

PO Long Text Persistency

Test Cases: Create PO with Header & Line Item Long Text

Validate Existence in STXH/STXL and ZPO_LONGTEXT

SAP ERP / S4HANA | Single System | BAdI ME_PROCESS_PO_CUST | 2026-06-26

Test Scope Overview

TC#	Test Case	Phase	What Is Tested
TC-01	Prerequisites check	Setup	BAdI active, ZPO_LONGTEXT exists, ME21N accessible
TC-02	Create PO with Header Long Text	Phase 2	EKKO/F01 header note written via ME21N
TC-03	Create PO with multiple Header Texts	Phase 2	EKKO/F01 + EKKO/F02 both captured
TC-04	Create PO with Line Item Long Text	Phase 2	EKPO/F01 item note written per line item
TC-05	Create PO with Header + Item Texts	Phase 2	Full dual-write — header and all item texts
TC-06	Validate STXH/STXL (classic store)	Validate	Classic framework has the text (source of truth)
TC-07	Validate ZPO_LONGTEXT (new store)	Validate	New persistence table has flat text rows
TC-08	Change header text in ME22N	Phase 2	Updated text replaces old rows in ZPO_LONGTEXT
TC-09	Change item text in ME22N	Phase 2	Updated item text replaces old rows
TC-10	Validate TDNAME construction rules	Validate	Header TDNAME=EBELN, Item TDNAME=EBELN+'+EBELP
TC-11	Read text via SELECT (BDC use case)	Validate	Direct SQL on ZPO_LONGTEXT — no READ_TEXT needed
TC-12	Empty text — no ZPO_LONGTEXT rows	Validate	No text entered → no rows in ZPO_LONGTEXT

Text Object Reference — What Each TDID Means

TDOBJECT	TDID	Level	Description	EBELP in ZPO_LONGTEXT
EKKO	F01	Header	PO Header General Note	00000
EKKO	F02	Header	PO Header Delivery Text	00000

EKKO	F03	Header	PO Header Terms of Payment Text	00000
EKPO	F01	Item	PO Item General Note	item number e.g. 00010
EKPO	F02	Item	PO Item Delivery Text	item number e.g. 00010
EKPO	F09	Item	PO Item Goods Receipt Text	item number e.g. 00010

TDNAME in STXH is constructed differently for header vs item: Header (EKKO): TDNAME = EBELN (10 chars, e.g. 4500001234) Item (EKPO): TDNAME = EBELN + space + EBELP (e.g. 4500001234 00010) Wrong TDNAME = READ_TEXT returns nothing. Always parse carefully.

01

Prerequisites — Verify All Components Are in Place

Setup

System: SAP ERP / S4HANA

Step	Action	Detail / Input
1	Check ZPO_LONGTEXT exists	SE11 → Database Table → ZPO_LONGTEXT → Display Table must exist with fields: EBELN, EBELP, TDOBJECT, TDID, TDSPRAS, LINE_COUNTER, TDFORMAT, TDLINE, MIGRATED_AT, SOURCE
2	Check BAdI is active	SE19 → BAdI Name: ME_PROCESS_PO_CUST → Display Verify implementation ZCL_PO_TEXT_BADI_IMPL exists and is ACTIVE (not deactivated)
3	Check handler class exists	SE24 → Class: ZCL_PO_LONGTEXT_HANDLER → Display Methods: WRITE_TO_PERSISTENCE and READ_FROM_PERSISTENCE must exist
4	Check ME21N access	Transaction: ME21N → confirm screen opens without errors
5	Verify language setting	System → User Profile → Own Data → Logon Language Note your language (EN = E, DE = D etc.) — texts will be stored with this language key

Verify Where	What to Check
SE11 → ZPO_LONGTEXT	Table exists and is Active. All key fields present.
SE19 → ME_PROCESS_PO_CUST	ZCL_PO_TEXT_BADI_IMPL listed as Active implementation
SE24 → ZCL_PO_LONGTEXT_HANDLER	Class exists with WRITE_TO_PERSISTENCE method
✓ PASS	All components in place. Ready to run test cases.
✗ FAIL	Missing component — implement ZPO_LONGTEXT table, BAdI, or handler class before proceeding.

Step	Action	Detail / Input
1	Open ME21N	Transaction: ME21N → press Enter → New PO creation screen opens
2	Fill standard PO header fields	Vendor: enter a valid vendor number Purchase Org, Purchase Group, Company Code: enter valid values Document Type: NB (Standard PO)
3	Open Header Text	Click 'Header' tab at the top → select 'Texts' sub-tab OR Menu: Header → Texts Text type list appears: General Note (F01), Delivery Text (F02) etc.
4	Enter Header General Note (F01)	Click on 'General Note' text type (TDID = F01) A text editor opens. Type the following test text: Line 1: This is PO header general note - test line 1 Line 2: This is PO header general note - test line 2 Line 3: Third line of header note
5	Add at least one PO line item	Go to 'Items' section → enter: Material: any valid material Quantity: 1 Delivery Date: future date Plant: valid plant
6	Save the PO	Click Save (floppy disk icon) or press Ctrl+S Note the PO number displayed in the status bar (e.g. 4500001234)

Verify Where	What to Check
Status bar after save	PO number displayed e.g. 'Standard PO 4500001234 created'
ME23N → Header → Texts	Open saved PO → Header → Texts → General Note → text lines visible
SE16 → STXH	Row exists: TDOBJECT=EKKO, TDID=F01, TDNAME=4500001234, TDSRAS=E
SE16 → ZPO_LONGTEXT	3 rows: EBELN=4500001234, EBELP=00000, TDOBJECT=EKKO, TDID=F01, LINE_COUNTER=00001/00002/00003

✓ PASS

PO saved. STXH has header row.
ZPO_LONGTEXT has 3 rows with correct TDLINE content. SOURCE=D.

✗ FAIL

ZPO_LONGTEXT has no rows — check BAdI is active (SE19) and ZCL_PO_TEXT_BADI_IMPL is not deactivated.

03

Create PO with Multiple Header Text Types (F01 + F02)

Phase 2 — Dual
Write

System: ME21N

Step	Action	Detail / Input
1	Create PO as in TC-02	Repeat TC-02 steps 1-5 to create a new PO with standard header fields.
2	Enter Header General Note (F01)	Header → Texts → General Note (F01) Enter: 'Header general note for multiple text test'
3	Enter Header Delivery Text (F02)	Header → Texts → Delivery Text (F02) Enter: 'Deliver to main warehouse, attention: goods receiving team'
4	Save the PO	Save → note the new PO number (e.g. 4500001235)

Verify Where	What to Check
SE16 → STXH	2 rows: TDOBJECT=EKKO, TDID=F01 AND TDID=F02, same TDNAME
SE16 → ZPO_LONGTEXT	Rows for BOTH F01 and F02: EBELN=4500001235, EBELP=00000, TDOBJECT=EKKO, TDID=F01, LINE_COUNTER=00001 EBELN=4500001235, EBELP=00000, TDOBJECT=EKKO, TDID=F02, LINE_COUNTER=00001

✓ PASS	ZPO_LONGTEXT has rows for both TDID=F01 and TDID=F02 under the same EBELN.	✗ FAIL	Only one TDID present — BAD! PROCESS_HEADER only writing one text type. Check handler calls for F02.
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04

Create PO with Line Item Long Text (EKPO / F01)

System: ME21N

Phase 2 — Dual
Write

Step	Action	Detail / Input
1	Open ME21N and fill header	ME21N → fill Vendor, Purchase Org, Company Code as before.
2	Add PO line item	Items section → enter Material, Quantity, Delivery Date, Plant for item 10.
3	Open Item Text for line 10	Click on item 10 row to select it → click 'Item' tab Go to 'Texts' sub-tab under Item details OR: with item row selected → Menu: Item → Texts
4	Enter Item General Note (F01)	Click 'General Note' (TDID = F01) Text editor opens. Enter: Line 1: Item 10 general note - first line Line 2: Item 10 general note - second line
5	Enter Item GR Text (F09)	Click 'GR Text' (TDID = F09) Enter: 'Goods Receipt instruction for item 10 - handle with care'
6	Save the PO	Save → note PO number (e.g. 4500001236) and item number (00010)

Verify Where	What to Check
ME23N → Item 10 → Texts	Item text editor shows F01 and F09 text content
SE16 → STXH	Rows: TDOBJECT=EKPO, TDID=F01+F09, TDNAME='4500001236 00010' (with space)
SE16 → ZPO_LONGTEXT	Rows: EBELN=4500001236, EBELP=00010, TDOBJECT=EKPO, TDID=F01 EBELN=4500001236, EBELP=00010, TDOBJECT=EKPO, TDID=F09

✓ PASS	ZPO_LONGTEXT has EKPO rows with correct EBELP=00010 (item number) and TDLIN content.	✗ FAIL	EBELP=00000 for item text — TDNAME parsing bug. EKPO EBELP must be item number NOT 00000.
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CRITICAL: For item texts (TDOBJECT=EKPO), EBELP in ZPO_LONGTEXT must be the actual item number (e.g. 00010), NOT 00000. 00000 is reserved for header texts only. If EBELP=00000 appears for item text rows — the PROCESS_ITEM BAdI method has a bug in how it reads im_item->get_data()-ebelp.

05

Create PO with Both Header and Line Item Long Texts

System: ME21N

Phase 2 — Dual
Write

Step	Action	Detail / Input
1	Create PO with 2 line items	ME21N → fill header → add TWO line items: Item 10: Material A, Qty 5 Item 20: Material B, Qty 10
2	Enter Header General Note	Header → Texts → F01 → enter: 'Full test PO header note'
3	Enter Item 10 General Note	Select Item 10 → Item → Texts → F01 → enter: 'Item 10 note'
4	Enter Item 20 General Note	Select Item 20 → Item → Texts → F01 → enter: 'Item 20 note'
5	Enter Item 20 GR Text	Item 20 → Texts → F09 → enter: 'GR text for item 20'
6	Save and note PO number	Save → note PO number (e.g. 4500001237)

Verify Where	What to Check
SE16 → ZPO_LONGTEXT count	Filter EBELN=4500001237 → expect 4 distinct TDOBJECT+TDID combinations: EKKO/F01 EBELP=00000 (header note) EKPO/F01 EBELP=00010 (item 10 note) EKPO/F01 EBELP=00020 (item 20 note) EKPO/F09 EBELP=00020 (item 20 GR text)
SE16 → STXH count	4 rows: EKKO/F01 + EKPO/F01 for 2 items + EKPO/F09 for item 20
TDLINE content check	Each row in ZPO_LONGTEXT matches exactly what was typed in ME21N

✓ PASS

ZPO_LONGTEXT has all 4 text combinations.
Header EBELP=00000. Items EBELP=item
number.

✗ FAIL

Missing text combinations — check which BADI
method (PROCESS_HEADER or
PROCESS_ITEM) is not triggering.

Step	Action	Detail / Input
1	Open SE16N for STXH	SE16N → Table: STXH → press Enter
2	Filter for PO header text	Enter filter values: TDOBJECT = EKKO TDNAME = TDID = F01 Execute (F8)
3	Note the STXH row fields	Record: TDNAME, TDID, TDSRAS, TDFM, TDLINESIZE This confirms the text header exists in classic framework
4	Check STXL (compressed content)	SE16N → STXL → filter RELID=TX, SRTF2=0, NAME= Rows exist but CLUSTD column content is NOT human-readable — compressed cluster
5	Filter for PO item text	STXH filter: TDOBJECT = EKPO TDNAME = '4500001234 00010' (note the space between PO# and item#) TDID = F01
6	Verify via READ_TEXT (optional)	SE38 → run any test program or ABAP Console: CALL FUNCTION 'READ_TEXT' EXPORTING id='F01' language='E' name='4500001234' object='EKKO' TABLES lines=lt_lines. lt_lines should contain the text lines you entered

Verify Where	What to Check
SE16N → STXH (header text)	Row exists: TDOBJECT=EKKO, TDID=F01, TDNAME=, TDSRAS=E
SE16N → STXH (item text)	Row exists: TDOBJECT=EKPO, TDID=F01, TDNAME=' 00010' (with space)
SE16N → STXL	Rows exist with same NAME — CLUSTD is unreadable compressed cluster
READ_TEXT result	lt_lines table populated with the exact text entered in ME21N

✓ PASS

STXH has rows for all texts entered. STXL has compressed content. READ_TEXT returns correct lines.

✗ FAIL

STXH row missing — text was never saved (ME21N save issue). STXL missing — SAVE_TEXT not called.

STXL content is COMPRESSED — it will appear as unreadable binary characters in SE16. This is expected and correct. Do NOT try to read STXL content directly. Always use READ_TEXT to decompress. This is exactly why ZPO_LONGTEXT was created — to provide a plain-SQL-readable alternative.

Step	Action	Detail / Input
1	Open SE16N for ZPO_LONGTEXT	SE16N → Table: ZPO_LONGTEXT → press Enter
2	Filter for PO Header text	Enter filter: EBELN = EBELP = 00000 TDOBJECT = EKKO TDID = F01 Execute (F8)
3	Verify header text rows	Expect one row per line of text entered in ME21N. For 3 lines of text entered → 3 rows with LINE_COUNTER = 00001, 00002, 00003 Check: TDLIN column contains the EXACT text entered (human-readable plain text)
4	Filter for PO Item text	New filter: EBELN = EBELP = 00010 (item number) TDOBJECT = EKPO TDID = F01
5	Verify item text rows	One row per text line entered for item 10. LINE_COUNTER starts from 00001. EBELP must be 00010 — NOT 00000
6	Check SOURCE field	For new POs created via ME21N → SOURCE = D (Dual-write) For migrated historic POs → SOURCE = M (Migration)
7	Check TDFORMAT field	Most lines will have TDFORMAT = * (asterisk = normal text line) This is the standard SAVE_TEXT line format indicator

Verify Where	What to Check
EBELN filter — header rows	Rows with EBELP=00000, TDOBJECT=EKKO, TDID=F01, TDLIN=text content, SOURCE=D
EBELN filter — item rows	Rows with EBELP=00010, TDOBJECT=EKPO, TDID=F01, TDLIN=text content, SOURCE=D
LINE_COUNTER sequence	00001, 00002, 00003... — no gaps in sequence
TDLIN content	Matches exactly what was typed in ME21N text editor — no compression
Cross-check row count	Number of ZPO_LONGTEXT rows per EBELN+EBELP+TDOBJECT+TDID = number of text lines entered

✓ PASS

ZPO_LONGTEXT has correct rows. TDLIN is human-readable. SOURCE=D. EBELP correct for header and items.

✗ FAIL

No rows or wrong EBELP — BAdI not firing or PROCESS_ITEM method has EBELP parsing bug.

Step	Action	Detail / Input
1	Open PO in ME22N	ME22N → enter PO number from TC-02 (e.g. 4500001234) → press Enter
2	Open Header Text	Header → Texts → General Note (F01)
3	Modify the text	Change line 1 from original text to: 'UPDATED - Header general note line 1' Delete line 3 (so only 2 lines remain) Add new line: 'NEW LINE ADDED in ME22N update'
4	Save the PO	Save (Ctrl+S) → confirm save successful

Verify Where	What to Check
SE16N → ZPO_LONGTEXT filter EBELN + F01	Old rows DELETED and replaced with new rows. Now 3 rows: LINE_COUNTER 00001 (updated), 00002 (original), 00003 (new line). LINE_COUNTER 00003 old row (deleted line) NO LONGER exists.
STXH	Still has 1 row — TDNAME unchanged, just content updated
STXL	Updated compressed content

✓ PASS

ZPO_LONGTEXT rows fully replaced — DELETE + INSERT pattern. No stale old lines remain.

✗ FAIL

Old rows still present alongside new rows — DELETE step missing in WRITE_TO_PERSISTENCE method.

Step	Action	Detail / Input
1	Open PO in ME22N	ME22N → enter PO number from TC-04 (e.g. 4500001236)
2	Select item 10	Click on item 10 row in Items section
3	Open Item Text	Item → Texts → General Note (F01)
4	Modify item text	Replace existing text with: Line 1: UPDATED item 10 note - new content Line 2: Additional update line
5	Save the PO	Save → confirm save
Verify Where		What to Check
SE16N → ZPO_LONGTEXT		Filter EBELN=4500001236, EBELP=00010, TDOBJECT=EKPO, TDID=F01 Old rows gone — 2 new rows with updated TDLIN content. SOURCE=D.
STXH		Row still exists for EKPO/F01 with TDNAME='4500001236 00010'
✓ PASS	ZPO_LONGTEXT item rows updated correctly. EBELP=00010 preserved.	✗ FAIL EBELP changed to 00000 after update — PROCESS_ITEM BAdI not reading item number correctly.

10

Validate TDNAME Construction Rules in STXH

Validate — TDNAME Format

System: SE16N → STXH

Step	Action	Detail / Input
1	Filter STXH for header text	SE16N → STXH → filter TDOBJECT=EKKO, TDNAME= Example: TDNAME = '4500001234' (10 characters, no spaces, no item)
2	Observe header TDNAME format	TDNAME for EKKO = EBELN only (10 chars) Example: '4500001234' — left-justified, no padding needed
3	Filter STXH for item text	SE16N → STXH → filter TDOBJECT=EKPO, TDNAME like '4500001234*' Observe the TDNAME format for EKPO rows
4	Observe item TDNAME format	TDNAME for EKPO = EBELN (10 chars) + SPACE (1 char) + EBELP (5 chars) Example: '4500001234 00010' — total 16 chars with space at position 11
5	Cross-check in ZPO_LONGTEXT	Confirm ZPO_LONGTEXT stores EBELN and EBELP SEPARATELY (not as TDNAME): SE16N → ZPO_LONGTEXT → EBELN=4500001234, EBELP=00010 in separate columns

Verify Where	What to Check
STXH EKKO TDNAME	= EBELN only. '4500001234'. NO space, NO item number.
STXH EKPO TDNAME	= EBELN + ' ' + EBELP. '4500001234 00010'. ONE space between PO# and item#.
ZPO_LONGTEXT	EBELN and EBELP stored as separate key fields — no TDNAME column needed

✓ PASS	TDNAME formats confirmed. Header=EBELN only. Item=EBELN+space+EBELP. ZPO_LONGTEXT splits correctly.	✗ FAIL	Item TDNAME missing the space — parsed as '450000123400010' — READ_TEXT will return nothing.
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This is the most common bug in PO long text implementations. The SPACE between EBELN and EBELP in the EKPO TDNAME is mandatory. In ABAP: CONCATENATE iv_ebeln ' ' iv_ebelp INTO lv_tlname. Missing this space causes READ_TEXT to fail silently — sy-subrc=4, no error message, empty lines.

11

Read PO Long Text via Direct SQL — BDC Use Case

Validate — BDC /
Reporting

System: SE16N or ABAP Console

Step	Action	Detail / Input
1	Query header text via SE16N	SE16N → ZPO_LONGTEXT → filter: EBELN = EBELP = 00000 TDOBJECT = EKKO TDID = F01 TDSRAS = E Sort by LINE_COUNTER ascending
2	Confirm TDLINE is plain text	TDLINE column shows human-readable text — no binary characters, no compression
3	Query item text via SE16N	Filter: EBELN=, EBELP=00010, TDOBJECT=EKPO, TDID=F01 Rows ordered by LINE_COUNTER — text lines in correct sequence
4	Simulate BDC ABAP SELECT	ABAP Console or SE38 test: SELECT * FROM zpo_longtext WHERE ebeln = '4500001234' AND tdoobject = 'EKKO' AND tdid = 'F01' AND tdspras = 'E' ORDER BY line_counter. Concatenate TDLINE values to reconstruct full text

Verify Where	What to Check
SE16N result	Plain text in TDLINE — no decompression needed. ORDER BY LINE_COUNTER gives correct sequence.
ABAP SELECT result	Same lines as entered in ME21N — no READ_TEXT required. Fast and scalable.
Compare to READ_TEXT	Run READ_TEXT for same PO/TDID — lines must match ZPO_LONGTEXT TDLINE values exactly

✓ PASS	Direct SQL on ZPO_LONGTEXT returns correct text. No READ_TEXT needed. BDC use case validated.	✗ FAIL	TDLINE content differs from READ_TEXT — migration/dual-write wrote wrong content. Debug handler class.
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12

No Text Entered — No ZPO_LONGTEXT Rows Created

System: ME21N → SE16N

Validate — Empty
Text Handling

Step	Action	Detail / Input
1	Create PO without any long text	ME21N → fill all mandatory fields (Vendor, Items etc.) Do NOT enter any text in Header Texts or Item Texts Save the PO → note PO number
2	Check STXH	SE16N → STXH → filter TDOBJECT=EKKO, TDNAME= No rows expected — text was never saved
3	Check ZPO_LONGTEXT	SE16N → ZPO_LONGTEXT → filter EBELN= No rows expected — nothing to write if no text entered
4	Verify BAdI behavior	The BAdI PROCESS_HEADER fires but ZCL_PO_LONGTEXT_HANDLER calls READ_TEXT READ_TEXT returns sy-subrc ≠ 0 (text not found) → RETURN immediately No insert to ZPO_LONGTEXT — correct behavior

Verify Where	What to Check
SE16N → STXH	No rows for this PO — confirmed no text was saved
SE16N → ZPO_LONGTEXT	No rows for this PO — handler correctly skipped empty text

✓ PASS	No rows in STXH or ZPO_LONGTEXT for PO with no text. Handler exits cleanly on empty READ_TEXT.	✗ FAIL	Empty rows inserted (TDLINE blank) — BAdI missing the IF sy-subrc <> 0 OR It_lines IS INITIAL check.
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Quick Validation SQL Reference

Copy-paste queries for validating long text in all three tables

SE16N Quick Filters — Cheat Sheet

What to Check	Table	Filter Values	Expected Result
PO Header text exists (classic)	STXH	TDOBJECT=EKKO, TDNAME=, TDID=F01	1 row — text header record
PO Item text exists (classic)	STXH	TDOBJECT=EKPO, TDNAME=' ' (with space), TDID=F01	1 row — item text header
Compressed content exists	STXL	NAME=	Rows with unreadable CLUSTD — expected
Header text in new store	ZPO_LONGTEXT	EBELN=, EBELP=00000, TDOBJECT=EKKO, TDID=F01	1 row per text line, TDLINE=plain text, SOURCE=D
Item text in new store	ZPO_LONGTEXT	EBELN=, EBELP=, TDOBJECT=EKPO, TDID=F01	1 row per text line, EBELP=item number NOT 00000
All texts for one PO	ZPO_LONGTEXT	EBELN= only	All header + item texts combined, sorted by TDOBJECT+TDID+LINE_COUNTER

Migration vs Dual-write	ZPO_LONGTEXT	EBELN=, SOURCE=D or SOURCE=M	D=written by BAdI (new PO), M=written by migration program
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ABAP SELECT Templates

" === 1. Read all texts for a PO from ZPO_LONGTEXT (BDC use case) ===

```
SELECT * FROM zpo_longtext

      INTO TABLE @DATA(lt_all_texts)

      WHERE ebeln = '4500001234'

      ORDER BY tdoobject, tddid, tdspras, line_counter.
```

" === 2. Read header general note (EKK0/F01) ===

```
SELECT * FROM zpo_longtext

      INTO TABLE @DATA(lt_header_note)

      WHERE ebeln      = '4500001234'

      AND ebelp        = '00000'

      AND tdoobject    = 'EKK0'

      AND tddid        = 'F01'

      AND tdspras      = 'E'

      ORDER BY line_counter.
```

" === 3. Read item note for item 10 (EKPO/F01) ===

```
SELECT * FROM zpo_longtext

      INTO TABLE @DATA(lt_item_note)

      WHERE ebeln      = '4500001234'

      AND ebelp        = '00010'

      AND tdoobject    = 'EKPO'

      AND tddid        = 'F01'

      AND tdspras      = 'E'

      ORDER BY line_counter.
```

" === 4. Count check — STXH vs ZPO_LONGTEXT (after migration) ===

```
SELECT COUNT(*) FROM stxh
```

```

    INTO @DATA(lv_stxh_count)

    WHERE tobject IN ('EKKO','EKPO').

SELECT COUNT( DISTINCT ebeln, ebelp, tobject, tdid, tdspras )

    FROM zpo_longtext

    INTO @DATA(lv_zpo_count).

" lv_stxh_count and lv_zpo_count should match after full migration.

" === 5. Find POs with text in STXH but missing from ZPO_LONGTEXT ===

SELECT tobject, tdid, tdspras, tdname

    FROM stxh

    INTO TABLE @DATA(lt_stxh)

    WHERE tobject IN ('EKKO','EKPO').

" Then check each against ZPO_LONGTEXT – rows missing = not migrated/dual-written

```

■ STXL content is ALWAYS compressed and unreadable via SE16. This is expected. Never try to read STXL directly. If TDLIN in ZPO_LONGTEXT appears compressed — the READ_TEXT call in the handler returned compressed content, which means an incorrect text framework was called. TDLIN in ZPO_LONGTEXT should always contain plain readable text.