

PUBLIC

SAP Business Transformation CenterLean Select Data Transition – Hands-On

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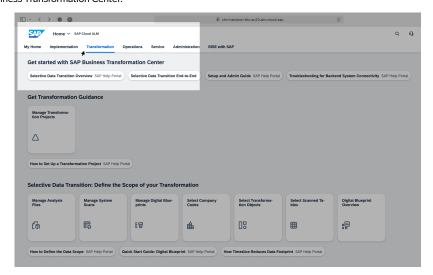
Getting Started

You can logon to SAP Business Transformation Center using the following URL: <u>SAP Business Transformation</u> <u>Center</u>

For logon user and password, please use the following username and password. Please replace "###" with your user id (displayed at your table):

- User: btc-###
- Password: <shared at session>

Within the launchpad app overview, select the section "**Transformation**" to navigate to the apps of the SAP Business Transformation Center.



Exercise 1 – Upload SAP Readiness Check file for SAP ERP Usage and Data Profiling (UDP)

- Step 1.1. Download the SAP Readiness Check UDP file named "**RC_UDP_DMR2_DF1.zip**" that has been shared with you
- Step 1.2. Upload the downloaded SAP Readiness Check UDP zip file
 - Click on the Fiori app "Manage Analysis File" and click the "Create" button to upload the zip analysis file from step 1.1.
 - Enter a name for the analysis file with your user ID, add an optional short description in the "Notes" field and click on the "Create" button.

Q1: Once the file has been successfully uploaded, identify who $\acute{}$ s the user who ran the analysis in the ECC source system?

Exercise 2 - Create a Digital Blueprint

- Step 2.1. Create your Digital Blueprint
 - Click on the button "Create Digital Blueprint".
 - Enter a name for the Digital Blueprint using your user ID
 - Add a free text in the description.
 - The analysis file uploaded in Step 1.2 should already be selected in the "Analysis File" field. Click "Create" button to proceed.
- Step 2.2. Review your Digital Blueprint
 - After creating your Digital Blueprint, initial data is displayed in the Fiori App
 - Quickly explore the four sections within the App

Q2: What is the System ID and the client of the ECC source system?

Exercise 3 – Get an overview about the data profile of your ECC source system.

- Step 3.1. Launch the Digital Blueprint Overview
 - Choose "Digital Blueprint Overview" from the "Related Apps" menu.
 - Navigate through all seven cards in the Digital Blueprint Overview and adjust their size and appearance as needed
 - Click the "Open Help" icon in the upper right corner of the screen for application guidance.
 - Use the dropdown menus on the tiles for "Company Code Selection" and "Transformation Object Selection" to view data based on available dimensions.

Q3: How many Company Codes do exist in the ECC source system?

Q4: How many transformation objects do exist for application component CO (Controlling)?

Q5: Which Application Component contains the highest data count in the ECC source system?

Exercise 4 – Choose your company codes in scope for the transition to SAP S/4HANA.

- Step 4.1. Launch the Select Company Codes application
 - Click on the header of the card "Company Code Selection" to jump into the scoping app for the company codes.
 - Alternatively, choose the App "Select Company Codes" from the Launchpad overview and select your Digital Blueprint ID.

- Step 4.2 Set company codes out of scope.
 - Use filters to select only those company codes with last activity in 2015 or later, regardless of open items and review the details
 - Use filters to select only those company codes
 - With last activity before 2015 (no records would be found in this example)
 - o No activity (use the hints field)
 - Use the "Mass Edit" button to set all other to "Out of Scope". Add a comment indicating these codes are excluded due to inactivity.
- Step 4.3 Review company code details
 - Click on the company code "Company 2000, Inc (2000)" to view its detailed information.
 - Explore the company code details.
 - Add a comment in the details section of the company code, then return to the company code overview.

Q6: Which fiscal year variant is maintained for the company code Company 2000, Inc (2000)?

Q7: How many purchase orders have been created in company code Company 2000, Inc (2000) in the vear 2020?

Q8: Does the company code Company 2000, Inc (2000) contain open customer items?

Exercise 5 – Choose the fiscal year in scope for the transition to SAP S/4HANA.

- Step 5.1 Activate the time-slice solution pattern
 - Open the "Manage Digital Blueprints" app from the "Related Apps" menu and then select your Digital Blueprint ID.
 - Go to "Solution Patterns" tab and click on the Time Slice entry
- Step 5.2 Review yearly data distribution
 - Go to Data Distribution section and examine the yearly distribution chart
- Step 5.3 Select the fiscal year
 - Click the "Edit" button and change the status to "Active"
 - $\,-\,$ Set 2015 as the Fiscal year to define the scope of the data for migration, then apply the changes.
 - Save the blueprint

Exercise 6 – Review your first scoping decision and its data impact.

- Step 6.1. Launch the Digital Blueprint Overview
 - Select "Digital Blueprint Overview" from the "Related Apps" menu.

Commented [A1]: Give a hint that company code needs to be selected for the Mass Edit

 Browse through the cards of the Digital Blueprint Overview to review the results of your scoping decisions

Q9: How much percent is the overall data footprint reduction resulting from your scoping decisions?

Exercise 7 – Choose your transformation objects in scope for the transition to SAP S/4HANA.

- Step 7.1. Launch the Select Transformation Objects app
 - Click the header of the "Transformation Object Selection" card to access the scoping app for the transformation objects.
 - Alternatively, select the "Select Transformation Objects" app from the "Related Apps" menu.
 - Explore the app content by changing settings in the transformation object list view (e.g. setting filters or change grouping / sorting)

Q10: Within application component "MM", which transformation object has the highest total data count and what is the number of records?

- Step 7.2 View details of a transformation object
 - Click on the "Sales Document Order" transformation object to view its details page.
 - Examine the company codes where the transformation object is used, their scoping status, and the associated data count.
 - Compare the total data counts for all company codes marked as out of scope and the figure for "Total
 Data Count" and "Relevant Data Count" displayed at the top of the details page for the
 transformation object.
 - Optionally, click "Go to Technical Details" in the upper right corner of the detailed page of the selected transformation object to get insights on the table structure of the transformation object.

Q11: What is the Total Data Count for transformation object "Sales Document - Order" in company code Company 2000, Inc (2000)?

- Step 7.3 Mark transformation objects as out of scope.
 - Filter the list to show transformation objects with "Relevant Data Count" of 0 for the application component "Investment Management (IM)"
 - Use the "Mass Edit" button to set these transformation objects to "Out of Scope" and mark them as
 "Confirmed"
 - Add a comment stating that application components will not be used in the future SAP S/4HANA environment.

Exercise 8 – Review your scoping decision.

- Step 8.1: Launch the Digital Blueprint Overview
 - Select "Digital Blueprint Overview" from the "Related Apps" menu.
 - Browse the cards of the Digital Blueprint Overview and to review the outcomes of your previous scoping decisions.

Q12: How many percent is the overall data footprint reduction resulting from your transformation object scoping decision?

Exercise 9 – Scan the SAP ECC System

- Step 9.1: Create System Scan
 - Select the "Mange System Scans" app from the "Related Apps" menu.
 - Click "Create New Scan" button.
 - Enter a name for the System Scan using your user id.
 - Select the SAP ECC System "WIREMOCK".
 - Click on the "Create" button
- Step 9.2: Start the System Scan
 - Click on "Start Scan" to initiate the scan
 - Use the "**Refresh scan**" button to get the latest status information.
 - When complete, the Scan Status displays "Successful."

Q13: How many custom tables are included as part of system scan?

Exercise 10 - Include Scan Results into the Digital Blueprint & Select Scanned Tables

- Step 10.1. Add Scan Results to Digital Blueprint
 - Open the "Manage Digital Blueprint" app and select your Digital Blueprint
 - Click "Edit", choose the System Scan that you've created in the previous step and click on "Save".
- Step 10.2. Select Scanned Tables
 - Select the "**Select Scanned Tables**" app from the "**Related Apps**" menu.
 - Tables that include data are automatically defaulted for migration. Tables without any records are defaulted for "Out of Scope".—it also includes tables which were put in out of scope based on company code and timeslice?
 - Click on a table that is "In Scope" to view additional decision supporting information such as data counts, table category, and development package.
 - Return to the Digital Blueprint Overview.

Exercise 11 – Confirm the Digital Blueprint

- Step 11.1: Manifest your scoping activities within the Digital Blueprint by setting the status to "Confirmed".
 - Select the "Manage Digital Blueprints" app from the "Related Apps" menu
 - Select your Digital Blueprint name with your user id created in Exercise 2 from the dropdown list to jump into the details view.
 - Hit the "Confirm Digital Blueprint" button and press "Confirm" in case a warning Pop Up appears indicating an open confirmation status on transformation object level.
 - The status of your Digital Blueprint should now be "Confirmed".

Exercise 12 – Create a Transformation Model from your Digital Blueprint

- Step 12: Create a Transformation Model
 - Click the "Create Transformation Model" button.
 - Enter a name for the Transformation Model using your user id.
 - Click on "Create" button.
 - Ensure content Status should be "In Sync" and Data Dictionary scan is "Completed".

Commented [A2]: Add some more activity

Q14: What is the write behaviour of FI Document?

Q15: How many transformationobjects are related to Sales Order?

Q16: How many transformation objects are filtered by Company Code (OrgSlice)?

Exercise 13 - Create a Transformation Model Version

- Step 13.1: Create a Transformation Model Version
 - Click on the button "Create Version".
 - Enter the name of the Transformation Model Version with your user id and click on "Create" button.

Exercise 14 – Create a Cycle and Prepare Systems for Migration

- Step 14.1 Create a Cycle
 - Click on "Create Cycle" button.
 - $\,-\,$ Enter a name for the cycle using your user id
 - Select "Test" as cycle type and set the Retention date as "December 31, 2025"
 - Select SAP ECC system "WIREMOCK_SOURCE_001" as source system and SAP S/4HANA
 "WIREMOCK_TARGET_001" as target system
 - Click on "Create" button to complete cycle creation
- Step 14.2 Run Prevalidation

- Read the Preparation Readiness Checks to be fulfilled before setting up the cycle
- Click on "Run Prevalidation" button to initiate the validation of the source and target system setup asynchronously
- Status of the Run Prevalidation phase is updated to "In Progress"
- Step 14.3 Check the Preparation Readiness Checks status and Prevalidation logs
 - Click on "Refresh" button to get the latest status of the checks
 - Once the prevalidation is completed, the status is updated to "Done".
 - Click on "Prevalidation Logs" hyperlink to view the logs from Source and Target Systems.

Q17: Which S/4HANA installation type(s) are supported?

Q18: Which Transformation Object is checked for "Already Existing Documents" check?

- Step 14.4 Run Preparation
 - Click on "Run Preparation" button to generate the necessary artifacts for data migration in the source and target systems.
 - Status of the Run Preparation phase is updated to "In Progress"
- Step 14.5 Monitor the Preparation and Preparation Logs
 - Click on "Refresh" button to get the latest status of the preparation
 - Once the Preparation is completed, the status is updated to "**Done**".
 - Click on "Preparation Logs" hyperlink to view the logs from Source and Target Systems.

Exercise 15 – Execute SAP ECC to SAP S/4HANA Data Transformation

- Step 15.1 Run Health Check
 - Click on "Health Check" button to get the latest system health status
 - Click on "Prevalidation logs" link to view more information on the health check
- Step 15.2 Analyze Transformation Objects
 - Check "Transformation Objects Run Statuses" chart for the execution status of the transformation objects
- Step 15.3 Run Migration
 - $-\,$ Click on " ${\bf Go}$ to ${\bf Run}$ ${\bf Cycles}$ " hyperlink to navigate to Run Cycles application
 - Click on individual transformation objects to view the migration steps
 - Click on "Run All" to initiate data transformation
 - Status of the Run Transformation phase is updated to "In Progress"
- Step 15.4 Monitor Transformation and Transformation Logs

- Click on individual transformation objects to view the execution details of a transformation object and its dependent object (if any)
- Use filter options to filter "In Progress" transformation objects.
- Navigate to "Transformation Objects Run Statuses" chart tab for the execution status of the transformation objects

Q19: How many records are migrated for Material Master transformation object?

Exercise 16 – Postprocess Cycles

- Step 16.1 Run Postprocessing Cycle
 - In "Manage Cycles" application, click on "Go to Postprocess Cycles" button to navigate to "Postprocess Cycles" App
 - Click on "Run" button and choose "Run without Interruption" to initiate the execution
 - Status of the "Postprocess Cycle" phase is updated to "In Progress"
- Step 16.2 Monitor Postprocessing Executions and Postprocessing Logs
 - Once the Postprocessing is completed, the status is updated to "**Done**".
 - Click on "**Postprocess Logs**" hyperlink to view the logs from Source and Target Systems

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