

# Generated by Talend Cloud API Services Platform

Projektname	Woho_Workspace	GENERATION DATE	09.02.2023, 11:39:05
AUTHOR	Holz, Wolfgang	Talend Cloud VERSION	8.0.1.20230117_1223-patch

# **Summary**

Projektbeschreibung
Beschreibung
Preview Picture
Einstellungen
Context List
Komponenten Liste
Components Description

# Projektbeschreibung

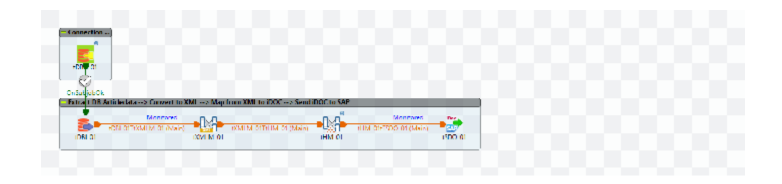
Eigenschaften	Values
Name	Woho_Workspace
Sprache	java

Beschreibung	
--------------	--

# **Beschreibung**

Eigenschaften	Values
Name	CDB2SAP_01
Autor	Holz, Wolfgang
Version	1.0
Verwendungszweck	
Status	DEV
Beschreibung	
Anlegen	08.02.2023, 16:46:48
Änderung	09.02.2023, 11:34:53

# **Preview Picture**



# Einstellungen

# Extra settings

Name	Wert
COMP_DEFAULT_FILE_DIR	
Multi-Thread Ausführung	false
Implizites tContextLoad	false

### Status & Logs

Name	Wert
Verwende Statistiken (tStatCatcher)	false
Verwende Logs (tLogCatcher)	false
Use volumetrics (tFlowMeterCatcher)	false
Auf Konsole	false
In Datei	false
In Datenbank	false
Komponenten-Statistik erfassen	false
Runtime Fehler abfangen	true
Benutzer Fehler abfangen	true

Benutzerwarnungen abfangen	true
----------------------------	------

# **Context List**

#### ContextRED

Name	Aufforderung	Need Prompt?	Тур	Wert	Quelle
Sap_01_UserName	Sap_01_UserName?	false	id_String	CON_MIWA_01	Context_S
Sap_01_SystemNumber	Sap_01_SystemNumber?	false	id_String	00	Context_S
Sap_01_Host	Sap_01_Host?	false	id_String	10.252.9.1	Context_S
Sap_01_Language	Sap_01_Language?	false	id_String	EN	Context_S
Sap_01_Password	Sap_01_Password?	false	id_Password	*****	Context_S
Sap_01_Client	Sap_01_Client?	false	id_String	100	Context_S
CDB_Schema	CDB_Schema?	false	id_String	dbo	Context_C
CDB_Port	CDB_Port?	false	id_String	1433	Context_C
CDB_Login	CDB_Login?	false	id_String	CDBInterface	Context_C
CDB_Server	CDB_Server?	false	id_String	C00SCAS3	Context_C
CDB_AdditionalParams	CDB_AdditionalParams?	false	id_String		Context_C
CDB_Database	CDB_Database?	false	id_String		Context_C

CDB_Password	CDB_Password?	false	id_Password	******	Context_C

#### ContextREP

Name	Aufforderung	Need Prompt?	Тур	Wert	Quelle
Sap_01_UserName	Sap_01_UserName?	false	id_String	CON_MIWA_01	Context_S
Sap_01_SystemNumber	Sap_01_SystemNumber?	false	id_String	00	Context_S
Sap_01_Host	Sap_01_Host?	false	id_String	10.252.9.1	Context_S
Sap_01_Language	Sap_01_Language?	false	id_String	EN	Context_S
Sap_01_Password	Sap_01_Password?	false	id_Password	*****	Context_S
Sap_01_Client	Sap_01_Client?	false	id_String	100	Context_S
CDB_Schema	CDB_Schema?	false	id_String	dbo	Context_C
CDB_Port	CDB_Port?	false	id_String	1433	Context_C
CDB_Login	CDB_Login?	false	id_String	CDBInterface	Context_C
CDB_Server	CDB_Server?	false	id_String	R00SSQLCLU1	Context_C
CDB_AdditionalParams	CDB_AdditionalParams?	false	id_String		Context_C
CDB_Database	CDB_Database?	false	id_String		Context_C
CDB_Password	CDB_Password?	false	id_Password	******	Context_C

#### ContextREQ

Name	Aufforderung	Need Prompt?	Тур	Wert	Quelle
Sap_01_UserName	Sap_01_UserName?	false	id_String	CON_MIWA_01	Context_S
Sap_01_SystemNumber	Sap_01_SystemNumber?	false	id_String	00	Context_S
Sap_01_Host	Sap_01_Host?	false	id_String	10.252.9.1	Context_S
Sap_01_Language	Sap_01_Language?	false	id_String	EN	Context_S
Sap_01_Password	Sap_01_Password?	false	id_Password	*****	Context_S
Sap_01_Client	Sap_01_Client?	false	id_String	100	Context_S
CDB_Schema	CDB_Schema?	false	id_String	dbo	Context_C
CDB_Port	CDB_Port?	false	id_String	1433	Context_C
CDB_Login	CDB_Login?	false	id_String	CDBInterface	Context_C
CDB_Server	CDB_Server?	false	id_String	C00SCAS3	Context_C
CDB_AdditionalParams	CDB_AdditionalParams?	false	id_String		Context_C
CDB_Database	CDB_Database?	false	id_String		Context_C
CDB_Password	CDB_Password?	false	id_Password	******	Context_C

# **Komponenten Liste**

Komponentenname	Component Type
tDBConnection_1	tMSSqlConnection
tDBInput_1	tMSSqlInput
tHMap_1	tHMap
tSAPIDocOutput_1	tSAPIDocOutput
tXMLMap_1	tXMLMap

# **Components Description**

#### Komponente tMSSqlConnection

 Eindeutiger Name	tDBConnection_1	INPUT(S)	none
Beschriftung	tDBC_01	OUTPUT(S)	tDBInput_1

**Component Parameters:** 

Component i arametere:	
Eigenschaften	Values
Database	tMSSqlConnection
Eindeutiger Name	tDBConnection_1
Komponentenname	tMSSqlConnection
Version	0.102 (ALPHA)
Familie	Databases/DB Specifics/MS_SQL_Server ELT/Connections
Start	true
Ausführbar	true

SUBTREE_START	true
END_OF_FLOW	true
Aktivieren	true
DUMMY	false
tStatCatcher Statistik	false
Hilfe	org.talend.help.tMSSqlConnection
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Work\Talend Cloud Studio 8.0.1\configuration\lib\java
Subjob Farbe:	
Überschriftsfarbe	
Parallele Ausführung aktivieren	false
Anzahl an parallelen Ausführungen	2
PARALLELIZE_KEEP_EMPTY	false
Eigenschaftstyp	Built-In
JDBC Provider	MSSQL_PROP
Host	context.CDB_Server
Datenbanktreiber	MSSQL
Port	context.CDB_Port
Schema	context.CDB_Schema
Database	context.CDB_Database
Benutzername	context.CDB_Login

Passwort	context.CDB_Password
Encoding	"ISO-8859-15"
Zusätzliche JDBC Parameter	context.CDB_AdditionalParams
Verwende oder melde eine geteilte DB Verbindung an	false
Gemeinsam verwendeter DB Verbindungsname	
Specify a data source alias	false
Data source alias	""
Authenticate using Azure Active Directory	false
Autocommit	false
Share identity insert in multi table	false
Bezeichnungsformat	tDBC_01
Hinweisformat	<b>_UNIQUE_NAME</b> _COMMENT
Verbindungsformat	row
Informationen anzeigen	true
Kommentar	establishes a connection to the MS SQL Server, connection paramaters are handled by context group (RED> database development system, REQ> database quality system, REP> database productiv system), standart context is RED if is no connection to the source database possible, job stop after this step
Use an existing validation rule	false
Validation Rule Type	

### Original Function Parameters: Komponente tMSSqlInput

	Eindeutiger Name	tDBInput_1	INPUT(S)	tDBConnection_1
--	---------------------	------------	----------	-----------------

Beschriftung	tDBI_01	OUTPUT(S)	tXMLMap_1
--------------	---------	-----------	-----------

#### **Component Parameters:**

Component Parameters:				
Eigenschaften	Values			
Database	tMSSqlInput			
Eindeutiger Name	tDBInput_1			
Komponentenname	tMSSqlInput			
Version	0.102 (ALPHA)			
Familie	Databases/DB Specifics/MS_SQL_Server			
Start	false			
Ausführbar	true			
SUBTREE_START	true			
END_OF_FLOW	false			
Aktivieren	true			
DUMMY	false			
tStatCatcher Statistik	false			
Hilfe	org.talend.help.tMSSqlInput			
Update components	true			
IREPORT_PATH				
JAVA_LIBRARY_PATH	C:\Work\Talend Cloud Studio 8.0.1\configuration\lib\java			
Subjob Farbe:				
Überschriftsfarbe				
Parallele Ausführung aktivieren	false			

Anzahl an parallelen Ausführungen	
All Zarii ari paralicicii 7 asiarii arigeri	2
PARALLELIZE_KEEP_EMPTY	false
eine bestehende Verbindung verwenden	true
Komponenten Liste	tDBConnection_1
Eigenschaftstyp	Built-In
Host	"C00SCAS3"
JDBC Provider	MSSQL_PROP
Datenbanktreiber	MSSQL
Port	"1433"
Schema	"dbo"
Database	nn
Benutzername	"CDBInterface"
Passwort	*********
REPOSITORY_ALLOW_AUTO_SV	ALTEH
Schema	repository: GENERIC:CDB_INP_01 - metadata
Tabellenname	"metadata"
Abfragetyp	Built-In
Errate Schema	""

Abfrage	"SELECT part_v.ron_design, part_v.ron_dim_width_str, part_v.ron_dim_diameter_str, part_v.ron_hc_diameter_str, part_v.ron_hc_diameter_str, part_v.ron_hc_count, part_v.ron_dim_offset_str, part_v.ron_hubdiameter, part_v.ron_customer, cdbpcs_project.ron_hersteller AS ron_map_marke_2_part, part_v.ron_variante, part_v.ron_befestigung, part_v.ron_hub_cap, part_v.ron_radlast_str, part_v.ron_sterigerbohrer, part_v.ron_befestigung, part_v.ron_obeff_schutz, part_v.ron_package, part_v.ron_surface_cond, part_v.ron_beff_schutz, part_v.ron_marking, part_v.ron_matchen, part_v.ron_beff_schutz, part_v.ron_parking, part_v.ron_herstellungsart, part_v.ron_logpart_to_tnr, part_v.ron_print_rim_bed, part_v.ron_herstellungsart, part_v.ron_logpart_to_tnr, part_v.ron_print_rim_bed, part_v.ron_sticker, part_v.ron_style_dep_apps, ron_pps_contractdata_v.ron_t_werk_kunde AS ron_mapped_t_werk_kunde, part_v.ron_ece_no, ron_pps_contractdata_v.ron_twerk_ist AS ron_mapped_tarlack_art, ron_pps_grundierung_v.description AS ron_mapped_tarlack_art, ron_pps_grundierung_v.description AS ron_mapped_grundierung, ron_pps_bnomologation_v.release_type AS ron_mapped_grundierung, ron_pps_bnomologation_v.release_type AS ron_mapped_proj_wheelclass, part_v.ron_cdb_sap_materialtype, part_v.ton_wheelno, part_v.ron_undercut, cdbpcs_project.ron_wheelclass AS ron_mapped_proj_wheelclass, part_v.ron_cdb_sap_materialtype, part_v.t_kategorie, part_v.ron_idx, part_v.cdb_mdate, angestellter.name AS mapped_mpersno_name, part_v.ron_phased_out, part_v.ron_cust_no1, part_v.ron_cust_no2, part_v.benennung, part_v.techdaten, part_v.ron_weight, woerter.ron_mat_grp AS ron_mapped_mat_grp, part_v.ron_mengenbasis, cdb_units.ron_xpps_id AS ron_mapped_xpps_unit_id, part_v.ron_weight, part_v.ron_plno, part_v.ron_prod_category, cdb_org.ron_product_class AS ron_mapped_prod_class, part_v.teilenummer, part_v.werkstoff_nr, part_v.ron_xpps_id AS ron_mapped_xpps_unit_id, part_v.ron_paps_contractdata_v.odb_object_id_EFT_JOIN ron_pps_klarlack_v.oN part_v.cdb_object_id_EFT_JOIN ron_pps_grundierung
Specify a data source alias	false
Data source alias	
Mapping	id_MSSQL
Zusätzliche JDBC Parameter	пп
Authenticate using Azure Active Directory	false
Encoding	"ISO-8859-15"
Trimme alle Zeichenketten/Zeichen-Spalten	false

TRIM=false}, {SCHEMA_COLUMN=ron_wheelno, TRIM=false}, {SCHEMA_COLUMN=ron_undercut, TRIM=false}, {SCHEMA_COLUMN=ron_undercut, TRIM=false}, {SCHEMA_COLUMN=ron_mapped_proj_wheelclass, TRIM=false}, {SCHEMA_COLUMN=ron_cdb_sap_materialtype, TRIM=false}, {SCHEMA_COLUMN=ron_cdb_sap_materialtype, TRIM=false}, {SCHEMA_COLUMN=ron_idx, TRIM=false}, {SCHEMA_COLUMN=mapped_mapersno_name, TRIM=false}, {SCHEMA_COLUMN=ron_phased_out, TRIM=false}, {SCHEMA_COLUMN=ron_phased_out, TRIM=false}, {SCHEMA_COLUMN=ron_cust_no1, TRIM=false}, {SCHEMA_COLUMN=ron_cust_no2, TRIM=false}, {SCHEMA_COLUMN=ron_cust_no2, TRIM=false}, {SCHEMA_COLUMN=ron_mapped_mat_grp, TRIM=false}, {SCHEMA_COLUMN=ron_mapped_grp, TRIM=false}, {SCHEMA_COLUMN=ron_prod_category, TRIM=false}, {SCHEMA_COLUMN=ron_prod_category, TRIM=false}, {SCHEMA_COLUMN=ron_mapped_prod_class, TRIM=false}, {SCHEMA_COLUMN=werkstoff_n, TRIM=false}, {SCHEMA_COLUMN=werkstoff_n, TRIM=false}, {SCHEMA_COLUMN=ron_xpps_znum, TRIM=false}, {SCHEMA_COLUMN=ron_xpps_znum, TRIM=false}, {SCHEMA_COLUMN=ron_xpps_znum, TRIM=false}} }		
Timeout (seconds) 30	Trimmt Spalte	(SCHEMA_COLUMN=ron_dim_diameter_str, TRIM=false), (SCHEMA_COLUMN=ron_im_diameter_str, TRIM=false), (SCHEMA_COLUMN=ron_inc_count, TRIM=false), (SCHEMA_COLUMN=ron_inc_fiset_str, TRIM=false), (SCHEMA_COLUMN=ron_inc_fiset_str, TRIM=false), (SCHEMA_COLUMN=ron_under_rtr, TRIM=false), (SCHEMA_COLUMN=ron_under_rtr, TRIM=false), (SCHEMA_COLUMN=ron_under_rtr, TRIM=false), (SCHEMA_COLUMN=ron_under_rtr, TRIM=false), (SCHEMA_COLUMN=ron_under_rtr, TRIM=false), (SCHEMA_COLUMN=ron_variante, TRIM=false), (SCHEMA_COLUMN=ron_bub_cap, TRIM=false), (SCHEMA_COLUMN=ron_bub_cap, TRIM=false), (SCHEMA_COLUMN=ron_radlast_str, TRIM=false), (SCHEMA_COLUMN=ron_bub_cap, TRIM=false), (SCHEMA_COLUMN=ron_backap, TRIM=false), (SCHEMA_COLUMN=ron_rapped_t_verk_ist, TRIM=false), (SCHEMA_COLUMN=ron_mapped_t_verk_ist, TRIM=false), (SCHEMA_COLUMN=ron_mapped_talse), (SCHEMA_COLUMN=ron_mapped_talse), (SCHEMA_COLUMN=ron_mapped_talse), (SCHEMA_COLUMN=ron_mapped_talse), (SCHEMA_COLUMN=ron_
	Set Query Timeout	false
Pozoighnungoformat tDPL 01	Timeout (seconds)	30
bezeichnungsionnat LDBI_01	Bezeichnungsformat	tDBI_01

Hinweisformat	<b>UNIQUE_NAME</b> <brcomment< th=""></brcomment<>
Verbindungsformat	row
Informationen anzeigen	true
Kommentar	
Use an existing validation rule	false
Validation Rule Type	

#### Schema for metadata:

ochema for metadata.						
Spalte	Schlüsselwert	Тур	Länge	Genauigkeit	Null zulässig	Kommentar
ron_design	false	String	20		true	
ron_dim_width_str	false	String	4000		true	
ron_dim_diameter_str	false	String	4000		true	
ron_hc_diameter_str	false	String	4000		true	
ron_hc_count	false	String	19		true	
ron_dim_offset_str	false	String	4000		true	
ron_hubdiameter	false	String	15		true	
ron_customer	false	String	40		true	
ron_map_marke_2_part	false	String	20		true	
ron_variante	false	String	20		true	

ron_befestigung	false	String	20	true
ron_hub_cap	false	String	20	true
ron_radlast_str	false	String	4000	true
ron_steigerbohrer	false	String	15	true
cdb_t_project_id	false	String	20	true
ron_package	false	String	20	true
ron_surface_cond	false	String	50	true
ron_oberfl_schutz	false	String	20	true
ron_marking	false	String	40	true
ron_matchen	false	String	5	true
ron_buchsen	false	String	5	true
ron_ispremium	false	String	19	true
ron_herstellungsart	false	String	20	true
ron_logpart_to_tnr	false	String	20	true
ron_print_rim_bed	false	String	20	true
ron_sticker	false	String	5	true
ron_style_dep_apps	false	String	5	true

ron_mapped_t_werk_kunde	false	String	20		true
ron_ece_no	false	String	20		true
ron_mapped_t_werk_ist	false	String	20		true
ron_colour_id_str	false	String	4000		true
ron_mapped_klarlack_art	false	String	271		true
ron_mapped_grundierung	false	String	271		true
ron_pps_release_type	false	String	30		true
cdb_status_txt	false	String	64		true
status	false	String	19		true
ron_wheelno	false	String	15		true
ron_undercut	false	String	20		true
ron_mapped_proj_wheelclass	false	String	10		true
ron_cdb_sap_materialtype	false	String	3		false
t_kategorie	false	String	20		true
ron_idx	false	String	10		true
cdb_mdate	false	String	23	3	true
mapped_mpersno_name	false	String	64		true

ron_phased_out	false	String	1	true	
ron_cust_no1	false	String	40	true	
ron_cust_no2	false	String	26	true	
benennung	false	String	40	true	
techdaten	false	String	80	true	
ron_weight	false	String	15	true	
ron_mapped_mat_grp	false	String	5	true	
ron_mengenbasis	false	String	1	true	
ron_mapped_xxps_unit_id	false	String	1	true	
ron_wheelclass7	false	String	10	true	
ron_plno	false	String	10	true	
ron_prod_category	false	String	40	true	
ron_mapped_prod_class	false	String	5	true	
teilenummer	false	String	20	false	
werkstoff_nr	false	String	40	true	
ron_xpps_znum	false	String	20	true	

### Original Function Parameters: Komponente tSAPIDocOutput

	Eindeutiger Name	tSAPIDocOutput_1	INPUT(S)	tHMap_1	
	Beschriftung	tSDO_01	OUTPUT(S)	none	

**Component Parameters:** 

<b>Component Parameters:</b>	
Eigenschaften	Values
Eindeutiger Name	tSAPIDocOutput_1
Komponentenname	tSAPIDocOutput
Version	0.101 (ALPHA)
Familie	Business/SAP
Start	false
Ausführbar	true
SUBTREE_START	false
END_OF_FLOW	true
Aktivieren	true
DUMMY	false
tStatCatcher Statistik	false
Hilfe	org.talend.help.tSAPIDocOutput
Update components	true
IREPORT_PATH	
JAVA_LIBRARY_PATH	C:\Work\Talend Cloud Studio 8.0.1\configuration\lib\java
Subjob Farbe:	
Überschriftsfarbe	
Parallele Ausführung aktivieren	false

Anzahl an parallelen Ausführungen	2
PARALLELIZE_KEEP_EMPTY	false
Eigenschaftstyp	Built-In
Use an existing connection	false
Verbindungskonfiguration	
Client	context.Sap_01_Client
Benutzerld	context.Sap_01_UserName
Passwort	context.Sap_01_Password
Sprache	context.Sap_01_Language
Host name	context.Sap_01_Host
Systemnummer	context.Sap_01_SystemNumber
REPOSITORY_ALLOW_AUTO_SV	инен Интен
Schema	Built-In
IDoc column	newColumn
From XML file	false
XML-IDoc file	пп
Abbrechen bei Fehler	false
SAP Properties	0
Bezeichnungsformat	tSDO_01
Hinweisformat	<b>UNIQUE_NAME</b> COMMENT
Verbindungsformat	row
Informationen anzeigen	false

Kommentar	
Use an existing validation rule	false
Validation Rule Type	

Schema for tSAPIDocOutput\_1 :

<del>oonoma ror</del>	10/11 150000	<u> </u>				
Spalte	Schlüsselwert	Тур	Länge	Genauigkeit	Null zulässig	Kommentar
newColumn	false	Object			true	

### Original Function Parameters: Komponente tHMap

Eindeutiger Name	tHMap_1	INPUT(S)	tXMLMap_1
Beschriftung	tHM_01	OUTPUT(S)	tSAPIDocOutput_1

tStatCatcher Statistik	false
To create a new map based on the input and output of tHMap, use Open Map Editor below. To use an existing map, select the Map Path below and then use Open Map Editor.	
Open Map Editor	
Synchronize map with schema connections	false
Map Path	"Jobs/CDB2SAP_02/tHMap_1"

Single column	true
String (single column)	true
Byte array (single column)	false
InputStream (single column)	false
Map Variable	пп
Alternate contextual Map(s)	п п
Map each row (disable virtual component)	false
Emit empty payload	true
Exception Threshold	64
Informationen anzeigen	true
Kommentar	Mapping
Use an existing validation rule	false

### Komponente tXMLMap

- XX	Eindeutiger Name	tXMLMap_1	INPUT(S)	tDBInput_1
	Beschriftung	tXMLM_01	OUTPUT(S)	tHMap_1

**Component Parameters:** 

Component i diameters.	·
Properties	Values
tStatCatcher Statistik	false
Keep order for document	false
Informationen anzeigen	true
Kommentar	
Use an existing validation rule	false

Mapper table for tXMLMap\_1 (input):

Mapper table Properties (tDBI\_01TtXMLM\_01):

mappor table i repertie	
Properties	Values
Name	tDBI_01TtXMLM_01
Matching-mode	ALL_ROWS
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( tDBI\_01TtXMLM\_01 ):

Name Type	Expression	isNullable
-----------	------------	------------

tDBI_01TtXMLM_01/ ron_design	String	true
tDBI_01TtXMLM_01/ ron_dim_width_str	String	true
tDBI_01TtXMLM_01/ ron_dim_diameter_s	String tr	true
tDBI_01TtXMLM_01/ ron_hc_diameter_str	String	true
tDBI_01TtXMLM_01/ ron_hc_count	String	true
tDBI_01TtXMLM_01/ ron_dim_offset_str	String	true
tDBI_01TtXMLM_01/ ron_hubdiameter	String	true
tDBI_01TtXMLM_01/ ron_customer	String	true
tDBI_01TtXMLM_01/ ron_map_marke_2_p	String Sart	true
tDBI_01TtXMLM_01/ ron_variante	String	true
tDBI_01TtXMLM_01/ ron_befestigung	String	true
tDBI_01TtXMLM_01/ ron_hub_cap	String	true
tDBI_01TtXMLM_01/ ron_radlast_str	String	true

tDBI_01TtXMLM_01/ ron_steigerbohrer	String	true
tDBI_01TtXMLM_01/ cdb_t_project_id	String	true
tDBI_01TtXMLM_01/ ron_package	String	true
tDBI_01TtXMLM_01/ ron_surface_cond	String	true
tDBI_01TtXMLM_01/ ron_oberfl_schutz	String	true
tDBI_01TtXMLM_01/ ron_marking	String	true
tDBI_01TtXMLM_01/ ron_matchen	String	true
tDBI_01TtXMLM_01/ ron_buchsen	String	true
tDBI_01TtXMLM_01/ ron_ispremium	String	true
tDBI_01TtXMLM_01/ ron_herstellungsart	String	true
tDBI_01TtXMLM_01/ ron_logpart_to_tnr	String	true
tDBI_01TtXMLM_01/ ron_print_rim_bed	String	true
tDBI_01TtXMLM_01/ ron_sticker	String	true

tDBI_01TtXMLM_01/ ron_style_dep_apps	String	true
tDBI_01TtXMLM_01/ ron_mapped_t_werk	String kunde	true
tDBI_01TtXMLM_01/ ron_ece_no	String	true
tDBI_01TtXMLM_01/ ron_mapped_t_werk	String Ist	true
tDBI_01TtXMLM_01/ ron_colour_id_str	String	true
tDBI_01TtXMLM_01/ ron_mapped_klarlac	String C_art	true
tDBI_01TtXMLM_01/ ron_mapped_grundie	String Prung	true
tDBI_01TtXMLM_01/ ron_pps_release_typ	String e	true
tDBI_01TtXMLM_01/ cdb_status_txt	String	true
tDBI_01TtXMLM_01/ status	String	true
tDBI_01TtXMLM_01/ ron_wheelno	String	true
tDBI_01TtXMLM_01/ ron_undercut	String	true
tDBI_01TtXMLM_01/ ron_mapped_proj_w	String heelclass	true

tDBI_01TtXMLM_01/ ron_cdb_sap_materi	String altype	false
tDBI_01TtXMLM_01/ t_kategorie	, String	true
tDBI_01TtXMLM_01/ ron_idx	String	true
tDBI_01TtXMLM_01/ cdb_mdate	String	true
tDBI_01TtXMLM_01/ mapped_mpersno_n	String ame	true
tDBI_01TtXMLM_01/ ron_phased_out	String	true
tDBI_01TtXMLM_01/ ron_cust_no1	String	true
tDBI_01TtXMLM_01/ ron_cust_no2	String	true
tDBI_01TtXMLM_01/ benennung	String	true
tDBI_01TtXMLM_01/ techdaten	String	true
tDBI_01TtXMLM_01/ ron_weight	String	true
tDBI_01TtXMLM_01/ ron_mapped_mat_gr	String P	true
tDBI_01TtXMLM_01/ ron_mengenbasis	String	true

tDBI_01TtXMLM_01, ron_mapped_xxps_u	String Init_id	true
tDBI_01TtXMLM_01/ ron_wheelclass7	String	true
tDBI_01TtXMLM_01 ron_plno	String	true
tDBI_01TtXMLM_01, ron_prod_category	String	true
tDBI_01TtXMLM_01, ron_mapped_prod_c	String lass	true
tDBI_01TtXMLM_01, teilenummer	String	false
tDBI_01TtXMLM_01/werkstoff_nr	String	true
tDBI_01TtXMLM_01/ ron_xpps_znum	String	true

Mapper table for tXMLMap\_1 ( output ):
Mapper table Properties( tXMLM\_01TtHM\_01 ):

Properties	Values
Name	tXMLM_01TtHM_01
Matching-mode	
isMinimized	false
isReject	false
isRejectInnerJoin	false
isInnerJoin	false
expressionFilter	null

Metadata Table Entries( tXMLM\_01TtHM\_01 ):

MCtadata Table Ent	LIES ( IVIAITIAI O L L'ILLIN	1_01 /.	
Name	Туре	Expression	isNullable
tXMLM_01TtHM_01/ payload	Document		true
tXMLM_01TtHM_01. root	payload:/ String		true
tXMLM_01TtHM_01. root/ ron_design	payload:/ String	tDBI_01TtXMLM_01	troure_design
tXMLM_01TtHM_01. root/ ron_dim_width_str	, -	tDBI_01TtXMLM_01	tmoune_dim_width_str
tXMLM_01TtHM_01. root/ ron_dim_diameter_s	String	tDBI_01TtXMLM_01	tmore_dim_diameter_st

tXMLM_01TtHM_01. root/ ron_hc_diameter_str	String	tDBI_01TtXMLM_01	troure_hc_diameter_str
tXMLM_01TtHM_01. root/ ron_hc_count	payload:/ String	tDBI_01TtXMLM_01	troure_hc_count
tXMLM_01TtHM_01. root/ ron_dim_offset_str	payload:/ String	tDBI_01TtXMLM_01	troure_dim_offset_str
tXMLM_01TtHM_01. root/ ron_hubdiameter	payload:/ String	tDBI_01TtXMLM_01	troure_hubdiameter
tXMLM_01TtHM_01.	payload:/ String	tDBI_01TtXMLM_01	troure_customer
tXMLM_01TtHM_01. root/ ron_map_marke_2_	String	tDBI_01TtXMLM_01	troure_map_marke_2_part
tXMLM_01TtHM_01. root/ ron_variante	payload:/ String	tDBI_01TtXMLM_01	troure_variante
tXMLM_01TtHM_01. root/ ron_befestigung	payload:/ String	tDBI_01TtXMLM_01	troure_befestigung
tXMLM_01TtHM_01. root/ ron_hub_cap	payload:/ String	tDBI_01TtXMLM_01	tnoune_hub_cap
tXMLM_01TtHM_01. root/ ron_radlast_str	payload:/ String	tDBI_01TtXMLM_01	troure_radlast_str
tXMLM_01TtHM_01. root/ ron_steigerbohrer	payload:/ String	tDBI_01TtXMLM_01	troure_steigerbohrer

tXMLM_01TtHM_01. root/ cdb_t_project_id	, -	tDBI_01TtXMLM_01.	t <b>rdle</b> _t_project_id
tXMLM_01TtHM_01. root/ ron_package	payload:/ String	tDBI_01TtXMLM_01.	<b>trore</b> _package
tXMLM_01TtHM_01. root/ ron_surface_cond		tDBI_01TtXMLM_01.	troure_surface_cond
tXMLM_01TtHM_01. root/ ron_oberfl_schutz	, -	tDBI_01TtXMLM_01.	troure_oberfl_schutz
tXMLM_01TtHM_01. root/ ron_marking	payload:/ String	tDBI_01TtXMLM_01.	<b>trou</b> e_marking
tXMLM_01TtHM_01. root/ ron_matchen	payload:/ String	tDBI_01TtXMLM_01.	<b>trore</b> _matchen
tXMLM_01TtHM_01. root/ ron_buchsen	payload:/ String	tDBI_01TtXMLM_01.	<b>troure</b> _buchsen
tXMLM_01TtHM_01. root/ ron_ispremium	payload:/ String	tDBI_01TtXMLM_01.	<b>tro</b> re_ispremium
tXMLM_01TtHM_01. root/ ron_herstellungsart	, -	tDBI_01TtXMLM_01.	<b>troure_</b> herstellungsart
tXMLM_01TtHM_01. root/ ron_logpart_to_tnr	, ,	tDBI_01TtXMLM_01.	troure_logpart_to_tnr
tXMLM_01TtHM_01. root/ ron_print_rim_bed	, -	tDBI_01TtXMLM_01.	troure_print_rim_bed

tXMLM_01TtHM_01. root/ ron_sticker	payload:/ String	tDBI_01TtXMLM_01	.tmoune_sticker
tXMLM_01TtHM_01. root/ ron_style_dep_apps	payload:/ String	tDBI_01TtXMLM_01	.tno.ne_style_dep_apps
tXMLM_01TtHM_01. root/ ron_mapped_t_werk	String	tDBI_01TtXMLM_01	.troure_mapped_t_werk_kund
tXMLM_01TtHM_01. root/ ron_ece_no	payload:/ String	tDBI_01TtXMLM_01	.troune_ece_no
tXMLM_01TtHM_01. root/ ron_mapped_t_werk	String	tDBI_01TtXMLM_01	.tnoune_mapped_t_werk_ist
tXMLM_01TtHM_01. root/ ron_colour_id_str	payload:/ String	tDBI_01TtXMLM_01	.tnoune_colour_id_str
tXMLM_01TtHM_01. root/ ron_mapped_klarlac	String	tDBI_01TtXMLM_01	.troure_mapped_klarlack_art
tXMLM_01TtHM_01. root/ ron_mapped_grundie	String	tDBI_01TtXMLM_01	.troure_mapped_grundierung
tXMLM_01TtHM_01. root/ ron_pps_release_typ	String	tDBI_01TtXMLM_01	.tmo.ne_pps_release_type
tXMLM_01TtHM_01. root/ cdb_status_txt	payload:/ String	tDBI_01TtXMLM_01	.t <b>rdle_</b> status_txt
tXMLM_01TtHM_01. root/ status	payload:/ String	tDBI_01TtXMLM_01	. <b>tstæt</b> us

	T		I	1
tXMLM_01TtHM_01. root/ ron_wheelno	payload:/ String	tDBI_01TtXMLM_01	.troune_wheelno	
tXMLM_01TtHM_01. root/ ron_undercut	payload:/ String	tDBI_01TtXMLM_01	.tmoure_undercut	
tXMLM_01TtHM_01. root/ ron_mapped_proj_w	String	tDBI_01TtXMLM_01	.troune_mapped_proj_w	heelclass
tXMLM_01TtHM_01. root/ ron_cdb_sap_materi	String	tDBI_01TtXMLM_01	.tmune_cdb_sap_materi	altype
tXMLM_01TtHM_01. root/ t_kategorie	payload:/ String	tDBI_01TtXMLM_01	.tr_ukeategorie	
tXMLM_01TtHM_01. root/ ron_idx	payload:/ String	tDBI_01TtXMLM_01	.tmoune_idx	
tXMLM_01TtHM_01. root/ cdb_mdate	payload:/ String	tDBI_01TtXMLM_01	.tr <b>dle_</b> mdate	
tXMLM_01TtHM_01. root/ mapped_mpersno_n	String	tDBI_01TtXMLM_01	.tmæpped_mpersno_n	ame
tXMLM_01TtHM_01. root/ ron_phased_out	, ,	tDBI_01TtXMLM_01	.troune_phased_out	
tXMLM_01TtHM_01. root/ ron_cust_no1	payload:/ String	tDBI_01TtXMLM_01	.tnoune_cust_no1	
tXMLM_01TtHM_01. root/ ron_cust_no2	payload:/ String	tDBI_01TtXMLM_01	.tmoune_cust_no2	
tXMLM_01TtHM_01. root/ benennung	payload:/ String	tDBI_01TtXMLM_01	.treeennung	

tXMLM_01TtHM_01. root/ techdaten	payload:/ String	tDBI_01TtXMLM_01	.te.cendaten
tXMLM_01TtHM_01. root/ ron_weight	payload:/ String	tDBI_01TtXMLM_01	.tnoune_weight
tXMLM_01TtHM_01. root/ ron_mapped_mat_gr	String	tDBI_01TtXMLM_01	. <b>tro.re</b> _mapped_mat_grp
tXMLM_01TtHM_01. root/ ron_mengenbasis	, ,	tDBI_01TtXMLM_01	.troure_mengenbasis
tXMLM_01TtHM_01. root/ ron_mapped_xxps_u	String	tDBI_01TtXMLM_01	.tnoune_mapped_xxps_unit_id
tXMLM_01TtHM_01. root/ ron_wheelclass7	, -	tDBI_01TtXMLM_01	.troune_wheelclass7
tXMLM_01TtHM_01. root/ ron_plno	payload:/ String	tDBI_01TtXMLM_01	.tmoune_plno
tXMLM_01TtHM_01. root/ ron_prod_category	payload:/ String	tDBI_01TtXMLM_01	.tnoune_prod_category
tXMLM_01TtHM_01. root/ ron_mapped_prod_c	String	tDBI_01TtXMLM_01	.troure_mapped_prod_class
tXMLM_01TtHM_01. root/ teilenummer	payload:/ String	tDBI_01TtXMLM_01	.teilenummer
tXMLM_01TtHM_01. root/ werkstoff_nr	payload:/ String	tDBI_01TtXMLM_01	.tweekstoff_nr

tXMLM_01TtHM_01.	payload:/			
		tDBI_01TtXMLM_01.	troure_xpps_znum	
ron_xpps_znum				

Mapper table for tXMLMap\_1 (var):

Mapper table Properties (Var):

Mapper table Properties( Var ):			
Properties	Values		
Name	Var		
Matching-mode			
isMinimized	false		
isReject	false		
isRejectInnerJoin	false		
isInnerJoin	false		
expressionFilter			

Metadata Table Entries( Var ):			
Name	Туре	Expression	isNullable