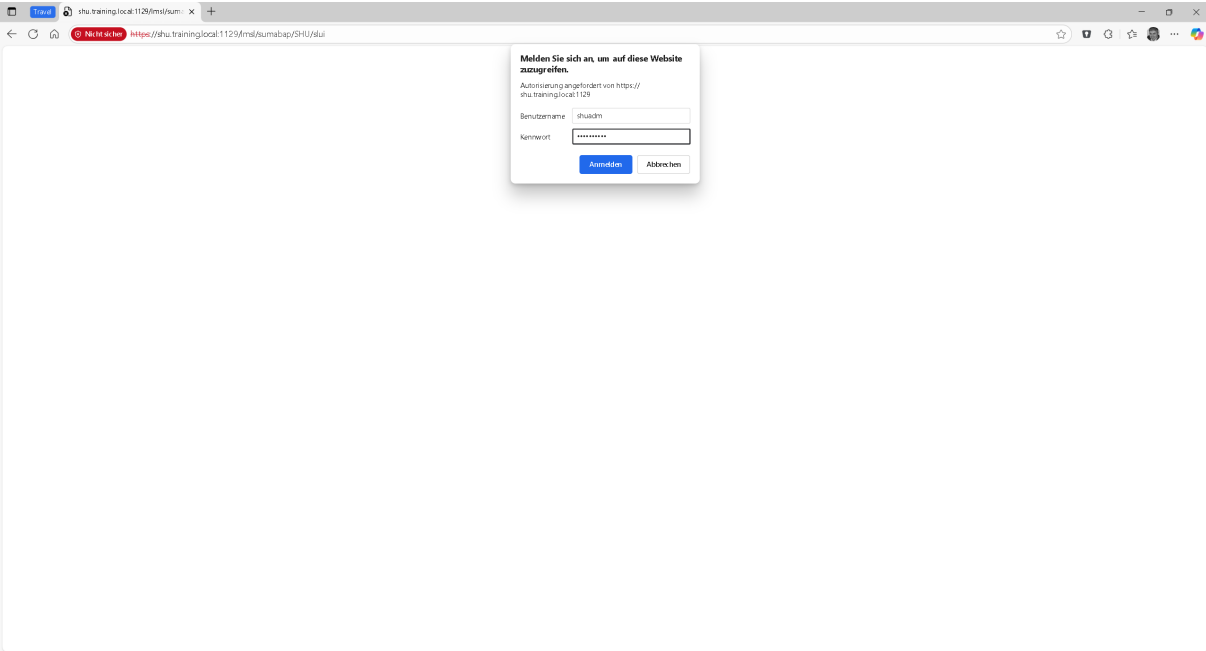


Diese Bildschirmfolgen ergänzen den in Abschnitt 15.6.4 beschriebene „Prerequisite Check Extended“ des SUM zur Vorabprüfung eines Upgrades von SAP S/4HANA 2023 FPS1 nach SAP S/4HANA 2025 FPS0.



Travel

SHU: Software Update Manager

+

←

↻

🏠

🚫 Nicht klicken

https://shu.training.local:1129/fms/sumabap/SHU/slui/

★

🔧


⚙️

🔖

👤


⋮

🌐

 Software Update Manager 2.0 SP24 (PL0) ⓘ

SID: SHU 191.2 GB free Tasklist Logs Breakpoints ⓘ ⌵

0% - Process is waiting for user input ⓘ



Get Roadmap

Current Phase: MOD_SELROADMAP/SELECT_ROADMAP
Started at: 2025-10-16 14:39:00

Welcome to the Software Update Manager ⓘ

SAP Note 3572082 and all further SAP Notes mentioned in it, such as the database-specific SAP Notes, contain important information about the Software Update Manager. Read the current version before you start the preparatory activities and check the SAP Note again for changes before you start the procedure.

Specify the Scenario Category:

☒ Scenario Using Stack Configuration File ⓘ

Enter a valid name and path to the stack configuration file:

Stack Configuration File: ⓘ

☐ No Stack Configuration File Required for Scenario ⓘ

Back

Next

Travel

SHU: Software Update Manager

+

←

↻

🏠

Nicht sicher

https://shu.training.local:1129/fms/sumabap/SHU/sui/

★

🔒


🔄

🔍

👤


⋮

🌈

 Software Update Manager 2.0 SP24 (PL0) ⓘ

SID: SHU 191.2 GB free Tasklist Logs Breakpoints ⓘ ⌵

0% - Process is waiting for user input



Get Roadmap

Current Phase: MOD_SELROADMAP/SELECT_ROADMAP
Started at: 2025-10-16 14:39:00

Decision on Database Migration Option ?

Target Database

This system is running on database SAP HANA.

For the planned scenario, you can migrate the ABAP system from one database instance to a different SAP HANA database instance.
To do this, select SAP HANA DB.

☒ No Migration

☐ SAP HANA

Back

Next

Travel

SHU: Software Update Manager

←

↻

🏠

Nicht sicher

https://shu.training.local:1129/fms/sumabap/SHU/slui/

★

🔍


⚙️

🔖

👤


⋮

🌐

 Software Update Manager 2.0 SP24 (PL0)
Upgrade on SAP S/4HANA

SID: SHU 191.2 GB free Tasklist Logs Breakpoints ⓘ

0% - Process is waiting for user input ⓘ



Get Roadmap

Current Phase: MOD_SELROADMAP/SELECT_ROADMAP
Started at: 2025-10-16 14:39:00

Scenario Strategy ⓘ

Specify the scenario strategy:

☐ Standard (Standard Configuration) ⓘ

☐ Downtime-Optimized (High Configuration Effort) ⓘ

☒ Prerequisite Check Tool

☐ Prerequisite Check ⓘ

☒ Prerequisite Check Extended ⓘ

ⓘ If desired scenario strategies are not displayed for selection, see the log file [SELROADMAPLOG](#) for more information about the reasons.

Back

Next

Travel

SHU: Software Update Manager

←

↺

🏠

Nicht sicher

https://shu.training.local:1129/fms/sumabap/SHU/sui/

★

🔒

🔄

🔖

👤

⋮

🌐

SAP

Software Update Manager 2.0 SP24 (PL0)

Prerequisite Check Extended

SID: SHU191.2 GB freeTasklistLogsBreakpoints🔔

0% - Process is waiting for user input

1

🔍

Get Roadmap

Current Phase: MOD_SELROADMAP/SELECT_ROADMAP

Started at: 2025-10-16 14:39:00

Additional Parameters for Prerequisite Check Extended?

Archive Verification

The SAP archives are signed with digital signatures. Select the "Check archive authenticity" checkbox if you want to check the authenticity of all archives in the download directory. The authenticity check requires a valid Certificate Revocation List (CRL) in the download directory. You can download a CRL from [here](#). For more information about verifying SAP archives (Digital Signature Handling), see in the SUM guide the chapter "Verifying SAP Archives".

☒ Check Archive Authenticity

Add-On Verification

Select the "Verify add-on decisions" checkbox if you want to request and verify the decision for all installed add-ons. Otherwise, add-ons without a version for the SAP S/4HANA target release are treated internally as passive deletions.

☒ Verify Add-On Decisions

Customer Transport Integration

According to [SAP Note 1759080](#), customer transport requests can be included into the procedure to reduce business downtime. You are prompted for the customer buffer file later on.

☐ Integrate Customer Buffer File

Back

Next

Current Phase: PREP_EXTRACT/SUMASK
Started at: 2025-10-16 14:45:34

Required System Passwords ?

User "DDIC" in Client 000

Password:

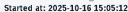
Database User "SYSTEM"

Password: *

Database User "SAPHANADB"

Password:

100% 



Processes: total=23, completed=14, running=8

```

0:00: Getting the media data for import.
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_1.SAR temporarily to 'tmp/temparch_0004'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_2.SAR temporarily to 'tmp/temparch_0005'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_3.SAR temporarily to 'tmp/temparch_0006'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_4.SAR temporarily to 'tmp/temparch_0007'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_5.SAR temporarily to 'tmp/temparch_0008'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_6.SAR temporarily to 'tmp/temparch_0009'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_7.SAR temporarily to 'tmp/temparch_0010'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_8.SAR temporarily to 'tmp/temparch_0011'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_9.SAR temporarily to 'tmp/temparch_0012'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_10.SAR temporarily to 'tmp/temparch_0013'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_11.SAR temporarily to 'tmp/temparch_0014'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_12.SAR temporarily to 'tmp/temparch_0015'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_13.SAR temporarily to 'tmp/temparch_0016'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_14.SAR temporarily to 'tmp/temparch_0017'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_15.SAR temporarily to 'tmp/temparch_0018'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_16.SAR temporarily to 'tmp/temparch_0019'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_17.SAR temporarily to 'tmp/temparch_0020'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_18.SAR temporarily to 'tmp/temparch_0021'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_19.SAR temporarily to 'tmp/temparch_0022'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_20.SAR temporarily to 'tmp/temparch_0023'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_21.SAR temporarily to 'tmp/temparch_0024'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_22.SAR temporarily to 'tmp/temparch_0025'...
Unpacking the media unit /software/s4hana2025/s4HANAAPI09_LOAD_23.SAR temporarily to 'tmp/temparch_0026'...

```


Current Phase: PREP_PARSETUP/CREATE_MODSTATS
Started at: 2025-10-16 15:12:55

Current Status of Roadmap Step "Extraction"

The roadmap step "Extraction" completed successfully. You can continue with roadmap step "Configuration".

Check the following messages taken from the file [CHECKS.LOG](#). Note that they may list additional manual steps.

- > ⓘ Information About the Underlying Product
- > ⓘ Prerequisite Check Extended
- > ⓘ Content of Download Directory
- > ⓘ ASCS Setup Detected
- > ⓘ Information About High Availability System
- > ⓘ Information from Phase ADDON_INFO

Note that if archiving is disabled, you must stop the production operation of your system.

Archive Mode

Configuration of Parallel Processes

Category	Uptime	Downtime	Description
----------	--------	----------	-------------

[Back](#)
[Next](#)

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/sui/

SID: SHU162.4 GB freeTasklistLogsBreakpoints

9% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_CONFIGURATION/INITSUBST

Started at: 2025-10-16 15:13:24

Batch Host Configuration

Select the instance of your system that shall be used as background server.

Note

- If the host name of the background server differs from the SUM instance host, the path /usr/sap/SHU/SUM/abap must be mounted on the background host.
- If the background server must be shut down during the system downtime, all background jobs start on the SUM application server instance.

Decide on the instance for the batch jobs:

- The system decides using automatic batch job distribution.
- shu_SHU_01 (6 Batch Processes Available)

Decision on SGEN Execution Mode

Choose an execution strategy for the ABAP load generation (transaction SGEN).

- Start the ABAP load generation during the procedure.
 - Generate ABAP loads on the shadow system during the uptime.

Enter the maximum number of processes to be used for the ABAP load generation.

Note that a too high number of processes can affect the productive operation, because the generation needs high CPU resources.

Number of SGEN Processes: 6

SAP S/4HANA Simplification Item Checks

The Simplification Item Check ensures that the system is technically ready for the conversion to SAP S/4HANA. This check is also relevant for SAP S/4HANA upgrades and SP updates. For more information, see [Simplification Item Check](#).

By default, the Software Update Manager runs the Simplification Item Check automatically. However, if required, you can run the check manually by selecting the checkbox below.

☐ Run Simplification Item Check Manually

Back

Next

Travel

SHU: Software Update Manager

←

↺

🏠

🚫 Nicht klicken

https://shu.training:local:1129/fms/sumabap/SHU/shui/

★

🔒

🔄

⚙️

👤

⋮

🌐

SAP

Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU162.4 GB freeTasklistLogsBreakpoints🔊

9% - Process is waiting for user input

⬇️

»»

⚙️

»»

☑️

»»

🔄

»»

➡️

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_CONFIGURATION/SUMASK_SPDD_SPAU
Started at: 2025-10-16 15:14:14

Transport Requests for Modification Adjustment ?

You can use the following transport requests to automatically adjust your modifications in your system during the procedure. Select one of the proposed transport requests, add your own transport request, or leave it empty in case you do not want to use a request.

To automatically maintain your modifications in your system during the procedure, the Software Update Manager searches in file "/usr/sap/trans/bin/umodauto.lst" for transport requests from previous procedure runs. However, this file is either missing, or no file exists at all that contains a transport for release 816.

SPDD Transport Request

SPDD Transport:

SPAU Transport Request

SPAU Transport:

If you provide an SPDD/SPAU transport, you can double-check the modifications later on in phase ACT_UPG even if all modification transports are completed. However, the Software Update Manager stops later on in case of incomplete modification transports.

Do you want to double-check the modifications in phase ACT_UPG in any case?

☐ Yes, I want to check the modification transports.

Back

Next

Travel

SHU: Software Update Manager

+

←

↺

🏠

Nicht sicher

https://shu.training.local:1129/fms/sumabap/SHU/slui/

★

🔒


🔄

⚙️

👤

⋮

🌐

 Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU162.4 GB freeTasklistLogsBreakpoints🔊

9% - Process is waiting for user input

⬇️

»»

⚙️

»»

☑️

»»

⚙️

»»

➡️

ExtractionConfigurationChecksPreprocessingReset

Current Phase: PREP_CONFIGURATION/SUMASK_SINGLE_TRANSPORT_REQUEST
Started at: 2025-10-16 15:14:31

Include Transport Request ?

In exceptional cases, you can add Single Transport Requests for the target system. This can be useful if you need to integrate SAP Notes on short notice and cannot create a new SPAU transport.

Enter the names of the Single Transport Requests that you want to include into the procedure. Otherwise, leave the table empty.

Append New RowRemove Row

Single Transport Request	Status
No data	

BackNext

99% - Process is waiting for user input



Current Phase: PREP_CONFIGURATION/SAVE_VAR_CHK
Started at: 2025-10-16 15:14:39

Save Variants

You can enable the Software Update Manager to run a report that saves and restores variants from your system. For more information, see [SAP Note 1696821](#).

☒ Execute report to save and restore variants.

Travel

SHU: Software Update Manager

+

←

↻

🏠

Nicht sicher

https://shu.training.local:1129/fms/sumabap/SHU/slui/

★

🔒


🔄

🔍

👤

⋮

🌐

 Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU162.4 GB freeTasklistLogsBreakpoints🔊

10% - Process is waiting for user input

⬇️

»»

⚙️

»»

✅

»»

🔄

»»

➡️

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_CONFIGURATION/SUMASK_SDMI_DECISION
Started at: 2025-10-16 15:14:56

Decision on Silent Data Migrations ?

Silent data migrations can be performed during the downtime instead of migrating the data in the background after the procedure.
For more information, such as the advantages and disadvantages, see chapter "Important Entries for the Configuration Roadmap Step" in the SUM 2.0 guides for systems on SAP HANA or in the guides for system conversions to SAP S/4HANA with SUM 2.0.

🔔 This may extend the downtime significantly.

☐ Yes, SUM shall perform silent data migrations during the downtime.

Back

Next

10% - Process is waiting for user input



Current Phase: PREP_CONFIGURATION/SUMASK_CHECK_SDMI_USERS

Started at: 2025-10-16 15:15:12

Check for Technical Users for the Silent Data Migration Infrastructure

One or more clients do not have a technical user for the Silent Data Migration. Those users are indispensable to reduce downtime for later upgrades of the system. For more information, see [SAP Note 2664638](#).

Do you want the Software Update Manager to create the users and assign them to Silent Data Migration?

☒ Yes, SUM shall create the users automatically.

SHU: Software Update Manager

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/slui/

SAP

Software Update Manager 2.0 SP24 (PL0)

Prerequisite Check Extended

SID: SHU161.9 GB freeTasklistLogsBreakpoints

10% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_CONFIGURATION/LANG_SELECT
Started at: 2025-10-16 15:17:02

Summary of Language Updates or Installations

Check your selected languages listed below, and provide the necessary archives for their installation or update.
The following languages will be installed, updated, or ignored:

Iso Name	Name	Location	Comment	Status
EN	English	/usr/sap/SHU/SUM/abap/tmp/lang/EN		Update
DE	German	/usr/sap/SHU/SUM/abap/tmp/lang/DE		Update

Back

Next

SHU: Software Update Manager

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/sui/

Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU160.2 GB freeTasklistLogsBreakpoints

17% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_EXTENSION/BIND_PATCH
Started at: 2025-10-17 09:13:10

Support Package Selection

Select the support packages that you want to include.
You need this if the current package level can only be retained with equivalent support packages of the target release.

Download Table Content as CSV

Component	Release	Export Level	Minimum Level	Equivalence Level	Maximum Level	Calculated Level	Target Level	Status/Information
EA-DFPS	809	0	0	0			0	
EA-PS	809	0	0	0			0	
GBX01HRS	605	32	32	32			32	
HOME	DEV	0	0	0			0	
IS-PRA	809	0	0	0			0	
LOCAL	DEV	0	0	0			0	
MDG_APPL	809	0	0	0			0	
MDG_FND	809	0	0	0			0	
S4CEXT	109	0	0	0			0	
S4CORE	109	0	0	0	0		0	
S4COREOP	109	0	0	0			0	
S4DEPREC	109	0	0	0			0	

Back

Next

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/sui/

SID: SHU160.2 GB freeTasklistLogsBreakpoints

Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

17% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_EXTENSION/BIND_PATCH
Started at: 2025-10-17 09:13:10

Download Table Content as CSV

Component	Release	Export Level	Minimum Level	Equivalence Level	Maximum Level	Calculated Level	Target Level	Status/Information
S4COREOP	109	0	0	0			0	
S4DEPREC	109	0	0	0			0	
S4FND	109	0	0	0			0	
S4HCM	102	0	0	0			0	
SAP_ABA	816	0	0	0	0		0	
SAP_BASIS	816	0	0	0	0		0	
SAP_BW	816	0	0	0	0		0	
SAP_GWFND	816	0	0	0			0	
SAP_UI	816	0	0	0			0	
ST-A/PI	01W_731	2	2	2			2	
ST-PI	740	30	32	32			32	
UIHR002	100		28	28			28	
UIMDG001	200		13	13			13	
UIS4H	109		0	0			0	
UITRV001	300		10	10			10	

Back

Next

17

Jetzt läuft der Simplification Check. In meinem Beispiel läuft er auf einen Fehler, da ich einen neuen Testmandanten 102 angelegt habe, in dem SDMI noch nie gelaufen ist:

The screenshot shows the SAP Software Update Manager (SUM) interface. At the top, the browser address bar displays the URL: `https://shu.training.local:1129/fms/sumbap/SUM/sui/`. The page title is "Software Update Manager 2.0 SP24 (PL0)" and the status is "Prerequisite Check Extended". A progress bar indicates "19% - Process stopped with error". Below the progress bar, there are five icons representing the process steps: Extraction, Configuration, Checks, Preprocessing, and Reset. The "Checks" step is highlighted. The main content area displays the error message: "Software Update Manager encountered an error". Below this, a log window shows the following text:

```
20270011 "initials" over a long time (days); then this means
20270011 that there might be a problem with the background
20270011 job for SDMI execution.
20270011 You can check the logs for possible issues
20270011 (SUM_MDU -> Display application log). Normally the
20270011 SDMI should either go to status F (finished) or N
20270011 (not relevant).
20270011 The SDMI can be started manually in the desired
20270011 client by using the report R_SDMI_ONLINE_EXEC.
20270011 For questions please open a message to the
20270011 component of the SDMI class SD-SLS.
20270011 The following select statement can be used to see
20270011 the relevant data for migration: (client(s)
20270011 >=:000)
20270011 SELECT * FROM F00MSDVBP_3 WHERE P_SDMI_VERSION <
20270011 '01'
30270011 The following select statement can be used to see
30270011 the relevant data for migration: (client(s)
30270011 >=:000)
30270011 SELECT * FROM SDBIL_BAL_SDMI WHERE RELEVANT_FOR_SDMI
30270011 < '01'
20270011 Check
20270011 Sub-ID: "DO_SDMI_CHECK->CL_SDMI_FCIM_BAM_AMD_03",
20270011 return code = 8.
20270011 The SDMI (Silent Data Migration)
20270011 CL_SDMI_FCIM_BAM_AMD_03 is still initial in client
20270011 101. There are 0 relevant entries still to be
20270011 migrated.
20270011 The SDMI (Silent Data Migration)
20270011 CL_SDMI_FCIM_BAM_AMD_03 is still initial in client
20270011 102. There are 0 relevant entries still to be
20270011 migrated.
20270011 The SDMI is registered for uptime-capable
20270011 execution for S4CORE from 107 until 109.
20270011 Current version: 108
20270011 The SDMI CL_SDMI_FCIM_BAM_AMD_03 has the following
20270011 prerequisite SDMI(s) that need to be finalized
20270011 before this SDMI can run. (finalized = Status N/r
20270011 and no new data)
20270011 ==>CL_SDMI_FCIM_BAM_AMD_02 client: 101
20270011 Status: New entries: 0
20270011 ...
```

At the bottom of the log window, there are two buttons: "Back" and "Next".

Kontrolle in SA38 mit Report /SDF/RC_START_CHECK

SAP							
SAP							
Results - SAP S/4HANA 2025 [Initial Shipment Stack]							
<input type="checkbox"/> Konsistenz für alle prüfen <input type="checkbox"/> Konsistenzdetails prüfen <input type="checkbox"/> Konsistenzprüfungsprotokoll anzeigen <input type="checkbox"/> Ausnahme anwenden/stornieren <input type="checkbox"/> Ausnahmeprotokoll anzeigen							
Relevanz	Letztes Kon.	Ausnahme	ID	Titel	Sparte/Technologie	Geschäftsbereich	Kategorie
<input type="checkbox"/>	▲	○	<input checked="" type="checkbox"/>	SI22: GENERIC_CHECKS	S4TWT - Generic Check for SAP S/4HANA Conversion and Upgra.	IT Management	Change of existing functionality
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI07: Group Reporting	S4TWT - Deprecation of Old Reporting Logic in Group Reporting	Finance	Functionality deprecated (alternative exists)
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI10: FIN_General	S4TWT - DMEE	Finance	Functionality unavailable (alternative exists)
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI11: FIN_General	S4TWT - DMEE_BADI_01	Finance	Functionality unavailable (alternative exists)
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI12: GSFN_DMEE_PAYM	S4TWT - Deprecation of DMEE Payment Medium Formats	Finance	Functionality deprecated (alternative exists)
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI23: PROC_General	S4TWT - Deprecation of Fiori Apps and Machine Learning Scenari.	Sourcing and Procurement	Functionality deprecated (no alternative planned)
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI29: Logistics_PS	S4TWT - Project System ACL deprecation	R&D/Engineering	Enterprise Portfolio and Project Management
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI31: Logistics_PLM	S4TWT - Process Route in PLM Web UI	R&D/Engineering	Product Lifecycle Management
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI36: Logistics_PP	S4TWT - Batch History	Manufacturing	Manufacturing Operations
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI3: Logistics_WM	S4TWT - Warehouse Control Interface	Supply Chain	Warehousing
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI32: FIN_MISC_FSBP_BUPA_PGM	S4TWT - Remove obsolete authorization object B_BUPA_PGM fro	Database and Data Management	Enterprise Information Management
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI14: FIN_EDOC_EINV_IN	S4TWT - New E-Invoice/E-Waybill Integration Service, Deprecation.	Finance	Advanced Accounting and Financial Close
<input type="checkbox"/>	▲	●	<input checked="" type="checkbox"/>	SI31: Term Calculation Type 30	S4TWT - Commodity Management_Advanced-CPE	Finance	Commodity Management
<input type="checkbox"/>	✓			SI12: MasterData	S4TWT - MDM 3.0 Integration	Application Platform and Infrastructure	Process Management and Integration
<input type="checkbox"/>	✓			SI13: MasterData	S4TWT - SRM Product Master	Database and Data Management	Enterprise Information Management
<input type="checkbox"/>	✓			SI14: MasterData	S4TWT - Logistics Batch Management	Database and Data Management	Enterprise Information Management
<input type="checkbox"/>	✓			SI001: CRM	BAPis and SOA services not supported	Others	Functionality unavailable (alternative planned)
<input type="checkbox"/>	✓			SI002: CRM	CRM Middleware no longer used for internal or external communica	Others	Functionality unavailable (alternative planned)
<input type="checkbox"/>	✓			SI003: CRM	Billing performed in SD; CRM Billing not supported	Others	Functionality unavailable (alternative exists)
<input type="checkbox"/>	✓			SI004: CRM	Pricing performed in SD; IPC Pricing not supported	Others	Functionality unavailable (alternative exists)
<input type="checkbox"/>	✓			SI005: CRM	Product configuration performed in AVC; IPC not supported as confi.	Others	Functionality unavailable (alternative exists)
<input type="checkbox"/>	✓			SI006: CRM	S4CRM exclusively uses S/4 material master; SAP product master	Others	Change of existing functionality
<input type="checkbox"/>	✓			SI007: CRM	Persistency of business transactions optimized for HANA	Others	Change of existing functionality
<input type="checkbox"/>	✓			SI008: CRM	Access Control Engine (ACE) not supported in S4CRM	Others	Functionality unavailable (no alternative planned)
<input type="checkbox"/>	✓			SI009: CRM	Territory Management not supported	Others	Functionality unavailable (no alternative planned)
<input type="checkbox"/>	✓			SI010: CRM	Loyalty Management not supported in S4CRM	Others	Functionality unavailable (no alternative planned)
<input type="checkbox"/>	✓			SI011: CRM	Listing and Exclusion, Product Determination, Free Goods not supp.	Others	Functionality unavailable (no alternative planned)
<input type="checkbox"/>	✓			SI012: CRM	Deprecated functions in business partner maintenance	Others	Functionality unavailable (no alternative planned)
<input type="checkbox"/>	✓			SI013: CRM	Partner function handling in business partner	Others	Functionality unavailable (alternative exists)
<input type="checkbox"/>	✓			SI014: CRM	Changes in payment card handling	Others	Change of existing functionality

Übersicht

- 0 Elemente wurden insgesamt für die Konsistenzprüfung übersprungen.
- 1 Elemente auf Konsistenz geprüft
- Prüfreihe "SI22: GENERIC_CHECKS"
 - Höchster Konsistenzprüfungs-Rückgabecode: 12
 - Prüfung gestartet um 20.10.2025 09:51:15 CET
 - Prüfklasse: CLS4SIC_GENERIC_CHECKS
 - Prüfung beendet um 20.10.2025 09:51:35 CET
 - Ausführungszeit Konsistenzprüfung: 20 Sekunden
 - Konsistenzprüfungsergebnis...
 - Prüfen Sie Unter-ID:"CHECK_FOR_DELETED_CLIENT_DATA", Rückgabecode = 0 .
 - Prüfen Sie Unter-ID:"CLASS_IMPL_CHECK", Rückgabecode = 0 .
 - Prüfen Sie Unter-ID:"CLASS_SYNTAX_CHECK", Rückgabecode = 0 .
 - Prüfen Sie Unter-ID:"DO_SDML_CHECK->CL_NGC_CORE_SDM_DATUB_KSML", Rückg
 - The SDML (Silent Data Migration) CL_NGC_CORE_SDM_DATUB_KSML finished in cli
 - new entries are found that are still/again valid for migration.
 - Error: The SDML CL_NGC_CORE_SDM_DATUB_KSML is not uptime-capable on the n
 - release.
 - Therefore the SDML must finish before the upgrade in all clients mentioned above.
 - The SDML is registered for uptime-capable execution for S4CORE from 106 until 108
 - Current version: 108
 - Explanation "new entries": SDML migrates data only once, as at this point in time SAP
 - standard application logic writes all data already in the new format.
 - Any new data which is unexpectedly written to the source tables after an SDML has fin
 - will not be migrated automatically
 - and might cause business process or data inconsistencies after future upgrades!
 - Please check where this not yet migrated data is coming from (e.g. customer coding/o
 - data load tools directly accessing the tables),
 - ensure that in the future data will only be written to these tables in the new format and
 - manually trigger the SDML to migrate the remaining data.
 - See SAP Note 3445802 "SDML New Rows after Migration - FAQ"
 - For questions please open a message to the component of the SDML class CA-CL.
 - The following select statement can be used to see the relevant data for migration:
 - (client(s) >=:000)
 - SELECT * FROM PSDMDATUBKSML WHERE SDM_STATUS < '02'
 - Prüfen Sie Unter-ID:"DO_SDML_CHECK->CL_NGC_CORE_SDM_MSEHL_CABN", Rückg
 - Prüfen Sie Unter-ID:"DO_SDML_CHECK->CL_NGC_CORE_SDM_DATUB_CABN", Rückg



Typ: Meldungstext

Area for message text content

Ausführen SDMI in Mandant 102 und warten bis abgeschlossen:

Springen System Hilfe

Monitor f.Silent Data Migrat. - Status d.ONLINE-Migrationen

Anwendungsprotokoll Klassendokumentation Monitor Hilfe Konfigurationsoptionen Migrationsklasse in allen Mandanten Mandantenunabhängige Info Aktuelle Mandanteninfo Mehr

Beenden

Klasse der Silent Data Migration

Status	Registriert	Softwarekomponente	Anwendungskomponente	Aktuelles Release	Qualifiziert	Erstes Ziel-Release	Erster Ziel-PL	Letztes Ziel-Release	Letzter Ziel-PL	Kopftabelle	Aktion mandantenübergreifend beendet	Ausf.
<input checked="" type="checkbox"/>	X	S4CORE	PPM-PRO	108	X	108		110		/S4PPM/PROJECT		
<input checked="" type="checkbox"/>	X	S4COREOP	SCM-AP0-PPS	108	X	108		110		/SAPAPO/SDMFLEXC		
<input type="checkbox"/>	X	S4CORE	SCM-BAS-MD-LO	108	X	108		109		/SAPAPO/LOC GC		
<input type="checkbox"/>	X	S4COREOP	SCM-AP0-PPS-ERP	108	X	106		108		SDM_MARCAPSEXTCV		
<input type="checkbox"/>	X	S4COREOP	SCM-AP0-PPS-ERP	108	X	106		999		/SAPAPO/PLSTA_CV		
<input type="checkbox"/>	X	S4COREOP	SCM-AP0-PPS-ERP	108	X	106		108		SDM_MDMA_SS		
<input type="checkbox"/>	X	S4COREOP	SCM-AP0-PPS	108	X	107		109		/SAPAPO/STODEF	X	
<input type="checkbox"/>	X	S4CORE	SCM-EWM-DLP	108	X	108		109		P_EWM_WHSREQINB_MIGSTATUS_SDM		
<input type="checkbox"/>	X	S4CORE	SCM-EWM-DLP	108	X	108		109		P_EWM_WHSREQOUT_MIGSTATUS_SDM		
<input type="checkbox"/>	X	S4CORE	SCM-EWM-WOP	108	X	107		109		P_EWM_HNDLGUNITHEADER_SDM		
<input type="checkbox"/>	X	S4CORE	LO-CMM-BF	108	X	106		108		CMM_VLOGP		
<input type="checkbox"/>	X	S4CORE	LO-CMM-BF	108	X	106		108		CMM_VLOGP_KONVD		
<input type="checkbox"/>	X	S4CORE	PP-SFC	108	X	105		999		SDM_STXH_PP		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMCAWN		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMCLHIER		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMDATUBCABN		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMDATUBCABNT		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMDATUBCAWN		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMDATUBCAWNT		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMDATUBKSML		
<input type="checkbox"/>	X	S4CORE	CA-CL	108	X	106		108		PSDMMSEHICABN		
<input type="checkbox"/>	X	S4CORE	CA-ATP-ABC	108	X	106		108		ABCALTCNTLGRP		
<input type="checkbox"/>	X	S4CORE	CA-ATP-ABC	108	X	107		109		CDS_ATP_SDM_ALTVDETN_STATUS		
<input type="checkbox"/>	X	S4CORE	FI-GL-GL-G	108	X	106		108		ACDOCA		
<input type="checkbox"/>	X	S4CORE	FI-GL-GL-ACE	108	X	107		109		PACE_BAL_SDM		
<input type="checkbox"/>	X	SAP_BASIS	BC-SRV-ADR	758	X	757		759		PSDMADRPXPCT		
<input type="checkbox"/>	X	S4CORE	CA-GTF-OC	108	X	106		109		APOC_D_OR_ITEM		
<input type="checkbox"/>	X	SAP_ABA	BNS-INT-FND	751	X	750		751		BALHDR		
<input type="checkbox"/>	X	S4CORE	CA-GTF-BEL	108	X	108		109		BEL_D_OBJ_NODE		
<input type="checkbox"/>	X	S4CORE	FIN-FSCM	108	X	106		108		BNK_BATCH_HEADER	X	
<input type="checkbox"/>	X	S4CORE	FIN-FSCM	108	X	107		109		BNK_BATCH_HEADER	X	

Weiter im SUM:

SHU: Software Update Manager

SHU: Software Update Manager x

+

← ↻ 🔒 Nicht sicher https://shu.training.local:1129/fms/sumabap/SHU/sui/

SAP

Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU 159.7 GB free Tasklist Logs Breakpoints

20% - Process is waiting for user input

⬇

⏏

⚙

⏏

📋

⏏

🔄

⏏

➡

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_INSTALL/SUBMOD_PREP_INSTALL/INITSHD
Started at: 2025-10-20 15:33:52

Required Shadow Parameters ?

Shadow Instance Number

The SUM needs an unused instance number for the modification adjustment and activation on the shadow system instance.
Enter an unused instance number for the ABAP shadow system on host shu.

ABAP Shadow Instance Number:

Shadow Instance Database User Password

The SUM must create a database user for the shadow system instance.
Do you want to specify a custom password or should it be generated by the SUM tool?

☐ Yes, I want to provide a custom password.

Shadow System Development User

Optionally, the SUM can create a shadow system development user in the shadow system instance.
Do you want SUM to create a shadow system development user?

☐ Yes, SUM shall create a shadow system development user.

Back

Next

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/slui/

SAP Software Update Manager 2.0 SP24 (PL0) Prerequisite Check Extended

SID: SHU 159.7 GB free Tasklist Logs Breakpoints

20% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: PREP_SHDTABLES/INITTOOL_SHD
Started at: 2025-10-20 15:42:57

Current Status of Roadmap Step "Configuration" ?

The roadmap step "Configuration" completed successfully. You can continue with roadmap step "Checks".

Check the following messages taken from the file CHECKS.LOG. Note that they may list additional manual steps.

> Upgrade System Information

> Instances Detected in the System Landscape

Back

Next

- Confirm all obsolete SAP Notes.

- If this is the Development system, you can use report RSUPG_AUTO_ADJ_SPAU to get a list of modified objects that are possible candidates for a reset to SAP standard. Depending on the number of objects, we recommend executing the report in background. The report writes the list of candidates to a log file.

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/sui/

SAP

Software Update Manager 2.0 SP24 (PL0)

Prerequisite Check Extended

SID: SHU

159.5 GB free

Tasklist

Logs

Breakpoints

26% - Process stopped with error

Extraction

Configuration

Checks

Preprocessing

Reset

Software Update Manager encountered an error

Current Status of Roadmap Step "Checks" ?

The roadmap step "Checks" did not complete successfully. You cannot continue until the error is corrected.

Check the following messages taken from the file [CHECKS.LOG](#). Note that they may list additional manual steps that you must perform to complete the roadmap step and to continue the procedure.

> ⚠ Open Actions in Transactions SPDD and SPAU (Action Item)

▼ ⚠ SAP HANA System Components on Database Missing

SUM-Phase: PREP_GENCHECKS/HDB_CHK_COMPONENTS

The following SAP HANA System components are missing on the database:

- The plugin SAP_AFL_SDK_APL with version 4.203.2405.0 is not installed on the database!

> ⓘ Update SAP Front-End Software

> ⓘ User Environment Prepared in Phase "ENVFILES_PREP"



⚠ Some checks failed. The Prerequisite Check Extended allows to ignore those errors, they will then be listed in the file [PRECHECKEXT_MESSAGES.CSV](#). Do you want to ignore those errors?

☐ Yes, ignore failed checks and continue with the procedure.


Back


Next


Installation von SAP HANA APL:

  SAP for Me


Suchen


 Startseite


 Kalender


 Reporting


Dashboards


 Benutzer und Ansprechpartner


 Finanzen und Recht


 Kundenerfolg


 Partnerlösungen

 Partnerschaft

 Portfolio und Produkte

 Services und Support

 Systeme und Bereitstellung



Software herunterladen

SAP HANA APL

INSTALLATIONEN UND UPGRADES

SUPPORT PACKAGES UND PATCHES

DATENBANKEN

> Meine bevorzugten Produkte

Liste meiner bevorzugten Produkte

> Nach alphabetischem Index (A-Z)

Ein vollständiger A-Z-Index der lizenzierten Produkte Ihres Unternehmens (bisher „Meine Anwendungskomponenten“)

> Nach Kategorie

Alle lizenzierten Produkte Ihres Unternehmens, nach Kategorie aufgelistet

> Adressverzeichnisse und referenzierte Daten

Alle lizenzierten Verzeichnisse Ihres Unternehmens

> SAP Business One

Alle lizenzierten SAP-Business-One-Produkte Ihres Unternehmens

> Guided Beta

Listet alle Produkte auf, wenn Sie an einer Guided-Beta-Initiative teilnehmen



280 Ergebnisse gefunden / 196 Angezeigte Ergebnisse

Die aktuelle Anzahl der Suchergebnisse ist abhängig von Ihren Lizenzen

SOFTWAREKATEGORIEN

VERFÜGBAR FÜR DOWNLOAD

<input type="checkbox"/>	SAPPAAPL4_2323_0-80004547.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on x86_64 64bit
<input type="checkbox"/>	SAPPAAPL4_2325_1-80004546.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on Power LE 64bit
<input type="checkbox"/>	SAPPAAPL4_2325_1-80004547.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on x86_64 64bit
<input type="checkbox"/>	SAPPAAPL4_2402_0-80004546.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on Power LE 64bit
<input type="checkbox"/>	SAPPAAPL4_2402_0-80004547.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on x86_64 64bit
<input type="checkbox"/>	SAPPAAPL4_2403_0-80004546.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on Power LE 64bit
<input type="checkbox"/>	SAPPAAPL4_2403_0-80004547.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on x86_64 64bit
<input type="checkbox"/>	SAPPAAPL4_2405_0-80004546.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on Power LE 64bit
<input type="checkbox"/>	SAPPAAPL4_2405_0-80004547.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on x86_64 64bit
<input type="checkbox"/>	SAPPAAPL4_2407_0-80004546.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on Power LE 64bit
<input type="checkbox"/>	SAPPAAPL4_2407_0-80004547.ZIP	Support Package APL 4 FOR HANA 2 SP03+ Linux on

- Datei auf HANA DB Server übertragen (z.B. nach /tmp)
- unzip <Dateiname>.ZIP
- cd /hana/shared/<SID>/hdblcm
- hdblcm --action=update_components --component_dirs= /tmp/<Pfad zum APL Installer>
- Achtung: HANA wird durchgestartet → Abstimmung mit Fachbereichen, wann das erfolgen kann, vorher SAP-Instanzen stoppen

Enter SAP HANA System ID: H4H

Enter Database User Name [SYSTEM]:

Enter Database User (SYSTEM) Password:

Invalid database username or password.

Enter Database User (SYSTEM) Password:

Checking installation...

Preparing package 'sap_afl_sdk_apl'...

Installing Automated Predictive Library to /hana/shared/H4H/exe/linuxx86_64/plugins/sap_afl_sdk_apl_4.203.2405.0.0_2024-02-02_143636...

Installing package 'sap_afl_sdk_apl'...

Stopping system...

Stopping 12 processes on host 'shu' (worker):

Stopping on 'shu' (worker): hdbdaemon, hdbcompileservers, hdbdiserver (SHU), hdbdocstore (SHU), hdbdpservers (SHU), hdbindexserver (SHU), localindexserver (SHU), hdbwebdispatcher, hdbxsengine (SHU)

All server processes stopped on host 'shu' (worker).

Activating plugin...

Checking for old unused first and third party libraries to be cleaned up...

Starting system...

Starting 12 processes on host 'shu' (worker):

Starting on 'shu' (worker): hdbdaemon, hdbcompileservers, hdbdiserver (SHU), hdbdocstore (SHU), hdbdpservers (SHU), hdbindexserver (SHU), localindexserver (SHU), hdbwebdispatcher, hdbxsengine (SHU)

Starting on 'shu' (worker): hdbdaemon, hdbcompileservers, hdbdiserver (SHU), hdbdocstore (SHU), hdbdpservers (SHU), hdbindexserver (SHU), hdblocalindexserver (SHU), hdbwebdispatcher, hdbxsengine (SHU)

Starting on 'shu' (worker): hdbdaemon, hdbdiserver (SHU), hdbdocstore (SHU), hdbdpservers (SHU), hdbindexserver (SHU), hdbscriptserver (SHU), hdbwebdispatcher

Starting on 'shu' (worker): hdbdaemon, hdbdiserver (SHU), hdbdocstore (SHU), hdbdpservers (SHU), hdbscriptserver (SHU), hdbwebdispatcher, hdblocalindexserver (SHU)

Starting on 'shu' (worker): hdbdaemon, hdbdiserver (SHU), hdbdocstore (SHU), hdbwebdispatcher

Starting on 'shu' (worker): hdbdaemon, hdbdiserver (SHU), hdbwebdispatcher

Starting on 'shu' (worker): hdbdaemon, hdbwebdispatcher

All server processes started on host 'shu' (worker).

Importing delivery units...

Importing delivery unit HCO_PA_APL

Installation done

Log file written to '/var/tmp/hdb_sap_afl_sdk_apl_2025-10-20_16.08.03_1402465/hdbinst_sap_afl_sdk_apl.log' on host 'shu'.

Weiter im SUM:

SHU: Software Update Manager

SHU: Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU159.2 GB freeTasklistLogsBreakpoints

24% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Software Update Manager is running

Current Status of Roadmap Step "Checks" ?

The roadmap step "Checks" completed successfully. You can continue with roadmap step "Preprocessing".

Check the following messages taken from the file CHECKS.LOG. Note that they may list additional manual steps.

> ⚠️ Open Actions in Transactions SPDD and SPAU (Action Item)

> ⓘ Update SAP Front-End Software

Back

Next

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/sui/

SAP

Software Update Manager 2.0 SP24 (PL0)

Prerequisite Check Extended

SID: SHU

126.7 GB free

Tasklist

Logs

Breakpoints

50% - Process is running

Extraction

Configuration

Checks

Preprocessing

Reset

Current Phase: MAIN_SHDRUN/ACT_UPG

Started at: 2025-10-20 18:08:37

...

0% - Process is running

Activating ABAP Dictionary Objects

```
0:00: Executing /usr/sap/SHU/SUM/abap/exe/tp pf=/usr/sap/SHU/SUM/abap/var/SHADOW.TPP unlocksys SHU
INFO: The 'shadow' system is now unlocked.
Synchronizing buffers via 'UEG_BUFFER_SYNC'...
7:45: Executing /usr/sap/SHU/SUM/abap/exe/tp pf=/usr/sap/SHU/SUM/abap/var/SHADOW.TPP locksys SHU
INFO: The 'shadow' system is now locked.
Synchronizing buffers via 'UEG_BUFFER_SYNC'...
Collecting adjustments...
All adjustments were collected - now creating the cofile...
7:58: Executing /usr/sap/SHU/SUM/abap/exe/tp pf=/usr/sap/SHU/SUM/abap/var/ACTUPG.TPP put SHU
```

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/slui/

SAP

Software Update Manager 2.0 SP24 (PL0)

Prerequisite Check Extended

SID: SHU102.5 GB freeTasklistLogsBreakpoints

93% - Process is waiting for user input

Extraction

Configuration

Checks

Preprocessing

Reset

Software Update Manager is running

Current Status of Roadmap Step "Preprocessing" ?

The roadmap step "Preprocessing" completed successfully. You can continue with roadmap step "Reset".

Check the following messages taken from the file CHECKS.LOG. Note that they may list additional manual steps.

> Inactive Objects found

Back

Next

SHU: Software Update Manager

https://shu.training.local:1129/fms/sumabap/SHU/slui/

SAP

Software Update Manager 2.0 SP24 (PL0)
Prerequisite Check Extended

SID: SHU102.3 GB freeTasklistLogsBreakpoints

100% - Process has finished

Extraction

Configuration

Checks

Preprocessing

Current Phase: RESET_CHECKTOOLEXT/SAVELOGS_CHK
Started at: 2025-10-21 08:18:11

Procedure Completed

```
*****
*****
***          *****
*  YOUR SUM PROCEDURE IS COMPLETE  *
***          *****
*****
*****
```

See also the results of the Prerequisite Check Extended procedure in PF

Further Actions:

We kindly ask you to send us the [feedback form](#) for further analysis to achieve
Select "Cleanup" from the user menu to use the Software Update Manager ag

Feedback to SAP

Dear user, please help us to improve our software by providing your feedback.

We want to assure that we provide the best services to our users.

After accepting the legal statement below, you will be able to send the questionnaire and the collected data to SAP. The questionnaire and the collected data are solely used for improving performance, quality, and behavior of the procedure. They will not be used for any marketing or sales purposes.

Note that you should not use this form for problems, such as error messages you come across during system maintenance with this tool. If you need technical support, you must open a customer incident.

This questionnaire is completely voluntary.

Your Feedback

I of 5: What kind of system did you run the process on?

☐ Development System

☐ Quality System

☐ Production System

Please share your thoughts about the process with us:

Do not enter any information which could be a trade secret, personal data, proprietary or otherwise confidential for you, your employer or any third party.

If you want to give us the option to contact you regarding the feedback provided, enter your email address in the box below.

Your Email Address:

The email address will be processed according to below privacy statement.

Collected Data

The collected data comprises only of technical information and statistics about the executed steps, as well as the product and system context in which the steps have been carried out. There is no business, personal, or other sensitive information included.

```
<![CDATA[<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="UpgAnalysis.xsl"?>

<!-- File generated with SAPup version 2.0.24 date 2025/10/21 08:18:08 -->

<analysis SID="SHU" instnumber="0021174880" systemnumber="000000000850603393"
startdate="20251017083619" enddate="20251021081803" import="yes"
finalized="yes">
  <title>Prerequisite Check Extended</title>
  <configuration group="System">
```

Back

Next