Service Communication Information Exchange (NT, Other Service)

To explain, expertise required Electrical, Technical, ABAP, Micro, Unified Modelling III

Problem definition :

* Accounting systems trigger, terminate when
  + Debit-Note follow-up with Task per workflow hours, P0 as Note-Only applied.
* To observer pattern byte, event when
  + Web-Page execute GET/POST method, P1 identification as UI-Only applied.
* To tcp dump pattern charge, buffer when
  + Chip ON/OFF wire-connect, P2 identification as Board-Only applied.
* To program-lang App byte, event when (NT\*)(Apps (n-1))
  + Thruput,T <Null> reference-dereference, P3 identification as Instantiate-Only applied.
* Register-Cash To Open Till when
  + Pin,Spring HIT/LOCK mech-elec, P4 identification as Touch-Only applied.
* Near-Field no-touch when (Opt NT\*)
  + Pay-Sale INFRARED comms, P5 identification as Card-Only applied.
* Wifi connected-T-enabled when (NT\*, PFi)
  + Main-Several Computers delivery-fetch, P6 identification as Gate-Only applied.
* Courier scan-parcel when
  + Site-Anywhere communicate-reception, P7 identification as Beep-Only applied.
* Odometer embed-chip when
  + In-Transit communicate base-station, P8 identification as Tooter-Only applied.
* Gantry pay-per-traveler when
  + Scan-Radio communicate re-charge, P9 identification as Toll-Only applied.
* Legal confer per Case when (NT\*)
  + Doc-Declare update screen remoting, P10 identification Privilege-Only applied.
* Plant EPROM sub when (Control, Measure)
  + Standby LED,P11 identification Firmware-Only applied.
* Built environment sense when
  + Demarcated P, P12 identification Standstill-Only applied.
  + Porter D, P13 identification Movement-Only applied.
* Trek enroute Airtime when
  + Driver hands on wheel, App-App, P14 identification Both-Only applied
* Dials checklist reading when
  + Pressure Bell Control Character, P15 identification Wall-Only applied
* Quants every warehouse-depot when
  + Push trolley Kiosk OK/NO, Sheet-Sheet, P16 identification Far-Apply
* Currency Variable-asif-Handshake when
  + Simula timestamp, OPT/NO, Call, P17 identification No-Hands-Only applied (Yet)
* Bridge Up and Over Circuit-Breaker
  + From Scale Route on Push-Cart, P18 identification Batt-Only applied
* Alarm Announcer Microphone Over
  + Siren, Emergency on Assembly, P19 identification Whistle-Only applied
* Band Price-Live when
  + Matching Value, Mark for deletion, P20 identification Toe-Only applied

< Assume Insatiable List >

Model Definition

(Model stipulated to apply for at least all of entries see above.)

(Will only Model when Two Device Minimum, El Self Nullmodem when One)

….. Descriptions per Entity may Be changed at will, (Message over Auth Norm, Mean adjustable)

Linear Mostly for Detected Inequalities Buffered, C-Ctring SET

Diagram

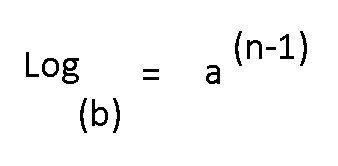
Description automatically generated

Math/Not-Math

For the sake of this presentation, possible future Eskom/Forum meetings a Buffer is defined as :

1. Test material is a conductor of +5/-5 Volt
2. Test signal can be measured.

Therefore



No-Awnser/No-Question

Class-T1

Can your product of Non-Grey, Eskom-Approved with Serial Number Set [………………………….]

Buffer a C++ defined string of length 100 to 200 ASCII, UTF characters [ YES / NO ]

If so can it RFCOMM tcp to 100m to 1 km, ipv4 address / repeated per byte-event [ YES / NO ]

Class-T2

Can diagnostic equipment detect your C++ defined string of length 100 to 200 ASCII, UTF characters [ YES / NO ]

……

Class-T3

Is your C++ defined string of length 100 to 200 ASCII, UTF characters debuggable [ YES / NO ]

Class-T4

Is your C++ defined string of length 100 to 200 ASCII, UTF characters port-nat ready [ YES / NO ]