TDF Add-on in a new system, follow the steps below. If you are upgrading SAP TDF Add-on installation, see SAP TDF Add-on Upgrade of Support Packages for an Existing Installation [page 19].

Release Strategy

The following table lists the SAP Notes that describe restrictions and other details for the installation of the TMFLOCBR software components:

Table 9:

<table>
<thead>
<tr>
<th>SAP Note</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1861609</td>
<td>TMFLOCBR 100: Release strategy</td>
<td>Describes the minimal requirements and technical steps for the installation of software component TMFLOCBR of SAP Tax Management Framework for Brazil</td>
</tr>
</tbody>
</table>

Installing AS ABAP for SAP TDF 1.0

The prerequisites for installing the SAP TDF Add-on are as follows:

- SAP HANA
- SAP NetWeaver 7.4 on SAP HANA
- SAP HANA Studio

The required version of SAP HANA is specified in the release notes for each support package.

For more information about SAP HANA and SAP NetWeaver 7.4, see the documentation available at:

- SAP NetWeaver 7.4 – http://help.sap.com/nw74

Note

The TMFLOCBR 100 component is now supported on SAP Netweaver 7.5. To install SAP TDF Add-on on SAP NetWeaver 7.5 system, download the TMFLOCBR==100 ACP with the 1720020751259 0106708.PAT PAT file from the Service Market Place and extract it into the EPS/in of the system. Then, continue in the SAINT transaction.
Preconfiguration Steps for Installation of the SAP TDF Add-on

**Note**

If you have the standalone version of SAP TDF, skip the steps below and see SAP Note [2258590](#).

Before installing the SAP TDF Add-on, perform the following steps:

1. Apply the SAP Notes specified in SAP Note [1923804](#).
2. Configure selective SLT (only relevant data for reporting/analytics) from EhP5 or later, then replicate to all used instances (for example, **DEV**, **Quality**, and **Productive**).
3. Complete the SLT initial load for the tables listed in SAP Note [2190963](#).

**Creating an schema on HANA for SAP TDF Installation**

To create an schema on HANA, proceed as follows:

1. Create an schema named as **SAP_TMP**.
   If you are using TDF as a Standalone solution, you can create a Schema with a different name than described above. To do so, adapt the DDLs of the SAP Note [2258590](#) to create the tables in the schema that you have entered. Then, make sure to use your **Schema_Name** instead of **SAP_TMP** when mapping schemas on HANA.
2. Apply SAP Note [2258590](#).

**Mapping Schemas on HANA**

To map schemas, proceed as follows:

1. Execute **HANA Studio**.
2. Select the **Modeler** perspective.
3. Choose **Quick Launch**.
4. Choose **Schema Mapping**.
5. Select the physical schema to configure.
6. Create two schema mappings as follows:

<table>
<thead>
<tr>
<th>Authoring Schema</th>
<th>Physical Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP_ECC</td>
<td>&lt;SAP_TMP&gt;</td>
</tr>
<tr>
<td>SAP_ABAP</td>
<td>&lt;SCHEMA_CREATED_FOR_TDF&gt;</td>
</tr>
</tbody>
</table>

**Creating the Flag in the SNHI_DUP_PREWORK Table**

Create the **PREWORK** flag:

1. Execute transaction **SM30**.
2. Maintain the **SNHI_DUP_PREWORK** view.
3. Create a new entry.
4. Enter **TMFLOCBR** in the **Software Component** field.
5. Mark the **Prework** flag.
6. Choose **Save**.
Installing TMFLOCBR100 and its Support Packages on SAP Netweaver

You use transaction SAINT to install additional technical usages (ABAP only).

Make sure you import the newest SPAM/SAINT update before using transaction SAINT to install additional technical usages, and note that you also need to use SAP Solution Manager Maintenance Optimizer to generate a stack configuration file.

Install all the TDF Support Packages in the same transport queue by importing all released support packages alongside TMFLOCBR100.

Detailed information about the SAP Add-On Installation Tool is available here: http://help.sap.com/spmanager.

Execute transaction SAINT on client 000.

Note
TDF only transports the content of the customizing tables for client 000.

Schema Mapping

Note
If you are using TDF as a Standalone Solution, skip the step below and go to the Activate TDF Services section.

1. Change your schema back for the one that contains your ERP tables.

Table 11:

<table>
<thead>
<tr>
<th>Authoring Schema</th>
<th>Physical Schema</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAP_ECC</td>
<td>&lt;SCHEMA_CONTAINING_ERP_TABLES&gt;</td>
</tr>
</tbody>
</table>

2. Redeploy all HANA Views from package sap.go.tmflocbr.

3. If you are using two HANA databases (one HANA database for TDF and another HANA database for S/4HANA or SFIN), go to the Create GL10 and FAGLFLEXT Views Manually section of this document before continuing.

4. Delete the SAP_TMP schema.

Note
Make sure you are deleting the right schema (SAP_TMP) to complete the TDF with S/4HANA installation.

S/4 HANA Compatibility

Before proceeding with TDF Add-on installation, you must check the S/4 HANA compatibility by applying SAP Note 2421880.

Creating GL10 and FAGLFLEXT Views Manually

If you are using S/4HANA or SFIN, after changing the schema mapping above, you must create the GL10 and the FAGLFLEXT views manually on your TDF HANA database. You must create them under the replicated SAP_ECC schema and replicate all the necessary tables to provide data for these views.
After that, you must activate manually the following views:

- sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_GLT0
- sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_FAGLFLEXT

### Activate TDF Services

1. Execute the **Maintain Service** (SICF) transaction.
2. In the **Hierarchy Type** field, choose **SERVICE** and then choose **Run**.
3. Expand the node **default_host**.
4. Activate the following services:
   - sap/public/bc/icf/logoff
   - sap/bc/bsp/tmf
   - sap/bc/ui5_ui5/tmf
   - sap/opu/odata/tmf

To activate each of these services, right-click the **tmf** node and select the **Yes** button with the tree icon. This activates the selected service node including all the subservices maintained for it.

**Note**

Make sure that the subservices of the services above are activated.
5 SAP TDF Add-on Upgrade of Support Packages for an Existing Installation

Note

If you have installed TDF Add-on previously and now you want to upgrade it, check the Support Package that you are currently working on and follow the steps as of that Support Package. If you are installing SAP TDF Add-on in a new system, from SP00 on, see SAP TDF Add-on Installation from SP00 on [page 15].

Installation of Support Packages

Install all support packages individually; do not create an installation queue with more than one support package.

Install SP01

1. Check the installation prerequisites in the Release Information Note 2019829.  
2. Deselect the PREWORK flag:  
   1. Execute transaction SM30.  
   2. Maintain the SNHI_DUP_PREWORK view.  
   3. Select software component TMFOCMBR and deselect the PREWORK checkbox.  
   4. Choose Save.  
3. Import the SP01 file using transaction SAINT.  
4. Install the support package using transaction SPAM on client 000.

Note

During the Support Package installation, you might get an error that prevents you from continuing the installation. To solve the error, implement SAP Note 2218792.  

5. If you are installing SAP TDF in the same data base that you have S4/HANA installed, you must change and manually activate the following views:  
   ○ sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_GL7O  
   ○ sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_FAGLFLEXT  
6. In HANA Studio, manually activate the following views (activate each one individually and in this order):  
   ○ PRV_NF_CODIGO_OBSERVACAO  
   ○ PRV_NF_CODIGO_OBSERVACAO_SCRIPT  
   ○ PRV_NF_INF_COMPLEMENTAR  
   ○ PRV_NF_INF_COMPLEMENTAR_SCRIPT  
   ○ NF_CODIGO_OBSERVACAO  
   ○ NF_INF_COMPLEMENTAR  
7. In HANA Studio, activate all HANA views on the queue of the NetWeaver user, as follows:
1. Right-click on package sap.glo.tmflocbr.
2. Activate all inactive views.

Install SP02

1. Check the installation prerequisites in the Release Information Note 2058478.
2. Apply SAP Note 2190874.
3. Deselect the PREWORK flag:
   1. Execute transaction SM30.
   2. Maintain the SNHT_DUP_PREWORK view.
   3. Select software component TMFLOCBR and deselect the PREWORK checkbox.
4. Choose Save.
5. Import the SP02 file using transaction SAINT.
6. Install the support package using transaction SPAM on client 000.

   **Note**
   During the Support Package installation, you might get an error that prevents you from continuing the installation. To solve the error, implement SAP Note 2218794.

6. In HANA Studio, manually activate the following views (activate each one individually and in this order):
   - sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_GLT0
   - sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_FAGLFLEX

7. Activate all HANA views in the queue of the NetWeaver user, as follows:
   1. Right-click on package sap.glo.tmflocbr.
   2. Activate all inactive views.

Install SP03

   **Note**
   If you are installing SAP TDF in the same data base that you have S4/HANA installed, skip step number two.

1. Check the installation prerequisites in the Release Information Note 2104907.
2. Set the PREWORK flag:
   1. Execute transaction SM30.
   2. Maintain the SNHT_DUP_PREWORK view.
   3. Select software component TMFLOCBR and select the PREWORK checkbox.
   4. Choose Save.
3. Import the SP03 file using transaction SAINT.
4. Install the support package using transaction SPAM on client 000.

   **Note**
   During the Support Package installation, you might get an error that prevents you from continuing the installation. To solve the error, implement SAP Note 2218796.
5. If you are installing SAP TDF in the same database that you have S4/HANA installed, you must manually activate the following views:
   ○ sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_GL0
   ○ sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_FAGLFLEXT

6. Activate all HANA views in the queue of the NetWeaver user, as follows:
   1. Right-click on package sap.glo.tmflocbr.
   2. Activate all inactive views.

**Install SP04**

1. Check the installation prerequisites in the Release Information Note [2148331](https://support.sap.com/).
2. Set the **PREWORK** flag:
   1. Execute transaction SM30.
   2. Maintain the **SNHI_DUP_PREWORK** view.
   3. Select software component TMFLOCBR and select the **PREWORK** checkbox.
   4. Choose **Save**.
3. Import the SP04 file using transaction SAINT.
4. Install the support package using transaction SPAM on client 000.

**Note**

During the Support Package installation, you might get an error that prevents you from continuing the installation. To solve the error, implement SAP Note [2208135](https://support.sap.com/).

5. If you are installing SAP TDF in the same database that you have S4/HANA installed, you must manually activate the following views:
   ○ sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_GL0
   ○ sap.glo.tmflocbr.ctr::PRV_SALDO_CONTABIL_FAGLFLEXT

6. Activate all HANA views in the queue of the NetWeaver user, as follows:
   1. Right-click on package sap.glo.tmflocbr.
   2. Activate all inactive views.

**Install SP05**

1. Check the installation prerequisites in the Release Information Note [2215394](https://support.sap.com/).
2. Import the SP05 file using transaction SAINT.
3. Install the support package using transaction SPAM on client 000.

**Install SP06**

1. Check the installation prerequisites in the Release Information Note [2267307](https://support.sap.com/).
2. Import the SP06 file using transaction SAINT.
3. Install the support package using transaction SPAM on client 000.

**Install SP07**

1. Check the installation prerequisites in the Release Information Note [2300579](https://support.sap.com/).
2. Import the SP07 file using transaction SAINT.
3. Install the support package using transaction SPAM on client 000.

**Install SP08**
1. Check the installation prerequisites in the Release Information Note 2343556.
2. Import the SP08 file using transaction SAINT.
3. Install the support package using transaction SPAM on client 000.
4. Apply SAP Note 2395948.

**Install SP09**

1. Check the installation prerequisites in the Release Information Note 2425721.
2. Apply SAP Note 2421880.
3. Import the SP09 file using transaction SAINT.
4. Install the support package using transaction SPAM on client 000.
5. Execute the following Migration Reports using transaction SE38:
   - `/TMF/MAT_CONFI_MIGRATION`: For more information, see SAP Note 2424888.
   - `/TMF/MIGRATION_COD_OBS_COD_INF`: For more information, see SAP Note 2426940.
   - `/TMF/MIGRATION_NUM_DOC`: For more information, see SAP Note 2428603.

**Note**

If you have already applied the SAP Notes above, skip the step 5.
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