Afbeelding met tekst, elektronica, software, schermopname

Automatisch gegenereerde beschrijving

IS\_CERTIFICATION2 = DISPLAY-FORMAT

Afbeelding met tekst, elektronica, schermopname, software

Automatisch gegenereerde beschrijving

DB-FIELD = NUMMER GERELATEED AAN de headers !! (CHAR-FIELDS OF ASSOCIATION. )

Characteristic krijgt via een association een waarde!!  
Bijv. bij ASSOCIATION (domein YES/NO) hoort een Characteristic = 900484, met een DESCRIPTION = YES !

In layout = IS-CERTIFICATION2 = LAYOUT = 704110

In tabel PROPERTY-LAYOUT ZIT een HEADER-ID met FIELD-ID  
(ZIE DOC TABLE CONFIGURATION-DOCUMENTATION) VIA FIELD-ID “hard-coded” GERELATEERD

PROPERTY\_LAYOUT

This table stores the setup of each individual display format.

Column field\_id refers to the database field in specification\_prop and has the following possible values:

ID Refers to…

1 Num\_1

2 Num\_2

3 Num\_3

4 Num\_4

5 Num\_5

6 Num\_6

7 Num\_7

8 Num\_8

9 Num\_9

10 Num\_10

11 Char\_1

12 Char\_2

13 Char\_3

14 Char\_4

15 Char\_5

16 Char\_6

17 Boolean\_1

18 Boolean\_2

19 Boolean\_3

20 Boolean\_4

21 Date\_1

22 Date\_2

23 Uom\_id

24 Attribute

25 Test method

26 Characteristic

27 Property

30 ch\_2 (characteristic 2)

31 Ch\_3 (characteristic 3)

32 Tm\_det\_1 (test method detail)

33 Tm\_det\_2 (test method detail)

34 Tm\_det\_3 (test method detail)

35 Tm\_det\_4 (test method detail)

40 Info

Voorbeeld implementatie in query:

SELECT

CASE when pl.field\_id = 1 then to\_char(sp.NUM\_1)

when pl.field\_id = 2 then to\_char(sp.NUM\_2)

when pl.field\_id = 3 then to\_char(sp.NUM\_3)

when pl.field\_id = 11 then to\_char(sp.CHAR\_1)

when pl.field\_id = 12 then to\_char(sp.CHAR\_2)

when pl.field\_id = 13 then to\_char(sp.CHAR\_3)

when pl.field\_id = 14 then to\_char(sp.CHAR\_4)

when pl.field\_id = 15 then to\_char(sp.CHAR\_5)

when pl.field\_id = 16 then to\_char(sp.CHAR\_6)

when pl.field\_id = 26 then ch.description --characteristic

when pl.field\_id = 27 then p.description --property

else NULL

END column\_header\_value

from SPECIFICATION\_PROP sp

JOIN SPECIFICATION\_HEADER sh ON sh.part\_no = sp.part\_no and sh.revision = sp.revision

JOIN STATUS s ON s.status = sh.status

JOIN PROPERTY\_GROUP pg ON pg.property\_group = sp.property\_group

JOIN PROPERTY p ON p.property = sp.property

JOIN SECTION sc ON sc.section\_id = sp.section\_id

JOIN SUB\_SECTION su ON su.sub\_section\_id = sp.sub\_section\_id

JOIN SPECIFICATION\_SECTION ss ON ( ss.part\_no = sp.part\_no and ss.revision = sp.revision

and ss.SECTION\_ID = sp.SECTION\_ID AND ss.SECTION\_REV = sp.SECTION\_REV

AND ss.SUB\_SECTION\_ID = sp.SUB\_SECTION\_ID AND ss.SUB\_SECTION\_REV = sp.SUB\_SECTION\_REV

)

JOIN LAYOUT ly ON ly.layout\_id = ss.display\_format and ly.revision = ss.display\_format\_rev and ly.status = 2

JOIN PROPERTY\_LAYOUT pl ON pl.layout\_id = ly.layout\_id and pl.revision = ly.revision

JOIN HEADER h ON h.header\_id = pl.header\_id

LEFT OUTER JOIN UOM u ON u.uom\_id = sp.uom\_id and u.status = 0

LEFT OUTER JOIN TEST\_METHOD tm ON tm.test\_method = sp.test\_method and tm.status = 0

LEFT OUTER JOIN CHARACTERISTIC ch ON ch.characteristic\_id = sp.characteristic

WHERE sp.part\_no = 'EF\_V185/65A15SP5X' and sp.revision = 23 and pg.description='Certification' and sc.description LIKE 'Labels and certification' and p.description='Brasil certificate (Inmetro)' --'SAP%' --AND sp.property=714114 --

AND ( ss.ref\_id = sp.property\_group and ss.ref\_ver = sp.property\_group\_rev

or ss.ref\_id = sp.property and ss.ref\_ver = sp.property\_rev

)