## STAF Desk Reference Generated by stafRef.c on Jul 09 1998

## 0. Introduction

There is an index at the end.

If you have corrections please write: ward@physics.utexas.edu.

# 1. AMI, Analysis Module Interface

## 1.1 /AMI/CALL PAM [ TABLES ]

name description type default/range required PAM Physics Analysis Module function name. character string no default optional TABLES List of PAM argument tables. character string D='-'

OBSOLETE - PLEASE USE AMI/MODULE/CALL.

## 1.2 /AMI/COUNT

Show the current count of AMI worker objects.

#### DESCRIPTION:

COUNT is a readonly long attribute which reflects the number of AMI worker objects currently registered with the AMI object factory. Constructing a new AMI worker object increments COUNT by 1, destroying an existing AMI worker object decrements COUNT by 1.

AMI worker objects include:

amiInvoker - See AMI/MODULE

- An object for invoking user written analysis module functions.

### ARGUMENTS:

None.

RETURN:

The current value of COUNT is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current count of AMI worker objects.

StAF AMI/COUNT

AMI: Object count = 5

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

1.3 /AMI/LIST

List all currently registered AMI worker objects.

DESCRIPTION:

Show a one-line description for each AMI worker object currently registered with the AMI object factory in a table format.

The one-line description for each object is the result of an invokation of that object's listing method. The typical content of this listing is: 0 OID

The object's OID attribute (see SOC) presented as "\%5d".

1 Lock State

The object's LOCK attribute (see SOC) presented as the

divider character between the OID column and the NAME:OBJECT

column. An object whose LOCK attribute is TRUE (cannot be deleted) uses the "-" character, whereas an object whose

LOCK attribute is FALSE (can be deleted) uses "—" character.

2 NAME:OBJECT

The object's NAME attribute (see SOC) presented as "%-15s".

Object names longer than 15 characters are abreviated with a " " character at midpoint.

An object name is synonymous with an object instance.

3 TYPE:CLASS

The object's TYPE attribute (see SOC) presented as "%-15s".

Object types longer than 15 characters are abreviated with a " " character at midpoint.

An object type is synonymous with an object class.

4 DESCRIPTION

A class-specific description of the object.

For AMI objects the number of table arguments is listed.

AMI worker objects include:

amiInvoker - See AMI/MODULE

- An object for invoking user written analysis module functions.

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

amiFactory::list()

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. List all current AMI worker objects.

staf++ ami/list

```
— IDREF — NAME: OBJECT — TYPE: CLASS — DESCRIPTION
— 9 — tcl_mak lusters — amiInvoker — 6 arg.s
— 10 — tpeam — ami
Invoker — 13 arg.s
— 11 — tpham — amiInvoker — 10 arg.s
— 12 — reformat — amiInvoker — 13 arg.s
— 13 — tfc_calc_delta — amiInvoker — 2 arg.s
— 14 — tfc_stability — amiInvoker — 4 arg.s
— 15 — tstam — amiInvoker — 8 arg.s
— 16 — tstgain — amiInvoker — 5 arg.s
— 17 — xyz — amiInvoker — 5 arg.s
— 18 — tpg_main — amiInvoker — 3 arg.s
— 19 — tpt — amiInvoker — 4 arg.s
— 20 — tpt_sts — amiInvoker — 6 arg.s
+----+
EXCEPTIONS:
BUGS:
None known.
SEE ALSO:
```

## 1.4 /AMI/MODULE/CALL SOREF [ TABLES ]

	$_{ m name}$	$\operatorname{description}$	$\operatorname{type}$	default/range
required	SOREF	amiModule object SORef	character string	no default
optional	TABLES	List of PAM argument tables.	character string	D='-'

The way to get work done. CALL executes the PAM (SOREF) and specifies what tables it will operate on.

#### DESCRIPTION:

CALL is a member function of objects which implement the amiModule interface.

Invoke a Physics Analysis Module on data tables. IN and INOUT tables must exist before being passed to the PAM. OUT tables can, but need not, exist. Non-existent OUT tables will be created at invokation of the PAM by CALL.

Non-existent OUT tables can be created with a user-specified memory allocation by specifying the number of rows to be allocated in parenthesis after the table name (The default is to allocate only one row's worth of memory.).

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the amiModule interface.

TABLES - List of PAM argument tables.

- A list of memory-resident data tables, by name, upon which to invoke the Physics Analysis Module function.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

amiModule::CALL

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Call an example analysis module function.

Kuip AMI/MODULE/CALL pam tab1 tab2(4000) tab3 If tab1 exists, and tab2 and tab3 are output tables, this command will create tab2 with 4000 rows allocated and tab3 with 1 row allocated, and then call pam on the three tables.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the amiModule interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

None known.

SEE ALSO:

## 1.5 /AMI/MODULE/RANK SOREF

name description type default/range required SOREF amiModule object SORef character string no default

Get the RANK of a Module. I.e. the number of call arguments in its Module definition .idl file.

### DESCRIPTION:

RANK is a readonly attribute which reflects the value of the RANK attribute of the amiModule SOREF. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

The rank of an analysis module function is determined by the IDL (Interface Definition Language) definition of the analysis module function interface. In short, the RANK is the number of tables in the PAM's call list.

#### The IDL file:

```
/* connect_the_dots.idl */
#include "PAM.idl" // generic include
#include "point.idl" // point table type definition
#include "line.idl" // line table type definition
interface connect_the_dots: amiModule
STAFCV_T call (
in point beg_pts, // input table of type point
in point end_pts, // input table of type point
out line lines // output table of type line
);
;
```

and outputs one table of type line. This analysis module has a rank of three (i.e. It takes three tables as arguments.).

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the amiModule interface.

#### RETURN:

The current value of RANK is pushed onto the STAF\_RESULT stack (see SOC).

#### **EXAMPLES:**

EG1. Show the current value of the RANK attribute of amiModule "pamf".

Kuip AMI/MODULE/RANK pamf

AMI: Analysis modulé rank = 2

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the amiModule interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

## 1.6 /AMI/MODULE/SHOW SOREF

name description type default/range required SOREF amiModule object SORef character string no default

Show definition of Analysis Module invoker. I.e. show the tables expected in calling the PAM.

#### DESCRIPTION:

SHOW is a member function of objects which implement the amiModule interface.

The definition of a PAM shows the number, types, and I/O modes of the data tables upon which the PAM operates.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the amiModule interface.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

amiModule::SHOW

method is pushed on the STAF\_STATUS stack (see SOC).

### EXAMPLES:

EG1. Show the definition of amiModule "pamf".

```
Kuip AMI/MODULE/SHOW pamf
AMI: Table Specification = \dots
struct scalars
short aShort:
unsigned short aUshort;
long aLong;
unsigned long aUlong;
char a Char;
octet aOctet;
float aFloat;
double aDouble;
AMI: Table Specification = \dots
struct vectors
short bShorts[3];
unsigned short bUshorts[3];
long bLongs[3];
unsigned long bUlongs[3];
char bChars[3];
octet bOctets[3];
float bFloats[3];
double bDoubles[3];
; .
EXCEPTIONS:
OBJECT_NOT_FOUND - No object specified by SOREF can be found which
implements the amiModule interface.
(See SOC/BIND to dynamically bind the proper resources, or
rebuild executable with the proper resources statically linked.)
BUGS:
None known.
SEE ALSO:
```

# 2. ASU, Analysis Service Utility

# 2.1 /ASU/DATE

Print the current date and time to stdout.

DESCRIPTION:

DATE prints to stdout a character string showing the current date and time.

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

DATE

function is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Print the current date and time.

Kuip ASU/DATE

ASU: Date = Tue Dec 16 10:28:25 1997

EXCEPTIONS:

BUGS:

None known.

SEE ALSO:

## 2.2 /ASU/EML/BEEP\_ON\_ERROR [ BEEP ]

name description type default/range optional BEEP Either TRUE, FALSE, or SHOW. character string D='SHOW'

You can type ON/OFF instead of TRUE/FALSE.

SHOW reports the current value.

The other possible values are self-explanatory.

DESCRIPTION:

Self-explanatory.

Beeping is ON by default when Staf starts.

ARGUMENTS:

BEEP - Either ON, OFF, or SHOW.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

asu\_beep

function is pushed onto the STAF\_STATUS stack (see SOC).

**EXAMPLES:** 

Kuip ASU/EML/BEEP\_ON\_ERROR ON

**EXCEPTIONS:** 

BUGS:

None.

SEE ALSO:

# 2.3 /ASU/EML/DEMAND\_ERROR\_ACKNOWLEDGEMENT [ DEMAND ]

name description type default/range optional DEMAND Either TRUE, FALSE, or SHOW. character string D='SHOW'

You can type ON/OFF instead of TRUE/FALSE.

SHOW reports the current value.

The other possible values are self-explanatory.

#### DESCRIPTION:

The idea is to keep error messages from scrolling off the top of your screen unnoticed.

However, if you have many benign errors, you will probably want to turn DEMAND\_ERROR\_ACKNOWLEDGEMENT off.

This feature is OFF by default when Staf starts, for backward compatibility.

ARGUMENTS:

DEMAND - Either ON, OFF, or SHOW.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the asu\_demand\_ack

function is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

Kuip ASU/EML/DEMAND\_ERROR\_ACKNOWLEDGEMENT OFF

**EXCEPTIONS:** 

BUGS:

None.

SEE ALSO:

2.4. /ACIJ/DAIJ/DDDDDDAIJ DODMADDING [DDDDDX]

# 2.4 /ASU/EML/PRETTY\_FORMATTING [ PRETTY ]

name description type default/range optional PRETTY Either TRUE, FALSE, or SHOW. character string D='SHOW'

SHOW reports the current value.

The other possible values are self-explanatory.

DESCRIPTION:

You can type ON/OFF instead of TRUE/FALSE.

Prettification formats error messages for readability.

It does not remove any information.

Pretty error messages are ON when Staf starts.

If you suspect a bug in the prettification mechanism, you can try turning it off.

ARGUMENTS:

PRETTY - Either ON, OFF, or SHOW.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the asu\_pretty

function is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

Kuip ASU/EML/PRETTY\_FORMATTING

ASU: Error messaging prettification is ON.

Kuip ASU/EML/PRETTY\_FORMATTING OFF

Kuip ASU/EML/PRETTY\_FORMATTING

ASU: Error messaging prettification is OFF.

EXCEPTIONS:

BUGS:

None.

SEE ALSO:

## 2.5 /ASU/FFLUSH

Flush the print buffers of all open streams.

DESCRIPTION:

FFLUSH calls fflush(0);

This allows the stderr and stdout buffers to be explicitly flushed.

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

**FFLUSH** 

function is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. More guidance needed here.

StAF ASU/FFLUSH

EXCEPTIONS:

BUGS:

None known.

SEE ALSO:

# 2.6 /ASU/HELLO MESSAGE

name description type default/range required MESSAGE Salutory message. character string D=' '

required Historias Surderly message.

Print a salutory message to stdout.

DESCRIPTION:

HELLO is a useful command for testing that the KUIP interface is working properly. It has no side effects and no interesting or comlicated code.

### ARGUMENTS:

MESSAGE - Salutory message.

- Any printable character string message to be printed to stdout.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the HELLO

function is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Print a typical salutation.

Kuip ASU/HELLO Bill

ASU: Hello, Bill

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

## 2.7 /ASU/MALLOC/LEVEL [ NEW\_VALUE ]

name description type default/range optional NEW\_VALUE Memory allocation debug level integer D=0 R='0,2'

Get or set the "asuAlloc.h" debug level.

#### DESCRIPTION:

LEVEL is a read-writable parameter which determines the behavior of functions in the asuAlloc.h package.

To get the current value of LEVEL, leaving LEVEL unchanged, do not specify a new value in the optional argument NEW\_VALUE.

To set a new value of LEVEL, specify the new value as the optional argument NEW\_VALUE.

#### ARGUMENTS:

NEW\_VALUE - Memory allocation debug level.

- 0 Print current level.
- 1 = FAST Only call normal malloc & free...
- 2 = COUNT ...and count calls to malloc & free...
- 3 = TRACE ...and keep trace of memory locations...
- 4 = FILL ...and fill allocated memory w/ pattern...
- 5 = VERBOSE ...and print a message every time.
- DEFAULT: Show the current value of LEVEL, do not change it.

#### RETURN:

The current value of LEVEL is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the current MALLOC debug level.

Kuip ASU/MALLOC/LEVEL

 $ASU/MALLOC/LEVEL = ASU\_MALLOC\_FAST$ 

EG2. Set the MALLOC debug level to COUNT and show current level.

Kuip ASU/MALLOC/LEVEL 2

Kuip ASU/MALLOC/LEVEL

 $ASU/MALLOC/LEVEL = ASU\_MALLOC\_COUNT$ 

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the asuMalloc interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

## 2.8 /ASU/MALLOC/STATS

Print memory allocation statistics.

DESCRIPTION:

ASU/MALLOC/STATS prints to stdout the current statistics accrued by the "asuAlloc.h" function.

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

STATS

function is pushed on the STAF\_STATUS stack (see SOC).

**EXAMPLES:** 

EG1. Print memory allocation statistics before any work.

Kuip ASU/MALLOC/STATS

ASU\_MALLOC: Memory allocation statistics:

mallocCalls 0, freeCalls 0, diff 0

mallocSize 0, freeSize 0, diff 0

asuMallocSize 0

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the asuMalloc interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

ASU/MALLOC/LEVEL

### 2.9 /ASU/TIME

Show a time increment since t0.

#### DESCRIPTION:

TIME prints to stdout the time in seconds since the first time ASU/TIME was called in this process.

TIME provides a convenient tool for timing execution within StAF.

More guidance needed here.

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

 $_{
m TIME}$ 

function is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Time a WAIT statement.

Kuip ASU/TIME; WAIT ... 2; ASU/TIME

ASU: Time = 0.000000

...

ASU: Time = 1.994348

**EXCEPTIONS:** 

**BUGS**:

None known.

SEE ALSO:

# 3. DIO, Data Input/Output

# 3.1 /DIO/COUNT

Show the current count of DIO worker objects.

#### **DESCRIPTION:**

COUNT is a readonly long attribute which reflects the number of DIO worker objects currently registered with the DIO object factory. Constructing a new DIO worker object increments COUNT by 1, destroying an existing DIO worker object decrements COUNT by 1.

DIO worker objects include:

dioStream - See DIO/STREAM

- A generic data stream object. Abstract base class for all dio stream objects.

dioFileStream - See DIO/FILESTREAM

- A data stream object associated with a disk file.

dioSockStream - See DIO/SOCKSTREAM

- A data stream object associated with a TCP/IP socket.

dio Tape Stream - See DIO/TAPE STREAM

- A data stream object associated with a magnetic tape device.
- NOTICE dioTapeStream is not yet implemented.

#### ARGUMENTS:

None.

RETURN:

The current value of COUNT is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current count of DIO worker objects.

StAF DIO/COUNT

DIO: Object count = 18

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

## 3.2 /DIO/FILESTREAM/FILENAME SOREF

name description type default/range required SOREF dioFilestream object SORef character string no default

Get the FILENAME attribute of the dioFilestream SOREF.

#### DESCRIPTION:

FILENAME is the XDF file on disk from which dioFilestream object SOREF reads or to which dioFilestream object SOREF writes.

Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioFilestream interface.

RETURN:

None.

EXAMPLES:

EG1.

staf++ dio/filestream/filename DST

DIO: File name = (/star/sol/users/love/data/dst1.xdf)

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioFilestream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

## 3.3 /DIO/LIST

List all currently registered DIO worker objects.

#### DESCRIPTION:

Show a one-line description for each DIO worker object currently registered with the DIO object factory in a table for quick, simple perusal.

The one-line description for each object is the result of an invokation of that object's listing method. The typical content of this listing is: 0 OID

The object's OID attribute (see SOC) presented as "%5d".

1 Lock State

The object's LOCK attribute (see SOC) presented as the divider character between the OID column and the NAME:OBJECT column. An object whose LOCK attribute is TRUE (cannot be deleted) uses the "-" character, whereas an object whose

LOCK attribute is FALSE (can be deleted) uses "—" character.

2 NAME:OBJECT

The object's NAME attribute (see SOC) presented as "%-15s". Object names longer than 15 characters are abreviated with a " " character at midpoint.

An object name is synonymous with an object instance.

3 TYPE:CLASS

The object's TYPE attribute (see SOC) presented as "%-15s". Object types longer than 15 characters are abreviated with a " " character at midpoint.

An object type is synonymous with an object class.

4 DEŠCRIPTION

A class-specific description of the object.

For Filestreams this is the name of the file with indicators whether it is read/write and whether it is open/closed.

ARGUMENTS:

None.

RETURN:

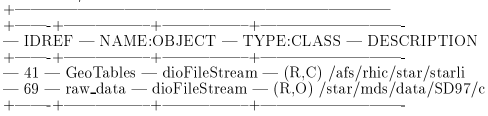
Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the dioFactory::list()

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. List all currently registered DIO worker objects.

staf++ dio/list



### EXCEPTIONS:

BUGS:

None known.

SEE ALSO:

# 3.4 /DIO/NEWFILESTREAM NAME FILE [ MODE ]

	name	description	type	default/range
$_{ m required}$	NAME	Name for new dioFilestream object	character string	no default
required	FILE	File name of XDF data file	character string	no default
optional	MODE	Read/write mode	character string	D='R'R='R,W'

Create a new dioFilestream object.

#### DESCRIPTION:

Each dioFilestream created by the dioFactory shows up as an object managed by the dioFactory (see DIO/COUNT and DIO/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

#### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new dioFilestream object.

- Use this name as part of SOREF (see SOC) to specify this particular dioFilestream object in subsequent commands.

FILE - File name of XDF data file.

- Unix file name.

MODE - Read/write mode

- MODE = R - Read Only

W - Write Only

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the dioFactory::newFilestream method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Open an output file

STAF DIO/NEWFILESTREAM DST /star/sol/users/love/data/dst1.xdf W EXCEPTIONS:

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for

detailed explanation of failure.

BUGS:

None known.

SEE ALSO:

DIO/FILESTREAM

## 3.5 /DIO/NEWSOCKSTREAM NAME HOST PORT [ MODE ]

	name	description	type	default/range
required	NAME	Name for new dioSockstream object	character string	no default
required	HOST	Host name of remote host	character string	no default
required	PORT	Socket port number	integer	R = '1024:9999'
optional	MODE	Read/write mode	character string	D='R' $R='R,W'$

Create a new dioSockstream object.

#### DESCRIPTION:

Each dioSockstream created by the dioFactory shows up as an object managed by the dioFactory (see DIO/COUNT and DIO/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new dioSockstream object.

- Use this name as part of SOREF (see SOC) to specify this particular dioSockstream object in subsequent commands.
- More guidance needed here.

HOST - Host name of remote host.

- or TCP/IP address of the host to which to connect.

PORT - Socket port number.

- Service port number to which to connect.
- PORT is ignored for MODE == W.

MODE - Read/write mode

- MODE = R - Read Only

W - Write Only

### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

dioFactory::newSockstream

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explanation of failure.

#### BUGS:

None known.

#### SEE ALSO:

DIO/SOCKSTREAM

## 3.6 /DIO/SOCKSTREAM/HOST SOREF

name description type default/range required SOREF dioSockstream object SORef character string no default

Get the HOST attribute of the dioSockstream SOREF.

#### DESCRIPTION:

HOST is a readonly attribute which defines the remote host to which to connect.

Readonly attributes cannot be changed from the user interface.

The HOST attribute has no meaning for a source dioSockStream object (ie. MODE = W).

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioSockstream interface.

#### RETURN:

None.

#### EXAMPLES:

EG1. Show the current value of the HOST attribute of dioSockstream object "bob".

StAF DIO/SOCKSTREAM/HOST bob

More guidance needed here.

#### EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioSockstream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

The HOST attribute has no meaning if MODE = W.

SEE ALSO:

# 3.7 /DIO/SOCKSTREAM/MAXHANDSHAKES SOREF [ NEW\_VALUE ]

name description type default/range required SOREF dioSockstream object SORef character string optional NEW\_VALUE New value of MAXHANDSHAKES attribute integer D=-1 R='-1:10

Get or set the MAXHANDSHAKES attribute of the dioSockstream SOREF.

#### DESCRIPTION:

MAXHANDSHAKES is a read-writable attribute which determines how many times to attempt to establish a connection between dioSockstream object SOREF and the remote socket before failing.

To get the current value of MAXHANDSHAKES, leaving MAXHANDSHAKES unchanged, do not specify a new value in the optional argument NEW\_VALUE.

To set a new value of MAXHANDSHAKES, specify the new value as the optional argument NEW\_VALUE.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioSockstream interface.

NEW\_VALUE - New value for the MAXHANDSHAKES attribute.

- DEFAULT: Show the current value of MAXHANDSHAKES, do not change it.

### RETURN:

The current value of MAXHANDSHAKES is pushed onto the STAF\_RESULT stack (see SOC).

#### EXAMPLES:

EG1. Show the current value of the MAXHANDSHAKES attribute of dioSockstream object "bob".

StAF DIO/SOCKSTREAM/MAXHANDSHAKES bob More guidance needed here.

EG2. Set the MAXHANDSHAKES attribute of dioSockstream object "bob" to 123

StAF DIO/SOCKSTREAM/MAXHANDSHAKES bob 123 More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioSockstream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

N.B.- The server and client handshake protocols must match.

SEE ALSO:

# 3.8 /DIO/SOCKSTREAM/PORT SOREF

name description type default/range required SOREF dioSockstream object SORef character string no default

Get the PORT attribute of the dioSockstream SOREF.

### DESCRIPTION:

PORT is a readonly attribute which defines the service port on the

remote node to which to connect.

Readonly attributes cannot be changed from the user interface.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioSockstream interface.

### RETURN:

The current value of PORT is pushed onto the STAF\_RESULT stack (see SOC).

#### EXAMPLES:

EG1. Show the current value of the PORT attribute of dioSockstream "bob".

StAF DIO/SOCKSTREAM/PORT bob

More guidance needed here.

### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioSockstream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### **BUGS**:

None known.

N.B. PORT must be the number of a free port. See man socket.

SEE ALSO:

### 3.9 /DIO/STREAM/CLOSE SOREF

name description type default/range required SOREF dioStream object SORef character string no default

Terminate communication with associated data stream. The state attribute of the stream becomes "CLOSED".

#### DESCRIPTION:

CLOSE is a member function of objects which implement the dioStream interface, including:

dioFileStream - See DIO/FILESTREAM

- A data stream object associated with a disk file.

dioSockStream - See DIO/SOCKSTREAM

- A data stream object associated with a TCP/IP socket.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioStream interface.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the dioStream::CLOSE

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Close the "DST" Filestream.

staf++ dio/stream/close DST

staf++ dio/stream/state DST

DIO: Stream state = (CLOSED)

#### EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioStream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

## 3.10 /DIO/STREAM/GETEVENT SOREF [ DATASET ]

name description type default/range required SOREF dioStream object SORef character string no default optional DATASET In memory dataset name character string D='.'

Read a dataset from an XDF data stream into memory.

#### DESCRIPTION:

GETEVENT is a member function of objects which implement the dioStream interface, including:

dioFileStream - See DIO/FILESTREAM

- A data stream object associated with a disk file.

dioSockStream - See DIO/SOCKSTREAM

- A data stream object associated with a TCP/IP socket.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioStream interface.

DATASET - Optional in-memory dataset name. If not given, the dataset name found on the file will be used. If the dataset exists, it will be replaced with the dataset from the stream, if not it will be created. The stream must be open and in READ mode.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

dioStream::GETEVENT

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Read in an event from the stream "raw\_data"

staf++ dio/stream/getevent raw\_data

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioStream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BAD\_MODE\_OR\_STATE - Attempt to read from a writeonly stream or a closed stream.

BUGS:

None known.

SEE ALSO:

## 3.11 /DIO/STREAM/MODE SOREF

name description type default/range required SOREF dioStream object SORef character string no default

Get the I/O MODE of the dioStream SOREF.

DESCRIPTION:

MODE is a readonly attribute which determines whether dioStream object

SOREF reads from, or writes to its associated data stream.

Readonly attributes cannot be changed from the user interface.

The valid values of MODE are:

READONLY - Read Only

WRITEONLY - Write Only

ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioStream interface.

RETURN:

The current value of MODE is pushed onto the STAF\_RESULT stack (see SOC) and a message is printed to stdout.

EXAMPLES:

EG1. Show the current value of the MODE attribute of dioStream "DST".

staf++ dio/stream/mode DST

DIO: Stream mode = (WRITEONLY)

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioStream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

## 3.12 /DIO/STREAM/OPEN SOREF [ MODE ]

name description type default/range required SOREF dioStream object SORef character string no default optional MODE Read/write mode character string D='R' R='R,W'

Initiate communication with a data stream. I.e. set the state to OPENED.

### **DESCRIPTION:**

OPEN is a member function of objects which implement the dioStream interface, including:

dioFileStream - See DIO/FILESTREAM

- A data stream object associated with a disk file.

dioSockStream - See DIO/SOCKSTREAM

- A data stream object associated with a TCP/IP socket.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioStream interface.

MODE - Read/write mode

- Options are READING and WRITING

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

dioStream::OPEN

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Change the state of the "DST" datastream to OPENED. Set the mode to Write-only.

staf++ dio/stream/open DST W

#### EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioStream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# 3.13 /DIO/STREAM/PUTEVENT SOREF [ DATASET ]

name description type default/range required SOREF dioStream object SORef character string no default optional DATASET In memory dataset name character string D='.'

Write a dataset from memory to an XDF data stream.

#### DESCRIPTION:

PUTEVENT is a member function of objects which implement the dioStream interface, including:

dioFileStream - See DIO/FILESTREAM

- A data stream object associated with a disk file.

dioSockStream - See DIO/SOCKSTREAM

- A data stream object associated with a TCP/IP socket.

The stream must be open and in WRITE mode.

Dataset contents (typically tables and other datasets) are written from memory to an output stream.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioStream interface.

DATASET - Path to an in-memory dataset name.

### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

dioStream::PUTEVENT

method is pushed on the STAF\_STATUS stack (see SOC).

#### **EXAMPLES:**

EG1. Write the dataset Tracks contained in the dataset ProducedData to the filestream DST.

staf++ dio/stream/putevent DST ProducedData/Tracks

EG2. Write the entire ProducedData dataset to the filestream DST.

staf++ dio/stream/putevent DST ProducedData

### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioStream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BAD\_MODE\_OR\_STATE - Attempt to write to a readonly stream or a closed stream.

### BUGS:

None known.

SEE ALSO:

# 3.14 /DIO/STREAM/STATE SOREF

name description type default/range required SOREF dioStream object SORef character string no default

Get the current STATE of the dioStream SOREF.

### DESCRIPTION:

STATE is a readonly attribute which reflects the current state of the dioStream object SOREF.

Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

Valid values of STATE are:

**OPENED** 

CLOSED

READING

WRITING

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the dioStream interface.

### RETURN:

The current value of STATE is pushed onto the STAF\_RESULT stack (see SOC) and a message is printed to stdout.

#### EXAMPLES:

EG1. Show the current value of the STATE attribute of dioStream "DST".

staf++ dio/stream/state DST

DIO: Stream state = (OPENED)

### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the dioStream interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# 4. DUI. Dataset UNIX-like Interface

# 4.1 /DUI/APPEND SOURCE TARGET

name description type default/range required SOURCE Source table name character string no default required TARGET Target table/dataset name character string no default

Appends SOURCE to the end of TARGET.

### DESCRIPTION:

Appends SOURCE to the end of TARGET.

TARGET must already exist.

### ARGUMENTS:

SOURCE - Source table name. The name of an existing table.

TARGET - Appendee.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::APPEND

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Append harry onto the end of bob.

StAF DUI/APPEND harry bob

**EXCEPTIONS:** 

SRC\_NOT\_FOUND - The source table doesn't exist.

TGT\_DOES\_NOT\_EXIST - The target table doesn't exist.

BUGS:

None, it was written by Herb.

## 4.2 /DUI/CD [ PATH ]

name description type default/range optional PATH Unix-like dataset path character string D='/dui'

CD moves through the dataset heirarchy to change the "current dataset"

#### **DESCRIPTION:**

CD is a member function of the duiFactory interface. It is used to change the current working dataset.

#### ARGUMENTS:

PATH - Unix-like dataset path, either absolute, starting from the /dui root or relative, starting from the current working dataset.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::CD

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. To return to the root (/dui) directory

StAF DUI/CD

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

# 4.3 /DUI/CP SOURCE TARGET

name description type default/range required SOURCE Source table name character string no default

required TARGET Target table/dataset name character string no default

Make a copy of a table - put it in a specified dataset.

#### DESCRIPTION:

CP is a member function of the duiFactory interface which creates a copy of an existing table with a new name. Can be in the same or another dataset. The content of the new table will be the same as the source.

### ARGUMENTS:

SOURCE - Source table name. The name of an existing table.

TARGET - Target table/dataset name. The name of a new table or of a dataset where the table will be placed. If a dataset is given without a table name the new table will have the same name as the source.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the duiFactory::CP

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Copy table tsspar into dataset bob.

StAF DUI/CP tsspar bob

**EXCEPTIONS:** 

SRC\_NOT\_FOUND - The source table doesn't exist.

TGT\_ALREADY\_EXISTS - cannot copy a table over an existing table.

BUGS:

None known.

# 4.4 /DUI/DF [ MARKER\_STRING ]

name description type optional MARKER\_STRING Any text string to mark the command in a KUMAC character string

Print the memory usage of the tables (and all other dynamically allocated memory). The optional parameter allows tracing when many DUI/DF commands are placed in a kumac file.

### DESCRIPTION:

DF is a member function of the duiFactory interface which prints the total memory in use.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the duiFactory::DF

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Use the command.

staf++ dui/df 92,157,884 Bytes of memory allocated staf++ dui/df positionNumber32 92,157,884 Bytes of memory allocated (positionNumber32)

**EXCEPTIONS:** 

BUGS:

None known.

## 4.5 /DUI/DU

This command is useful for finding memory-hog tables. It lists all the tables and directories. For the tables, the amount of allocated memory in bytes is shown (ie, maxrow x row\_size).

#### DESCRIPTION:

DU is a member function of the duiFactory interface.

ARGUMENTS:

NONE

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the duiFactory::DU

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Dump the table space in use. Do you see the hog?

staf dui/du

'/dui/BEGIN\_RUN'/BeginRunInfo 256 bytes 1 rows

/dui/BEGIN\_RUN/SCReadout 864 bytes 6 rows

etc., etc., etc.

/dui/ProducedData/Pixels/adcxyz - 48,000,000 bytes 1000000 rows

etc., etc., etc.

Total bytes 51,610,073

BUGS:

None known.

# 4.6 /DUI/LN SOURCE TARGET

name description type default/range required SOURCE Source table name character string no default required TARGET Target table/dataset name character string no default

More guidance needed here.

**DESCRIPTION:** 

LN is a member function of the duiFactory interface.

More guidance needed here.

ARGUMENTS:

SOURCE - Source table name.

- More guidance needed here.

TARGET - Target table/dataset name.

- More guidance needed here.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::LN

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. More guidance needed here.

StAF DUI/LN

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

## 4.7 /DUI/LS [ PATH ]

name description type default/range optional PATH Unix-like dataset path character string D='.'

List the contents of the specified dataset.

DESCRIPTION:

LS is a member function of the duiFactory interface. Datasets have the name and number of members listed. Tables have maxrowcount, rowcount and rowsize in bytes.

ARGUMENTS:

PATH - Unix-like dataset path, absolute (from /dui) or relative.

If left blank the current working dataset is listed.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::LS method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. List current working dataset.

staf++ls

DUI: Listing = ...

Name \* Type \* Used \* Alloc'd \* Size

D Switches \* \* 4 \* -1 \* -1

D Maps \* \* 2 \* -1 \* -1

D PedestalsGains \* \* 3 \* -1 \* -1

.... etc., etc., etc.

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

### 4.8 /DUI/MKDIR PATH

name description type default/range required PATH Unix-like dataset path character string no default

Make a new empty dataset at the specified path.

DESCRIPTION:

MKDIR is a member function of the duiFactory interface. It creates a dataset object. The working dataset is not changed.

ARGUMENTS:

PATH - Unix-like dataset path. Absolute or relative. See DUI/CD.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::MKDIR

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Make a new dataset named "bob" in the current working dataset.

StAF DUI/MKDIR bob

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

# 4.9 /DUI/MV SOURCE TARGET

name description type default/range required SOURCE Source table name character string no default required TARGET Target dataset name character string no default

Move a table to a different dataset.

DESCRIPTION:

MV is a member function of the duiFactory interface. It changes the directory (dataset) but not the name of a table.

ARGUMENTS:

SOURCE - Source table name. The name of the table to move.

TARGET - Target dataset name. The new dataset to contain the table.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::MV

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Move the fmtpar table to dataset bob.

staf++ mv fmtpar bob

**EXCEPTIONS:** 

SECOND\_PARAM\_MUST\_BE\_DIR - attempt to change the name of the table fails.

BUGS:

None known.

SEE ALSO:

## 4.10 /DUI/PRECIOUS

Marks all existing tables as precious.

See the related command RM\_NONPRECIOUS.

## 4.11 /DUI/PWD

Print the name of the current working Directory (Dataset).

DESCRIPTION:

PWD is a member function of the duiFactory interface. It prints the name of the current working dataset.

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

duiFactory::PWD

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Show the current dataset.

staf++ dui/pwd

DUI: Current Working Directory = (/dui/Switches)

EXCEPTIONS:

BUGS:

None known.

## 4.12 /DUI/RM PATH

name description type default/range required PATH Unix-like table path character string no default

Delete a table. DUI/RM will also delete a Dataset.

#### DESCRIPTION:

RM is a member function of the duiFactory interface. It removes (deletes) the table or Dataset named.

#### ARGUMENTS:

PATH - Unix-like table path. A relative or absolute path to an existing Table or Dataset.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the duiFactory::RM method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Delete the tclpar table from dataset bob.

StAF dui/rm bob/tclpar

#### EXCEPTIONS:

REMOVAL\_FAILED - generally if the object named does not exist.

#### BUGS:

I'm not sure it's supposed to delete datasets. Probably RM is a legal KUIP abbreviation for RMDIR.

## 4.13 /DUI/RM\_NONPRECIOUS

Deletes all non-precious tables.
See the related command PRECIOUS.
Typically, you would run the PRECIOUS command before an event loop, and then run RM\_NONPRECIOUS at the bottom of the loop to remove trash, ie:
DUI/PRECIOUS
top\_of\_loop
contents of loop
DUI/RM\_NONPRECIOUS
bottom\_of\_loop

# 4.14 /DUI/RMDIR PATH

name description type default/range required PATH Unix-like dataset path character string no default

Remove the named dataset and all its tables.

#### DESCRIPTION:

RMDIR is a member function of the duiFactory interface. It deletes a dataset and any tables contained therein.

#### ARGUMENTS:

PATH - Unix-like dataset path. A relative or absolute path to an existing Dataset.

### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the duiFactory::RMDIR

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Delete the "bob" dataset.

StAF DUI/RMDIR bob

**EXCEPTIONS:** 

DIR\_NOT\_FOUND - the named dataset was not found. USE\_RM\_FOR\_TABLES\_NOT\_RMDIR - attempt to remove a table with dui/rmdir BUGS:

None known.

# 5. SOC, STAF Object Catalog

# 5.1 /SOC/BIND PKG [ SOLIB ]

name description type default/range required PKG Dynamically loadable package (ASP/PAM) name character string optional SOLIB Sharable library name type default/range character string D='-'

Dynamically bind all resources for a ASP or PAM package.

#### DESCRIPTION:

BIND is a member function of the socCatalog interface.

On machine architectures supporting dynamic loading, the BIND function dynamically binds a shareable image for a StAF software component package.

Both ASPs and PAMs can be dynamically bound.

If PKG is an ASP, SOC/BIND will initialize the ASP (by calling ASP\_init()), and then start the ASP (by calling ASP\_start()). At completion of the BIND command, the ASP object factory and user interface commands are available as though the ASP had been statically linked with the STAF executable.

If PKG is a PAM, SOC/BIND will initialize the PAM (by calling PAM\_init()), and then start the PAM (by calling PAM\_start()). At completion of the BIND command, all PAM calculation objects and table types are available as though the PAM had been statically linked

with the STAF executable.

#### ARGUMENTS:

PKG - Dynamically loadable package (ASP/PAM) name

- A Three Letter Acronym (TLA) denoting an Analysis Service Package (ASP) or Physics Analysis Module (PAM) which is not currently extant in the StAF process (see SOC/LIST).

### SOLIB - Sharable library name

- A reference to the shared object file on disk which contains the sharable resources for the PKG.
- DEFAULT: The default behavior is to search for a shared library with the name 'libPKG.so' in the user's LD\_LIBRARY\_PATH.

#### RETHRN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the socCatalog::BIND

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Bind to the PAM tfs in the default location.

### StAF AMI/LIST

```
— IDREF — NAME:OBJECT — TYPE:CLASS — DESCRIPTION
— 8 — pamcc — amiInvoker — 2 arg.s
— 9 — pamf — amiInvoker — 2 arg.s
+——+———+
STAF SOC/BIND tfs
tfs_filt module loaded
tfs_g2t module loaded
STĂF AMI/LIST
+---+-----
— 7 — pamc — amiInvoker — 2 arg.s
— 8 — pamcc — amiInvoker — 2 arg.s
— 9 — pamf — amiInvoker — 2 arg.s
— 16 — tfs_filt — amiInvoker — 1 arg.s
— 17 — tfs_g2t — amiInvoker — 8 arg.s
+——-+
EXCEPTIONS:
BUGS:
```

None known.

## 5.2 /SOC/COUNT

Show the current count of all registered objects.

**DESCRIPTION:** 

COUNT is a readonly long attribute which reflects the number of all objects currently registered with the SOC object catalog. Constructing a new object increments COUNT by 1.

Destroying an existing SOC worker object decrements COUNT by 1.

ARGUMENTS:

None.

RETURN:

The current value of COUNT is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current count of all registered objects.

StAF SOC/COUNT

SOC: Object count = 18

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

# 5.3 /SOC/DELETEID OID

name description type default/range required OID Object ID integer no default

Obsolete command.

DESCRIPTION:

This command is obsolete. Please use SOC/DELETEOID instead.

SEE ALSO:

SOC/DELETEOID

# 5.4 /SOC/DELETEOBJECT NAME [ TYPE ]

name description type default/range required NAME Registered object name character string no default optional TYPE Registered interface name character string D='-'

Obsolete Command.

DESCRIPTION:

This command is obsolete. Please use SOC/OBJECT/DELETE instead.

DELETEOBJECT is a member function of the socCatalog interface.

DELETEOBJECT will locate a registered object with the specified NAME and TYPE and invoke that object's Destructor method.

#### ARGUMENTS:

NAME - Registered object name.

- More guidance needed here.

TYPE - Registered interface name.

- DEFAULT: The default behavior is to delete any (the first) object located with the specifiec NAME.

### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

socCatalog::DELETEOBJECT

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Delete object of TYPE == grid and NAME == chess.

StAF SOC/DELETEOBJECT chess grid

**EXCEPTIONS:** 

BUGS:

Objects must have a LOCK attribute == FALSE to be deleted.

SEE ALSO:

SOC/OBJECT/LOCK

## 5.5 /SOC/DELETEOID OID

name description type default/range required OID Object ID integer no default

Delete a registered object by OID.

### DESCRIPTION:

DELETEOID is a member function of the socCatalog interface.

DELETEOBJECT will locate a registered object with the specified OID and invoke that object's Destructor method.

#### ARGUMENTS:

OID - Object ID

Each object registered with SOC has a unique integer ID which is

listed by the soc/list command or returned by the SOC/IDOBJECT command.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

socCatalog::DELETEÓID

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Delete object with OID == 123.

StAF SOC/DELETEOID 123

**EXCEPTIONS:** 

**BUGS**:

Objects must have a LOCK attribute == FALSE to be deleted.

SEE ALSO:

SOC/OBJECT/LOCK

## 5.6 /SOC/IDOBJECT NAME [ TYPE ]

name description type default/range required NAME Registered object name character string no default optional TYPE Registered interface name character string D='-'

Identify a registered object.

DESCRIPTION:

IDOBJECT is a member function of the socCatalog interface.

IDOBJECT will return the OID of a registered object specified by SOREF == NAME:TYPE.

ARGUMENTS:

NAME - Registered object name.

TYPE - Registered interface name.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

socCatalog::IDOBJECT

method is pushed onto the STAF\_STATUS stack (see SOC).

**EXAMPLES:** 

EG1. Identify an object of TYPE dioFilestream and NAME DST.

staf++ soc/idobject DST dioFileStream

SOC: Object idRef = 101

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

SOC/OBJECT/OID

# 5.7 /SOC/LIST

List all currently registered SOC worker objects.

#### DESCRIPTION:

Show a one-line description for each SOC worker object currently registered with the SOC object factory in a table.

The one-line description for each object is the result of an invocation

of that object's listing method. The typical content of this listing is: 0 OID

The object's OID attribute (see SOC) presented as "%5d".

1 Lock State

The object's LOCK attribute (see SOC) presented as the divider character between the OID column and the NAME:OBJECT column. An object whose LOCK attribute is TRUE (cannot be deleted) uses the "-" character, whereas an object whose LOCK attribute is FALSE (can be deleted) uses "—" character. 2 NAME:OBJECT

The object's NAME attribute (see SOC) presented as "%-15s". Object names longer than 15 characters are abbreviated with a " " character at midpoint.

An object name is synonymous with an object instance. 3 TYPE:CLASS

The object's TYPE attribute (see SOC) presented as "%-15s". Object types longer than 15 characters are abbreviated with a " " character at midpoint.

An object type is synonymous with an object class.

4 DESCRIPTION

A class-specific description of the object. For example, for a table, the number of rows allocated/used and the size of a row. For a dataset the number of entries. For a filestream, the mode, state and associated filename, etc.

Unlike the LIST command of other object factories, the SOC/LIST command lists all registered objects whether directly instantiated by the socCatalog object or not.

Also, unlike the LIST command of other object factories, the SOC/LIST command lists the socCatalog (ie. the object factory) itself. Not, just the worker objects.

#### ARGUMENTS:

None.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the socCatalog::list()

method is pushed onto the STAF\_STATUS stack (see SOC).

### EXAMPLES:

EG1. List all registered objects.

# StAF SOC/LIST

```
— 8 — pamcc — amiInvoker — 2 arg.s
— 9 — pamf — amiInvoker — 2 arg.s
— 10 — tbr — tbrFactory — 0/2048 obj.s
— 11 — tbr_MotifViewer — tbrMotifViewer —
— 12 - tnt — tntFactory — 0/2048 obj.s
— 13 - top — topFactory — 0/2048 obj.s
— 14 — bob — socObject —
— 15 — chess — spxGrid — Size = (16, 16)
— 16 — tfs_filt — amiInvoker — 1 arg.s
— 17 — tfs_g2t — amiInvoker — 8 arg.s
+ — - + — — + — — + — — — EXCEPTIONS:
BUGS:
None known.
SEE ALSO:
```

# 5.8 /SOC/NEWOBJECT NAME

name description type default/range required NAME Name for new socObject object character string no default

Create a new socObject object.

#### DESCRIPTION:

Each socObject created by the socCatalog shows up as an object managed by the socCatalog (see SOC/COUNT and SOC/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new socObject object.

- Use this name as part of SOREF (see SOC) to specify this particular socObject object in subsequent commands.
- More guidance needed here, most definitely, as to just what an undifferentiated socObject is good for.

### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the socCatalog::newObject method is pushed onto the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1. Create a new socObject with NAME "bob"

StAF SOC/NEWOBJECT bob

# **EXCEPTIONS:**

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explanation of failure.

# BUGS:

None known.

# SEE ALSO:

# SOC/OBJECT

# 5.9 /SOC/OBJECT/DELETE NAME TYPE

name description type default/range required NAME Registered Object Name. character string no default required TYPE Known Object Type. character string no default

Directly invoke the destructor method of object NAME:TYPE.

# **DESCRIPTION:**

DELETE is a member function of objects which implement the socObject interface.

More guidance needed here.

# ARGUMENTS:

NAME - Registered Object Name.

TYPE - Known Object Type.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

socObject::DELETE

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Delete registered object "chess:spxGrid".

StAF SOC/OBJECT/DELETE chess spxGrid

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by NAME:TYPE can be found which implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

# BUGS:

Fails to delete stream objects?

staf++ soc/object/delete bob dioFileStream

\*\*\* Break \*\*\* Segmentation violation

Interrupt trace routine not available

\*\*\* Break \*\*\* Simulated break

SOC/OBJECT/DELETE ought to use SOREF instead of NAME & TYPE.

Objects must have a LOCK attribute == FALSE to be deleted.

# SEE ALSO:

SOC/DELETEOBJECT

SOC/DELETEOID

# 5.10 /SOC/OBJECT/IMPLEMENTS OID INTERFACE

name description type default/range required OID socObject object ID integer no default required INTERFACE Known interface name character string no default

Inquire whether object #OID implements interface IFACENAME.

### DESCRIPTION:

IMPLEMENTS is a member function of all registered component objects in StAF.

If object #OID's interface is a subclass of another interface, then object #OID implements that base class interface as well as it's own. This means that object #OID can be treated as an object of the base class when appropriate.

E.G. A dioFileStream object is a subclass of a dioStream object. Hence, any file stream object can be treated as a generic stream object. I.E. An object created with the DIO/NEWFILESTREAM command can be manipulated with the DIO/STREAM/\* commands as well as the DIO/FILESTREAM/\* commands.

# ARGUMENTS:

OID - Object ID (see SOC).

- denoting an object implementing the socObject interface.

INTERFACE - Known interface name.

- The name of an interface (eg. name of TYPE) known to StAF.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the socObject::IMPLEMENTS method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Inquire whether object #14 implements the socObject interface.

StAF SOC/OBJECT/IMPLEMENTS 14 socObject

SOC: Object (bob) DOES implement (socObject)

EG2. Inquire whether object #14 implements the socCatalog interface.

StAF SOC/OBJECT/IMPLEMENTS 14 socCatalog

SOC: Object (bob) DOES NOT implement (socCatalog)

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by #OID can be found which implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

SOC/OBJECT/IMPLEMENTS ought to use SOREF instead of OID. - The value of OID can be determined by using SOC/OBJECT/OID

SEE ALSO:

# 5.11 /SOC/OBJECT/LOCK OID [ NEW\_VALUE ]

name description type default/range required OID socObject object ID integer no default optional NEW\_VALUE New value of LOCK attribute character string D='-' R='-,T,F'

Get or set the LOCK attribute of the socObject SOREF.

#### DESCRIPTION:

LOCK is a read-writable attribute which determines whether an object can be deleted from the system. Under normal behavior, attempting to delete a locked object (LOCK == TRUE) will fail.

To get the current value of LOCK, leaving LOCK unchanged, do not specify a new value in the optional argument NEW\_VALUE.

To set a new value of LOCK, specify the new value as the optional argument NEW\_VALUE.

### ARGUMENTS:

OID - Object ID (see SOC).

- denoting an object implementing the socObject interface.

NEW\_VALUE - New value for the LOCK attribute.

- LOCK == T(rue) denotes the object cannot be deleted.
- LOCK == F(alse) denotes the object can be deleted.
- DEFAULT: Show the current value of LOCK, do not change it.

#### RETURN:

The current value of LOCK is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the current value of the LOCK attribute of socObject object with OID == 14.

StAF SOC/OBJECT/LOCK 14

SOC: Object lock = FALSE

EG2. Lock socObject object with OID == 14.

StAF SOC/OBJECT/LOCK 14 T

EG3. Unlock socObject object with OID == 14.

StAF SOC/OBJECT/LOCK 14 F

### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by #OID can be found which implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

SOC/OBJECT/LOCK ought to use SOREF instead of OID. Doesn't actually return OBJECT\_NOT\_FOUND but KAM\_INVALID\_IDREF.

SEE ALSO:

required OID description type default/range socObject object ID integer no default

Get the NAME attribute of the socObject #OID.

### DESCRIPTION:

NAME is a readonly attribute which reflects the value of the NAME attribute of the socObject #OID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

#### ARGUMENTS:

OID - Object ID (see SOC).

- denoting an object implementing the socObject interface.

# RETURN:

The current value of NAME is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the current value of the NAME attribute of socObject 99.

staf++ soc/object/name 99

SOC: Object name = /dui/BEGIN\_RUN/GN6

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by #OID can be found which implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

# BUGS:

SOC/OBJECT/NAME ought to use SOREF instead of OID.

- The value of OID can be determined by using SOC/OBJECT/OID.

Doesn't actually return OBJECT\_NOT\_FOUND but KAM\_INVALID\_IDREF.

SEE ALSO:

# 5.13 /SOC/OBJECT/OID NAME [ TYPE ]

name description type default/range required NAME Registered Object Name. character string no default optional TYPE Known Object Type. character string D='-'

Get the OID attribute of the socObject NAME:TYPE.

# DESCRIPTION:

OID is a readonly attribute which reflects the value of the OID attribute of the socObject NAME:TYPE. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

### ARGUMENTS:

NAME - Registered Object Name.

TYPE - Known Object Type.

RETURN:

The current value of OID is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current value of the OID attribute of object "chess:spxGrid".

StAF SOC/OBJECT/OID chess spxGrid

SOC: Object OID = 14

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by NAME:TYPE can be found which implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

SOC/OBJECT/OID ought to use SOREF instead of NAME & TYPE.

SEE ALSO:

# 5.14 /SOC/OBJECT/TYPE OID

name description type default/range required OID socObject object ID integer no default

Get the TYPE attribute of the socObject #OID.

DESCRIPTION:

TYPE is a readonly attribute which reflects the value of the TYPE attribute of the socObject #OID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

ARGUMENTS:

OID - Object ID (see SOC).

- denoting an object implementing the socObject interface.

RETURN:

The current value of TYPE is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current value of the TYPE attribute of the object with OID 99;

staf++ soc/object/type 99

SOC: Object type = tdmTable

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by #OID can be found which

implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

SOC/OBJECT/TYPE ought to use SOREF instead of OID.

- The value of OID can be determined by using SOC/OBJECT/OID.

SEE ALSO:

# 5.15 /SOC/OBJECT/VERSION OID

name description type default/range required OID socObject object ID integer no default

Get the VERSION attribute of the socObject #OID.

# DESCRIPTION:

VERSION is a readonly attribute which reflects the value of the VERSION attribute of the socObject #OID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

OID - Object ID (see SOC).

- denoting an object implementing the socObject interface.

# RETURN:

The current value of VERSION is pushed onto the STAF\_RESULT stack (see SOC).

#### EXAMPLES:

EG1. Show the current value of the VERSION attribute of socObject OID == 14.

StAF SOC/OBJECT/VERSION 14

SOC: Object version = dev

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by #OID can be found which implements the socObject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

SOC/OBJECT/VERSION ought to use SOREF instead of OID.

- The value of OID can be determined by using SOC/OBJECT/OID.

SEE ALSO:

# 5.16 /SOC/RELEASE PKG

name description type default/range required PKG Dynamically loaded package (ASP/PAM) name character string no default

Release a dynamically bound ASP or PAM package.

DESCRIPTION:

RELEASE is a member function of the socCatalog interface.

More guidance needed here.

ARGUMENTS:

PKG - Dynamically loaded package (ASP/PAM) name.

- More guidance needed here.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

socCatalog::RELEASE

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Release the tfs PAM.

StAF SOC/RELEASE tfs

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

SOC/BIND

# 6. SPX, Service Package eXample

# 6.1 /SPX/COUNT

Show count of known SPX objects.

# 6.2 /SPX/DUMMY/NCALLS DNAME

name description type default/range required DNAME spxDummy object name. character string no default

Shows number of calls to spxDummy functions.

# 6.3 /SPX/DUMMY/NULL DNAME

name description type default/range

required DNAME spxDummy object name. character string no default

Does nothing.

# 6.4 /SPX/GRID/GET DNAME M N

description default/range name type required DNAME spxGrid object name. character string no default First index of cell. required Μ integer no default Second index of cell. required Ν integer no default

Get cell value of spxGrid object.

# 6.5 /SPX/GRID/HEIGHT DNAME

name description type default/range required DNAME spxGrid object name. character string no default

Show height attribute of spxGrid object.

# 6.6 /SPX/GRID/SET DNAME M N VALUE

description default/range name type no default spxGrid object name. DNAME character string required required Μ First index of cell. integer no default Second index of cell. Ν integer no default required required VALUE New value of cell. integer no default

Set cell value of spxGrid object.

# 6.7 /SPX/GRID/WIDTH DNAME

name description type default/range required DNAME spxGrid object name. character string no default

Show width attribute of spxGrid object.

# 6.8 /SPX/LIST

List all known SPX objects.

# 6.9 /SPX/NEWDUMMY NAME

name description type default/range required NAME spxDummy name. character string no default

Create a new spxDummy object.

# 6.10 /SPX/NEWGRID NAME HEIGHT WIDTH

description default/range name type required NAME spxGrid name. character string no default Grid height. required HEIGHT integer no default required WIDTH Grid width. integer no default

Create a new spxGrid object.

# 7. TDM, Table and Dataset Manager

# 7.1 /TDM/ALLOCSTATS

Print statistics of dataset and table usage.

**DESCRIPTION:** 

ALLOCSTATS is a member function of the tdmFactory interface.

Numbers printed are maybe of some value to debuggers (people, not DBX).

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmFactory::ALLOCSTATS

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1.

StAF TDM/ALLOCSTATS

AllocStats: bufSize 0, dsetSize 51606632, listSize 0, memCalls 826, tidSize 85199

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

# 7.2 / TDM/COUNT

Show the current count of TDM worker objects.

# **DESCRIPTION:**

COUNT is a readonly long attribute which reflects the number of TDM worker objects currently registered with the TDM object factory. Constructing a new TDM worker object increments COUNT by 1. Destroying an existing TDM worker object decrements COUNT by 1.

TDM worker objects include:

tdmDataset - See TDM/DATASET

- C++ representation of DSL datasets.

tdmTable - See TDM/TABLE

- C++ representation of DSL tables.

#### ARGUMENTS:

None.

### RETURN:

The current value of COUNT is pushed onto the STAF\_RESULT stack (see SOC). A message is also printed to stdout.

# EXAMPLES:

EG1. Show the current count of TDM worker objects.

StAF TDM/COUNT

TDM: Object count = 18

BUGS:

None known.

# 7.3 /TDM/DATASET/ADDDATASET SOREF NAME

name description type default/range required SOREF tdmDataset object SORef character string no default required NAME Name for new tdmDataset object character string no default

Not Yet Implemented. Intended to copy a dataset?

# **DESCRIPTION:**

ADDDATASET is a member function of objects which implement the tdmDataset interface.

More guidance needed here.

### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmDataset interface.

NAME - Name for new tdmDataset object

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmDataset::ADDDATASET

method is pushed on the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1. Invoke the ADDDATASET method function of tdmDataset "bob"

More guidance needed here.

StAF TDM/DATASET/ADDDATASET bob

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmDataset interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

# 7.4 /TDM/DATASET/ADDTABLE SOREF NAME SPEC MAXROWCOUNT

	name	description	type	default/range
required	SOREF	tdmDataset object SORef	character string	no default
required	NAME	Name for new tdmTable object	character string	no default
required	SPEC	Type specifier for a table type	character string	no default
required	MAXROWCOUNT	Count of rows allocated in memory	integer	R = '0:'

Not implemented yet. Intended to add tables to datasets? See  $\mathsf{TDM}/\mathsf{NEWTABLE}$ 

### DESCRIPTION:

ADDTABLE is a member function of objects which implement the tdmDataset interface.

More guidance needed here.

ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmDataset interface.

NAME - Name for new tdmTable object

SPEC - Type specifier for a table type.

MAXROWCOUNT - Count of rows allocated in memory.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmDataset::ADDTABLE

method is pushed on the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Invoke the ADDTABLE method function of tdmDataset "Geometry"

tdm/dataset/addtable Geometry tpg\_detector tpg\_detector 5

NOT\_YET\_IMPLEMENTED-/afs/rhic/.../asps/staf/tdm/src/tdmClasses.c

EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmDataset interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

# 7.5 /TDM/DATASET/ENTRYCOUNT SOREF

name description type default/range required SOREF tdmDataset object SORef character string no default

Get the ENTRYCOUNT of a tdmDataset.

#### DESCRIPTION:

The ENTRYCOUNT is the total number of tables and other datasets contained in the dataset.

ENTRYCOUNT is a readonly attribute which reflects the value of the ENTRYCOUNT attribute of the tdmDataset SOREF.

Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmDataset interface.

#### RETURN:

The current value of ENTRYCOUNT is pushed onto the STAF\_RESULT stack (see SOC).

# EXAMPLES:

EG1. Show the current value of the ENTRYCOUNT attribute of tdmDataset "Maps".

staf++ tdm/dataset/entrycount Maps

TDMDATASET: Entry Count = 2

# EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmDataset interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# 7.6 /TDM/DATASET/NAME SOREF

name description type default/range required SOREF tdmDataset object SORef character string no default

Get the NAME attribute of the tdmDataset SOREF. (Redundant?)

# **DESCRIPTION:**

NAME is a readonly attribute which reflects the value of the NAME attribute of the tdmDataset SOREF. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmDataset interface.

### RETURN:

The current value of NAME is pushed onto the STAF\_RESULT stack (see SOC).

# EXAMPLES:

EG1.

Staf tdm/dataset/name ProducedData

TDMDATASET: DSL name = (ProducedData)

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmDataset interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

None known.

SEE ALSO:

# 7.7 /TDM/DATASET/SHOW SOREF

name description type default/range required SOREF tdmDataset object SORef character string no default

Not implemented yet. No idea what its for.

#### DESCRIPTION:

SHOW is a member function of objects which implement the tdmDataset interface.

More guidance needed here.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmDataset interface.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmDataset::SHOW

method is pushed on the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1. Invoke the SHOW method function of tdmDataset "bob" More guidance needed here.

StAF TDM/DATASET/SHOW bob

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmDataset interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

# 7.8 /TDM/LIST

List all currently registered TDM worker objects.

#### DESCRIPTION:

Show a tabular one-line description for each TDM worker object currently registered with the TDM object factory. Note the DUI/cd, ls and pwd commands give a UNIX-like access to the lists of Datasets and Tables.

The one-line description for each object is the result of an invokation of that object's listing method. The typical content of this listing is: 0 OID

The object's OID attribute (see SOC) presented as "%5d".

1 Lock State

The object's LOCK attribute (see SOC) presented as the divider character between the OID column and the NAME:OBJECT column. An object whose LOCK attribute is TRUE (cannot be deleted) uses the "-" character, whereas an object whose LOCK attribute is FALSE (can be deleted) uses "—" character. 2 NAME:OBJECT

The object's NAME attribute (see SOC) presented as "%-15s". Object names longer than 15 characters are abreviated with a "" character at midpoint.

An object name is synonymous with an object instance.

3 TYPE:CLASS

The object's TYPE attribute (see SOC) presented as "%-15s". Object types longer than 15 characters are abreviated with a " " character at midpoint.

An object type is synonymous with an object class.

4 DESCRIPTION

A class-specific description of the object. For Datasets the number of entries are shown and for tables the number of used and allocated rows and the number of bytes of each row.

TDM worker objects include: tdmDataset - See TDM/DATASET - C++ representation of DSL datasets. tdmTable - See TDM/TABLE - C++ representation of DSL tables.

ARGUMENTS:

None.

RETURN:

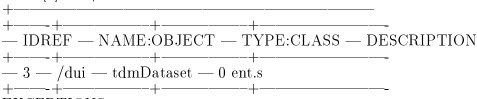
Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the tdmFactory::list()

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. List all currently registered TDM worker objects.

STAF[3] tdm/list



EXCEPTIONS:

BUGS:

None known.

SEE ALSO:

DUI/LS

# 7.9 /TDM/NEWDATASET NAME

name description type default/range required NAME Name for new tdmDataset object character string no default

Create a new tdmDataset object.

### DESCRIPTION:

Each tdmDataset created by the tdmFactory shows up as an object managed by the tdmFactory (see TDM/COUNT and TDM/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

# ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new tdmDataset object. - Use this name as part of SOREF (see SOC) to specify this particular tdmDataset object in subsequent commands.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the tdmFactory::newDataset method is pushed onto the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1. Create a new tdmDataset with NAME "bob"

StAF TDM/NEWDATASET bob

# **EXCEPTIONS:**

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explanation of failure.

BUGS:

None known.

SEE ALSO:

TDM/DATASET

# 7.10 /TDM/NEWTABLE NAME SPEC MAXROWCOUNT

	name	description	type	default/range
required	NAME	Name for new tdmTable object	character string	no default
required	SPEC	Type specifier for a table type	character string	no default
required	MAXROWCOUNT	Count of rows allocated in memory	integer	R = '0:'

Create a new tdmTable object in the current Dataset.

# DESCRIPTION:

Each tdmTable created by the tdmFactory shows up as an object managed by the tdmFactory (see TDM/COUNT and TDM/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

# ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new tdmTable object. - Use this name as part of SOREF (see SOC) to specify this particular tdmTable object in subsequent commands.

SPEC - Type specifier for a table type. This can either be simply the name of an existing table type or a complete definition of a new table type.

MAXROWCOUNT - Number of table rows to be allocated in memory.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmFactory::newTable

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Create a new Table in Dataset "bob" of type "tpt\_spars" with 100 rows

STAF[19] dui/cd bob

STAF 20 tdm/newtable george tpt\_spars 100

STAF [21] dui/ls

DUI: Listing  $= \dots$ 

Name \* Type \* Used \* Alloc'd \* Size

T george \* tpt\_spars \* 0 \* 100 \* 216

### EXCEPTIONS:

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explanation of failure.

BUGS:

None known.

SEE ALSO:

TDM/TABLE

# 7.11 /TDM/TABLE/CELL/GETVALUE SOREF [ SCREEN\_SWITCH ]

name description type

required SOREF tdmTable.CELL component SORef character string optional SCREEN\_SWITCH Screen output. Either OFF\_SCREEN or ON\_SCREEN. character string

Return the value contained in a single cell of a table.

SCREEN\_SWITCH controls whether the returned value is written to the screen.

#### DESCRIPTION:

GETVALUE is a member function of CELL components of objects which implement the tdmTable interface which returns the contents of the CELL.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting a CELL component of an object implementing the tdmTable interface. Must be enclosed in single quotes with the row number in square brackets and the column name preceded by a period. If the row number is the content of a KUIP variable (a common usage) the need to include the variable in square brackets requires the ugly format 'table\_name['//[row\_variable]//'].col\_name

# RETURN:

The contents of the cell are returned in staf\_result(1) A message with the contents is also printed to stdout. Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the method is pushed onto the STAF\_STATUS stack (see SOC).

# **EXAMPLES:**

EG1. STAF tdm/table/cell/getvalue 'tpt\_spars[0].last\_row' ON\_SCREEN TDMTABLE: Cell data = 45

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No CELL component specified by SOREF can be found for an object which implements the tdmTable interface. (See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.) INVALID\_TABLE\_COLUMN - Found the table but not the cell.

# BUGS:

It is inconvenient that the contents of the cell are printed (good for interactive use but for production there is no way to suppress this?) and to get the value for use in a kumac it is necessary to fetch it from staf\_result(1).

An ill-formed cell reference causes a segmentation fault.

STAF[55] tdm/table/cell/get 'tpg\_cathode.cath\_mat' \*\*\* Break \*\*\* Segmentation violation TRACEQ. In-line trace-back still not available. SEE ALSO:

# 7.12 /TDM/TABLE/CELL/PUTVALUE SOREF VALUES

name description type default/range required SOREF tdmTable.CELL component SORef character string no default required VALUES List of new cell values character string no default

Insert data into a cell of a table.

#### DESCRIPTION:

PUTVALUE can be used to change the contents of one cell of a table.

### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting a CELL component of a Table. Note the table row is enclosed in square brackets and the column name should follow a period. The whole SOREF is enclosed in single quotes. If the row number is the content of a KUIP variable (a common usage) the need to include the variable in square brackets requires the ugly format

'table\_name['//[row\_variable]//'].col\_name

VALUES - List of new cell values. Unless the cell is defined as an array, this will be a single VALUE. For an array cell, all members must be listed, separated by blanks.

### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the method is pushed onto the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1

tdm/table/cell/putvalue 'tpt\_spars[0].nskip' 10

EG2

tdm/table/cell/putvalue 'tpt\_spars[0].skip' 1 2 3 4 5 6 7 8 9 10

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - Table name is wrong or SOREF not in single quotes. INVALID\_TABLE\_COLUMN - CELL specified by SOREF not found.

# BUGS:

Ill-formed SOREF's produce Segmentation violation errors. If the variable is an array, unspecified members are often filled with arbitrary junk. Makes it impractical to use interactively on large arrays. It would be nice to have a more flexible input structure like 1 2 3 5\*0 11\*1 9 8 2 - or something like that.

# SEE ALSO:

# 7.13 /TDM/TABLE/COLUMNCOUNT SOREF

name description type default/range required SOREF tdmTable object SORef character string no default

Get the COLUMNCOUNT (number of variables in a row) of a Table.

#### DESCRIPTION:

COLUMNCOUNT is a readonly attribute which reflects the value of the COLUMNCOUNT attribute of the tdmTable SOREF. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmTable interface.

# RETURN:

The current value of COLUMNCOUNT is pushed onto the STAF\_RESULT stack (see SOC).

# **EXAMPLES:**

EG1. Show the current COLUMNCOUNT of Table "george".

STAF[33] tdm/table/columncount george

TDMTABLE: Column Count = 10

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

# 7.14 /TDM/TABLE/DUMP SOREF NROWS IFIRST NAMEOFFILE COLUMN-LIST

	name	$\operatorname{description}$	$\operatorname{type}$	default/range
$\operatorname{required}$	SOREF	name of table	character string	no default
$\overline{\text{required}}$	NROWS	Number of rows to dump	integer	D = 10
required	IFIRST	First row to dump	integer	D=0
required	NAMEOFFILE	Name of output file	character string	${ m no~default}$
required	COLUMNLIST	List of columns	character string	no default

Dumps a table to file.

The IFIRST parameter counts from zero \_UNLIKE\_ Fortran.

If you want all the rows, use a large number for NROWS, and zero for IFIRST.

The COLUMNLIST parameter is used

to select a subset of the columns. In the COLUMNLIST parameter, separate the column names with carets (). See the example below. Instead of a list of columns, you can type allColumns.

# EXAMPLE:

This example writes columns id, offset, and pedestal of rows 0 through 9 of the table tpg\_cathode to a file named myfile.dat.

STAF[46] tdm/table/dump tpg\_cathode 10 0 myfile.dat id offset pedestal

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - Table not found.

BUGS:

None known.

# 7.15 /TDM/TABLE/MAXROWCOUNT SOREF [ NEW\_VALUE ]

name description type default/range required SOREF tdmTable object SORef character string optional NEW\_VALUE New value of MAXROWCOUNT attribute integer default/range to default no default integer D=-1 R='-1:'

Get or set the MAXROWCOUNT of a Table. I.e. the size.

#### DESCRIPTION:

MAXROWCOUNT is a read-writable attribute which determines the value of the MAXROWCOUNT attribute.

To get the current value of MAXROWCOUNT, leaving MAXROWCOUNT unchanged, do not

specify a new value in the optional argument NEW\_VALUE.

To set a new value of MAXROWCOUNT, specify the new value as the optional argument NEW\_VALUE.

### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdm Table interface.

NEW\_VALUE - New value for the MAXROWCOUNT attribute.

- DEFAULT: Show the current value of MAXROWCOUNT, do not change it.

# RETURN:

The current value of MAXROWCOUNT is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the current MAXROWCOUNT of Table "george"

STAF[29] tdm/table/maxrowcount george

TDMTABLE: Max Row Count = 100

EG2. Set the MAXROWCOUNT attribute of tdmTable object "bob" to 123.

StAF TDM/TABLE/MAXROWCOUNT bob 123

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

# BUGS:

None known.

# 7.16 /TDM/TABLE/NAME SOREF

name description type default/range required SOREF tdmTable object SORef character string no default

Get the NAME attribute of the tdmTable SOREF. Usefulness?

#### DESCRIPTION:

NAME is a readonly attribute which reflects the value of the NAME attribute of the tdmTable SOREF. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdm Table interface.

#### RETURN:

The current value of NAME is pushed onto the STAF\_RESULT stack (see SOC).

# EXAMPLES:

EG1. Show the current value of the NAME attribute of tdmTable "george".

STAF[34] tdm/table/name george

TDMTABLE: DSL Name = (george)

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

None known.

# 7.17 /TDM/TABLE/PRINT SOREF [ NROWS IFIRST ]

	$_{\mathrm{name}}$	$\operatorname{description}$	type	default/range
required	SOREF	tdmTable object SORef	character string	no default
optional	NROWS	Number of rows to print	integer	D = 10
optional	IFIRST	First row to print	integer	D=0

Print the contents (or some sequential rows) of a table.

# DESCRIPTION:

PRINT is a member function of objects which implement the tdmTable interface which causes the object to print its contents.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmTable interface.

i. e. the Table name.

NROWS - Number of rows to print.

IFIRST - First row to print.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmTable::PRINT

method is pushed on the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1. Invoke the PRINT method function of tdmTable "tpg\_cathode"

STAF[46] tdm/table/print tpg\_cathode

ROW # cath\_mat cath\_in\_rad cath\_out\_rad cath\_thick

0: -4 46.825 200 0.00762

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

None known.

# 7.18 /TDM/TABLE/ROWCOUNT SOREF [ NEW\_VALUE ]

Get or set the ROWCOUNT of a Table. I.e. the number used.

# DESCRIPTION:

ROWCOUNT is a read-writable attribute which determines the value of the ROWCOUNT attribute.

To get the current value of ROWCOUNT, leaving ROWCOUNT unchanged, do not specify a new value in the optional argument NEW\_VALUE.

To set a new value of ROWCOUNT, specify the new value as the optional argument NEW\_VALUE. NEW\_VALUE cannot be greater than MAXROWCOUNT.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmTable interface.

NEW\_VALUE - New value for the ROWCOUNT attribute.

- DEFAULT: Show the current value of ROWCOUNT, do not change it.

### RETURN:

The current value of ROWCOUNT is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the current ROWCOUNT of Table "george"

STAF[32] tdm/table/rowcount george

TDMTABLE: Row Count = 0

EG2. Set the ROWCOUNT attribute of tdmTable object "bob" to 123.

StAF TDM/TABLE/ROWCOUNT bob 123

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or

rebuild executable with the proper resources statically linked.)

INVALID\_ROW\_COUNT - attempt to set rowcount larger than MAXROWCOUNT.

### BUGS:

None known.

# 7.19 /TDM/TABLE/ROWSIZE SOREF

name description type default/range required SOREF tdmTable object SORef character string no default

Get the ROWSIZE (bytes per row) of a Table.

# DESCRIPTION:

ROWSIZE is a readonly attribute which reflects the value of the ROWSIZE attribute of the tdmTable SOREF. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmTable interface.

# RETURN:

The current value of ROWSIZE is pushed onto the STAF\_RESULT stack (see SOC).

#### EXAMPLES:

EG1. Show the current ROWSIZE of Table "george".

 ${\rm STAF}[35]~{\rm tdm/table/rowsize~george}$ 

TDMTABLE: Row Size = 216 bytes

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

DUI/LS

# 7.20 /TDM/TABLE/SHOW SOREF

name description type default/range required SOREF tdmTable object SORef character string no default

Show the type definition of a table.

DESCRIPTION:

SHOW is a member function of objects which implement the tdmTable interface which prints the definition of the table type.

ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmTable interface.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmTable::SHOW

method is pushed on the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1.

STAF tdm/table/show tphit

TDMTABLE: Table = ...

struct tcl\_tphit

long cluster, flag, id, id\_globtrk, nseq, row, track;

float alpha, dalpha, dlambda, dq, dx, dy, dz, lambda, phi, prf, q, x, y, z, zrf;

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

TDM/TABLE/SPECIFIER gives similar information.

# 7.21 /TDM/TABLE/SPECIFIER SOREF

name description type default/range required SOREF tdmTable object SORef character string no default

Get and Print the type SPECIFIER of a tdmTable.

### DESCRIPTION:

SPECIFIER is a readonly attribute which reflects the value of the SPECIFIER attribute of the tdmTable SOREF. Readonly attributes cannot be changed from the user interface. The specifier is the Table "type"

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdm Table interface.

### RETURN:

The current value of SPECIFIER is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the type SPECIFIER of Table "george".

STAF[36] tdm/table/specifier george

TDMTABLE: Type Specifier = ...

struct tpt\_spars

long first\_row, last\_row, nskip, skip[45], hole, nmin, ilimit;

float oy, oz, outlimit;

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

# 7.22 /TDM/TABLE/TYPENAME SOREF

name description type default/range required SOREF tdmTable object SORef character string no default

Get the TYPENAME of a Table.

# DESCRIPTION:

TYPENAME is a readonly attribute which reflects the value of the TYPENAME attribute of the tdmTable SOREF. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the tdmTable interface.

#### RETURN:

The current value of TYPENAME is pushed onto the STAF\_RESULT stack (see SOC).

### EXAMPLES:

EG1. Show the current TYPENAME of Table "george".

STAF[37] tdm/table/typename george

TDMTABLE: Type Name = (tpt\_spars)

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTable interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

# 7.23 /TDM/TABLE/TYPESPECIFIERS/LIST [ TYPEID ]

name description type default/range optional TYPEID Table type ID integer D=-1

List one or all (ID negative) table type names.

# **DESCRIPTION:**

LIST is a member function of objects which implement the tdmTypespecifiers interface. Reminds user of which types have been defined in case he forgot the spelling of the name.

# ARGUMENTS:

TYPEID - Table type ID.

Only useful value would seem to be the default (-1)

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tdmTypespecifiers::LIST

method is pushed on the STAF\_STATUS stack (see SOC).

### EXAMPLES:

EG1. List the third type in the current list.

STAF[57] tdm/type/list 3

TDM: Type name = (tpt\_track)

#### **EXCEPTIONS:**

INVALID\_TYPE\_ID ID specified is out of range - I.e. larger than total number of Types defined.

# BUGS:

BUGS:

None known.

# 7.24 /TDM/TABLE/TYPESPECIFIERS/LOAD IDL\_FILE description default/range name type required IDL\_FILE IDL file containing table IDL character string Read Table type specifier data from an IDL file. DESCRIPTION: LOAD is a member function of objects which implement the tdmTypespecifiers interface which reads a type specification from an idl format file. ARGUMENTS: IDL\_FILE - IDL file containing table IDL. RETURN: Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the tdmTypespecifiers::LOAD method is pushed on the STAF\_STATUS stack (see SOC). EXAMPLES: StaF tdm/type/load tpg\_transform.idl $file = tpg\_transform.idl$ struct tpg\_transform float global\_origin[3]; float local\_origin[3]; float phi\_limhi; float phi\_limlo; float sector\_angle; float sector\_cos; float sector\_sin; float y\_local\_limhi; float y\_local\_limlo; float z\_global\_limhi; float z\_global\_limlo; float z\_local\_limhi; **EXCEPTIONS:** OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTvpespecifiers interface. (See SOC/BIND to dynamically bind the proper resources, or

# 7.25 /TDM/TABLE/TYPESPECIFIERS/SHOW [ TYPENAME ]

rebuild executable with the proper resources statically linked.)

name description type default/range optional TYPENAME Table type name character string D='\*'

Print the definition of the Table type name given.

#### DESCRIPTION:

SHOW is a member function of objects which implement the tdmTypespecifiers interface. Lists the data types and names of the columns of a table type.

#### ARGUMENTS:

TYPENAME - Table type name.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the tdmTvpespecifiers::SHOW

method is pushed on the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1.

StAF TDM/TYPESPECIFIERS/SHOW tpt\_spars

TDM: Type spec = ...

struct tpt\_spars

long first\_row, last\_row, nskip, skip[45], hole, nmin, ilimit;

float oy, oz, outlimit;

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the tdmTypespecifiers interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

# BUGS:

None known.

SEE ALSO:

TDM/TABLE/SHOW

# 8. TNT, Tables to NTuples

# 8.1 /TNT/COUNT

Show the current count of TNT worker objects.

# DESCRIPTION:

COUNT is a readonly long attribute which reflects the number of TNT worker objects currently registered with the TNT object factory. Constructing a new TNT worker object increments COUNT by 1, destroying an existing TNT worker object decrements COUNT by 1.

TNT worker objects now include:

tntCWNtuple.

ARGUMENTS:

None.

RETURN:

The current value of COUNT is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current count of TNT worker objects.

StAF TNT/COUNT

TNT: Object count = 18

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

# 8.2 /TNT/CWNTUPLE/APPEND HID TABLE

name description type default/range required HID HBOOK ID for CWNtuple. integer no default required TABLE tdmTable name character string no default

Add the contents of the table to the current contents of the ntuple.

### DESCRIPTION:

APPEND is a member function of objects which implement the tntCwntuple interface. The contents of the table are added to the existing contents of the ntuple.

# ARGUMENTS:

HID - HBOOK ID for CWNtuple.

- denoting an object implementing the tntCwntuple interface.

TABLE - tdmTable name.

- A table whose type matches the definition of the ntuple.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tntCwntuple::APPEND

method is pushed on the STAF\_STATUS stack (see SOC).

#### **EXAMPLES:**

EG1. Invoke the APPEND method function of tntCwntuple 100 on table bob

StAF TNT/CWNTUPLE/APPEND 100 bob

# EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by HID can be found which implements the tntCwntuple interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

# 8.3 /TNT/CWNTUPLE/COLUMNCOUNT HID

name description type default/range required HID HBOOK ID for CWNtuple. integer no default

Get the COLUMNCOUNT attribute of the tntCwntuple HID.

#### DESCRIPTION:

COLUMNCOUNT is a readonly attribute which reflects the value of the COLUMNCOUNT attribute of the tntCwntuple HID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

HID - HBOOK ID for CWNtuple.

- denoting an object implementing the tntCwntuple interface.

### RETURN:

The current value of COLUMNCOUNT is pushed onto the STAF\_RESULT stack (see SOC).

#### EXAMPLES:

EG1. Show the current value of the COLUMNCOUNT attribute of tntCwntuple 100.

StAF TNT/CWNTUPLE/COLUMNCOUNT 100

# **EXCEPTIONS:**

 ${\rm OBJECT\_NOT\_FOUND}$  - No object specified by HID can be found which implements the  ${\rm tntCwntuple}$  interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

None known.

SEE ALSO:

# 8.4 /TNT/CWNTUPLE/ENTRYCOUNT HID

name description type default/range required HID HBOOK ID for CWNtuple. integer no default

Get the ENTRYCOUNT attribute of  $\operatorname{tntCwntuple}$  HID. I.e. number of rows filled.

# DESCRIPTION:

ENTRYCOUNT is a readonly attribute which reflects the value of the ENTRYCOUNT

attribute of the tntCwntuple HID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

### ARGUMENTS:

HID - HBOOK ID for CWNtuple.

- denoting an object implementing the tntCwntuple interface.

### RETURN:

The current value of ENTRYCOUNT is pushed onto the STAF\_RESULT stack (see SOC).

# EXAMPLES:

EG1. Show the current value of the ENTRYCOUNT attribute of tntCwntuple 100.

StAF TNT/CWNTUPLE/ENTRYCOUNT 100

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by HID can be found which implements the tntCwntuple interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

None known.

SEE ALSO:

# 8.5 /TNT/CWNTUPLE/HID HID

name description type default/range required HID HBOOK ID for CWNtuple. integer no default

Get the HID attribute of the tntCwntuple HID. Useful?

### DESCRIPTION:

HID is a readonly attribute which reflects the value of the HID attribute of the tntCwntuple HID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

# ARGUMENTS:

HID - HBOOK ID for CWNtuple.

- denoting an object implementing the tntCwntuple interface.

#### RETURN:

The current value of HID is pushed onto the STAF\_RESULT stack (see SOC).

# EXAMPLES:

EG1. Show the current value of the HID attribute of tntCwntuple 100.

StAF TNT/CWNTUPLE/HID 100

**EXCEPTIONS:** 

OBJECT\_NOT\_FOUND - No object specified by HID can be found which implements the tntCwntuple interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

# 8.6 /TNT/CWNTUPLE/IMPORT HID TABLE

name description type default/range required HID HBOOK ID for CWNtuple. integer no default required TABLE tdmTable name character string no default

Load the contents of a table into an existing Ntuple.

# DESCRIPTION:

IMPORT is a member function of objects which implement the tntCwntuple interface. Though the name seems backwards, it loads a table into an existing ntuple, not the reverse. Previous contents of the ntuple are replaced. The ntuple definition and the table type must match.

# ARGUMENTS:

HID - HBOOK ID for CWNtuple.

- denoting an nuple object.

TABLE - tdmTable name.

- A StAF table of a type whose columns match those of the ntuple.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

tntCwntuple::IMPORT

method is pushed on the STAF\_STATUS stack (see SOC).

### **EXAMPLES:**

EG1. Replace contents of ntuple 20 with table "bob"

StAF TNT/CWNTUPLE/IMPORT 20 bob

### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by HID can be found which implements the tntCwntuple interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

### BUGS:

If the specified table does not exist, IMPORT is a quiet no-op. Similarly, if the table type is wrong, no message, no action. Despite the Exception advertised above, if the ntuple doesn't exist, no message appears.

# SEE ALSO:

# TNT/NEWCWNTUPLE, TNT/CWNTUPLE/APPEND

# 8.7 /TNT/CWNTUPLE/TITLE HID

name description type default/range HID HBOOK ID for CWNtuple. integer no default

Get the TITLE attribute of the tntCwntuple HID.

# **DESCRIPTION:**

required

TITLE is a readonly attribute which reflects the value of the TITLE attribute of the tntCwntuple HID. Readonly attributes cannot be changed from the user interface.

NB. Readonly attributes are not necessarily static attributes.

#### ARGUMENTS:

HID - HBOOK ID for CWNtuple.

- denoting an object implementing the tntCwntuple interface.

#### RETURN:

The current value of TITLE is pushed onto the STAF\_RESULT stack (see SOC).

# EXAMPLES:

EG1. Show the current value of the TITLE attribute of tntCwntuple 100.

StAF TNT/CWNTUPLE/TITLE 100

# **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by HID can be found which implements the tntCwntuple interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

# BUGS:

None known.

SEE ALSO:

# 8.8 /TNT/LIST

List all currently registered TNT worker objects.

# DESCRIPTION:

Show in a table a one-line description for each TNT worker object currently registered with the TNT object factory.

The one-line description for each object is the result of an invokation of that object's listing method. The typical content of this listing is: 0 OID

The object's OID attribute (see SOC) presented as "%5d".

1 Lock State

The object's LOCK attribute (see SOC) presented as the

divider character between the OID column and the NAME:OBJECT

column. An object whose LOCK attribute is TRUE (cannot be

deleted) uses the "-" character, whereas an object whose

LOCK attribute is FALSE (can be deleted) uses "—" character.

2 NAME:OBJECT

The object's NAME attribute (see SOC) presented as "%-15s". Object names longer than 15 characters are abbreviated with a " " character at midpoint.

An object name is synonymous with an object instance.

3 TYPE:CLASS

The object's TYPE attribute (see SOC) presented as "%-15s". Object types longer than 15 characters are abbreviated with a

" " character at midpoint.
An object type is synonymous with an object class.

4 DESCRIPTION

A class-specific description of the object.

for tntCWNtuples this is a blank.

TNT worker objects so far include only tntCWNtuple:

ARGUMENTS:

None.

RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

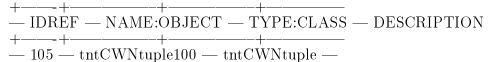
tntFactory::list()

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. List all currently registered TNT worker objects.

staf++ tnt/list



EXCEPTIONS:

BUGS:

None known.

SEE ALSO:

Ntuple/list

# 8.9 /TNT/NEWCWNTUPLE HID TABLE

name description type default/range required HID HBOOK ID for CWNtuple. integer no default required TABLE tdmTable name character string no default

Create a new tntCwntuple object. Fill it with the current TABLE contents.

#### DESCRIPTION:

Each tntCwntuple created by the tntFactory shows up as an object managed by the tntFactory (see TNT/COUNT and TNT/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST). The names of the HBOOK ntuple columns are those of the table columns. Each row of the table produces an entry in the Column Wise Ntuple.

#### ARGUMENTS:

HID - HBOOK ID of the Ntuple.

- Use this HID to specify this particular tntCwntuple object in subsequent commands.
- Currently HBOOK ntuple ID's are integers.

TABLE - tdmTable name.

- Name of the StAF table to be loaded into the HBOOK ntuple.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the tntFactory::newCwntuple method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Create a new tntCwntuple from table "bob"

StAF TNT/NEWCWNTUPLE 100 bob

**EXCEPTIONS:** 

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explanation of failure.

BUGS:

None known.

SEE ALSO:

TNT/CWNTUPLE

# 9. TOP, Table OPerators

# 9.1 /TOP/ARITHMETIC/OPERATE TABLE COLUMN OPERATION VALUE

	name	description	type	default/range
required	TABLE	Name of table	character string	no default
required	COLUMN	Name of column	character string	no default
required	OPERATION	Either add, multiply, divide, or subtract	character string	no default
required	VALUE	Value to apply	character string	no default

Simple arithmetic operations on tables.

Usage is almost self-explanatory.

Example:

# TOP/ARITHMETIC/OPERATE /dui/tpc/tphit id subtract 1

This would subtract 1 from all the values in the id column.

# 9.2 /TOP/COUNT

Show the current count of TOP worker objects.

# **DESCRIPTION:**

COUNT is a readonly long attribute which reflects the number of TOP worker objects currently registered with the TOP object factory. Constructing a new TOP worker object increments COUNT by 1, destroying an existing TOP worker object decrements COUNT by 1.

TOP worker objects include:

topCut - See TOP/CUT\_AGENT

- An operator object for selecting rows from a table.

topJoin - See TOP/JOIN\_AGENT

- An operator object for joining row-by-row data from two tables.

topProject - See TOP/PROJECT\_AGENT

- An operator object for selecting columns from a table.

topSort - See TOP/SORT\_AGENT

- An operator object for reordering rows in a table.

#### ARGUMENTS:

None.

RETURN:

The current value of COUNT is pushed onto the STAF\_RESULT stack (see SOC).

EXAMPLES:

EG1. Show the current count of TOP worker objects.

StAF TOP/COUNT

TOP: Object count = 18

**EXCEPTIONS:** 

BUGS:

None known.

SEE ALSO:

# 9.3 /TOP/CUT\_AGENT/CUT SOREF TABLE [ CUTFUNC ]

	name	$\operatorname{description}$	type	default/range
$_{ m required}$	SOREF	topCut object SORef	character string	no default
required	TABLE	tdmTable name	character string	no default
optional	CUTFUNC	Cut function	character string	D='.'

Eliminate rows from a table which fail the cut function.

## **DESCRIPTION:**

## If FUNC is not specified:

Using the cut previously specified with the TOP/NEWCUT command, remove all the rows from TABLE1 which do not pass the cut.

# If FUNC is specified:

Remove all the rows from TABLE1 which do not pass the cut, creating a new cut agent as a byproduct.

## ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topCut interface.

## TABLE - tdmTable name.

- The table to be cut.

#### CUTFUNC - Cut function.

- A cut function with which to create a new topCut object.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topCut::CUT

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Invoke the CUT method function of topCut "bob" More guidance needed here.

StAF TOP/CUT\_AGENT/CUT bob

#### EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topCut interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# 9.4 /TOP/CUT\_AGENT/FILTER SOREF TABLE1 TABLE2 [ CUTFUNC ]

	name	description	type	default/range
required	SOREF	topCut object SORef	character string	no default
required	TABLE1	tdmTable name of input table	character string	no default
required	TABLE2	tdmTable name of output table	character string	no default
optional	CUTFUNC	Cut function	character string	D='.'

Fill output table with rows from input table passing cut function.

#### DESCRIPTION:

# If FUNC is not specified:

Using the cut previously specified with the TOP/NEWCUT command, write a new table named TABLE2 using all the rows of TABLE1

that pass the cut.

If FUNC is specified:

Write a new table named TABLE2 using all the rows of TABLE1 that pass the cut function, creating a new cut agent as a byproduct.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topCut interface.

TABLE1 - tdmTable name of input table.

TABLE2 - tdmTable name of output table.

- If TABLE2 does not exist, it will be created with the same columns TABLE1.

CUTFUNC - Cut function.

- A cut function with which to create a new topCut object.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topCut::FILTER

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. FILTER rows from tb1 into tb2 where x 1000.

StAF TOP/CUT\_AGENT/FILTER bigx tb1 tb2 x.gt.1000 More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topCut interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# 9.5 /TOP/CUT\_AGENT/FUNCTION SOREF

name description type default/range required SOREF topCut object SORef character string no default

Get the FUNCTION attribute of the topCut SOREF.

#### DESCRIPTION:

FUNCTION is a readonly attribute which defines the criterion upon which to select valid rows from a table. Readonly attributes cannot be changed from the user interface.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topCut interface.

## RETURN:

None.

#### EXAMPLES:

EG1. Show the current value of the FUNCTION attribute of topCut "bob".

StAF TOP/CUT\_AGENT/FUNCTION slowPions pid.eq.5 .and. invpt.gt.1.12e3

#### EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topCut interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# 9.6 /TOP/JOIN\_AGENT/FASTJOIN SOREF TABLE1 TABLE2 TABLE3 [ SELECT WHERE ]

	$_{\mathrm{name}}$	$\operatorname{description}$	$\operatorname{type}$	default/range
required	SOREF	topJoin object SORef	character string	no default
required	TABLE1	tdmTable name of 1st input table	character string	no default
required	TABLE2	tdmTable name of 2nd input table	character string	no default
required	TABLE3	tdmTable name of output table	character string	no default
optional	SELECT	Selection specification	character string	D='-'
$\overline{\text{optional}}$	WHERE	Where clause specification	character string	D = '-'

Join two sorted tables to fill a third.

## DESCRIPTION:

FASTJOIN is a member function of objects which implement the topJoin interface.

You can read about joining in a book on relational databases (eg, an SQL reference book).

You can use the same JOIN agent with either JOIN or FASTJOIN.

FASTJOIN works the same as JOIN, except as noted below.

It runs very fast (proportional to n instead of n squared). Eg, two 10,000 row tables that previously took 20 minutes will run in 0.12 seconds.

You must first sort each table on its corresponding column in the WHERE clause of FASTJOIN.

You can sort the tables easily with TOP/SORT\_AGENT/SORT.

This sort is based on a fancy sorting algorithm (quicksort), and runs very fast.

The WHERE parameter must be simple, ie, ' 'column\_name WHITE\_SPACE column\_name ' '.

No commas, no periods.

The first column\_name is for the first table.

The second column\_name is for the second table.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the top Join interface.

TABLE1 - tdmTable name of 1st input table.

TABLE2 - tdmTable name of 2nd input table.

TABLE3 - tdmTable name of output table.

- Result of JOIN operation.
- If TABLE3 does not exist, it will be created with the proper columns as defined by topJoin object SOREF.

SELECT - Selection specification.

- See TOP/PROJECT\_AGENT for syntax of SELECT.
- If topJoin object SOREF does not exist, create it with selection specification string SELECT.

WHERE - Where clause specification.

- See TOP/JOIN\_AGENT for syntax of WHERE.
- If topJoin object SOREF does not exist, create it with where clause string WHERE.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topJoin::FASTJOIN

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Use an existing join object, j050 (defined by top/newjoin) to join selected rows of the presorted ntphit and strack tables into table newhit.

staf++ fastjoin j050 ntphit ProducedData/Tracks/strack newhit.

Real time 00:00:00, CP time 0.000

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topJoin interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

TOP/PROJECT\_AGENT

TOP/JOIN\_AGENT/JOIN

# 9.7 /TOP/JOIN\_AGENT/JOIN SOREF TABLE1 TABLE2 TABLE3 [ SELECT WHERE ]

	$_{\mathrm{name}}$	$\operatorname{description}$	$\operatorname{type}$	default/range
required	SOREF	topJoin object SORef	character string	no default
required	TABLE1	tdmTable name of 1st input table	character string	${ m no~default}$
required	TABLE2	tdmTable name of 2nd input table	character string	${ m no\ default}$
required	TABLE3	tdmTable name of output table	character string	no default
optional	SELECT	Selection specification	character string	D='-'
optional	WHERE	Where clause specification	character string	D = ' - '

Join two unsorted tables row-by-row to fill a third.

#### DESCRIPTION:

JOIN is a member function of objects which implement the topJoin interface.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the top Join interface.

TABLE1 - tdmTable name of 1st input table.

TABLE2 - tdmTable name of 2nd input table.

TABLE3 - tdmTable name of output table.

- Result of JOIN operation.
- If TABLE3 does not exist, it will be created with the proper columns as defined by top Join object SOREF.

SELECT - Selection specification.

- See TOP/PROJECT\_AGENT for syntax of SELECT.
- If topJoin object SOREF does not exist, create it with selection specification string SELECT.

WHERE - Where clause specification.

- See TOP/JOIN\_AGENT for syntax of WHERE.
- If top Join object SOREF does not exist, create it with where clause specification string WHERE.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topJoin::JOIN

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Use an existing join object, j050 (defined by top/newjoin) to join selected rows of the unsorted ntphit and strack tables into table newhit.

staf++ join j050 ntphit ProducedData/Tracks/strack newhit Real time 00:00:00, CP time 0.010

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topJoin interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

## BUGS:

None known.

JOIN can be very slow for large tables. If your tables are sorted, please use FASTJOIN.

SEE ALSO:

TOP/PROJECT

TOP/JOIN

# 9.8 /TOP/JOIN\_AGENT/SELECTSPEC SOREF

name description type default/range required SOREF top Join object SORef character string no default

Get the SELECTSPEC attribute of the topJoin SOREF.

# DESCRIPTION:

SELECTSPEC is a readonly attribute which defines the mapping of input table columns to output table columns for JOIN (or FASTJOIN) operations performed by the topJoin SOREF. Readonly attributes cannot be changed from the user interface.

SELECTSPEC is the SQL-like Selection Specification string for a topJoin object. See TOP/PROJECT\_AGENT for syntax of Selection Specification strings.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the top Join interface.

#### RETURN:

None.

#### **EXAMPLES:**

EG1. Show the current value of the SELECTSPEC attribute of topJoin "bob".

StAF TOP/JOIN\_AGENT/SELECTSPEC bob

More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the top Join interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

## BUGS:

None known.

SEE ALSO:

TOP/PROJECT

# 9.9 /TOP/JOIN\_AGENT/WHERECLAUSE SOREF

name description type default/range required SOREF top Join object SORef character string no default

Get the WHERECLAUSE attribute of the topJoin SOREF.

## DESCRIPTION:

WHERECLAUSE is a readonly attribute which defines hows rows of two tables match for JOIN (or FASTJOIN) operations performed by topJoin SOREF. Readonly attributes cannot be changed from the user interface.

WHERECLAUSE is the SQL-like Where Clause string for a topJoin object. See TOP/JOIN\_AGENT for syntax of Where Clause strings.

# ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC). - denoting an object implementing the topJoin interface.

RETURN:

None.

EXAMPLES:

EG1. Show the current value of the WHERECLAUSE attribute of topJoin "bob".

StAF TOP/JOIN\_AGENT/WHERECLAUSE bob More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topJoin interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

BUGS:

None known.

SEE ALSO:

TOP/JOIN

# 9.10 /TOP/LIST

List all currently registered TOP worker objects.

#### DESCRIPTION:

Show a one-line description for each TOP worker object currently registered with the TOP object factory in a table for quick, simple perusal.

The one-line description for each object is the result of an invokation of that object's listing method. The typical content of this listing is: 0 OID

The object's OID attribute (see SOC) presented as "%5d".

1 Lock State

The object's LOCK attribute (see SOC) presented as the divider character between the OID column and the NAME:OBJECT column. An object whose LOCK attribute is TRUE (cannot be deleted) uses the "-" character, whereas an object whose LOCK attribute is FALSE (can be deleted) uses "—" character.

#### 2 NAME:OBJECT

The object's NAME attribute (see SOC) presented as "%-15s". Object names longer than 15 characters are abbreviated with a " " character at midpoint.

An object name is synonymous with an object instance.

3 TYPE:CLASS

The object's TYPE attribute (see SOC) presented as "%-15s". Object types longer than 15 characters are abbreviated with a " " character at midpoint.

An object type is synonymous with an object class.

4 DESCRIPTION

A class-specific description of the object.

Sorts list nothing. Joins lists too much to fit the field.

TOP worker objects include:

topCut - See TOP/CUT\_AGENT

- An operator object for selecting rows from a table.

topJoin - See TOP/JOIN\_AGENT

- An operator object for joining row-by-row data from two tables. topProject See TOP/PROJECT\_AGENT
- An operator object for selecting columns from a table. topSort See TOP/SORT\_AGENT
- An operator object for reordering rows in a table.

#### ARGUMENTS:

None.

#### RETURN:

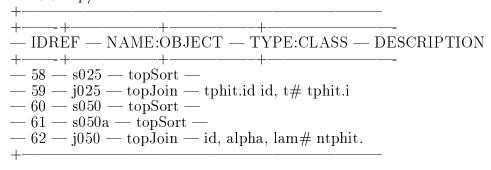
Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topFactory::list()

method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. List all currently registered TOP worker objects.

staf++ top/list



#### EXCEPTIONS:

BUGS:

None known.

SEE ALSO:

# 9.11 /TOP/NEWCUT NAME CUTFUNC

name description type default/range required NAME Name for new topCut object character string no default required CUTFUNC Cut function character string no default

Create a new topCut object.

#### DESCRIPTION:

Each topCut created by the topFactory shows up as an object managed by the topFactory (see TOP/COUNT and TOP/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

This is the first step in making table cuts and/or filters.

#### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new topCut object.
- Use this name as part of SOREF (see SOC) to specify this particular topCut object in subsequent commands.

CUTFUNC - Cut function.

- A FORTRAN-like string defining a criterion on a table row.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topFactory::newCut method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Create a new topCut.

StAF TOP/NEWCUT slowPions pid.eq.5.and.invpt.gt.1.12e3

In this case 'slowPions' is the name of the topCut object.

You will need this name in the second step.

The identifiers 'pid' and 'invpt' are column names.

For the second step, use either TOP/CUT\_AGENT/FILTER or TOP/CUT\_AGENT/CUT.

## **EXCEPTIONS:**

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explaination of failure.

#### BUGS:

None known.

SEE ALSO:

TOP/CUT\_AGENT

# 9.12 /TOP/NEWJOIN NAME [ SELECT WHERE ]

name description type default/range required NAME Name for new topJoin object character string no default optional SELECT Selection specification character string D='-'

optional WHERE Where clause specification character string D='-'

Create a new topJoin object.

#### DESCRIPTION:

Each topJoin created by the topFactory shows up as an object managed by the topFactory (see TOP/COUNT and TOP/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

#### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new topJoin object.

- Use this name as part of SOREF (see SOC) to specify this particular top Join object in subsequent commands.
- More guidance needed here.

SELECT - Selection specification.

- See TOP/PROJECT\_AGENTfor syntax of SELECT.

WHERE - Where clause specification.

- See TOP/JOIN\_AGENT for syntax of WHERE.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topFactory::newJoin method is pushed onto the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. Create a new topJoin with NAME "j050" which will join 16 columns of the ntphit and strack tables where ntphit.track matches strack.trk

STAF[1] newjoin j050 'id, alpha, lambda, row, x, y, z, track, cluster, \_

STAF[1]\_q, xave, sigma, skew, kurto, npnt, chisqxy, chisqz '\_

STAF[1]\_, ntphit.track strack.trk

#### **EXCEPTIONS:**

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explanation of failure.

#### BUGS:

If a join of the name given already exists newjoin fails w/o any message.

#### SEE ALSO:

TOP/JOIN\_AGENT

# 9.13 /TOP/NEWPROJECT NAME [ SELECT ]

name description type default/range required NAME Name for new topProject object character string no default optional SELECT Selection specification character string D='-'

Create a new topProject object.

#### DESCRIPTION:

Each topProject created by the topFactory shows up as an object

managed by the topFactory (see TOP/COUNT and TOP/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

#### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new topProject object.

- Use this name as part of SOREF (see SOC) to specify this particular topProject object in subsequent commands.
- More guidance needed here.

SELECT - Selection specification.

- See TOP/PROJECT\_AGENT for syntax of SELECT.

# RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topFactory::newProject

method is pushed onto the STAF\_STATUS stack (see SOC).

#### **EXAMPLES:**

EG1. Create a new topProject with NAME "bob"

StAF TOP/NEWPROJECT bob

#### **EXCEPTIONS:**

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explaination of failure.

#### BUGS:

None known.

SEE ALSO:

TOP/PROJECT

# 9.14 /TOP/NEWSORT NAME COLUMN

name description type default/range required NAME Name for new topSort object character string no default required COLUMN Column name upon which to sort character string no default

Create a new topSort object to sort rows of a table.

#### DESCRIPTION:

Each topSort created by the topFactory shows up as an object managed by the topFactory (see TOP/COUNT and TOP/LIST) and registered with the socCatalog (see SOC/COUNT and SOC/LIST).

#### ARGUMENTS:

NAME - Case-sensitive alphanumeric name for new topSort object.
- Use this name as part of SOREF (see SOC) to specify this particular topSort object in subsequent commands.

COLUMN - Column name upon which to sort.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topFactory::newSort

method is pushed onto the STAF\_STATUS stack (see SOC).

EXAMPLES:

EG1. Create a new topSort which will sort tables on column "id".

StAF TOP/NEWSORT bob id

EXCEPTIONS:

OBJECT\_NOT\_CREATED - The object creation failed. See error stack for detailed explaination of failure.

BUGS:

None known.

SEE ALSO:

TOP/SORT\_AGENT

# 9.15 /TOP/PROJECT\_AGENT/PROJECT SOREF TABLE1 TABLE2 [ <code>SELECT</code> ]

	$_{\mathrm{name}}$	$\operatorname{description}$	type	default/range
required	SOREF	topProject object SORef	character string	no default
required	TABLE1	tdmTable name of input table	character string	no default
required	TABLE2	tdmTable name of output table	character string	no default
optional	SELECT	Selection specification	character string	D='-'

Project columns of one table onto another.

DESCRIPTION:

PROJECT is a member function of objects which implement the topProject interface.

More guidance needed here.

ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topProject interface.

TABLE1 - tdmTable name of input table.

TABLE2 - tdmTable name of output table.

Slashes are not allowed in this name, as a workaround for a certain Staf bug.

- If TABLE2 does not exist, it will be created with the proper columns as defined by topProject object SOREF.

 ${\tt SELECT}$  -  ${\tt Selection}$  specification.

- See TOP/PROJECT\_AGENT for syntax of SELECT.
- If topProject object SOREF does not exist, create it with selection specification string SELECT.

#### RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the topProject::PROJECT

method is pushed on the STAF\_STATUS stack (see SOC).

#### EXAMPLES:

EG1. More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topProject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

Staf mishandles the name of the output table if it contains slashes. The logic is complex, and the safest fix I can think of is to make slashes in such names illegal. I will do this in July 98. Herb.

SEE ALSO:

# 9.16 /TOP/PROJECT\_AGENT/SELECTSPEC SOREF

name description type default/range required SOREF topProject object SORef character string no default

Get the SELECTSPEC attribute of the topProject SOREF.

#### DESCRIPTION:

SELECTSPEC is a readonly attribute which defines the mapping of input table columns to output table columns for PROJECT operations performed by the topProject SOREF. Readonly attributes cannot be changed from the user interface.

SELECTSPEC is the SQL-like Selection Specification string for a topProject object. See TOP/PROJECT\_AGENT for syntax of Selection Specification strings.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topProject interface.

#### RETURN:

None.

## EXAMPLES:

EG1. Show the current value of the SELECTSPEC attribute of topProject "bob".

StAF TOP/PROJECT\_AGENT/SELECTSPEC bob More guidance needed here.

# EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topProject interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

TOP/PROJECT

# 9.17 /TOP/SORT\_AGENT/COLUMN SOREF

name description type default/range required SOREF topSort object SORef character string no default

Get the COLUMN attribute of the topSort SOREF.

#### DESCRIPTION:

COLUMN is a readonly attribute which defines the sorting order of SORT operations performed by the topSort object SOREF. Readonly attributes cannot be changed from the user interface.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topSort interface.

#### RETURN:

None.

## EXAMPLES:

EG1. Show the current value of the COLUMN attribute of topSort "bob".

StAF TOP/SORT\_AGENT/COLUMN bob

More guidance needed here.

#### **EXCEPTIONS:**

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topSort interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

## BUGS:

None known.

SEE ALSO:

# 9.18 /TOP/SORT\_AGENT/SORT SOREF TABLE

	$_{\mathrm{name}}$	$\operatorname{description}$	type	default/range
required	SOREF	topSort object SORef	character string	no default
$\operatorname{required}$	TABLE	$\operatorname{tdmTable}$ name	character string	no default

Sort table on column variable.

## **DESCRIPTION:**

SORT reorders the rows in a table so that the column denoted by the COLUMN attribute of topSort object SOREF is sorted in ascending order.

#### ARGUMENTS:

SOREF - Stringified Object REFerence (see SOC).

- denoting an object implementing the topSort interface.

TABLE - tdmTable name.

## RETURN:

Success (STAFCV\_OK) or failure (STAFCV\_BAD) of the

topSort::SORT

method is pushed on the STAF\_STATUS stack (see SOC).

# EXAMPLES:

EG1. Use the sort agent s025, defined by TOP/NEWSORT to sort the table named.

staf++ TOP/SORT\_AGENT/SORT s025 ProducedData/Hits/tphitau number of rows is 71.

# EXCEPTIONS:

OBJECT\_NOT\_FOUND - No object specified by SOREF can be found which implements the topSort interface.

(See SOC/BIND to dynamically bind the proper resources, or rebuild executable with the proper resources statically linked.)

#### BUGS:

None known.

SEE ALSO:

# $\operatorname{Index}$

Everything is converted to lower case before insertion into this index.

<del></del>	already 4.1 9.12
4.5	alse 5.11
$1.3 \ 1.5 \ 2.7 \ 3.3 \ 5.7 \ 5.9$	also 1.2 1.3 1.4 1.5 1.6 2.1
$5.10\ 5.11\ 5.12\ 5.13\ 5.14\ 5.15$	$2.2\ 2.3\ 2.4\ 2.5\ 2.6\ 2.7$
7.8 7.17 8.8 9.10	$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$
_ 9.12	3.5 3.6 3.7 3.8 3.9 3.10
_unlike_ 7.14	3.11 3.12 3.13 3.14 4.2 4.6
abbreviated 5.7 8.8 9.10	4.7 4.8 4.9 4.12 5.1 5.2
abbreviation 4.12	5.3 5.4 5.5 5.6 5.7 5.8
about 9.6	5.9 5.10 5.11 5.12 5.13 5.14
above 8.6	5.15 5.16 7.1 7.2 7.3 7.4
abreviated 1.3 3.3 7.8	7.5 7.6 7.7 7.8 7.9 7.10
absolute 4.2 4.7 4.8 4.12 4.14	7.11 7.12 7.19 7.20 7.25 8.1
abstract 3.1	$8.2\ 8.3\ 8.4\ 8.5\ 8.6\ 8.7$
access 7.8	8.8  8.9  9.2  9.3  9.4  9.5
accrued 2.8	9.6  9.7  9.8  9.9  9.10  9.11
achar 1.6	$9.12\ 9.13\ 9.14\ 9.15\ 9.16\ 9.17$
acronym 5.1	9.18
action 8.6	ami 1.1 1.2 1.3 1.4 1.5 1.6
actually 5.11 5.12	5.1   5.7
adcxyz 4.5	amibroker 5.7
add 7.4 8.2	amifactory 1.3
adddataset 7.3	amiinvoker 1.2 1.3 5.1 5.7
added 8.2	amimodule 1.4 1.5 1.6
address 3.5	amount 4.5
addtable 7.4	analysis 1.2 1.3 1.4 1.5 1.6 5.1
adouble 1.6	another 4.3 5.10 9.15
advertised 8.6	any 2.4 2.6 2.8 4.14 5.4 5.10
afloat 1.6	9.12
afs 3.3 7.4	aoctet 1.6
after 1.4	appears 8.6
agent 9.3 9.4 9.6 9.18	append 4.1 8.2 8.6
	append 4.1 8.2 8.0 appendee 4.1
algorithm 9.6 allcolumns 7.14	* *
	appends 4.1
alloc 4.7 7.10	appropriate 5.10
allocate 1.4	arbitrary 7.12
allocated 1.4 2.7 4.4 4.5 5.7 7.4	architectures 5.1
7.8 7.10	arg 1.3 5.1 5.7
allocation 1.4 2.7 2.8	argument 1.4 2.7 3.7 5.11 7.15 7.18
allocstats 7.1	arguments 1.2 1.3 1.4 1.5 1.6 2.1
allowed 9.15	$2.2\ 2.3\ 2.4\ 2.5\ 2.6\ 2.7$
allows 2.5 4.4	$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$
almost 9.1	$3.5 \ 3.6 \ 3.7 \ 3.8 \ 3.9 \ 3.10$
along 1.6	$3.11 \ 3.12 \ 3.13 \ 3.14 \ 4.1 \ 4.2$
alpha 7.20 9.10 9.12	$4.3\ 4.5\ 4.6\ 4.7\ 4.8\ 4.9$
alphanumeric 3.4 3.5 5.8 7.9 7.10 9.11	$4.11\ \ 4.12\ \ 4.14\ \ 5.1\ \ 5.2\ \ 5.4$
9.12 9.13 9.14	$5.5\ 5.6\ 5.7\ 5.8\ 5.9\ 5.10$

$5.11 \ 5.12 \ 5.13 \ 5.14 \ 5.15 \ 5.16$	$7.13 \ 7.16 \ 7.19 \ 7.21 \ 7.22 \ 8.3$
$7.1 \ 7.2 \ 7.3 \ 7.4 \ 7.5 \ 7.6$	$8.4\ 8.5\ 8.7\ 9.5\ 9.8\ 9.9$
7.7  7.8  7.9  7.10  7.11  7.12	9.16  9.17
7.13 7.15 7.16 7.17 7.18 7.19	aulong 1.6
$7.20\ 7.21\ 7.22\ 7.23\ 7.24\ 7.25$	aushort 1.6
$8.1\ 8.2\ 8.3\ 8.4\ 8.5\ 8.6$	available 5.1 5.9 7.11
$8.7\ 8.8\ 8.9\ 9.2\ 9.3\ 9.4$	b 3.7 3.8
9.5  9.6  9.7  9.8  9.9  9.10	backward 2.3
$9.11\ \ 9.12\ \ 9.13\ \ 9.14\ \ 9.15\ \ 9.16$	backwards 8.6
9.17  9.18	bad_mode_or_state 3.10 3.13
arithmetic 9.1	base 3.1 5.10
array 7.12	based 9.6
arrays 7.12	bchars 1.6
as 1.3 1.5 2.7 3.3 3.4 3.5	bdoubles 1.6
$3.7\ 4.3\ 4.10\ 5.1\ 5.7\ 5.8$	becomes 3.9
$5.10\ 5.11\ 7.8\ 7.9\ 7.10\ 7.12$	been 5.1 7.23
7.15 $7.18$ $8.8$ $8.9$ $9.3$ $9.4$	beep 2.2
9.6  9.7  9.10  9.11  9.12  9.13	beep_on_error 2.2
9.14  9.15	beeping 2.2
ascending 9.18	before 1.4 2.8 3.7 4.13
ashort 1.6	$_{ m beg\_pts}$ 1.5
asp 5.1 5.16	begin_run 4.5 5.12
asp_init 5.1	beginruninfo 4.5
asp_start 5.1	behavior 2.7 5.1 5.4 5.11
asps 5.1 7.4	being 1.4
associated 3.1 3.9 3.10 3.11 3.12 3.13	below 7.14 9.6
5.7	benign 2.3
asu 2.1 2.2 2.3 2.4 2.5 2.6	between 1.3 3.3 3.7 5.7 7.8 8.8
$2.7\ 2.8\ 2.9$	9.10
asu_beep 2.2	bfloats 1.6
asu_demand_ack 2.3	bigx 9.4
asu_malloc 2.8	bill 2.6
asu_malloc_count 2.7	bind 1.4 1.5 1.6 2.7 2.8 3.2
asu_malloc_fast 2.7	$3.6\ 3.7\ 3.8\ 3.9\ 3.10\ 3.11$
asu_pretty 2.4	$3.12\ 3.13\ 3.14\ 5.1\ 5.9\ 5.10$
asualloc 2.7 2.8	$5.11 \ 5.12 \ 5.13 \ 5.14 \ 5.15 \ 5.16$
asumalloc 2.7 2.8	$7.3 \ 7.4 \ 7.5 \ 7.6 \ 7.7 \ 7.11$
asumallocsize 2.8	7.13 7.15 7.16 7.17 7.18 7.19
at 1.3 1.4 3.3 4.8 4.13 5.1	$7.20\ 7.21\ 7.22\ 7.24\ 7.25\ 8.2$
5.7 7.8 8.8 9.10	$8.3\ 8.4\ 8.5\ 8.6\ 8.7\ 9.3$
attempt 3.7 3.10 3.13 4.9 4.14 7.18	$9.4\ 9.5\ 9.6\ 9.7\ 9.8\ 9.9$
attempting 5.11	9.15  9.16  9.17  9.18
attribute 1.2 1.3 1.5 3.1 3.2 3.3	${ m binds}\ 5.1$
3.6 3.7 3.8 3.9 3.11 3.14	blank 4.7 8.8
$5.2\ 5.4\ 5.5\ 5.7\ 5.9\ 5.11$	blanks 7.12
$5.12\ 5.13\ 5.14\ 5.15\ 6.5\ 6.7$	blongs 1.6
$7.2\ 7.5\ 7.6\ 7.8\ 7.13\ 7.15$	bob 3.6 3.7 3.8 4.1 4.3 4.8
$7.16\ 7.18\ 7.19\ 7.21\ 7.22\ 8.1$	$4.9\ 4.12\ 4.14\ 5.7\ 5.8\ 5.9$
$8.3\ 8.4\ 8.5\ 8.7\ 8.8\ 9.2$	$5.10\ 7.3\ 7.7\ 7.9\ 7.10\ 7.15$
$9.5\ 9.8\ 9.9\ 9.10\ 9.16\ 9.17$	$7.18\ 8.2\ 8.6\ 8.9\ 9.3\ 9.5$
9.18	$9.8\ 9.9\ 9.13\ 9.14\ 9.16\ 9.17$
attributes 1.5 3.2 3.6 3.8 3.11 3.14	boctets 1.6
5.12 5.13 5.14 5.15 7.5 7.6	book 9.6

both 5.1	$7.13\ 7.16\ 7.18\ 7.19\ 7.21\ 7.22$
bottom 4.13	$8.3\ 8.4\ 8.5\ 8.7\ 8.8\ 9.5$
bottom_of_loop 4.13	9.8  9.9  9.10  9.16  9.17
bound 5.1 5.16	carets 7.14
brackets 7.11 7.12	case-sensitive 3.4 3.5 5.8 7.9 7.10 9.11
break 5.9 7.11	9.12  9.13  9.14
bshorts 1.6	${\rm catalog}\;5.2$
buffers 2.5	cath_in_rad 7.17
bufsize 7.1	cath_mat 7.11 7.17
bug 2.4 9.15	$\operatorname{cath\_out\_rad} 7.17$
bugs 1.2 1.3 1.4 1.5 1.6 2.1	$\operatorname{cath\_thick}\ 7.17$
2.2  2.3  2.4  2.5  2.6  2.7	causes 7.11 7.17
$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$	cd 4.2 4.8 7.8 7.10
3.5 3.6 3.7 3.8 3.9 3.10	cell 6.4 6.6 7.11 7.12
3.11 3.12 3.13 3.14 4.1 4.2	certain 9.15
4.3 4.4 4.5 4.6 4.7 4.8	change 2.7 3.7 3.12 4.2 4.9 5.11
4.9 4.11 4.12 4.14 5.1 5.2	7.12 7.15 7.18
5.4 5.5 5.6 5.7 5.8 5.9	changed 1.5 3.2 3.6 3.8 3.11 3.14
5.10 5.11 5.12 5.13 5.14 5.15	4.8 5.12 5.13 5.14 5.15 7.5
5.16 7.1 7.2 7.3 7.4 7.5	7.6 7.13 7.16 7.19 7.21 7.22
7.6 7.7 7.8 7.9 7.10 7.11	8.3 8.4 8.5 8.7 9.5 9.8
7.12 7.13 7.14 7.15 7.16 7.17	9.9 9.16 9.17
7.18 7.19 7.20 7.21 7.22 7.23	changes 4.9
7.24 7.25 8.1 8.2 8.3 8.4	char 1.6
8.5 8.6 8.7 8.8 8.9 9.2	character 1.3 2.1 2.6 3.3 5.7 7.8
9.3 9.4 9.5 9.6 9.7 9.8	8.8 9.10
9.9 9.10 9.11 9.12 9.13 9.14	characters 1.3 3.3 5.7 7.8 8.8 9.10
9.15 9.16 9.17 9.18	chess 5.4 5.7 5.9 5.13
bulongs 1.6 bushorts 1.6	chisqxy 9.12
	chisqz 9.12
but 1.4 4.9 5.11 5.12 7.11	class 1.3 3.1 3.3 5.1 5.7 5.10
byproduct 9.3 9.4	7.8 8.8 9.10
bytes 4.4 4.5 4.7 7.8 7.19	class-specific 1.3 3.3 5.7 7.8 8.8 9.10
c 3.3 7.4	clause 9.6 9.7 9.9 9.12
calculation 5.1	client 3.7
called 2.9	close 3.9
calling 1.6 5.1	closed 3.3 3.9 3.10 3.13 3.14
calls 2.5 2.7 6.2	cluster 7.20 9.12
can 1.3 1.4 1.5 1.6 2.2 2.3	code 2.6
2.4 2.7 2.8 3.2 3.3 3.6	col_name 7.11 7.12
3.7 3.8 3.9 3.10 3.11 3.12	column_name 9.6
3.13 3.14 4.3 5.1 5.7 5.9	columncount 7.13 8.3
$5.10 \ 5.11 \ 5.12 \ 5.13 \ 5.14 \ 5.15$	columnlist 7.14
$7.3 \ 7.4 \ 7.5 \ 7.6 \ 7.7 \ 7.8$	columns 7.14 7.25 8.6 8.9 9.2 9.4
7.10 7.11 7.12 7.13 7.14 7.15	$9.6\ 9.7\ 9.8\ 9.10\ 9.12\ 9.15$
7.16 7.17 7.18 7.19 7.20 7.21	9.16
$7.22 \ 7.24 \ 7.25 \ 8.2 \ 8.3 \ 8.4$	comlicated 2.6
8.5  8.6  8.7  8.8  9.3  9.4	command 1.4 2.6 4.4 4.5 4.10 4.13
9.5  9.6  9.7  9.8  9.9  9.10	$5.1 \ 5.3 \ 5.4 \ 5.5 \ 5.7 \ 5.10$
9.15  9.16  9.17  9.18	9.3 9.4
cannot 1.3 1.5 3.2 3.3 3.6 3.8	commands 3.4 3.5 4.4 5.1 5.8 5.10
$3.11 \ 3.14 \ 4.3 \ 5.7 \ 5.11 \ 5.12$	$7.8\ 7.9\ 7.10\ 8.9\ 9.11\ 9.12$
$5.13\ 5.14\ 5.15\ 7.5\ 7.6\ 7.8$	9.13  9.14

commas 9.6	cut_agent 9.2 9.3 9.4 9.5 9.10 9.11
common 7.11 7.12	${ m cutfunc}  9.3  9.4  9.11$
communication 3.9 3.12	$\mathrm{cuts}9.11$
compatibility 2.3	cwntuple 8.2 8.3 8.4 8.5 8.6 8.7
complete 7.10	8.9
completion 5.1	d 4.7 7.10
complex 9.15	dalpha 7.20
component 5.1 5.10 7.11 7.12	dat 7.14
components 7.11	data 1.4 1.6 3.1 3.2 3.3 3.4
connect 3.5 3.6 3.8	3.9 3.10 3.11 3.12 3.13 7.11
connect_the_dots 1.5	7.12 7.24 7.25 9.2 9.10
connection 3.7	databases 9.6
constructing 1.2 3.1 5.2 7.2 8.1 9.2	dataset 3.10 3.13 4.2 4.3 4.6 4.7
contain 4.9	4.8 4.9 4.11 4.12 4.14 5.7
contained 3.13 4.14 7.5 7.11	7.1 7.2 7.3 7.4 7.5 7.6
	7.7 7.8 7.9 7.10
containing 7.24 contains 5.1 9.15	datasets 3.13 4.7 4.12 7.2 7.4 7.5
content 1.3 3.3 4.3 5.7 7.8 7.11	$\begin{array}{c} 7.8 \\ \mathrm{datastream} \ 3.12 \end{array}$
7.12 8.8 9.10	_
contentes 8.6	date 2.1
contents 3.13 4.7 4.13 7.11 7.12 7.17	dbx 7.1
8.2 8.6 8.9	debug 2.7
controls 7.11	debuggers 7.1
convenient 2.9	dec 2.1
copy 4.3 7.3	decrements 1.2 3.1 5.2 7.2 8.1 9.2
corresponding 9.6	default 1.4 2.2 2.3 2.7 3.7 5.1
count 1.2 2.7 3.1 3.4 3.5 5.2	5.4 5.11 7.15 7.18 7.23
5.8 6.1 7.2 7.4 7.5 7.9	defined 7.12 7.23 9.6 9.7 9.15 9.18
7.10 7.13 7.15 7.18 8.1 8.9	defines 3.6 3.8 9.5 9.8 9.9 9.16
9.2  9.11  9.12  9.13  9.14	9.17
counts 7.14	defining 9.11
cp 4.3 9.6 9.7	definitely 5.8
created 1.4 3.4 3.5 3.10 5.8 5.10	definition 1.5 1.6 7.10 7.20 7.25 8.2
$7.9\ 7.10\ 8.9\ 9.4\ 9.6\ 9.7$	8.6
$9.11 \ 9.12 \ 9.13 \ 9.14 \ 9.15$	delete 4.12 4.14 5.4 5.5 5.9 5.11
creates 4.3 4.8	deleted 1.3 3.3 5.4 5.5 5.7 5.9
creating 9.3 9.4	5.11 7.8 8.8 9.10
creation 3.4 3.5 5.8 7.9 7.10 8.9	m deleteid~5.3
9.11 9.12 9.13 9.14	m deleteobject~5.4~5.5~5.9
criterion 9.5 9.11	m deleteoid~5.3~5.5~5.9
current 1.2 1.3 1.5 2.1 2.2 2.3	deletes 4.12 4.13 4.14
$2.4\ 2.7\ 2.8\ 3.1\ 3.6\ 3.7$	$\operatorname{demand} 2.3$
$3.8 \ 3.11 \ 3.14 \ 4.2 \ 4.7 \ 4.8$	demand_error_acknowledgement 2.3
$4.11 \ 5.2 \ 5.11 \ 5.12 \ 5.13 \ 5.14$	denoted 9.18
5.15 7.2 7.5 7.6 7.10 7.13	denotes 5.11
7.15 $7.16$ $7.18$ $7.19$ $7.21$ $7.22$	denoting 1.4 1.5 1.6 3.2 3.6 3.7
$7.23\ 8.1\ 8.2\ 8.3\ 8.4\ 8.5$	3.8  3.9  3.10  3.11  3.12  3.13
$8.7\ 8.9\ 9.2\ 9.5\ 9.8\ 9.9$	$3.14\ 5.1\ 5.10\ 5.11\ 5.12\ 5.14$
9.16 9.17	5.15 7.3 7.4 7.5 7.6 7.7
currently 1.2 1.3 3.1 3.3 5.1 5.2	7.11 7.12 7.13 7.15 7.16 7.17
5.7 7.2 7.8 8.1 8.8 8.9	7.18 7.19 7.20 7.21 7.22 8.2
9.2 9.10	8.3 8.4 8.5 8.6 8.7 9.3
cut 9.3 9.4 9.11	9.4  9.5  9.6  9.7  9.8  9.9

9.15 9.16 9.17 9.18	dsetsize 7.1
description 1.2 1.3 1.4 1.5 1.6 2.1	dsl 7.2 7.6 7.8 7.16
$2.2\overset{1}{2}.3$ $2.4$ $2.5$ $2.6$ $2.7$	dst 3.2 3.4 3.9 3.11 3.12 3.13
$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$	3.14 5.6
3.5 3.6 3.7 3.8 3.9 3.10	du 4.5
3.11 3.12 3.13 3.14 4.1 4.2	dui 4.1 4.2 4.3 4.4 4.5 4.6
4.3 4.4 4.5 4.6 4.7 4.8	4.7 4.8 4.11 4.12 4.13 4.14
4.9 4.11 4.12 4.14 5.1 5.2	5.7 5.12 7.8 7.10 7.19 9.1
5.3 5.4 5.5 5.6 5.7 5.8	duifactory 4.1 4.2 4.3 4.4 4.5 4.6
5.9 5.10 5.11 5.12 5.13 5.14	4.7 4.8 4.9 4.11 4.12 4.14
5.15 5.16 7.1 7.2 7.3 7.4	5.7
7.5 7.6 7.7 7.8 7.9 7.10	
	dummy 6.2 6.3
7.11 7.12 7.13 7.15 7.16 7.17	dump 4.5 7.14
7.18 7.19 7.20 7.21 7.22 7.23	dumps 7.14
$7.24\ 7.25\ 8.1\ 8.2\ 8.3\ 8.4$	dx 7.20
8.5  8.6  8.7  8.8  8.9  9.2	dy 7.20
9.3  9.4  9.5  9.6  9.7  9.8	dynamic 5.1
$9.9\ 9.10\ 9.11\ 9.12\ 9.13\ 9.14$	dynamically 1.4 1.5 1.6 2.7 2.8 3.2
$9.15 \ 9.16 \ 9.17 \ 9.18$	$3.6\ 3.7\ 3.8\ 3.9\ 3.10\ 3.11$
despite 8.6	$3.12\ 3.13\ 3.14\ 4.4\ 5.1\ 5.9$
destroying 1.2 3.1 5.2 7.2 8.1 9.2	$5.10\ 5.11\ 5.12\ 5.13\ 5.14\ 5.15$
destructor 5.4 5.5 5.9	$5.16\ 7.3\ 7.4\ 7.5\ 7.6\ 7.7$
detailed 3.4 3.5 5.8 7.9 7.10 8.9	$7.11 \ 7.13 \ 7.15 \ 7.16 \ 7.17 \ 7.18$
9.11  9.12  9.13  9.14	$7.19\ 7.20\ 7.21\ 7.22\ 7.24\ 7.25$
determined 1.5 5.10 5.12 5.14 5.15	$8.2\ 8.3\ 8.4\ 8.5\ 8.6\ 8.7$
determines 2.7 3.7 3.11 5.11 7.15 7.18	9.3 9.4 9.5 9.6 9.7 9.8
dev 5.15	9.9 9.15 9.16 9.17 9.18
device 3.1	dz 7.20
df 4.4	e 1.5 1.6 3.12 5.10 7.15 7.17
diff 2.8	7.18 7.23 8.4
different 4.9	each 1.3 3.3 3.4 3.5 5.5 5.7
diofactory 3.3 3.4 3.5 5.7	5.8 7.8 7.9 7.10 8.8 8.9
diofilestream 3.1 3.2 3.3 3.4 3.9 3.10	9.6 9.10 9.11 9.12 9.13 9.14
3.12 3.13 5.6 5.9 5.10	easily 9.6
diosockstream 3.1 3.5 3.6 3.7 3.8 3.9	effects 2.6
3.10 3.12 3.13	either 2.2 2.3 2.4 4.2 7.10 9.6
diostream 3.1 3.9 3.10 3.11 3.12 3.13	9.11
3.14 5.10	${\rm eliminate}  9.3$
diotapestream 3.1	$\mathrm{eml}\ 2.2\ 2.3\ 2.4$
dir_not_found 4.14	empty 4.8
directly 5.7 5.9	enclosed 7.11 7.12
directories 4.5	$\operatorname{end} 4.1$
directory 4.2 4.9 4.11	$\mathrm{end}$ _pts 1.5
disk 3.1 3.2 3.9 3.10 3.12 3.13	ent $5.7 7.8$
5.1	entire 3.13
divider 1.3 3.3 5.7 7.8 8.8 9.10	entries 5.7 7.8
dlambda 7.20	entry 7.5 8.9
does 2.4 4.12 5.10 6.3 8.6 9.4	entrycount 7.5 8.4
9.6 9.7 9.15	eq 9.5 9.11
doesn 4.1 4.3 5.11 5.12 8.6	error 2.3 2.4 3.4 3.5 5.8 7.9
done 1.4	7.10 8.9 9.11 9.12 9.13 9.14
double 1.4	errors 2.3 7.12
	establish 3.7
dq 7.20	65ta DH5H 5.7

etc 4.5 4.7 5.7	execution 2.9
event 3.10 4.13	exist 1.4 4.1 4.3 4.12 8.6 9.4
every 2.7	9.6  9.7  9.15
example 1.4 5.7 7.14 9.1	existing 1.2 3.1 4.1 4.3 4.10 4.12
examples 1.2 1.3 1.4 1.5 1.6 2.1	$4.14\ 5.2\ 7.2\ 7.10\ 8.1\ 8.2$
$2.\overline{2} \ 2.3 \ 2.4 \ 2.5 \ 2.6 \ 2.7$	$8.6\ 9.2\ 9.6\ 9.7$
$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$	exists 1.4 3.10 9.12
$3.5 \ 3.6 \ 3.7 \ 3.8 \ 3.9 \ 3.10$	expected 1.6
3.11 3.12 3.13 3.14 4.1 4.2	explaination 9.11 9.13 9.14
4.3 4.4 4.5 4.6 4.7 4.8	explanation 3.4 3.5 5.8 7.9 7.10 8.9
4.9 4.11 4.12 4.14 5.1 5.2	9.12
5.4 5.5 5.6 5.7 5.8 5.9	explicitly 2.5
5.10 5.11 5.12 5.13 5.14 5.15	extant 5.1
5.16 7.1 7.2 7.3 7.4 7.5	f 5.11
7.6 7.7 7.8 7.9 7.10 7.11	factories 5.7
7.12 7.13 7.15 7.16 7.17 7.18	factory 1.2 1.3 3.1 3.3 5.1 5.7
7.19 7.20 7.21 7.22 7.23 7.24	7.2 7.8 8.1 8.8 9.2 9.10
7.25 8.1 8.2 8.3 8.4 8.5	fail 5.11 9.3
8.6 8.7 8.8 8.9 9.2 9.3	failed 3.4 3.5 5.8 7.9 7.10 8.9
9.4 9.5 9.6 9.7 9.8 9.9	9.11 9.12 9.13 9.14
9.10 9.11 9.12 9.13 9.14 9.15	failing 3.7
9.16 9.17 9.18	fails 4.9 5.9 9.12
except 9.6	failure 1.3 1.4 1.6 2.1 2.2 2.3
exception 8.6	2.4 2.5 2.6 2.8 2.9 3.3
exceptions 1.2 1.3 1.4 1.5 1.6 2.1	3.4 3.5 3.9 3.10 3.12 3.13
2.2 2.3 2.4 2.5 2.6 2.7	4.1 4.2 4.3 4.4 4.5 4.6
2.9 3.1 3.2 3.3 3.4 3.5	4.7 4.8 4.9 4.11 4.12 4.14
3.6 3.7 3.8 3.9 3.10 3.11	5.1 5.4 5.5 5.6 5.7 5.8
3.12 3.13 3.14 4.1 4.2 4.3	5.9 5.10 5.16 7.1 7.3 7.4
4.4 4.6 4.7 4.8 4.9 4.11	7.7 7.8 7.9 7.10 7.11 7.12
4.12 4.14 5.1 5.2 5.4 5.5	7.17 7.20 7.23 7.24 7.25 8.2
5.6 5.7 5.8 5.9 5.10 5.11	8.6 8.8 8.9 9.3 9.4 9.6
5.12 5.13 5.14 5.15 5.16 7.1	9.7 9.10 9.11 9.12 9.13 9.14
7.3 7.4 7.5 7.6 7.7 7.8	9.15 9.18
7.9 7.10 7.11 7.12 7.13 7.14	false 1.3 2.2 2.3 2.4 3.3 5.4
7.15 7.16 7.17 7.18 7.19 7.20	5.5 5.7 5.9 5.11 7.8 8.8
7.21 7.22 7.23 7.24 7.25 8.1	9.10
8.2 8.3 8.4 8.5 8.6 8.7	fancy 9.6
8.8 8.9 9.2 9.3 9.4 9.5	far 8.8
9.6 9.7 9.8 9.9 9.10 9.11	fast 2.7 9.6
9.12 9.13 9.14 9.15 9.16 9.17	fastjoin 9.6 9.7 9.8 9.9
9.18	fault 7.11
executable 1.4 1.5 1.6 2.7 2.8 3.2	feature 2.3
3.6 3.7 3.8 3.9 3.10 3.11	fetch 7.11
3.12 3.13 3.14 5.1 5.9 5.10	fflush 2.5
5.11 5.12 5.13 5.14 5.15 7.3	field 9.10
7.4 7.5 7.6 7.7 7.11 7.13	file 1.5 3.1 3.2 3.3 3.4 3.9
7.15 7.16 7.17 7.18 7.19 7.20	3.10 3.12 3.13 4.4 5.1 5.10
7.21 7.22 7.24 7.25 8.2 8.3	7.14 7.24
8.4 8.5 8.6 8.7 9.3 9.4	filename 3.2 5.7
9.5 9.6 9.7 9.8 9.9 9.15	filestream 3.1 3.2 3.4 3.9 3.10 3.12
9.16 9.17 9.18	3.13 5.7 5.10
executes 1.4	$_{ m filestreams}$ 3.3

fill 2.7 8.9 9.4 9.6 9.7	generally 4.12
filled 7.12 8.4	generic 1.5 3.1 5.10
filter 9.4 9.11	geometry 7.4
filters 9.11	george 7.10 7.13 7.15 7.16 7.18 7.19
finding 4.5	7.21 7.22
first 2.9 5.4 7.17 9.6 9.11	geotables 3.3
first_row 7.21 7.25	get 1.4 1.5 2.7 3.2 3.6 3.7
fit 9.10	3.8 3.11 3.14 5.11 5.12 5.13
fix 9.15	$5.14\ 5.15\ 6.4\ 7.5\ 7.6\ 7.11$
flag 7.20	7.13 7.15 7.16 7.18 7.19 7.21
flexible 7.12	7.22 8.3 8.4 8.5 8.7 9.5
float 1.6 7.20 7.21 7.24 7.25	9.8 9.9 9.16 9.17
flush 2.5	getevent 3.10
flushed 2.5	getvalue 7.11
fmtpar 4.9	give 7.8
follow 7.12	given 3.10 4.3 7.25 9.12
forgot 7.23	gives 7.20
format 1.3 7.11 7.12 7.24	global_origin 7.24
formats 2.4	good 5.8 7.11
fortran 7.14	greater 7.18
fortran-like 9.11	grid 5.4 6.4 6.5 6.6 6.7
found 1.4 1.5 1.6 2.7 2.8 3.2	gt 9.4 9.5 9.11
3.6 3.7 3.8 3.9 3.10 3.11	h 2.7 2.8
3.12 3.13 3.14 4.14 5.9 5.10	had 5.1
5.11 5.12 5.13 5.14 5.15 7.3	handshake 3.7
7.4 7.5 7.6 7.7 7.11 7.12	harry 4.1
7.13 7.14 7.15 7.16 7.17 7.18	has 1.5 2.6 3.6 5.5
7.19 7.20 7.21 7.22 7.24 7.25	have 2.3 4.3 4.7 5.4 5.5 5.9
8.2 8.3 8.4 8.5 8.6 8.7	7.12 7.23
9.3 9.4 9.5 9.6 9.7 9.8	hbook 8.2 8.3 8.4 8.5 8.6 8.7
9.9 9.15 9.16 9.17 9.18	8.9
free 2.7 3.8	he 7.23
freecalls 2.8	height 6.5
freesize 2.8	heirarchy 4.2
from 1.5 2.3 3.2 3.6 3.8 3.10	hello 2.6
3.11 3.13 3.14 4.2 4.7 4.12	hence 5.10
5.11 5.13 5.14 4.2 4.7 4.12 5.11 5.12 5.13 5.14 5.15 7.5	herb 4.1 9.15
7.6 7.11 7.13 7.14 7.16 7.19	hid 8.2 8.3 8.4 8.5 8.6 8.7
7.21 7.22 7.24 8.3 8.4 8.5	8.9
8.7 8.9 9.1 9.2 9.3 9.4	6.9 hits 9.18
9.5 9.8 9.9 9.10 9.16 9.17	hog 4.5
9.5 9.8 9.9 9.10 9.16 9.17 func 9.3 9.4	hole 7.21 7.25
	host 3.5 3.6
function 1.4 1.5 1.6 2.1 2.2 2.3	host 5.5 5.0 how 3.7
2.4 2.5 2.6 2.8 2.9 3.9	how 3.7 however 2.3
3.10 3.12 3.13 4.2 4.3 4.4	
4.5 4.6 4.7 4.8 4.9 4.11	hows 9.9
$4.12 \ 4.14 \ 5.1 \ 5.4 \ 5.5 \ 5.6$ $5.9 \ 5.10 \ 5.16 \ 7.1 \ 7.3 \ 7.4$	i 1.5 1.6 3.11 3.12 4.12 5.10
	7.15 7.17 7.18 7.23 8.4 9.10
7.7 7.11 7.17 7.20 7.23 7.24	9.15
7.25 8.2 8.6 9.3 9.4 9.5	id 5.5 5.10 5.11 5.12 5.14 5.15
9.6 9.7 9.11 9.15 functions 1.2.1.2.2.7.6.2	7.14 7.20 7.23 8.2 8.3 8.4
functions 1.2 1.3 2.7 6.2	8.5 8.6 8.7 8.9 9.1 9.10
g 5.10	9.12  9.14

id_globtrk 7.20	initiate 3.12
idea 2.3 7.7	inout 1.4
identifiers 9.11	input 1.5 7.12 9.4 9.6 9.7 9.8
identify 5.6	9.15  9.16
idl 1.5 7.24	inquire 5.10
idl_file 7.24	insert 7.12
idobject 5.5 5.6	instance 1.3 3.3 5.7 7.8 8.8 9.10
idref 1.3 3.3 5.1 5.6 5.7 7.8	instantiated 5.7
8.8 9.10	instead 2.2 2.3 2.4 5.3 5.4 5.9
ie 3.6 4.5 4.13 5.7 9.6	5.10 5.11 5.12 5.13 5.14 5.15
ifacename 5.10	7.14 9.6
ifirst 7.14 7.17	integer 5.5
ignored 3.5	integers 8.9
ilimit 7.21 7.25	intended 7.3 7.4
ill-formed 7.11 7.12	interactive 7.11
illegal 9.15	interactively 7.12
image 5.1	interesting 2.6
implement 1.4 1.6 3.9 3.10 3.12 3.13	interface 1.4 1.5 1.6 2.6 2.7 2.8
5.9 5.10 7.3 7.4 7.7 7.11	3.2 3.6 3.7 3.8 3.9 3.10
7.17 7.20 7.23 7.24 7.25 8.2	3.11 3.12 3.13 3.14 4.2 4.3
8.6 9.6 9.7 9.15	4.4 4.5 4.6 4.7 4.8 4.9
implementing 1.4 1.5 1.6 3.2 3.6 3.7	4.11 4.12 4.14 5.1 5.4 5.5
3.8 3.9 3.10 3.11 3.12 3.13	5.6 5.9 5.10 5.11 5.12 5.13
3.14 5.10 5.11 5.12 5.14 5.15	5.14 5.15 5.16 7.1 7.3 7.4
7.3 7.4 7.5 7.6 7.7 7.11	7.5 7.6 7.7 7.11 7.13 7.15
7.13 7.15 7.16 7.17 7.18 7.19	7.16 7.17 7.18 7.19 7.20 7.21
7.10 7.10 7.17 7.18 7.19 7.20 7.21 7.22 8.2 8.3 8.4	7.10 7.17 7.18 7.19 7.20 7.21 7.22 7.23 7.24 7.25 8.2 8.3
8.5 8.7 9.3 9.4 9.5 9.6	8.4 8.5 8.6 8.7 9.3 9.4
9.7 9.8 9.9 9.15 9.16 9.17	9.5 9.6 9.7 9.8 9.9 9.15
9.18	9.16 9.17 9.18
_	
implements 1.4 1.5 1.6 2.7 2.8 3.2 3.6 3.7 3.8 3.9 3.10 3.11	interrupt 5.9 invalid_row_count 7.18
	invalid_table_column 7.11 7.12
3.12 3.13 3.14 5.9 5.10 5.11	
5.12 5.13 5.14 5.15 7.3 7.4	invalid_type_id 7.23
7.5 7.6 7.7 7.11 7.13 7.15	invocation 5.7
7.16 7.17 7.18 7.19 7.20 7.21	invokation 1.3 1.4 3.3 7.8 8.8 9.10
7.22 7.24 7.25 8.2 8.3 8.4	invoke 1.4 5.4 5.5 5.9 7.3 7.4
8.5 8.6 8.7 9.3 9.4 9.5	7.7 7.17 8.2 9.3
9.6 9.7 9.8 9.9 9.15 9.16	invoker 1.6
9.17 9.18	invoking 1.2 1.3
import 8.6	invpt 9.5 9.11
impractical 7.12	ip 3.1 3.5 3.9 3.10 3.12 3.13
in-line 7.11	it 1.4 1.5 2.4 2.6 2.7 3.3
in-memory 3.10 3.13	3.7 3.10 4.1 4.2 4.3 4.5
include 1.2 1.3 1.5 3.1 7.2 7.8	4.8 4.9 4.11 4.12 4.14 5.10
7.11 7.12 8.1 8.8 9.2 9.10	5.11 7.11 7.12 7.15 7.18 8.6
including 3.9 3.10 3.12 3.13	8.9 9.4 9.6 9.7 9.15
inconvenient 7.11	its 1.5 3.11 4.14 7.7 7.17 9.6
increment 2.9	itself 5.7
increments 1.2 3.1 5.2 7.2 8.1 9.2	join 9.6 9.7 9.8 9.9 9.12
indicators 3.3	join_agent 9.2 9.6 9.7 9.8 9.9 9.10
information 2.4 7.20	9.12
initialize 5.1	joining 9.2 9.6 9.10

ioing 0.10	0.16.0.17.0.19
joins 9.10	9.16 9.17 9.18
july 9.15	listed 1.3 4.7 5.5 7.12
junk 7.12	listing 1.3 3.3 4.7 5.7 7.8 7.10
just 5.7 5.8	8.8 9.10
kam_invalid_idref 5.11 5.12	lists 4.5 5.7 7.8 7.25 9.10
keep 2.3 2.7	listsize 7.1
known 1.2 1.3 1.4 1.5 1.6 2.1	$\ln 4.6$
$2.5 \ 2.6 \ 2.7 \ 2.8 \ 2.9 \ 3.1$	load 7.24 8.6
$3.2\ 3.3\ 3.4\ 3.5\ 3.6\ 3.7$	loadable 5.1
$3.8 \ 3.9 \ 3.10 \ 3.11 \ 3.12 \ 3.13$	loaded 5.1 5.16 8.9
$3.14\ 4.2\ 4.3\ 4.4\ 4.5\ 4.6$	loading 5.1
4.7  4.8  4.9  4.11  4.14  5.1	loads 8.6
$5.2\ 5.6\ 5.7\ 5.8\ 5.9\ 5.10$	local_origin 7.24
$5.13\ 5.16\ 6.1\ 6.8\ 7.1\ 7.2$	locate $5.\overline{4}$ $5.\overline{5}$
$7.3\ 7.4\ 7.5\ 7.6\ 7.7\ 7.8$	located 5.4
7.9 7.10 7.13 7.14 7.15 7.16	location 5.1
$7.17 \ 7.18 \ 7.19 \ 7.20 \ 7.21 \ 7.22$	locations 2.7
7.23 7.24 7.25 8.1 8.2 8.3	lock 1.3 3.3 5.4 5.5 5.7 5.9
$8.4\ 8.5\ 8.7\ 8.8\ 8.9\ 9.2$	5.11 7.8 8.8 9.10
9.3 9.4 9.5 9.6 9.7 9.8	locked 5.11
9.9 9.10 9.11 9.13 9.14 9.16	logic 9.15
9.17 9.18	long 1.2 1.6 3.1 5.2 7.2 7.20
kuip 1.4 1.5 1.6 2.1 2.2 2.3	7.21 7.25 8.1 9.2
2.4 2.6 2.7 2.8 2.9 4.12	longer 1.3 3.3 5.7 7.8 8.8 9.10
7.11 7.12	loop 4.13
kumac 4.4 7.11	love 3.2 3.4
kurto 9.12	ls 4.7 7.8 7.10 7.19
lam 9.10	lusters 1.3
lambda 7.20 9.12	m 4.12
	machine 5.1
language 1.5	
large 7.12 7.14 9.7	magnetic 3.1
larger 7.18 7.23	make 4.3 4.8 9.15
last_row 7.11 7.21 7.25	makes 7.12
ld_library_path 5.1	malloc 2.7 2.8
leaving 2.7 3.7 5.11 7.15 7.18	malloccalls 2.8
left 4.7	mallocsize 2.8
legal 4.12	man 3.8
letter 5.1	managed 3.4 3.5 5.8 7.9 7.10 8.9
level 2.7 2.8	9.11 9.12 9.13 9.14
libpkg 5.1	manipulated 5.10
library 5.1	many 2.3 3.7 4.4
like 7.12	mapping 9.8 9.16
line 1.5	maps 4.7 7.5
lines 1.5	marks 4.10
linked 1.4 1.5 1.6 2.7 2.8 3.2	match 3.7 8.6 9.9
$3.6\ 3.7\ 3.8\ 3.9\ 3.10\ 3.11$	matches 8.2 9.12
$3.12\ 3.13\ 3.14\ 5.1\ 5.9\ 5.10$	max 7.15
5.11 5.12 5.13 5.14 5.15 7.3	maxhandshakes 3.7
7.4 7.5 7.6 7.7 7.11 7.13	maxrow 4.5
7.15 7.16 7.17 7.18 7.19 7.20	maxrowcount 4.7 7.4 7.10 7.15 7.18
7.21 7.22 7.24 7.25 8.2 8.3	maybe 7.1
8.4 8.5 8.6 8.7 9.3 9.4	mds 3.3
9.5 9.6 9.7 9.8 9.9 9.15	meaning 3.6
5.5 5.6 5.1 5.5 5.5 5.25	

means 5.10	ncalls 6.2
mechanism 2.4	necessarily 1.5 3.2 3.14 5.12 5.13 5.14
member 1.4 1.6 3.9 3.10 3.12 3.13	$5.15\ \ 7.5\ \ 7.6\ \ 7.13\ \ 7.16\ \ 7.19$
$4.2\ 4.3\ 4.4\ 4.5\ 4.6\ 4.7$	$7.21\ 7.22\ 8.3\ 8.4\ 8.5\ 8.7$
$4.8 \ 4.9 \ 4.11 \ 4.12 \ 4.14 \ 5.1$	necessary 7.11
$5.4\ 5.5\ 5.6\ 5.9\ 5.10\ 5.16$	need 1.4 7.11 7.12 9.11
7.1 7.3 7.4 7.7 7.11 7.17	negative 7.23
7.20 7.23 7.24 7.25 8.2 8.6	new_value 2.7 3.7 5.11 7.15 7.18
9.6 9.7 9.15	newcut 9.3 9.4 9.11
members 4.7 7.12	newcwntuple 8.6 8.9
memcalls 7.1	newdataset 7.9
memory 1.4 2.7 2.8 3.10 3.13 4.4	newdummy 6.9
4.5 7.4 7.10	newfilestream 3.4 5.10
memory-hog 4.5	newgrid 6.10
memory-resident 1.4	newhit 9.6 9.7
message 2.6 2.7 3.11 3.14 7.2 7.11	newjoin 9.6 9.7 9.12
8.6 9.12	newobject 5.8
	newproject 9.13
messages 2.3 2.4 messaging 2.4	newsockstream 3.5
method 1.3 1.4 1.6 3.3 3.4 3.5	newsork 9.14 9.18
3.9 3.10 3.12 3.13 4.1 4.2	newtable 7.4 7.10
4.3 4.4 4.5 4.6 4.7 4.8	nice 7.12
4.9 4.11 4.12 4.14 5.1 5.4	nmin 7.21 7.25
5.5 5.6 5.7 5.8 5.9 5.10	no 1.4 1.5 1.6 2.6 2.7 2.8
5.16 7.1 7.3 7.4 7.7 7.8	3.2 3.6 3.7 3.8 3.9 3.10
7.9 7.10 7.11 7.12 7.17 7.20	3.11 3.12 3.13 3.14 5.9 5.10
7.23 7.24 7.25 8.2 8.6 8.8	5.11 5.12 5.13 5.14 5.15 7.3
8.9 9.3 9.4 9.6 9.7 9.10	7.4 7.5 7.6 7.7 7.11 7.13
9.11 9.12 9.13 9.14 9.15 9.18	7.15 7.16 7.17 7.18 7.19 7.20
midpoint 1.3 3.3 5.7 7.8 8.8 9.10	7.21 7.22 7.24 7.25 8.2 8.3
minutes 9.6	$8.4 \ 8.5 \ 8.6 \ 8.7 \ 9.3 \ 9.4$
mishandles 9.15	9.5  9.6  9.7  9.8  9.9  9.15
mkdir 4.8	9.16 9.17 9.18
mode 3.4 3.5 3.6 3.10 3.11 3.12	no-op 8.6
3.13 5.7	node 3.8
modes 1.6	non-existent 1.4
module 1.1 1.2 1.3 1.4 1.5 1.6	non-precious 4.13
5.1	none 1.2 1.3 1.4 1.5 1.6 2.1
most 5.8	$2.2 \ 2.3 \ 2.4 \ 2.5 \ 2.6 \ 2.7$
move 4.9	$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$
moves 4.2	$3.5 \ 3.6 \ 3.7 \ 3.8 \ 3.9 \ 3.10$
much 9.10	$3.11 \ 3.12 \ 3.13 \ 3.14 \ 4.1 \ 4.2$
must 1.4 3.7 3.8 3.10 3.13 4.1	$4.3\ 4.4\ 4.5\ 4.6\ 4.7\ 4.8$
$5.4\ 5.5\ 5.9\ 7.11\ 7.12\ 8.6$	$4.9 \ 4.11 \ 4.14 \ 5.1 \ 5.2 \ 5.6$
9.6	5.7  5.8  5.16  7.1  7.2  7.3
mv 4.9	$7.4\ 7.5\ 7.6\ 7.7\ 7.8\ 7.9$
myfile 7.14	$7.10\ 7.13\ 7.14\ 7.15\ 7.16\ 7.17$
n 3.7 3.8 9.6	$7.18\ 7.19\ 7.20\ 7.21\ 7.22\ 7.23$
names 1.3 3.3 5.7 7.8 7.14 7.23	$7.24\ 7.25\ 8.1\ 8.2\ 8.3\ 8.4$
7.25 8.8 8.9 9.10 9.11 9.15	$8.5\ 8.7\ 8.8\ 8.9\ 9.2\ 9.3$
nb 1.5 3.2 3.14 5.12 5.13 5.14	$9.4\ 9.5\ 9.6\ 9.7\ 9.8\ 9.9$
5.15 7.5 7.6 7.13 7.16 7.19	$9.10\ 9.11\ 9.13\ 9.14\ 9.16\ 9.17$
7.21 7.22 8.3 8.4 8.5 8.7	9.18

normal 2.7 5.11	5.15
not_yet_implemented- 7.4	outlimit 7.21 7.25
note 7.8 7.12	output 1.4 1.5 3.4 3.13 9.4 9.6
noted 9.6	9.7 9.8 9.15 9.16
nothing 6.3 9.10	outputs 1.5
notice 3.1	over 4.3
now 8.1	own 5.10
npnt 9.12 nrows 7.14 7.17	oy 7.21 7.25 oz 7.21 7.25
nseq 7.20	
nskip 7.12 7.21 7.25	package 2.7 5.1 5.16 pam 1.4 1.5 1.6 5.1 5.16
ntphit 9.6 9.7 9.10 9.12	
ntuple 8.2 8.6 8.8 8.9	pam_init 5.1
null 6.3	pam_start 5.1
numbers 7.1	pame 5.1 5.7
o 1.6 3.3 3.11 9.12	pamcc 5.1 5.7
obj 5.7	pamf 1.5 1.6 5.1 5.7 pams 5.1
ů .	<u>-</u>
object_not_created 3.4 3.5 5.8 7.9 7.10 8.9 9.11 9.12 9.13 9.14	parameter 2.7 4.4 7.14 9.6 parenthesis 1.4
object_not_found 1.4 1.5 1.6 2.7 2.8 3.2	<u>-</u>
3.6 3.7 3.8 3.9 3.10 3.11	part 3.4 3.5 5.8 7.9 7.10 9.11 9.12 9.13 9.14
3.12 3.13 3.14 5.9 5.10 5.11	particular 3.4 3.5 5.8 7.9 7.10 8.9
5.12 5.13 5.14 5.15 7.3 7.4	9.11 9.12 9.13 9.14
7.5 7.6 7.7 7.11 7.12 7.13	
7.14 7.15 7.16 7.17 7.18 7.19	pass 9.3 9.4 passed 1.4
7.14 7.15 7.16 7.17 7.18 7.19 7.20 7.21 7.22 7.24 7.25 8.2	passing 9.4
8.3 8.4 8.5 8.6 8.7 9.3	path 3.13 4.2 4.7 4.8 4.12 4.14
9.4 9.5 9.6 9.7 9.8 9.9	patir 5.13 4.2 4.7 4.8 4.12 4.14 pattern 2.7
9.15 9.16 9.17 9.18	pedestal 7.14
obsolete 1.1 5.3 5.4	pedestalsgains 4.7
octet 1.6	people 7.1
off 2.2 2.3 2.4	per 7.19
offset 7.14	performed 9.8 9.9 9.16 9.17
often 7.12	period 7.11 7.12
oid 1.3 3.3 5.5 5.6 5.7 5.10	periods 9.6
5.11 5.12 5.13 5.14 5.15 7.8	perusal 3.3 9.10
8.8 9.10	phi 7.20
on_screen 7.11	phi_limhi 7.24
one-line 1.3 3.3 5.7 7.8 8.8 9.10	phi_limlo 7.24
open 2.5 3.3 3.4 3.10 3.12 3.13	pid 9.5 9.11
opened 3.12 3.14	pixels 4.5
operate 1.4 9.1	pkg 5.1 5.16
operates 1.6	placed 4.3 4.4
operation 9.6 9.7	please 1.1 5.3 5.4 9.7
operations 9.1 9.8 9.9 9.16 9.17	point 1.5
operator 9.2 9.10	port 3.5 3.8
optional 2.7 3.7 3.10 4.4 5.11 7.15	preceded 7.11
7.18	precious 4.10 4.13
options 3.12	presented 1.3 3.3 5.7 7.8 8.8 9.10
order 9.17 9.18	presorted 9.6
other 2.2 2.3 2.4 3.13 4.4 5.7	prettification 2.4
7.5	pretty 2.4
ought 5.9 5.10 5.11 5.12 5.13 5.14	pretty_formatting 2.4
	- *

previous 8.6	quiet~8.6
previously 9.3 9.4 9.6	quotes 7.11 7.12
prf 7.20	r 3.3 3.4 3.5
printable 2.6	range 7.23
printed 2.6 3.11 3.14 7.1 7.2 7.11	$\operatorname{rank} 1.5$
probably 2.3 4.12	$raw\_data 3.3 3.10$
process 2.9 5.1	read 3.3 3.4 3.5 3.10 3.11 3.12
produce 7.12	7.24  9.6
produceddata 3.13 4.5 7.6 9.6 9.7 9.18	read-writable 2.7 3.7 5.11 7.15 7.18
produces 8.9	readability 2.4
production 7.11	reading 3.12 3.14
project 9.7 9.8 9.13 9.15 9.16	readonly 1.2 1.5 3.1 3.2 3.6 3.8
project_agent 9.2 9.6 9.7 9.8 9.10 9.13	3.11 3.13 3.14 5.2 5.12 5.13
9.15 9.16	5.14 5.15 7.2 7.5 7.6 7.13
project_agentfor 9.12	7.16 7.19 7.21 7.22 8.1 8.3
proper 1.4 1.5 1.6 2.7 2.8 3.2	8.4 8.5 8.7 9.2 9.5 9.8
3.6 3.7 3.8 3.9 3.10 3.11	9.9 9.16 9.17
3.12 3.13 3.14 5.9 5.10 5.11	reads 3.2 3.11 7.24
5.12 5.13 5.14 5.15 7.3 7.4	real 9.6 9.7
7.5 7.6 7.7 7.11 7.13 7.15	rebuild 1.4 1.5 1.6 2.7 2.8 3.2
7.16 7.17 7.18 7.19 7.20 7.21	3.6 3.7 3.8 3.9 3.10 3.11
7.22 7.24 7.25 8.2 8.3 8.4	3.12 3.13 3.14 5.9 5.10 5.11
8.5 8.6 8.7 9.3 9.4 9.5	5.12 5.13 5.14 5.9 5.10 5.11 5.12 5.13 5.14 5.15 7.3 7.4
9.6 9.7 9.8 9.9 9.15 9.16	7.5 7.6 7.7 7.11 7.13 7.15
9.17 9.18	7.16 7.17 7.18 7.19 7.20 7.21
-	7.10 7.17 7.18 7.19 7.20 7.21 7.22 7.24 7.25 8.2 8.3 8.4
properly 2.6	8.5 8.6 8.7 9.3 9.4 9.5
proportional 9.6	9.6 9.7 9.8 9.9 9.15 9.16
protocols 3.7	9.0 9.7 9.8 9.9 9.15 9.16 9.17 9.18
provides 2.9 pushed 1.2 1.3 1.4 1.5 1.6 2.1	redundant 7.6
2.2 2.3 2.4 2.5 2.6 2.7	reference 1.4 1.5 1.6 3.2 3.6 3.7
2.8 2.9 3.1 3.3 3.4 3.5	3.8 3.9 3.10 3.11 3.12 3.13
	3.14 5.1 7.3 7.4 7.5 7.6
3.7 3.8 3.9 3.10 3.11 3.12	7.7 7.11 7.12 7.13 7.15 7.16
3.13 3.14 4.1 4.2 4.3 4.4	
4.5 4.6 4.7 4.8 4.9 4.11	7.17 7.18 7.19 7.20 7.21 7.22
4.12 4.14 5.1 5.2 5.4 5.5	9.3  9.4  9.5  9.6  9.7  9.8
5.6 5.7 5.8 5.9 5.10 5.11	9.9 9.15 9.16 9.17 9.18
5.12 5.13 5.14 5.15 5.16 7.1	reflects 1.2 1.5 3.1 3.14 5.2 5.12
7.2 7.3 7.4 7.5 7.6 7.7	5.13 5.14 5.15 7.2 7.5 7.6
7.8 7.9 7.10 7.11 7.12 7.13	7.13 7.16 7.19 7.21 7.22 8.1
7.15 7.16 7.17 7.18 7.19 7.20	8.3 8.4 8.5 8.7 9.2
7.21 7.22 7.23 7.24 7.25 8.1	reformat 1.3
8.2 8.3 8.4 8.5 8.6 8.7	registered 1.2 1.3 3.1 3.3 3.4 3.5
8.8 8.9 9.2 9.3 9.4 9.6	5.2 5.4 5.5 5.6 5.7 5.8
9.7 9.10 9.11 9.12 9.13 9.14	5.9 5.10 5.13 7.2 7.8 7.9
9.15 9.18	7.10 8.1 8.8 8.9 9.2 9.10
put 4.3	9.11 9.12 9.13 9.14
putevent 3.13	related 4.10 4.13
putvalue 7.12	relational 9.6
pwd 4.11 7.8	relative 4.2 4.7 4.8 4.12 4.14
q 7.20 9.12	release 5.16
quick 3.3 9.10	reminds 7.23
quicksort 9.6	$remote \ 3.5 \ 3.6 \ 3.7 \ 3.8$

removal_failed 4.12	$row\_size 4.5$
remove 2.4 4.13 4.14 9.3	row_variable 7.11 7.12
removes 4.12	rowcount 4.7 7.18
reordering 9.2 9.10	rowsize 4.7 7.19
reorders 9.18	rue 5.11
replace 8.6	run 4.13 9.6
replaced 3.10 8.6	${ m runs}  9.6$
reports 2.2 2.3 2.4	s $1.3 \ 1.4 \ 1.5 \ 3.3 \ 4.12 \ 5.1$
representation 7.2 7.8	$5.4\ 5.5\ 5.7\ 5.10\ 7.8\ 7.12$
requires 7.11 7.12	8.8 8.9 9.10
resources 1.4 1.5 1.6 2.7 2.8 3.2	safest 9.15
3.6 3.7 3.8 3.9 3.10 3.11	${ m salutation} \ 2.6$
$3.12\ 3.13\ 3.14\ 5.1\ 5.9\ 5.10$	salutory 2.6
$5.11\ 5.12\ 5.13\ 5.14\ 5.15\ 7.3$	same 4.3 9.4 9.6
7.4 7.5 7.6 7.7 7.11 7.13	scalars 1.6
7.15 7.16 7.17 7.18 7.19 7.20	m screadout~4.5
7.21 7.22 7.24 7.25 8.2 8.3	screen 2.3 7.11
8.4 8.5 8.6 8.7 9.3 9.4	screen_switch 7.11
9.5 9.6 9.7 9.8 9.9 9.15	scrolling 2.3
9.16 9.17 9.18	search 5.1
result 1.3 3.3 5.7 7.8 8.8 9.6	second 9.6 9.11
9.7 9.10	second_param_must_be_dir 4.9
return 1.2 1.3 1.4 1.5 1.6 2.1	seconds 2.9 9.6
2.2 2.3 2.4 2.5 2.6 2.7	sector_angle 7.24
2.8 2.9 3.1 3.2 3.3 3.4	sector_cos 7.24
3.5 3.6 3.7 3.8 3.9 3.10	sector_sin 7.24
3.11 3.12 3.13 3.14 4.1 4.2	seem 7.23
4.3 4.4 4.5 4.6 4.7 4.8	seems 8.6
4.9 4.11 4.12 4.14 5.1 5.2	segmentation 5.9 7.11 7.12
5.4 5.5 5.6 5.7 5.8 5.9	select 7.14 9.5 9.6 9.7 9.12 9.13
5.10 5.11 5.12 5.13 5.14 5.15	9.15
5.16 7.1 7.2 7.3 7.4 7.5	selected 9.6 9.7
7.6 7.7 7.8 7.9 7.10 7.11	selecting 9.2 9.10
7.12 7.13 7.15 7.16 7.17 7.18	selecting 9.2 9.10 selection 9.6 9.7 9.8 9.12 9.13 9.15
7.12 7.13 7.13 7.10 7.17 7.18	9.16
7.25 8.1 8.2 8.3 8.4 8.5	selectspec 9.8 9.16
8.6 8.7 8.8 8.9 9.2 9.3	self-explanatory 2.2 2.3 2.4 9.1
9.4 9.5 9.6 9.7 9.8 9.9	separate 7.14
9.10 9.11 9.12 9.13 9.14 9.15	separated 7.12
9.16 9.17 9.18	sequential 7.17
returned 5.5 7.11	server 3.7
returns 7.11	service 3.5 3.8 5.1
reverse 8.6	set 2.7 3.7 3.12 5.11 6.6 7.15
rhic 3.3 7.4	7.18
rm 4.12	sharable 5.1
rm_nonprecious 4.10 4.13	shareable 5.1
rmdir 4.12 4.14	shared 5.1
root 4.2	short 1.5 1.6
routine 5.9	should 7.12
row 1.4 5.7 7.8 7.11 7.12 7.13	showing 2.1
$7.15\ \ 7.17\ \ 7.18\ \ 7.19\ \ 7.20\ \ 8.9$	shown 4.5 7.8
9.6  9.11  9.12	shows 1.6 3.4 3.5 5.8 6.2 7.9
row-by-row 9.2 9.7 9.10	7.10 8.9 9.11 9.12 9.13 9.14

side 2.6	$7.7 \ 7.9 \ 7.10 \ 7.11 \ 7.12 \ 7.13$
sigma 9.12	7.15 $7.16$ $7.17$ $7.18$ $7.19$ $7.20$
similar 7.20	$7.21\ 7.22\ 7.24\ 7.25\ 9.3\ 9.4$
similarly 8.6	$9.5\ \ 9.6\ \ 9.7\ \ 9.8\ \ 9.9\ \ 9.11$
simple 3.3 9.1 9.6 9.10	$9.12\ 9.13\ 9.14\ 9.15\ 9.16\ 9.17$
simply 7.10	9.18
simulated 5.9	sort 9.6 9.14 9.17 9.18
since 2.9	sort_agent 9.2 9.6 9.10 9.14 9.17 9.18
single 7.11 7.12	sorted 9.6 9.7 9.18
size 4.7 5.7 7.10 7.15 7.19	sorting 9.6 9.17
skew 9.12	sorts 9.10
skip 7.12 7.21 7.25	source 3.6 4.1 4.3 4.6 4.9
slashes 9.15	
	space 4.5
slow 9.7	spec 7.4 7.10 7.25
slowpions 9.5 9.11	specification 1.6 7.24 9.6 9.7 9.8 9.12
so 5.1 8.8 9.18	9.13 9.15 9.16
soc 1.2 1.3 1.4 1.5 1.6 2.1	specifiec 5.4
$2.2 \ 2.3 \ 2.4 \ 2.5 \ 2.6 \ 2.7$	specified 1.4 1.5 1.6 2.7 2.8 3.2
$2.8 \ 2.9 \ 3.1 \ 3.2 \ 3.3 \ 3.4$	$3.6 \ 3.7 \ 3.8 \ 3.9 \ 3.10 \ 3.11$
3.5 3.6 3.7 3.8 3.9 3.10	$3.12\ 3.13\ 3.14\ 4.3\ 4.7\ 4.8$
$3.11 \ 3.12 \ 3.13 \ 3.14 \ 4.1 \ 4.2$	$5.4\ 5.5\ 5.6\ 5.9\ 5.10\ 5.11$
$4.3\ 4.4\ 4.5\ 4.6\ 4.7\ 4.8$	$5.12\ 5.13\ 5.14\ 5.15\ 7.3\ 7.4$
$4.9 \ 4.11 \ 4.12 \ 4.14 \ 5.1 \ 5.2$	$7.5 \ 7.6 \ 7.7 \ 7.11 \ 7.12 \ 7.13$
5.3  5.4  5.5  5.6  5.7  5.8	$7.15 \ 7.16 \ 7.17 \ 7.18 \ 7.19 \ 7.20$
$5.9\ 5.10\ 5.11\ 5.12\ 5.13\ 5.14$	$7.21\ 7.22\ 7.23\ 7.24\ 7.25\ 8.2$
$5.15\ 5.16\ 7.1\ 7.2\ 7.3\ 7.4$	$8.3\ 8.4\ 8.5\ 8.6\ 8.7\ 9.3$
7.5 7.6 7.7 7.8 7.9 7.10	$9.4\ 9.5\ 9.6\ 9.7\ 9.8\ 9.9$
7.11 7.12 7.13 7.15 7.16 7.17	$9.15\ 9.16\ 9.17\ 9.18$
7.18 7.19 7.20 7.21 7.22 7.23	specifier 7.4 7.10 7.20 7.21 7.24
7.24 7.25 8.1 8.2 8.3 8.4	specifies 1.4
8.5 8.6 8.7 8.8 8.9 9.2	specify 2.7 3.4 3.5 3.7 5.8 5.11
9.3 9.4 9.5 9.6 9.7 9.8	7.9 7.10 7.15 7.18 8.9 9.11
9.9 9.10 9.11 9.12 9.13 9.14	9.12 9.13 9.14
9.15 9.16 9.17 9.18	specifying 1.4
soccatalog 3.4 3.5 5.1 5.4 5.5 5.6	specifying 1.4 spelling 7.23
5.7 5.8 5.10 5.16 7.9 7.10	spx 5.7 6.1 6.8
8.9 9.11 9.12 9.13 9.14	spx 5.7 6.1 6.8 spxdummy 6.2 6.9
socket 3.1 3.5 3.7 3.8 3.9 3.10	spxdummy 6.2 6.9 spxfactory 5.7
3.12 3.13	
	spxgrid 5.7 5.9 5.13 6.4 6.5 6.6
sockstream 3.1 3.5 3.6 3.7 3.8 3.9	6.7 6.10
3.10 3.12 3.13	$\operatorname{sql} 9.6$
socobject 5.7 5.8 5.9 5.10 5.11 5.12	sql-like 9.8 9.9 9.16
5.13 5.14 5.15	square 7.11 7.12
software 5.1	squared 9.6
sol 3.2 3.4	src 7.4
solib 5.1	src_not_found 4.1 4.3
some 7.1 7.17	stack 1.2 1.3 1.4 1.5 1.6 2.1
something 7.12	$2.2\ 2.3\ 2.4\ 2.5\ 2.6\ 2.7$
soref 1.4 1.5 1.6 2.7 2.8 3.2	$2.8 \ 2.9 \ 3.1 \ 3.3 \ 3.4 \ 3.5$
$3.4\ 3.5\ 3.6\ 3.7\ 3.8\ 3.9$	$3.7 \ 3.8 \ 3.9 \ 3.10 \ 3.11 \ 3.12$
$3.10\ 3.11\ 3.12\ 3.13\ 3.14\ 5.6$	$3.13\ 3.14\ 4.1\ 4.2\ 4.3\ 4.4$
5.8  5.9  5.10  5.11  5.12  5.13	$4.5\ 4.6\ 4.7\ 4.8\ 4.9\ 4.11$
5.14 5.15 7.3 7.4 7.5 7.6	$4.12\ 4.14\ 5.1\ 5.2\ 5.4\ 5.5$

$5.6 \ 5.7 \ 5.8 \ 5.9 \ 5.10 \ 5.11$	star 3.2 3.3 3.4
$5.12\ 5.13\ 5.14\ 5.15\ 5.16\ 7.1$	$\operatorname{starli}\ 3.3$
$7.2\ 7.3\ 7.4\ 7.5\ 7.6\ 7.7$	$\operatorname{start} 5.1$
7.8 7.9 7.10 7.11 7.12 7.13	starting 4.2
$7.15 \ 7.16 \ 7.17 \ 7.18 \ 7.19 \ 7.20$	starts 2.2 2.3 2.4
$7.21 \ 7.22 \ 7.23 \ 7.24 \ 7.25 \ 8.1$	state 1.3 3.3 3.9 3.12 3.14 5.7
$8.2\ 8.3\ 8.4\ 8.5\ 8.6\ 8.7$	$7.8\ 8.8\ 9.10$
$8.8 \ 8.9 \ 9.2 \ 9.3 \ 9.4 \ 9.6$	${ m statement}  2.9$
9.7  9.10  9.11  9.12  9.13  9.14	static 1.5 3.2 3.14 5.12 5.13 5.14
9.15  9.18	$5.15 \ 7.5 \ 7.6 \ 7.13 \ 7.16 \ 7.19$
staf_result 1.2 1.5 2.7 3.1 3.7 3.8	$7.21 \ 7.22 \ 8.3 \ 8.4 \ 8.5 \ 8.7$
$3.11 \ 3.14 \ 5.2 \ 5.11 \ 5.12 \ 5.13$	statically 1.4 1.5 1.6 2.7 2.8 3.2
$5.14\ 5.15\ 7.2\ 7.5\ 7.6\ 7.11$	$3.6\ 3.7\ 3.8\ 3.9\ 3.10\ 3.11$
$7.13 \ 7.15 \ 7.16 \ 7.18 \ 7.19 \ 7.21$	$3.12\ 3.13\ 3.14\ 5.1\ 5.9\ 5.10$
$7.22\ 8.1\ 8.3\ 8.4\ 8.5\ 8.7$	$5.11\ 5.12\ 5.13\ 5.14\ 5.15\ 7.3$
9.2	$7.4\ 7.5\ 7.6\ 7.7\ 7.11\ 7.13$
staf_status 1.3 1.4 1.6 2.1 2.2 2.3	$7.15 \ 7.16 \ 7.17 \ 7.18 \ 7.19 \ 7.20$
$2.4\ 2.5\ 2.6\ 2.8\ 2.9\ 3.3$	$7.21\ 7.22\ 7.24\ 7.25\ 8.2\ 8.3$
$3.4 \ 3.5 \ 3.9 \ 3.10 \ 3.12 \ 3.13$	$8.4\ 8.5\ 8.6\ 8.7\ 9.3\ 9.4$
$4.1\ 4.2\ 4.3\ 4.4\ 4.5\ 4.6$	9.5  9.6  9.7  9.8  9.9  9.15
4.7  4.8  4.9  4.11  4.12  4.14	9.16  9.17  9.18
$5.1\ 5.4\ 5.5\ 5.6\ 5.7\ 5.8$	statistics 2.8 7.1
$5.9\ 5.10\ 5.16\ 7.1\ 7.3\ 7.4$	stats 2.8
7.7  7.8  7.9  7.10  7.11  7.12	${ m stderr}  2.5$
$7.17\ 7.20\ 7.23\ 7.24\ 7.25\ 8.2$	stdout 2.1 2.5 2.6 2.8 2.9 3.11
$8.6\ 8.8\ 8.9\ 9.3\ 9.4\ 9.6$	$3.14\ 7.2\ 7.11$
9.7  9.10  9.11  9.12  9.13  9.14	step 9.11
9.15 9.18	$\operatorname{stil}$ 7.11
stafcv_bad 1.3 1.4 1.6 2.1 2.2 2.3	$strack\ 9.6\ 9.7\ 9.12$
$2.4\ 2.5\ 2.6\ 2.8\ 2.9\ 3.3$	stream 3.1 3.9 3.10 3.11 3.12 3.13
$3.4 \ 3.5 \ 3.9 \ 3.10 \ 3.12 \ 3.13$	3.14 5.9 5.10
$4.1\ 4.2\ 4.3\ 4.4\ 4.5\ 4.6$	${ m streams} \ 2.5$
$4.7 \ 4.8 \ 4.9 \ 4.11 \ 4.12 \ 4.14$	string 2.1 2.6 9.6 9.7 9.8 9.9
5.1 5.4 5.5 5.6 5.7 5.8	$9.\overline{11}  9.15  9.16$
5.9 5.10 5.16 7.1 7.3 7.4	stringified 1.4 1.5 1.6 3.2 3.6 3.7
7.7 7.8 7.9 7.10 7.11 7.12	3.8 3.9 3.10 3.11 3.12 3.13
7.17 7.20 7.23 7.24 7.25 8.2	3.14 7.3 7.4 7.5 7.6 7.7
8.6 8.8 8.9 9.3 9.4 9.6	7.11 7.12 7.13 7.15 7.16 7.17
9.7  9.10  9.11  9.12  9.13  9.14	$7.18\ 7.19\ 7.20\ 7.21\ 7.22\ 9.3$
9.15 9.18	9.4  9.5  9.6  9.7  9.8  9.9
stafcv_ok 1.3 1.4 1.6 2.1 2.2 2.3	9.15 9.16 9.17 9.18
2.4 2.5 2.6 2.8 2.9 3.3	strings 9.8 9.9 9.16
3.4 3.5 3.9 3.10 3.12 3.13	struct 1.6 7.20 7.21 7.24 7.25
4.1 4.2 4.3 4.4 4.5 4.6	structure 7.12
4.7 4.8 4.9 4.11 4.12 4.14	subclass 5.10
5.1 5.4 5.5 5.6 5.7 5.8	subsequent 3.4 3.5 5.8 7.9 7.10 8.9
5.9 5.10 5.16 7.1 7.3 7.4	9.11 9.12 9.13 9.14
7.7 7.8 7.9 7.10 7.11 7.12	subset 7.14
7.17 7.20 7.23 7.24 7.25 8.2	subtract 9.1
8.6 8.8 8.9 9.3 9.4 9.6	success 1.3 1.4 1.6 2.1 2.2 2.3
9.7 9.10 9.11 9.12 9.13 9.14	2.4 2.5 2.6 2.8 2.9 3.3
9.15 9.18	3.4 3.5 3.9 3.10 3.12 3.13
stafcv_t 1.5	4.1 4.2 4.3 4.4 4.5 4.6
DUGITO 1 -0 1.0	4.1 4.4 4.3 4.4 4.0 4.0

	11: 1 0 4%
4.7  4.8  4.9  4.11  4.12  4.14	think 9.15
5.1  5.4  5.5  5.6  5.7  5.8	third 7.23 9.6 9.7
5.9 5.10 5.16 7.1 7.3 7.4	those 8.6 8.9
7.7  7.8  7.9  7.10  7.11  7.12	though 5.1 8.6
$7.17 \ 7.20 \ 7.23 \ 7.24 \ 7.25 \ 8.2$	three 1.4 1.5 5.1
$8.6\ 8.8\ 8.9\ 9.3\ 9.4\ 9.6$	through 4.2 7.14
$9.7 \ 9.10 \ 9.11 \ 9.12 \ 9.13 \ 9.14$	tidsize 7.1
9.15 9.18	time 2.1 2.7 2.9 9.6 9.7
such 9.15	times 3.7
supporting 5.1	timestamp 4.5
supposed 4.12	timing 2.9
suppress 7.11	title 8.7
sure 4.12	tla 5.1
	tnt 5.7 8.1 8.2 8.3 8.4 8.5
suspect 2.4 switches 4.7 4.11	
	8.6 8.7 8.8 8.9
synonymous 1.3 3.3 5.7 7.8 8.8 9.10	tntcwntuple 8.1 8.2 8.3 8.4 8.5 8.6
system 5.11	8.7 8.8 8.9
t 4.1 4.3 5.11 5.12 7.10 8.6	tntcwntuples 8.8
t 9.10	tntfactory 5.7 8.8 8.9
table_name 7.11 7.12	too 9.10
tabular 7.8	took 9.6
takes 1.5	tool 2.9
tape 3.1	top_of_loop 4.13
tapestream 3.1	topcut 9.2 9.3 9.4 9.5 9.10 9.11
target 4.1 4.3 4.6 4.9	topfactory 5.7 9.10 9.11 9.12 9.13 9.14
tbr 5.7	topjoin 9.2 9.6 9.7 9.8 9.9 9.10
tbr_motifviewer 5.7	9.12
tbrfactory 5.7	topproject 9.2 9.10 9.13 9.15 9.16
tbrmotifviewer 5.7	topsort 9.2 9.10 9.14 9.17 9.18
tcl_mak 1.3	total 4.4 4.5 7.5 7.23
tcl_tphit 7.20	tpc 9.1
tclpar 4.12	tpeam 1.3
tcp 3.1 3.5 3.9 3.10 3.12 3.13	tpg_cathode 7.11 7.14 7.17
tdm 7.1 7.2 7.3 7.4 7.5 7.6	tpg_detector 7.4
7.7 7.8 7.9 7.10 7.11 7.12	tpg_main 1.3
7.13 7.14 7.15 7.16 7.17 7.18	tpg_transform 7.24
7.19 7.20 7.21 7.22 7.23 7.24	tpham 1.3
7.25	tphit 7.20 9.1 9.10
tdmclasses 7.4	tphitau 9.18
	tpintau 9.18 tpt 1.3
tdmfactory 7.1 7.8 7.9 7.10	±
tdmtypespecifiers 7.23 7.24 7.25	tpt_spars 7.10 7.11 7.12 7.21 7.22 7.25
terminate 3.9	tpt_sts 1.3
testing 2.6	tpt_track 7.23
tfc_calc_delta 1.3	trace 2.7 5.9
tfc_stability 1.3	trace-back 7.11
tfs 5.1 5.16	traceq 7.11
tfs_filt 5.1 5.7	tracing 4.4
tgt_already_exists 4.3	track 7.20 9.12
tgt_does_not_exist 4.1	tracks 3.13 9.6 9.7
than 1.3 3.3 5.7 7.8 7.18 7.23	$\operatorname{trash} 4.13$
8.8 9.10	treated 5.10
there 7.11	trk 9.12
therein 4.14	true 1.3 2.2 2.3 2.4 3.3 5.7

	1
5.11 7.8 8.8 9.10	value 1.2 1.5 2.2 2.3 2.4 2.7
try 2.4	$3.1 \ 3.6 \ 3.7 \ 3.8 \ 3.11 \ 3.14$
tsspar 4.3	$5.2\ 5.10\ 5.11\ 5.12\ 5.13\ 5.14$
tstam 1.3	$5.15 \ 6.4 \ 6.6 \ 7.1 \ 7.2 \ 7.5$
tstgain 1.3	$7.6\ 7.11\ 7.12\ 7.13\ 7.15\ 7.16$
tue 2.1	$7.18 \ 7.19 \ 7.21 \ 7.22 \ 7.23 \ 8.1$
turn 2.3	$8.3\ 8.4\ 8.5\ 8.7\ 9.2\ 9.5$
turning 2.4	9.8  9.9  9.16  9.17
typeid 7.23	values 2.2 2.3 2.4 3.11 3.14 7.12
typename 7.22 7.25	9.1
types 1.3 1.6 3.3 5.1 5.7 7.8	variable 7.11 7.12 9.18
7.23 7.25 8.8 9.10	variables 7.13
typespecifiers 7.23 7.24 7.25	vectors 1.6
typical 1.3 2.6 3.3 5.7 7.8 8.8	verbose 2.7
9.10	version 5.15
typically 3.13 4.13	very 9.6 9.7
ugly 7.11 7.12	violation 5.9 7.11 7.12
unchanged 2.7 3.7 5.11 7.15 7.18	w 2.7 3.4 3.5 3.6 3.12 9.12
under 5.11	wait 2.9
undifferentiated 5.8	want 2.3 7.14
unique 5.5	was 2.9 4.1 4.14
unix 3.4	way 1.4 7.11
unix-like 4.2 4.7 4.8 4.12 4.14 7.8	well 5.10
unless 7.12	what 1.4 5.8 7.7
unlike 5.7	wheih 7.11
unlock 5.11	when 2.2 2.3 2.4 4.4 5.10
unnoticed 2.3	whereas 1.3 3.3 5.7 7.8 8.8 9.10
unsigned 1.6	${ m where clause}$ 9.9
unsorted 9.7	whether 3.3 3.11 5.7 5.10 5.11 7.11
unspecified 7.12	white_space 9.6
up 3.4 3.5 5.8 7.9 7.10 8.9	whole 7.12
9.11 9.12 9.13 9.14	whose 1.3 3.3 5.7 7.8 8.2 8.6
upon 1.4 1.6 9.5 9.14	8.8 9.10
usage 4.4 7.1 7.11 7.12 9.1	width 6.7
use 1.1 3.4 3.5 4.4 4.5 5.3	wise 8.9
$5.4\ 5.8\ 5.9\ 5.10\ 5.11\ 5.12$	within 2.9
5.13 5.14 5.15 7.9 7.10 7.11	without 4.3
7.12 7.14 8.9 9.6 9.7 9.11	work 1.4 2.8
9.12 9.13 9.14 9.18	workaround 9.15
use_rm_for_tables_not_rmdir 4.14	worker 1.2 1.3 3.1 3.3 5.2 5.7
used 3.10 4.2 4.7 5.7 7.8 7.10	7.2 7.8 8.1 8.8 9.2 9.10
7.12 7.14 7.18	working 2.6 4.2 4.7 4.8 4.11
useful 2.6 4.5 7.23 8.5	works 9.6
usefulness 7.16	worth 1.4
user 1.2 1.3 1.5 3.2 3.6 3.8	would 4.13 7.12 7.23 9.1
3.11 3.14 5.1 5.12 5.13 5.14	write 3.3 3.4 3.5 3.11 3.12 3.13
5.15 7.5 7.6 7.13 7.16 7.19	9.4
	write-only 3.12
7.21 7.22 7.23 8.3 8.4 8.5	· ·
8.7 9.5 9.8 9.9 9.16 9.17	writes 3.2.3.11.7.14
user-specified 1.4	writes 3.2 3.11 7.14
users 3.2 3.4	writing 3.12 3.14
uses 1.3 3.3 5.7 7.8 8.8 9.10	written 1.2 1.3 3.13 4.1 7.11
valid 3.11 3.14 9.5	wrong 7.12 8.6

x 4.5 7.20 9.4 9.12 xave 9.12 xdf 3.2 3.4 3.10 3.13 xyz 1.3 y 7.20 9.12 y\_local\_limhi 7.24 y\_local\_limlo 7.24 your 2.3 9.7 z 7.20 9.12 z\_global\_limhi 7.24 z\_global\_limlo 7.24 z\_local\_limhi 7.24 zero 7.14 zrf 7.20