SCHEMATISCH OVERZICHT TDM UNILAB

UTWSGKREQUESTCODE

UTRQ

RQ=REQUESTCODE

UTRQIC

RQ=RQ

UTSC

RQ=RQ

SC=SC

UTSCII

SC=SC  
IC=IC

II= avScTtTargetEnd

UTRQII

II= avScTtTargetStart

II= avScTtPerfIndEnd

II= avScTtPerfIndStart

II= avScTtEstDuration

II= avScDelay

UTSTGK

ST=ST

GK=plant

II= avRqPlannedExeWeek

II= avRqTtPerIndDuration

II= avRqTtTargetEnd

II= avScTtTargetStart

II= avScTtPerfIndEnd

II= avScTtPerfIndStart

UTSCIC

SC=SC

IC=avScExeTtPlanning

IC=avRqExeTtPlanning

II= avPriority

RQ=RQ  
IC=IC

II= avOutsourcedTo

II= avScTtPerIndDuration

II= avPriority

II=avOutsourcedTo

UTSCGK

UTSCGKCONTEXT

UTSCGKSITE

UTSCGKPARTNO

SC=SC

SC=SC  
GK=GK

UTSCGK<?etc?>

UTRQGK

UTSCGKSITE

RQ=RQ

RQ=RQ  
GK=GK

UTSCGKREQUESTCODE

UTRQGK<?etc?>

UTRQPP

RQ=RQ

UTSCPG

PG= Indoor testing  
PG=Tyre checkin  
etc

UTSCPA

PA= TT520ZZ

SC=SC

SC=SC  
PG=PG

UTSCME

SC=SC  
PG=PG  
PA=PA

UTSCMECELL

SC=SC  
PG=PG  
PA=PA  
ME=ME

UTSCMECELLLIST

SC=SC  
PG=PG  
PA=PA  
ME=ME  
CELL=CELL

UTSCMEGK

UTSCMEGKSCPRIORITY

UTSCMEGKSCDATE1

UTSCMEGKSCDATE2

UTSCMEGKSCDATE3

UTSCMEGKSCDATE4

UTSCMEGKSCDATE5

SC=SC  
PG=PG  
PA=PA  
ME=ME

SC=SC  
PG=PG  
PA=PA  
ME=ME  
GK=GK

UTRQSC

RQ=RQ

SC=SC

Context-type = TRAIL

Site= Enschede

UTIE

UTIEAU

UTRQAU

IE=IE

Hierin zitten de RELATED-FIELDS + avCustMaxScDate (??)

Gevuld door EVENT-RULE: sETrQiImAXdATsCiI

Gevuld door EVENT-RULE: UpdScMeGkScPropSc

Gevuld door EVENT-RULE: UpdScMeGkScPropSc

In schermafdruk ORACLEPROD zie ik hem wel, maar in TEST niet?

IP=IP

UTRT

UTRTIP

UTST

UTSTIP

ST=ST

ST=ST

IP=IP

RT=RT

RT=RT

IP=avScExeTtPlanning

IP=avRqExeTtPlanning

II=IE

UTIPIE

UTIP

IE=IE

IP=IP

RT= T: PCT indoor std

RT=T-T: SM indoor std

RT=T-TG: PCT indoor std  
RT=T-TG TBR indoor std

ST= T-T: PCT Indoor adv.

T-T: SM indoor std 1

T-TG: PCT High speed

T-TG: PCT indoor s1

T-TG: PCT indoor s2

T: PCT High speed

T: PCT indoor std 1

T: PCT indoor std 2

II=IE

UTIESQL

IE=IE

Hierin zit de SQL behorende bij II. Deze is dus binnen iedere iC hetzelfde (RQ+SC) !!!

avScTtPerfIndEnd

avScTtTargetEnd

avScTtTargetStart

UTSCII.VALUE: GF/XGF-<partno>  
GF\_2556017QT5NV  
XGF\_G17C117A

Hierin wordt vastgelegd dat IE related-fileds en/of SQL heeft.Welke dit zijn ligt in UTIEAU en UTIESQL vast

avRqTtPerIndDuration relatedfield avScTtPerfIndEnd  
**avRqTtTargetEnd avCustMaxScDate avScTtTargetEnd**avScDelay relatedfield avScTtTargetStart

avScTtEstDuration relatedfield avScTtTargetEnd

avScTtPerIndDuration relatedfield avScTtPerfIndEnd

avScTtTargetStart relatedfield avScTtTargetEnd

UTAU

AU=avCustMaxScDate

UTAUSQL

AU=avCustMaxScDate  
SELECT ie

FROM utie

WHERE version\_is\_current = 1

ORDER BY ie

AU=AU

AU=AU

UTWS

UTWT

WT=WT

UTWSSC

WS=WS

UTWSME

WS=WS

UTWSII

WS=WS

UTWSGK

WS=WS

UTWSAU

WS=WS

UTWTAU

WT=WT

ST= T-T: PCT Outdoor

T-T: PCT Outdoor I

SC=SC  
IC=IC II=II

II= avPartNo

INTERSPEC

IC=avScReqGen

ME=TT520X   
DESCRIPTION=Tyre Measurement open

MECELL VALUE  
Circumference 2210  
HH1 57.2  
HH2 56.9  
HH3 55.4  
HH\_mean 56.5  
p\_infl 2.50  
p\_infl\_PSI 36.00  
w\_max 243  
w\_mean 242.17

IC=avPctSidewallInfo

IC=avPctProductionId

II IIVALUE  
avUaBrand Vredestein

avUaDOT 023

avUaEnumber 0211087 S2WR2

avUaLoadIndexClass XL

avUaMaxLoad

avUaMaxPressure

avUaPliesSidewall

avUaPliesTread

avUaProductLine Ultrac

avUaQualityGrade

avUaRimCode 18

avUaSizeDesignation 225/55 R 18 102H

avUaSpeedIndex H

II IIVALUE  
Request AAF2018056T

SampleDescription 225/55 R18 102 Y XL Experimental Loop C

avPartNo XGF\_BU11S18C3

avPartNoStartChars XGF\_

avPartPlanEffInv 60

avProject RDOD1965OE:BMW U11

avRequester KTO

avScDescription 225/55 R18 102 Y XL Experimental Loop C

avSpecTypeFilter

UTLONGTEXT

UTBLOB

ID=VALUE\_S

ID=DOC\_ID

\*.LNK

TEXT\_LINE

--ONDERZOEK SC - PARTNO

--We willen relatie tussen SC.PARTNO en METHODE.

--As we would already like to start preparing data from Redshift for our students can Peter and Mathias (as Subject Matter Experts) please support us:

--1. in finding relationship of GF/XGF\_Current part numbers between:

-- o TT520X (Overall Dia, Section Width) (1st priority)

-- o D-spec (all cavity and all construction parameters) (1st priority)

-- o Bill of materials (2nd priority)

--2. Understanding link between spec revision and test result.

--relatie PART-NO en SAMPLE via UTSCII:

select ic, II, iivalue

from utscii

where ii like 'avPartNo'

and iivalue like 'GF%'

and rownum < 100

;

/\*

avScReqGen avPartNo GF\_2556017QT5NV

avScReqGen avPartNo GF\_2556017QT5NV

avScReqGen avPartNo GF\_2556017QT5NV

avScReqGen avPartNo GF\_2556017QT5NV

avScReqGen avPartNo GF\_2457016QT5NH

avScReqGen avPartNo GF\_2457016QT5NH

etc

\*/

select ic, II, iivalue

from utscii

where ii like 'avPartNo'

and iivalue like 'XGF%'

and rownum < 100

;

/\*

avScReqGen avPartNo XGF\_G17C117A

avScReqGen avPartNo XGF\_G18C082B

avScReqGen avPartNo XGF\_G18C139D

avScReqGen avPartNo XGF\_G18C139B

avScReqGen avPartNo XGF\_G18C122A

avScReqGen avPartNo XGF\_G18C122B

avScReqGen avPartNo XGF\_G18C122C

avScReqGen avPartNo XGF\_G18C122D

etc

\*/

--relatie SAMPLE met METHODE via UTSCME

select pg,pa,me,description

from utscme

where me like 'TT520X'

and rownum<100

order by pg,pa,me

;

/\*

Indoor testing TT520ZZ TT520X Tyre measurements open

Indoor testing misc. TT520ZZ TT520X Tyre measurements open

T-T: PCT Indoor adv. TT520ZZ TT520X Tyre measurements open

Tyre checkin TT520ZZ TT520X Tyre measurements open

etc

\*/

--relatie METHODE met METHODE-CELLEN