

# Created on Date on Form Template Item of Billing Document

S/4 HANA Cloud

## Aim

Show Created on Date on Form Template Item of Billing Document.

## Steps to do

1) Creation of an extension field at Billing Document

Use app **Custom Fields and Logic**, tab Custom Fields, in the Extensibility business catalog. Create a new extension field in Business Context 'Sales: Billing Document' with Type 'Date'.

The screenshot displays the 'New Field' configuration interface. The title bar reads 'New Field'. Below it, the 'Field Properties' section is visible. The properties are as follows:

- \*Business Context:** Sales: Billing Document (dropdown menu)
- \*Label:** created\_on\_date (text input)
- \*Identifier:** YY1\_ created\_on\_date (text input)
- \*Tooltip:** created\_on\_date (text input)
- \*Type:** Date (dropdown menu)

At the bottom of the configuration area, there is a 'Business Context Capacity' indicator showing a green progress bar at 66%. The bottom navigation bar contains three buttons: 'Create', 'Create and Edit', and 'Cancel'.

This extension field is intended to store the created on date with the billing document.

Remark: The extension field will only be filled when triggering the output request.

2) Extend the Form Template with the Extension Field

Within the same App (**Custom Fields and Logic**) and tab (Custom Field) extend the Form Templates for the billing document with the extension field.

created\_on\_date

Date

YY1\_created\_on\_date

Sales: Billing Document

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Form Templates

| Data Source                         | Name                       | Description                                  | Field Usage                           |
|-------------------------------------|----------------------------|--|---------------------------------------|
| FDP_V3_BD_STANDARD_SRV 0001         | YY1_SDBIL_CI_STANDARD_BW_E | Botswana Content Template - Customer Invoice | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_SRV 0001         | SDBIL_CM_STANDARD_DE       | Credit Memo Form                             | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_AT       | Credit Memo Form (Austria)                   | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_BE       | Credit Memo Form (Belgium)                   | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_FR       | Credit Memo Form (France)                    | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_HU       | Credit Memo Form (Hungary)                   | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_ID       | Credit Memo Form (Indonesia)                 | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_IE       | Credit Memo Form (Ireland)                   | Enabled <a href="#">Disable Usage</a> |
| FDP_V3_BD_STANDARD_GLO_GEN_SRV 0001 | SDBIL_CM_STANDARD_IT       | Credit Memo Form (Italy)                     | Enabled <a href="#">Disable Usage</a> |

Save and publish the extension field.

### 3) Creation of an extension logic

Use app **Custom Fields and Logic**, tab Custom Logic, in the Extensibility business catalog. Create a new Enhancement Implementation in Business Context 'Sales: Billing Document' with Definition Description 'Billing Standard Output Header Adaption' and an appropriate Implementation Description.

### New Enhancement Implementation

Business Context:

Sales: Billing Document ▼

\*BAdI Description:

Billing Standard Output Header Adaption ▼

\*Implementation Description:

Enhance Billing Document Output Header

Implementation ID:

YY1\_ | CE\_TEST

Create   Cancel

*Add the following example code to the Draft.*

```
* First of all assign existing extension field values to output parameter:  
billingdoc_extension_out = billingdoc_extension_in.  
  
billingdoc_extension_out-yy1_created_on_date_bdh = billingdoc-creationdate.
```

#### Published Logic

```
1 | This method can be used to set values for output to billing document header extension fields.  
2 | * Example:  
3 | *  
4 | * First of all assign existing extension field values to output parameter:  
5 |  
6 | billingdoc_extension_out = billingdoc_extension_in.  
7 |  
8 | billingdoc_extension_out-yy1_created_on_date_bdh = billingdoc-creationdate.  
9 |
```

Save and publish the extension Logic.

*Remark: To see the new created extension field in the Billing Document Printout, it is necessary to create a new Form Template.*