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| Test Script  SAP S/4HANA - 30-08-19 | public |
| External Billing (1Z6\_US) |

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# Purpose

This scope item enables the use of the external billing interface to create billing documents. Without predecessor documents in SD calling from an external system (SAP or non-SAP).

The scope item encompasses the necessary customizing to run business application programming interfaces (BAPIs) for exchanging billing data between your SAP or non-SAP on-premise system and your SAP S/4HANA Cloud system.

This document provides a detailed procedure for testing this scope item after solution activation, reflecting the predefined scope of the solution. Each process step, report, or item is covered in its own section, providing the system interactions (test steps) in a table view. Steps that are not in scope of the process but are needed for testing are marked accordingly. Project-specific steps must be added.

# Prerequisites

This section summarizes all the prerequisites for conducting the test in terms of systems, users, master data, organizational data, other test data and business conditions.

## System Access

|  |  |
| --- | --- |
| System | Details |
| System | Accessible via SAP Fiori launchpad. Your system administrator provides you with the URL to access the various apps assigned to your role. |

## Roles

Assign the following business roles to your individual test users.

The following roles are provided as example roles from SAP. You can use these as templates to create your own roles.

|  |  |  |
| --- | --- | --- |
| Business Role | Business Role ID as Delivered by SAP | Log On |
| Billing Clerk | SAP\_BR\_BILLING\_CLERK |  |

For more information about business roles, refer to Assigning business roles to a user in the [Administration Guide to Implementation of SAP S/4HANA with SAP Best Practices](https://help.sap.com/viewer/S4HANA1909_AdminGuide).

## Master Data, Organizational Data, and Other Data

The organizational structure and master data of your company has been created in your system during activation. The organizational structure reflects the structure of your company. The master data represents materials, customers, and vendors, for example, depending on the operational focus of your company.

Use your own master data or the following sample data to go through the test procedure.

|  |  |  |  |
| --- | --- | --- | --- |
| Data | Sample Value | Details | Comments |
| Customer | 17100001 |  |  |
| Material | TG10 | Material general  No serial number, no batch. | See sections Preliminary Steps. |
| Material | TG0011 | Material general  No serial number, no batch. | See sections Preliminary Steps. |
| Material | TG11 | Material general  No serial number, no batch. | See sections Preliminary Steps. |
| Plant | 1710 |  |  |
| Storage Location | 171A |  |  |
| Sales organization | 1710 |  |  |
| Distribution channel | 10 |  |  |
| Division | 00 |  |  |

For more information on creating these master data objects, see the following [Master Data Scripts (MDS)](https://support.sap.com/content/dam/SAAP/Sol_Pack/BP_OP_ENTPR/BP_OP_ENTPR_S4HANA1909_6_Master_Data_EN_XX.htm) Scripts (MDS):

Table 1: Master Data Script Reference

|  |  |
| --- | --- |
| Master Data Script ID | Description |
| BNF | Create Product Master of Type "Trading Good" |
| BND | Create Customer Master |

## Preliminary Steps

### Display the Billing Documents

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  | | | | |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | | | Duration | Enter a duration. |

Purpose

The default setting for an employee should be maintained by the Administrator mandatorily. Plant and Company code needs to be presented a primary information in the user defaults screen.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log on | Log onto the SAP Fiori launchpad as a Billing Clerk. | The SAP Fiori launchpad displays. |  |
| 2 | Access the SAP Fiori App | Open Manage Billing Documents (F0797).  Enter search term(s) in the filter bar and choose Go. |  |  |
| 3 | Display billing document | Choose and display the billing document. |  |  |

### Assign G/L Account for PayPal Direct Capture Process (Optional)

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  | | | | |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | | | Duration | Enter a duration. |

Purpose

The process step shows you how to assign G/L account as below before process execution if you need to process PayPal with direct capture.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Business Process Specialist. | The SAP Fiori launchpad displays. |  |
| 2 | Access the App | Open Manage Your Solution (F1241). | The Manage Your Solution screen displays. |  |
| 3 | Open Configure Your Solution | Choose Configure Your Solution.  Note If a country version needs to be added, choose Set Country Version. | The Configure Your Solution screen displays. |  |
| 4 | Open Another App | Choose Automatic Account Determination in the following area: Finance > General Ledger > Charts of Accounts . | The Configure Your Solution - Chart of Accounts screen displays. |  |
| 5 | Go to Configuration Details | Choose Configure on the right to Automatic Account Determination configuration step. | The Automatic Account Determination 1 Area screen displays. |  |
| 6 | Fill in Basic Information | Make the following entries:   * Area: <Sales & Distribution> * Subarea: <Basic Functions> * Process: <Assign G/L Accounts>   Choose Step 2. | The Automatic Account Determination 2 Parameters screen displays. |  |
| 7 | Fill in Relevant Information | Make the following entries:   * Chart of Accounts: <YCOA> * Application: <VD> * Condition Table: <006> * Sales Org. Table: 1010   Choose Step 3. | The Automatic Account Determination 3 Account Assignments screen displays. |  |
| 8 | Maintain G/L Account Assignment | Choose Add and scroll down to the bottom.  Make the following entries:   * Condtion Type：<A001 (Standard)> * Company Code: 1710 * Card Type: <DP1P (PayPal Direct Capt.> * G/L Account: 12530100 * Accruals Acc.: <Keep it Blank>   Choose Review. | The Automatic Account Determination screen displays with relevant information. |  |
| 9 | Review in the Information and Save | Choose Save. | The G/L account assignment is saved. |  |

### Create Condition Records (Optional)

Purpose

In case you have finetuned the access sequence of SAP pre-shipped condition types, the relative condition records should be created accordingly.

You can find general information on how to create master data objects in the following [Master Data Scripts (MDS)](https://support.sap.com/content/dam/SAAP/Sol_Pack/BP_OP_ENTPR/BP_OP_ENTPR_S4HANA1909_6_Master_Data_EN_XX.htm) :

Table 2: Master Data Script Reference

|  |  |
| --- | --- |
| Master Data ID | Description |
| BET | Create Sales Pricing Condition |

# Overview Table

This scope item consists of several process steps provided in the table below.

|  |  |  |  |
| --- | --- | --- | --- |
| Process Step | Business Role | App/Transaction | Expected Results |
| [Check Invoice Ext. Transaction Billing Document Created in the SAP System](#unique_10) [page ] 9 | Billing Clerk | Manage Billing Documents (F0797) | The billing document shows. |
| [Check Invoice Cancellation Billing Document Created in the SAP System](#unique_11) [page ] 11 | Billing Clerk | Manage Billing Documents (F0797) | The billing document shows. |

# Test Procedures

This section describes test procedures for each process step that belongs to this scope item.

## Check Invoice Ext. Transaction Billing Document Created in the SAP System

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  | | | | |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | | | Duration | Enter a duration. |

Purpose

This process step shows you how to check the billing document created from the external system.

Prerequisite

You may need to contact your system administrator to check whether the billing document is created correctly in the SAP system via the interface.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Billing Clerk. | The SAP Fiori launchpad displays. |  |
| 2 | Access the App | Open Manage Billing Documents (F0797).  Enter search term(s) in the filter bar.  For example, choose Billing Type: Invoice Ext. Transaction (CIX1). | The screen shows the related billing documents. |  |
| 3 | Navigate to the Billing Document | Open Display Billing Documents (VF03). Click billing document number XXX which is created by external transaction through the interface in external system.  Choose Continue. | The Display Billing Document XXX: Overview screen displays. |  |
| 4 | Check the Payment Card. (Optional) | Note This step is required if the SAP S/4HANA has been integrated with SAP digit payment system.  On the Display Billing Document xxx: Overview screen, choose More > Goto > Header > Electronic Payment . | The Payment Card information displays.  Credit Card details are stored:   * Card type * Card token (not be displayed) * Mask number * Card holder * Valid-to |  |
| 5 | Check PayPal With Authorization (Optional) | This step is required if the SAP S/4HANA has been integrated with SAP digit payment system and the PayPal payment method with card type "DP2P" has been used.  On the Display Billing Document xxx:Overview screen, choose More > Goto > Header > Electronic Payment .  Double-click the authorized line for more detail. | The PayPal information displays.  PayPal details are stored:  ● Card type: "DP2P"  ● Auth. Number  ● Auth. Date  ● Authorized Amt  ● Payment Serv. Provid  ● Transaction ID |  |
| 6 | Check PayPal Direct Capture (Optional) | This step is required if the SAP S/4HANA has been integrated with SAP digit payment system and the PayPal payment method with card type "DP1P" has been used.  On the Display Billing Document xxx: Overview screen, choose More > Goto > Header > Electronic Payment .  Double-click the authorized line for more detail. | The PayPal information displays.  PayPal details are stored:  ● Card type: "DP1P"  ● Authorized Amt  ● Payment Serv. Provid  ● Payment ID |  |
| 7 | Check Output Condition | On the Invoice XXX Display: Overview of Billing Items screen, choose More > Goto > Header > Output . | The Invoice XXX Display: Output screen displays. |  |
| 8 | Display Print Preview | On the Invoice XXX Display: Output screen, select the line already created for the print output.  Choose Display PDF Document. | Print preview displays. |  |
| 9 | Navigate to the Billing Document | Close the preview and choose Back. | The Display Billing Document XXX: Overview screen displays. |  |
| 10 | Check Accounting Document | Choose Accounting.  Double-click the accounting document. | The screen shows the accounting document. |  |

## Check Invoice Cancellation Billing Document Created in the SAP System

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  | | | | |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | | | Duration | Enter a duration. |

Purpose

This process step shows you how to check the Cancel billing document created from the external system.

Prerequisite

You may need to contact your system administrator to check whether the billing document is created correctly in the SAP system via the interface.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Billing Clerk. | The SAP Fiori launchpad displays. |  |
| 2 | Access the App | Open Manage Billing Documents (F0797).  Enter search term(s) in the filter bar.  For example, choose Billing Type: Invoice Cancellation (CICX). | The screen shows the related billing documents. |  |
| 3 | Navigate to the Billing Document | Click billing document number XXX which is created by external transaction through the interface in external system.  Choose Display Billing Document. | The Display Billing Document XXX: Overview screen displays. |  |
| 4 | Check the Payment Card (Optional) | This step is required if SAP S/4HANA has been integrated with SAP digit payment system.  On the Display Billing Document xxx: Overview screen, choose More > Goto > Header > Electronic Payment . | The Payment Card information displays.  Credit Card details are stored:   * Card type * Card token (not be displayed) * Mask number * Card holder * Valid-to |  |
| 5 | Check Output Condition | On the Invoice XXX Display: Overview of Billing Items screen, choose More > Goto > Header > Output . | The Invoice XXX Display: Output screen displays. |  |
| 6 | Display Print Preview | On the Invoice XXX Display: Output screen, select the line already created for the print output.  Choose Display PDF Document. | Print preview displays. |  |
| 7 | Navigate to the Billing Document | Close the preview and choose Back button. | The Display Billing Document XXX: Overview screen displays. |  |
| 8 | Check Accounting Document | Choose Accounting.  Double-click the accounting document. | The screen shows the accounting document. |  |

# Appendix

## Process Integration

The process to be tested in this test script is part of a chain of integrated processes.

## Succeeding Processes

After completing the activities in this test script, you can continue testing the following business processes:

|  |  |
| --- | --- |
| Process | Business Condition |
| Accounts Receivable (J59) | Posting a Customer Invoice in Accounting, etc.  Using the master data from this document, complete the following activities described in the test script:   * Posting a Customer Invoice in Accounting * Overdue Receivables, Display Customer Balances * Manage Customer Line Items |
| Sales Order Fulfillment Monitoring (BKK) (optional) | This test script describes the collection of periodic activities, such as day’s ending activities.  Using the master data from this document, complete all the activities described in the Business Process Documentation of the scope item:  Sales Order Fulfillment Monitoring (BKK) (sections Review Sales Documents Blocked for Billing, Review Billing Due List, Review Log of Collective Invoice Creation and Review List of Blocked (for accounting) Billing Documents) |

Typographic Conventions

|  |  |
| --- | --- |
| Type Style | Description |
| Example | Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options.  Textual cross-references to other documents. |
| Example | Emphasized words or expressions. |
| EXAMPLE | Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE. |
| Example | Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools. |
| Example | Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation. |
| <Example> | Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system. |
| EXAMPLE | Keys on the keyboard, for example, F2 or ENTER. |

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