1 sample2.db

This is a brief description of what the records in this database file will do. There are several things it does.

Sigh...Remember the human, I suppose.

1.1 Description

This constant is defined with a value of -1, which because size_t is an unsigned integral type, it is the largest possible representable value for this type. The class template acts as a wrapper to the underlying container - only a specific set of functions is provided. The queue pushes the elements on the back of the underlying container and pops them from the front.

1.2 Bug Notes

There are no reported bugs. I mean come on. There has to be a bug somewhere! I think I like to watch the stars.

1.3 Records

1.3.1 sample2.db/SCOPE:RUN

ZNAM: Pause ONAM: Sample

FLNK: SCOPE:RUNx

$1.3.2 \quad sample 2.db/SCOPE: RUNx$

LNK1: SCOPE:DISx LNK2: SCOPE:ENAx

$1.3.3 \quad sample 2.db/SCOPE: ENAx$

SDIS: SCOPE:RUN

DISV: 0

DTYP: stream

 $\mathbf{OUT:}\ \mathrm{hp3458a.proto\ setup\ 5600}$

TPRO: 1

FLNK: SCOPE:I.PROC CA

$1.3.4 \quad sample 2.db/SCOPE: DISx$

SDIS: SCOPE:RUN

DISV: 1

DTYP: stream

 $\mathbf{OUT:}\ \mathrm{hp3458a.proto}\ \mathrm{detach}\ 5600$

$1.3.5 \quad sample 2.db/SCOPE: I$

SDIS: SCOPE:RUN NPP

DISV: 0

DTYP: stream

INP: hp3458a.proto sample 5600

EGU: A PREC: 9

FLNK: SCOPE:CNT

$1.3.6 \quad sample 2.db/SCOPE: CNT$

CALC: VAL+1 FLNK: SCOPE:I.PROC CA

$1.3.7 \quad sample 2.db/SCOPE: RATE$

DESC: Update rate

INPA: SCOPE:CNT NPP CALC: C:=A-B;B:=A;C/10

SCAN: 10 second

EGU: Hz PREC: 1