NSW Transaction Protocol (NSWTP)

The interprocess communication facility in NSW is called NSG. NSW processes communicate with each other by sending and responding to messages transmitted via NSG. The content of NSW messages conform to the following structural outline called NSW Transaction Protocol (NSWTP).

LIST(type, tid, parameter, args)

type: INDEX.

Value of one means invoke an operation.

Value of two means that this message is a reply.

Value of three means that this message is a response to an alarm.

Other values may be defined as needed.

tid: INDEX

This is a transaction identifier.

INDEX indicates acknowledgement required if type=1, or indicates which invocation request it is acknowledging if type=2.

If type=1 (invoke message):

tid=0 means no acknowledgement required.

tid NOT=0, acknowledgement required.

If type=2 (acknowledgement message):

tid is the tid of the invocation request.

If type=3 (alarm response):

tid contains the alarm code.
That is, when an operation is invoked the tid specifies whether a acknowledgement is required or not. If required, the same tid must be present in the reply.

For response to an alarm, type=3, this is the alarm code transmitted as an INDEX parameter:

if type=1 (invoke request):

    CHARSTR which is the name of the operation or procedure to be performed. This string will be interpreted in an upper/lower case independent manner.

if type=2 (acknowledgement) or type=3 (response to alarm):

    LIST() (i.e. zero length list), to indicate success, or

    LIST (errclass, errnumber, errstring) to indicate an error.

errclass: INDEX.

=1: partial results returned.

    This error class is used when several steps are performed by one operation and some of them fail.

=2: failure, resources unavailable.

=3: failure, user error.

=4: failure, NSW error. Recoverable.

=5: failure, NSW error. Fatal.

    This indicates that the instance of the NSW component in question is out of business.

=6: User abort request

errnumber: INDEX.

    This is a code for the particular error that occurred. When possible, these codes should be uniform across different implementations of the same NSW component.
errstring: CHARSTR.

This is a human readable character string describing the error.

args: LIST.

If type=1 (invoke operation)

This is a LIST of arguments.

If type=2 (acknowledgement) or type=3 (response to alarm)

This is a list of results.

The first byte of the message will be the first byte of the above LIST.

Another way to view these format conventions is:

Request Message:

LIST(
  type: INDEX [ = 1 ],
  transaction-id: INDEX % zero if no reply is required %
  operation-name: CHARSTR, %operation to be performed %
  arguments: LIST(...) )

Reply Message:

LIST(
  type: INDEX [ =2 or 3],
  transaction-id: INDEX:
  errcode: LIST(errclass, errnumber, errstring) or LIST()
  results: LIST(...) )
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MSG Process Names

MSG process names are transmitted as one unit of type BITSTR. The
MSG documentation specifies that a process name is composed of
several fields (host, incarnation, ...), but this internal structure
is not identified at the NSW88 protocol level.

NSW Procedure Names

In the NSW all externally callable procedures shall be named such
that the first two letters of the procedure name identify the NSW
component of which that procedure is a part.

The two letter codes are:

FE  Frontend
FM  Foreman
FP  File Package
WM  Works Manager
WO  Works Manager Operator