

SC

Service Connector

SC Message Protocol V1.0

SC_1_SCMP-V1.0_E (Version V2.3)

This document describes the SC Message Protocol V1.0 (SCMP).

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1 Preface

1.1 Purpose & Scope of this Document

This document describes the SCMP (SC Message Protocol).

The final and approved version of this document serves as base for the publication as Open Source.

This document is particularly important to all project team members and serves as communication medium between them.

1.2 Definitions & Abbreviations

| Item / Term | Definition / Description |
|-------------|---|
| HTTP | Hypertext Transport Protocol |
| HTTPS | HTTP over SSL, encrypted and authenticated transport protocol |
| Java | Programming language and run-time environment from SUN |
| JDK | Java Development Kit |
| Log4j | Standard logging tool used in Java |
| OpenVMS | HP Operating system, platform for existing ERM application |
| RMI | Remote Method Invocation - RPC protocol used in Java |
| RPC | Remote Procedure Call |
| SOAP | Simple Object Access Protocol |
| SSL | Secure Socket Layer - secure communication protocol with |
| | encryption and authentication |
| TCP/IP | Transmission Control Protocol / Internet Protocol |
| SC | Service Connector |
| USP | Universal Service Processor – predecessor of SC |

Table 1 Abbreviations & Definitions

1.3 External References

| 100 | |
|------------|---|
| References | Item / Reference to other Document |
| [1] | SC_0_Specification_E – Requirement and Specifications for Service Connector |
| [2] | |

Table 2 External references

1.4 Typographical Conventions

| Convention | Meaning |
|-----------------------|---|
| text in italics | features not implemented in the actual release |
| text in Courier | code example |
| font | |
| [phrase] | In syntax diagrams, indicates that the enclosed values are optional |
| { phrase1 phrase2 } | In syntax diagrams, indicates that multiple possibilities exists. |
| ••• | In syntax diagrams, indicates a repetition of the previous expression |

Table 3 Typographical conventions

The terminology used in this document may be somewhat different from other sources. The chapter Glossary includes a list of often used terms with the explanation of their meaning in this document.

1.5 Outstanding Issues

Following issues are outstanding at the time of the document release:

- Body structure for INSPECT message
- How is HTTP over SCMP implemented?
- chunked transfer encoding for SCMP over HTTP
- pipelining for SCMP over HTTP



Communication Schema

2

Communication Schema

The SC implements peer-to-peer messaging above OSI layer-7 (application) network model between client and server applications. The SC is always in between the communicating partners, controlling the entire message flow.

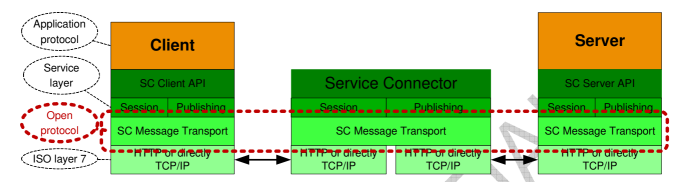


Figure 1 Communication Layers

The SC acts like a broker, passing messages between the client and the server. The communicating parties must agree on the application protocol i.e. format and content of the message payload.

2.1 Connection Topology

Client application, server application and the SC may reside on the same node or on separate nodes connected via TCP/IP network. No assumption about the physical network topology is done. Multiple firewalls can be located on the path between the communicating partners.

The SC supports following connection topology:

- Client ⇔ SC ⇔ Server = Direct connection
- Client ⇔ SC-Proxy ⇔ SC ⇔ Server = Connection via SC-Proxy.

 Multiple SC-Proxies may be placed on the path between the client and service.

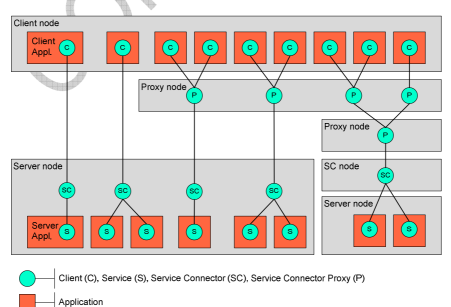


Figure 2 Connection Topology

Different connection topology types from left to right:

- 1. Client connected to one services
- 2. Client connected simultaneously to two services
- 3. Two clients connected to one service via proxy
- 4. Two clients connected to two services via proxy
- Three clients connected to two services via cascaded proxy on two separate nodes and SC offloaded to its own node.

The connection can either utilize HTTP protocol or direct TCP/IP communication.

SC Proxy is used for performance and/or for security reasons. It is transparent for the application and plays the role of the server and client at the same time.

2.2 Network Security

From the security viewpoint on the network, the number of clients or server is not relevant. Meaningful are connections between nodes and security measures taken to protect legal subjects to which the particular network segment belongs. The following schema shows some possible networks that may be configured to pass SC messages.

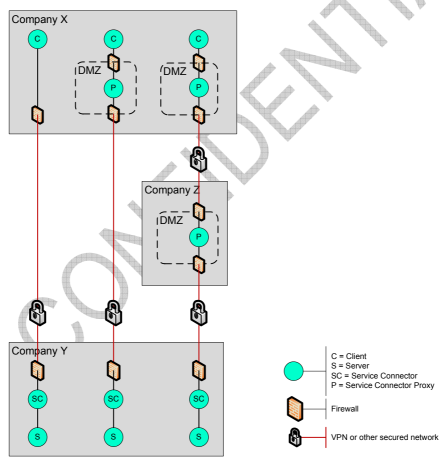


Figure 3 Network Security

Protocol

The message transport between each of the SC components (green bullet) may be configured as plain TCP/IP or HTTP. The connection is <u>always</u> initiated by the client (top-down in the picture above). The client defines which transport (TCP/IP or HTTP) it will use. The transport protocol between Proxy and the next downstream component is configured in the SC configuration. TCP/IP is strongly recommended between SC proxy and the SC though VPN tunnels as well as between SC and the Server for performance reasons. HTTP is recommended

between the client and SC proxy for SC. For connection between SC and Web Server or Application Server (Tomcat) only HTTP can be used.

Firewall

Firewall with a proper configuration may be placed on any path between two SC components. Firewall between SC and the server is possible, but <u>not</u> recommended for performance reasons. For HTTP protocol the firewall can be configured to perform <u>statefull packet inspection</u> with HTTP filtering. For TCP/IP the appropriate port must be configured in the firewall.

When the message traffic will pass a firewall, HTTP protocol is recommended. In such case the SC can be seen as a regular Web-Server. The firewall can be configured to perform statefull packet inspection with HTTP filtering. For connection between SC and the server and for communications though VPN tunnels direct TCP/IP is recommended for performance reasons.

When HTTP connection is used and multiple parallel requests are in progress, SC will create multiple connections for each pending request in order to keep them balanced and so satisfy firewall inspection rules. (Statefull inspection rejects two subsequent GET/POST request without response from the server)

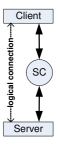
Keepalive

Each connection between two SC components is supervised by an algorithm using keepalive messages exchanged in regular (configurable) intervals. The sender monitors the arrival of the echoed message within a timeout; the receiver monitors the interval in which keepalive messages should arrive. These two methods allow independent detection of broken connections on both sites in case the communication will be interrupted without notice. E.g. firewall swallows the traffic. This is algorithm is essential for detection of broken sessions. Keepalive messages are very important to preserve the connection state in the firewall and reset their internal timeout. Only traffic to the outside may refresh the internal firewall timeout. That's why keepalive message is always initiated by the client. Using of keepalive messages can be disabled.

3 Service Model

The SC supports message exchange between requesting application (client) and another application providing a service (server). The client and the server are the logical communication end-points. The SC never acts as a direct executor of a service. The client can to communicate to multiple services at the same time.

Server application can provide one or multiple service. Serving multiple services within one application is possible only for multithreaded or multisession servers. Multiple server applications are running on the same server node, each providing different service. All services are independent on each other. Server application may request another service and so play the client role.



3.1 Session Services

Request/Response (client initiated communication). For session services the client and the server exchange messages in context of a logical session through the SC.

Synchronous

The client sends a request to a service that invokes an application code. Upon completion the service sends back a response message. The client <u>waits</u> for the arrival of the response message. The request and response message length is not limited in size.



The communication occurs in a scope of a logical session. SC will choose a free server and pass this and subsequent requests from this client to the same server. Session information is always passed as a part of the message header. The client may have only one outstanding request per session.

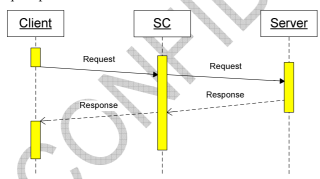


Figure 4 Synchronous Request/Response

Multiple clients may request the same service at the same time. The service execution is in parallel, each one in a separate thread or process. The server decides how many sessions it can serve.

This communication style is the most often used for getting data from the server or sending a message that triggers a transaction on the server.

Asynchronous

Asynchronous execution is functionally equal to the synchronous case with the exception that the client does not wait for the arrival of the response message. The client must declare a notification method that is invoked when the response message arrives. The client may have only one outstanding request per session. When client issues a request before the previous one was completed, the send method blocks until the previous request is satisfied.

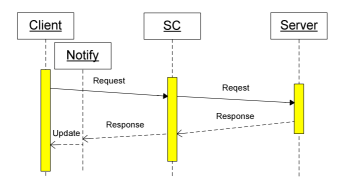


Figure 5 Asynchronous Request/Response

This communication style will be used to load data while other activities are in progress, e.g. to get large amount of static data at startup. It can be also used as fire-and-forget when the response is not meaningful.

3.2 Publishing Services

Subscribe/Publish (server initiated communication). Publishing services allows the server to send single message to many clients through the SC.

service, and so message. The contents must

The client sends a subscription mask to the service, and so declares its interest on certain type of a message. The application service providing the message contents must

designate the message with a type. When the message type matches the client subscription mask, the message will be sent to the client. Multiple clients may subscribe for the same service at the same time. In such case multiple clients can get the same copy of the message. Message that does not match any client subscription is discarded.

The client must declare a notification method that is invoked when the message arrives. The client may have only one outstanding subscription per service. The message delivery must occur in guaranteed sequence. Messages from the same service will arrive in the sequence in which they have been sent.

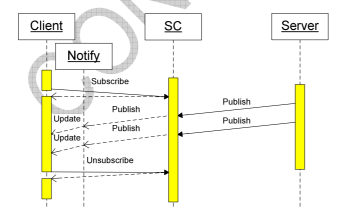


Figure 6 Asynchronous Subscribe / Publish

The client may change the subscription mask or unsubscribe. Initial subscription, subscription change or unsubscribe operation is always synchronous, even through a SC proxy.

Such communication style is used to get asynchronously events notifications or messages that are initiated on the server without an initial client action. It can be also used to distribute the same information to multiple clients.

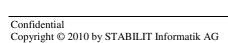
3.3 File Services

This SC service provides API for these file operations:

- Download file from the web server to the client.
- Upload file from the client to the web server.
- List files in a file repository on the web server.

3.4 HTTP Redirection Services

The SC supports redirecting of regular HTTP traffic to another server. It is acting like normal HTTP Proxy with no caching.



4

Message Protocol

The Service Connector Message Protocol (SCMP) defines how the messages are transmitted. It uses a simple header – body pattern.

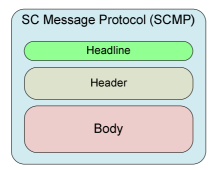
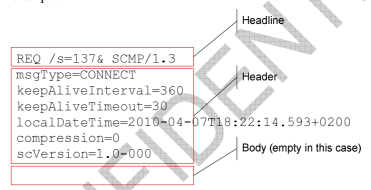


Figure 7 Service Connector Message Protocol

Wireshark example:



4.1 Headline

The headline defines the SCMP version, the size of the message and the header key. It is encoded in ISO-8859-1 (Latin 1) and terminated by <CR><LF>.

HeaderKey

The header key of the message defines the purpose of the message and can be:

- REQ Request from client to SC or SC to server
- RES Response from server to SC or SC to client
- PRQ Large request part from client to SC or SC to server
- PRS Large response part from server to SC or SC to client
- EXC Exception returned after REQ or PRQ in case of an error

Size

The size of the message in bytes is counted from the beginning of the <u>next</u> line, i.e. from the first header and includes the body if present. The size is the number between "/s=" and "&"

Version

The SCMP version is the version of the protocol specification to which this message adheres. It has the format 9.9 and it ensures that the receiver knows how this message is structured. The version number (e.g. 1.3) means: 1 = Release number, 3 = Version number.

The receiver may implement multiple protocol versions, thus "understand" older versions. The following matching rules applies:

- Message: 1.0 + receiver implements: 1.0 => compatible
- Message: 1.0 + receiver implements: 1.1 => compatible

- Message: 1.3 + receiver implements: 1.0 => <u>not</u> compatible (message may have new headers unknown to the receiver)
- Message: 1.4 + receiver implements: 2.0 => not compatible (old message structure and possibly not understood here)
- Message: 2.0+ receiver implements: 1.8 => <u>not</u> compatible (new message and surely not understood here)

4.2 Header

Message header containing attributes of variable number and length each attribute is on a separate line e.g. delimited by <CR><LF>. Attributes are encoded in ISO-8859-1 (Latin 1) character set.

4.3 Body

The message body itself is binary data or ISO-8859-1 (Latin 1) encoded text. The attribute *bodyType* defines the format. It is under control of the applications. When compression is enabled, body is ZIP-compressed during transmission.

4.4 SCMP over TCP/IP

For direct transport over TCP/IP the headline, messages header and the body is directly written to the network connection.

4.5 SCMP over HTTP

For transport over HTTP the headline and messages header have content type **text/plain** and the message body the content type **application/zip**.

The request message uses method POST, the response is regular HTTP response.

In order to distinguish regular (plain) HTTP traffic from SCMP over HTTP, the following HTTP headers are used for request and response:

```
Pragma: SCMP
Cache-Control: no-cache
```

Actually chunked transfer encoding and pipelining are not used.

Wireshark example:

```
POST / HTTP/1.1
Content-Length: 178
Content-Type: text/plain
Host: 192.234.123.33
Pragma: SCMP
Cache-Control: no-cache
REQ /s=137\& SCMP/1.3
msgType=CONNECT
keepAliveInterval=360
keepAliveTimeout=30
localDateTime=2010-04-07T18:22:14.593+0200
compression=0
HTTP/1.1 200 OK
Content-Length: 74
Content-Type: text/plain
Pragma: SCMP
Cache-Control: no-cache
RES /s=59 SCMP/1.3
msgType=CONNECT
localDateTime=2010-04-07T18:22:14.593+0200
```

4.6 HPPT over SCMP

The flexible SC topology allows placement of multiple SC-Proxies on the path between the client and the server. Therefore HTTP may pass a network section configured as TCP/IP. In such section HTTP over SCMP is used. The traffic is transferred as regular messages with bodyType = http. The maximal body size limit of 64kB does not apply for HTTP over SCMP

Wireshark example:

```
REQ /s=5156 \& SCMP/1.3
{\tt msgType=HTTP}
bodyLength=5139
bodyType=http
GET /wiki/Main_Page HTTP/1.1
Host: en.wikipedia.org
RES /s=515\& SCMP/1.3
msgType=HTTP
bodyLength=467
bodyType=http
HTTP/1.0 200 OK
Content-Length: 74
Content-Type: text/html
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" dir="ltr">
<head>
<title>Main Page - Wikipedia, the free encyclopedia</title>
```

5 Semantic

The sequence of the messages exchanged between the components is shown in the following diagrams.

5.1 Session Service

The following schema shows message exchange with single threaded session server.

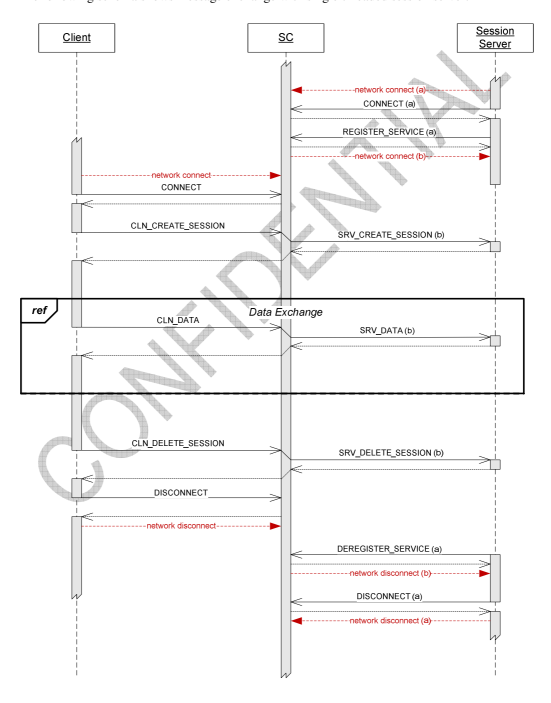


Figure 8 Synchronous Message Exchange.

Client

- 1. The client establishes a network connection to SC and starts communication with the CONNECT message. KEEPALIVE messages can be sent on this connection.
- 2. Then it starts a session with a service with the CLN CREATE SESSION message
- The SC allocates a server providing this service and notifies it about the session start with the ASRV_CREATE_SESSION message. It also creates a unique sessionId for this session.
- 4. Then the client can exchange messages with the server via CLN DATA messages.
- 5. When the session with this service is no longer needed, it will be deleted with the CLN_DELETE_SESSION message. The server is notified with the SRV_DELETE_SESSION message.
- 6. Before the client terminates, it should send DISCONNECT message and then terminate the network connection to SC.

When session is abnormally terminated, the client is notified and will receive and error message. The reasons for this can be:

- Server sends DEREGISTER_SERVICE or DISCONNECT message
- Unexpected server exit (e.g. keepalive timeout expiration)
- Underlying communication error (e.g. keepalive timeout expiration)

Note

The client may have multiple SCs connected at the same time. Per connected SC the client may have multiple active sessions at the same time. For each particular session only one request may be pending at any time.

Server

- 1. Like a client, the server establishes a network connection (a) to SC and starts communication with the CONNECT message. KEEPALIVE messages can be sent on this connection.
- 2. Then it registers itself as a instance of a service with the REGISTER_SERVICE message. At that time it should have a listener that will accept the connection (b) initiated by the SC to this server.
- 3. The SC registers the server instance and will create network connection (b) to it. **No** KEEPALIVE messages can be sent on this connection!
- 4. When a client creates a session the server is notified with the SRV_CREATE_SESSION message. The message contains additional information about the client and the sessionId. The server can accept or reject the session.
- 5. The server receives messages from the client as SRV_DATA and sends them back after execution of the service that it implements.
- 6. When the client deletes the session, the appropriate server is notified with the SRV_DELETE_SESSION message.
- 7. When the server is no longer needed it sends the message DEREGISTER_SERVICE. From this point the SC will not allocate it for a session and terminates the connection (b) to it.
- 8. Before the server terminates, it should send DISCONNECT message and then terminate the network connection (a) to SC.

When the session is abnormally terminated before, the server is notified with the SRV_ABORT_SESSION message. The reasons for this can be:

- Client sends DISCONNECT message
- Unexpected client exit (e.g. keepalive timeout expiration)
- Underlying communication error (e.g. keepalive timeout expiration)

The network connection (a) must not be dropped until DISCONNECT message is sent! Otherwise SC will treat this as server termination and clean-up its sessions and its registration.

Note

The server must be active before the client will create a session. Otherwise the client will receive a error message. The server may have only one SCs connected at the same time. The server instance may serve single or multiple sessions at the same time as described later. For each particular session only one request may be pending at any time.

5.1.1 Asynchronous Message Exchange

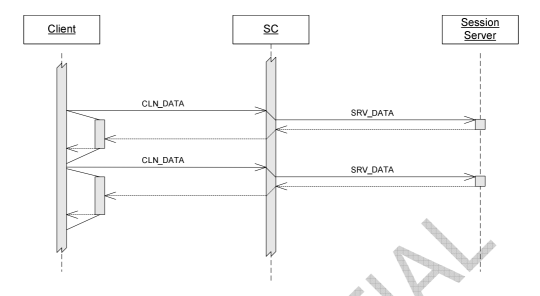


Figure 9 Asynchronous Session Service Message Exchange.

Fully asynchronous message is not possible because the server execution is always synchronous. For this reasons only the receipt of the server response can be asynchronous.

- 1. The client sends a CLN_DATA message and declares a notification method that will receive the response. It then can continue processing
- 2. When the response arrives, the notification method is invoked and can process it.

Note! Only one request may be pending at any time. Subsequent request will block until the response for the previous message arrives.

5.1.2 Large Messages

Regular request / response messages have a REQ / RES headerKey in the head line. Large messages are broken into parts with its own headerKey PRQ (part request) and PRS part response) see 4.1.

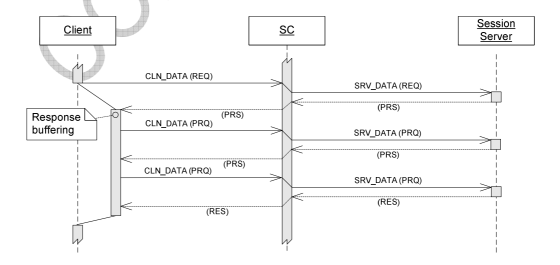


Figure 10 Large Response.

- 1. The client sends a regular request to the service.
- 2. The server receives the request messages and start producing the response.
- 3. When it reaches the max allowed length (60kB) it send the message part (PRS) and waits for the next part (PRO)
- 4. At the end the server sends the last message part as a regular response (RES)
- 5. The message parts are buffered on the client side
- 6. When the final response arrives, the message is made available to the client.

In order to put together all message parts the server must allocate a unique partId and use it for all parts of one message.

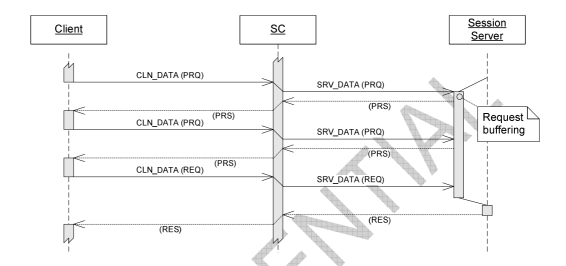


Figure 11 Large Request.

- 1. The client collects the request data and when it reaches the max allowed length (60kB) it sends the message part (PRQ) to the service.
- 2. The message part transported to the server and buffered here
- 3. When the final message part (REQ) arrives, the complete is made available to the server.
- 4. This will process the message and send back the response message.

In order to put together all message parts the client must allocate a unique partId and use it for all parts of one message.

Combination of large request and large response is possible.

For large messages the messageId contains additional counter called part sequence number. Message traffic with large request followed by a large response looks like (simplified):

```
messageId=3
REO. .
RES..
        messageId=64
PRQ ..
         messageId=4/1
         messageId=64/1
PRS ..
PRQ ..
         messageId=4/2
PRS
         messageId=64/2
   . .
PRQ ..
         messageId=4/3
         messageId=64/3
PRS ..
         messageId=4/4
REQ ..
PRS ..
         messageId=65/1
PRO
         messageId=5/1
   . .
PRS ..
         messageId=65/2
PRO
         messageId=5/2
RES
         messageId=65/3
REQ..
        messageId=6
        messageId=66
RES..
```

5.1.3 Single Threaded Server

Single threaded server registers itself for one service and may serve only one session at the same time. It must define maxSession = 1 and multiThreaded = 0. The required parallelism is reached by starting multiple instances of the same server. The SC keeps track of the registered servers and assigns / de-assigns sessions to them.

5.1.4 Multi Threaded Server

In opposite to single-threaded server, multi threaded server may serve multiple sessions at the same time. It must registers itself for one or more service and must define reasonable high maxSession > 1 and multiThreaded = 1. It uses the same network connection for all sessions.

Multi-threaded server is <u>not</u> supported together with HTTP transport. A firewall between the SC and the server may block the traffic.

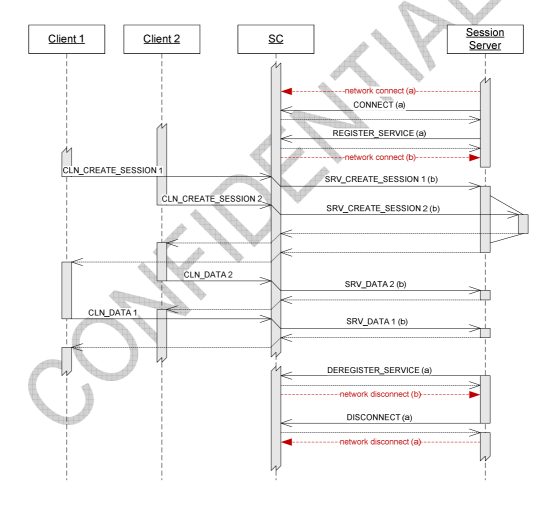


Figure 12 Multi threaded server.

Multi threaded server receives all SC requests on the same network connection and handles them appropriately. It may use any available technique (e.g. multithreading), but must ensure that all requests are processed in parallel.

5.1.5 Multi Connection Server

Multi Connection server can also serve multiple sessions at the same time but uses individual connection for each session. The connection created when the session begins and terminated at the end, i.e. the session is assigned to the connection for its life time. The server registers itself for one or more service and defines reasonable high maxSession > 1 and multiThreaded = 0.

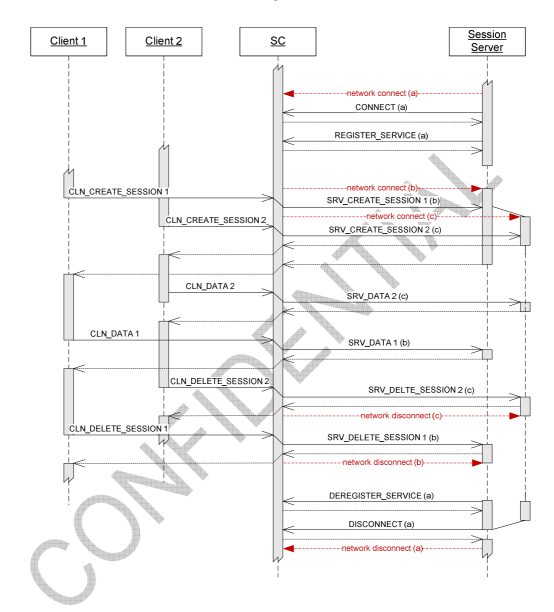


Figure 13 Multi-Connection server.

Multi-Connection server receives SC requests on the network connection that is allocated to the particular session. It may use any available technique (e.g. multithreading), but must ensure that all requests are processed in parallel.

The network connection (a) must not be dropped until DISCONNECT message is sent! Otherwise SC will treat this as server termination and clean-up all its sessions and registrations.

5.1.6 Application Server (Tomcat)

SCMP Messaging with an application server (e.g. Tomcat) works exactly like a multi-connection server with the only difference that it utilizes the HTTP protocol.

The application server must register itself for at least one service. It can register for multiple services! It must define reasonable high maxSession and multiThreaded = 0.

5.2 Publishing Service

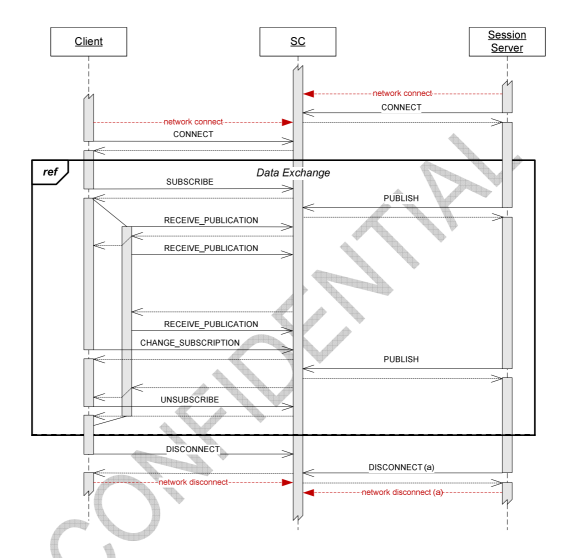


Figure 14 Publishing Service

Client

- 1. The client establishes a network connection to SC and starts communication with the CONNECT message. On this connection KEEPALIVE message can be sent.
- 2. Then it subscribes to a service with the SUBSCRIBE message and starts a listener that will receive the incoming messages.
- 3. The SC remembers the subscription and creates a unique sessionId for it.
- 4. When a message is published, SC compares the message mask with the subscription mask and based on the matching result delivers the message to the client. The client receives and processes the message and initiates the next receipt with the RECEIVE_PUBLICATION message.
- 5. When no message is published within a period of time (define by *keepaliveTimeout*) then SC sends an empty message to the client and this initiates the next receipt with the RECEIVE_PUBLICATION message.
- 6. The client can change the publication mask with the CHANGE_SUBSCRIPTION message or terminate the subscription with UNSUBSCRIBE message.

7. Before the client terminates, it should send DISCONNECT message and then terminate the network connection to SC.

When the client terminates abnormally terminated, the SC will clear its subscription and discard all messages not delivered yet. The reasons for this can be:

- Client sends DISCONNECT message
- Unexpected client exit (e.g. keepalive timeout expiration)
- Underlying communication error (e.g. keepalive timeout expiration)

Note

The client may have multiple SCs connected at the same time. Per connected SC the client may have multiple subscriptions to different services at the same time. For each subscription only one receipt request may be pending at any time.

Server

- 1. Like a client, the server establishes a network connection to SC and starts communication with the CONNECT message. On this connection KEEPALIVE message can be sent.
- 2. From then it can publish messages to the service. It does not have to register to the service. SC immediately responds when the PUBLISH message has been queued. The server does not wait for message delivery to the clients.
- 3. The published message must have a mask designating its contents. The SC compares this with the subscription mask of the clients and delivers the message to them. Messages that do not match any subscription are discarded. The server does not know how many clients did get the message and if at all.
- 4. Messages are delivered in the order of their publishing. E.g. in order SC receives them. For this reason they are queued in SC.
- 5. Before the server terminates, it should send DISCONNECT message and then terminate the network connection (a) to SC.

5.3 Web Server (Apache)

Web Server does not register to service. Instead SC has configuration items that allows redirection of plain HTTP traffic to the configured node and port. The network connections are dynamically created form SC to the server when they are needed. Multiple HTTP requests can be pending at the same time, each one using one network connection.

The limitation of 64kB for SCMP messages does not apply for traffic to and from Web Server

6

SCMP Messages

6.1 CONNECT

This message is sent from the client to SC or from server to SC in order to initiate the communication. The message has no body and contains these attributes:

msgType=CONNECT scVersion=1.0-023 compression=0 localDateTime=1997-07-16T19:20:30.064+0100 keepAliveTimeout=10 keepAliveInterval=60

SC receives the message, starts monitoring of the connection based on keep alive values and sends back the response:

msgType=CONNECT localDateTime=1997-07-16T19:20:34.044+0200

When an error occurs the response message contains the attributes:

msgType=CONNECT localDateTime=1997-07-16T19:20:30.453+0100 scErrorCode=3000 scErrorText=Service Connector Message Protocol mismatch

6.2 DISCONNECT

This message is sent from the client to SC or from server to SC in order to terminate the communication. The message has no body and contains these attributes:

msgType=DISCONNECT

SC receives the message, starts monitoring of the connection based on keep alive values and sends back the response:

msgType=DISCONNECT

When an error occurs the response message contains the attributes:

msgType=DISCONNECT scErrorCode=3000 scErrorText=protocol mismatch

6.3 KEEPALIVE

This message is sent from the client to SC or from server to SC in order to verify the communication. The message has no body and contains these attributes:

msgType=KEEPALIVE localDateTime=1997-07-16T19:20:30.343+0100

The sender of the keep alive message starts a timer that monitors the arrival of the response message. In case the timeout expires the connection must be aborted and cleaned up. The receiver of the keep alive message monitors the interval in which these messages arrive. In case the message does not arrive in the pre-defined interval, the connection must be aborted and cleaned up.

SC receives the message, and sends back the response:

msgType=KEEPALIVE localDateTime=1997-07-16T19:20:34.237+0200

6.4 INSPECT

This message is sent from the client to SC in order to get internal information from the SC. The message has body of type *message* and contains these attributes:

msgType=INSPECT bodyLength=253 bodyType=message

The body content and its processing will be described at later project stage.

The message returned by SC has a body of type *message* and contains these attributes:

msgType= INSPECT bodyLength=127 bodyType=message ipAddressList=10.0.4.32/10.2.54.12/192.243.43.1

6.5 ECHO_SC

This message is sent from client to SC in order to verify the proper functioning of the SC transport. The message is sent on the path specified by the *serviceName* attribute but does not require a session. The message has no body and contains these attributes:

msgType=ECHO_SC serviceName=P01_RTXS_RPRWS1 maxNodes=9

The message returned by SC has no body and contains these attributes:

msgType=ECHO_SC serviceName=P01_RTXS_RPRWS1 ipAddressList=10.0.4.32/10.2.54.12/192.243.43.1

6.6 CLN_CREATE_SESSION

This message is sent from the client to SC in order to start a new session for a service. The message has no body and contains these attributes:

msgType=CLN_CREATE_SESSION serviceName=P01_RTXS_RPRWS1 ipAddressList=10.0.4.32/10.2.54.12 sessionInfo=SNBZHP - TradingClientGUI 10.2.7

SC receives the message and does these actions:

- 1. Generates a unique session id
- 2. Chooses a free server instance from the list of available servers serving the requested service.
- 3. Allocates the server instance to this session
- 4. Sends the message SRV_CREATE_SESSION to the allocated server and awaits the server response.
- 5. If the response message has attribute rejectFlag = 0, the SC keeps the session and sends back to client the message with the following attributes:

msgType=CLN_CREATE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d

rejectFlag=0

6. If the response message contains the attribute rejectFlag = 1, the SC deletes the session, de-allocates the server and sends back to client the message with the following attributes:

msgType=CLN_CREATE_SESSION
serviceName=P01_RTXS_RPRWS1
rejectSession=1
appErrorCode=4334591
appErrorText=%RTXS-E-NOPARTICIPANT, Authorization error –
Unknown participant

When an error occurs the response message contains the attributes:

msgType=CLN_CREATE_SESSION scErrorCode=3000 scErrorText=Unkown Service = P01_RTXS_RPRWS3

6.7 SRV_CREATE_SESSION

This message is sent from the SC to the server when the server instance has been be allocated to a session. The message has no body and contains these attributes:

msgType=SRV_CREATE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d sessionInfo=SNBZHP - TradingClientGUI 10.2.7 ipAddressList=10.0.4.32/10.2.54.12/192.243.43.1

The server receives the message and must decide to accept or reject this request. If it accepts, then it must return a message with the following attributes:

msgType=SRV_CREATE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d rejectFlag=0

If it rejects the session, then it must return a message with the following attributes:

msgType=SRV_CREATE_SESSION
serviceName=P01_RTXS_RPRWS1
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
rejectFlag=1
appErrorCode=4334591
appErrorText=%RTXS-E-NOPARTICIPANT, Authorization error – Unknown
participant

6.8 CLN_DELETE_SESSION

This message CLN_DELETE_SESSION is sent from the client to SC in order to close an existing session. The message has no body and contains these attributes:

msgType=CLN_DELETE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId= cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d

SC receives the message and does these actions:

- 1. Finds the server allocated to this session
- 2. Sends the message SRV_DELETE_SESSION to the allocated sever and awaits its response.
- 3. De-allocates the server instance from this session
- 4. Sends back the message CLN_DELETE_SESSION with the following attributes:

msgType=CLN_DELETE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId= cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d

Due to timing issues the client may send a delete session request to a non existing session or to session that has no allocated server. The SC must handle such situation and do all appropriate clean-up actions.

When an error occurs the response message contains the attributes:

msgType=CLN_DELETE_SESSION scErrorCode=3000 scErrorText=Session does not exist

6.9 SRV_DELETE_SESSION

This message is sent from the SC to the server when the session will be deleted by the client and the server instance will no longer be bound to it. The message has no body and contains these attributes:

msgType=SRV_DELETE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d

The server must return a message with the following attributes:

msgType=SRV_DELETE_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d

After this message the server will not receive any data requests until the next session is started.

6.10 SRV_ABORT_SESSION

This message is sent from the SC to the server when the session is aborted due to errors or other unexpected events. The message has no body and contains these attributes:

msgType=SRV_ABORT_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cde50b36-1fc4-4f9e-8430-d2e3d7284d9d

The server must return a message with the following attributes:

msgType= SRV_ABORT_SESSION serviceName=P01_RTXS_RPRWS1 sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d

After this message the server will not receive any data requests until the next session is started.

6.11 REGISTER_SERVICE

This message is sent from the server instance to SC in order to tell the SC which service it serves. The message has no body and contains these attributes:

msgType=REGISTER_SERVICE serviceName=P01_RTXS_RPRWS1 maxSessions=10 multiThreaded=0 portNr=9100

SC receives the message and does these actions:

- 1. Registers the server for this service.
- 2. Creates the requested number of connection to the server on port that was specified.

3. Sends back a message with the following attributes: msgType=REGISTER_SERVICE serviceName=P01 RTXS RPRWS1

When an error occurs the response message contains the attributes:

msgType=REGISTER_SERVICE scErrorCode=3000 scErrorText=Service name=P01 RTXS RPRWS5 not found

6.12 DEREGISTER_SERVICE

This message is sent from the server instance to SC in order to tell the SC that the server will no longer provide the service and will perform a conscious shutdown. The message has no body and contains these attributes:

msgType=DEREGISTER_SERVICE serviceName=P01_RTXS_RPRWS1

SC receives the message and does these actions:

- 1. Finds the server and performs a cleanup by:
- 2. Aborting and de-allocation all sessions of this server. If the server has allocated sessions the SC will first send the SRV_ABORT_SESSION to it.
- 3. Sends back message with the following attributes: msgType=DEREGISTER_SERVICE

serviceName=P01_RTXS_RPRWS1

When an error occurs the response message contains the attributes:

msgType=DEREGISTER_SERVICE scErrorCode=3000 scErrorText=Server is not registered

After this message the server may close connection to the SC with the DISCONNECT

6.13 CLN_ECHO

This message is sent from the client to SC and passed to the server in order to verify the complete message exchange through all SC components. The client may send this message only in scope of a session. The message has body of any type and contains these attributes:

msgType=CLN_ECHO sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_RTXS_RPRWS1 messageId=974833 bodyLength=2534 bodyType=text

SC receives the message and finds the server allocated to this session.

It passes the message SRV_ECHO to the server and awaits the response. Then it sends back a message with a body and the following attributes:

msgType=CLN_ECHO sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_RTXS_RPRWS1 messageId=974834 bodyLength=2534 bodyType=text

Large messages are supported in this context.

6.14 SRV_ECHO

This message is sent from SC to the server as result of the CLN_ECHO request. The message has body of any type and contains these attributes:

```
msgType=SRV_ECHO
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
serviceName=P01_RTXS_RPRWS1
messageId=974833
bodyLength=2534
bodyType=text
```

The server receives the message and sends back a message with the <u>same</u> body and the following attributes:

```
msgType=SRV_ECHO
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
serviceName=P01_RTXS_RPRWS1
messageId=974834
bodyLength=2534
bodyType=text
```

6.15 CLN_DATA

This message is sent from the client to SC in order exchange information with the allocated server. The client may send this message only in scope of a session. The message has a body and contains these attributes:

```
msgType=CLN_DATA
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
serviceName=P01_RTXS_RPRWS1
bodyLength=2534
messageId=974833
compression=0
msgInfo=SECURITY_MARKET_QUERY
```

Optionally these attributes can also be set when the client wants to fetch the message from the SC Proxy cache:

```
cacheId=CBCD_SECURITY_MARKET cacheExpirationDateTime=1997-08-16T19:20:34.237+0200
```

SC receives the message and finds the server allocated to this session.

It sends the message SRV_DATA to the server it and awaits the response. Then it sends back a message with a body and the following attributes:

```
msgType=CLN_DATA
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
serviceName=P01_RTXS_RPRWS1
bodyLength=62454
messageId=974834
compression=0
msgInfo=SECURITY_MARKET_RESULT
```

Optionally these attributes can also be set when the server wants to store the message in the SC Proxy cache:

```
cacheId=CBCD_SECURITY_MARKET cacheExpirationDateTime=1997-08-16T17:00:00.000+0100
```

```
In case of an application error these attributes can also be set. appErrorCode=4334591 appErrorText=%RDB-F-NOTXT, no transaction open
```

When an error occurs the response message contains the attributes:

msgType=CLN_DATA scErrorCode=3000 scErrorText=Session does not exist

Large messages are supported in this context.

6.16 SRV DATA

This message is sent from the SC to the server allocated to this session in order to execute the request. The SC will send this message only in scope of a session. The message has a body and contains these attributes:

```
msgType=SRV_DATA
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
serviceName=P01_RTXS_RPRWS1
bodyLength=2534
messageId=974833
compression=0
msgInfo=SECURITY_MARKET_QUERY
```

The server receives the message extracts the body and executes the application code. It must send back a message with a body and the following attributes:

```
msgType=SRV_DATA
sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d
serviceName=P01_RTXS_RPRWS1
bodyLength=62454
messageId=974834
compression=0
msgInfo=SECURITY_MARKET_RESULT
```

Optionally these attributes can also be set when the server wants to insert the message into the SC Proxy cache:

```
cacheId=CBCD_SECURITY_MARKET cacheExpirationDateTime=1997-08-16T17:00:00.000+0100
```

In case of an application error these attributes can also be set.

```
appErrorCode=4334591
appErrorText=%RDB-F-NOTXT, no transaction open
```

6.17 HTTP

This message is used to transport HTTP protocol over SCMP. This is section necessary when a SC network segment is configured to use plain TCP/IP. The message has a regular body and contains these attributes:

```
msgType=HTTP
bodyLength=2534
bodyType=http
compression=0
```

SC passes this message to the next node as defined in its configuration.

6.18 SUBSCRIBE

This message is sent from the client to SC in order to subscribe for a publishing service. The message has no body and contains these attributes:

```
msgType=SUBSCRIBE
serviceName= P01_BCST_CH_RPRWS2
mask= 000012100012832102FADF------
```

SC receives the message and does these actions:

- 1. Generates a unique session id
- 2. Registers the client subscription for the service
- 3. Sends back a message with the following attributes:

msgType=SUBSCRIBE sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_RTXS_RPRWS1

When an error occurs the response message contains the attributes:

msgType=SUBSCRIBE scErrorCode=3000 scErrorText=Unkown Service = P01 BCST CH RPRWS2

6.19 UNSUBSCRIBE

This message is sent from the client to SC in order to delete the subscription for a publishing service. The message has no body and contains these attributes:

msgType=UNSUBSCRIBE sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_BCST_CH_RPRWS2

SC receives the message and does these actions:

- Deletes the client subscription for the services and deletes all pending messages for this client.
- 2. Sends back a message with the following attributes:

msgType=UNSUBSCRIBE serviceName=P01_RTXS_RPRWS1

When an error occurs the response message contains the attributes:

msgType=UNSUBSCRIBE scErrorCode=3000 scErrorText=Client is not subscribed

6.20 CHANGE_SUBSCRIPTION

This message is sent from the client to SC in order to change the subscription for a publishing service. The message has no body and contains these attributes:

msgType=CHANGE_SUBSCRIPTION sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_BCST_CH_RPRWS2 mask= 000012100012832102FADF------

SC receives the message and does these actions:

- 1. Changes the subscription mask of the client for the service
- 2. Sends back a message with the following attributes:

msgType=CHANGE_SUBSCRIPTION serviceName=P01_RTXS_RPRWS1

When an error occurs the response message contains the attributes:

msgType=CHANGE_SUBSCRIPTION scErrorCode=3000 scErrorText=Client is not subscribed

6.21 RECEIVE PUBLICATION

This message is sent from the client to SC in order to get data published by a server. The client may send this message only in scope of a subscription session. The message has no body and contains these attributes:

msgType=RECEIVE_PUBLICATION sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_BCST_CH_RPRWS2 messageId=974833

SC receives the message and does these actions:

- 1. Finds the client subscription
- 2. Creates a timer monitoring the response delivery
- 3. Waits until one of these two events occurs:
 - a. A message that matches the client subscription arrives. Then it sends back a message with the body and the following attributes:

b. The timeout expires. Then it sends back a message with the <u>no</u> body and the following attributes:

msgType=RECEIVE_PUBLICATION sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d serviceName=P01_BCST_CH_RPRWS2 messageId=974834 noData=1

When an error occurs the response message contains the attributes:

msgType=RECEIVE_PUBLICATION scErrorCode=3000 scErrorText=Client is not subscribed

6.22 PUBLISH

This message is sent from the publishing server to SC in order to send this message to the subscribed clients. The message has a body and contains these attributes:

SC receives the message and does the following steps:

- 1. It inserts the message on top of the message queue for this service
- 2. Sends back to the server a message with the following attributes:

```
msgType=PUBLISH
serviceName=P01_BCST_CH_RPRWS2
messageId=65412
```

3. Starts distribution of the message to the subscribed clients based on their subscription mask and the mask of the message.

When an error occurs the response message contains the attributes:

msgType=PUBLISH scErrorCode=3000

scErrorText=Service does not exist



7 SCMP Header Attributes

The following is a list of all possible attributes in a SC message header in alphabetical order. All attributes are ASCII, encoded as ISO 8859-1 (Latin-1).

You can find the matrix describing which attribute is used in which message in **Error!** Reference source not found.

7.1 appErrorCode

| Name | appErrorCode |
|-------------|--|
| Description | Numeric value passed between server and the client used to implement error |
| | protocol on the application level. |
| Validation | Numeric value ≥ 0 |
| Comment | This can be used by the client to check a specific server error. |
| Example | appErrorCode=4334591 |

7.2 appErrorText

| Name | appErrorText |
|-------------|--|
| Description | Textual value passed between server and the client used to implement error |
| | protocol on the application level. It can be the textual interpretation of the |
| | appErrorCode. |
| Validation | Any printable character, length > 0 and < 256Byte |
| Comment | This can be used by the client to display or log an error that occurred on the |
| | server and so get the user better understanding what happened. |
| Example | appErrorText=%RDB-F-NOTXT, no transaction open |

7.3 bodyType

| Name | bodyType |
|-------------|---|
| Description | Type of the message body. |
| Validation | Enumeration: |
| | • text – message body is ISO-8859-1 (Latin 1) encoded text |
| | message – internal SC message |
| | binary – binary data (default if attribute is missing) |
| | http – message is part of HTTP over SCMP transport |
| | • xml – XML data (not implemented yet) |
| Comment | When http transport is used, the content-type header is set according to this |
| | attribute. |
| Example | bodyType=text |

7.4 bodyLength

| Name | bodyLength |
|-------------|---|
| Description | Number of bytes in the message body. |
| Validation | Positive numeric value ≥ 0 and < 65534 |
| Comment | If missing, the message has no body. If the bodyLength = 0 then body is present |
| | but empty. |

| Example | bodyLength=2534 |
|---------|--------------------|
| Lampic | body Length = 2334 |

7.5 cacheExpirationDateTime

| Name | cacheExpirationDateTime |
|-------------|--|
| Description | Absolute expiration date and time of a cached message. |
| | It must be set together with <i>cacheld</i> attribute. |
| Validation | YYYY-MM-DDThh:mm:ss.fff+hhmm |
| | It is UTC plus zone information. |
| | The fff are seconds fractions and time zone offset is at the end. |
| Comment | The client uses <i>cacheExpirationDateTime</i> to tell how old the message could be. |
| | The server uses <i>cacheExpirationDateTime</i> to designate how long the message |
| | should be cached. |
| Example | cacheExpirationDateTime=1997-08-16T19:20:34.237+0200 |

7.6 cacheId

| Name | cacheId |
|-------------|---|
| Description | Identification agreed by the communicating applications to uniquely identify the |
| | cached content. When cacheID is used the attribute cacheExpirationDateTime |
| | must also be present. |
| Validation | Any printable character, length > 0 and < 256Byte |
| Comment | The client uses <i>cacheld</i> to identify which message should be retrieved from the |
| | cache. The server uses <i>cacheld</i> to designate message that should be cached. |
| | The client will get a cached message when: |
| | 1. the <i>cacheld</i> matches a message in the cache and |
| | 2. cacheExpirationDateTime requested by the client is timely before the |
| | cacheExpirationDateTime of the cached message. |
| Example | cacheId=CBCD_SECURITY_MARKET |

7.7 compression

| Name | compression |
|-------------|---|
| Description | Flag true or false describing if the message body is compressed or not. If |
| V | missing the default value is true. |
| Validation | 0 (false) or 1 (true) |
| Comment | The compression is enabled or disabled on the connection level, not for an individual message or service. |
| Example | compression=0 |

7.8 ipAddressList

| Name | ipAddressList |
|-------------|--|
| Description | List of IP addresses on the network path between the client and the session |
| | server. The first is the IP address of the client as appears on the SC component |
| | to which the client connects; the last is the IP address of the SC passing the |
| | request to the server. In between there can be any number of addresses of the |
| | intermediate SC proxies |
| Validation | List in format 999.999.999.999{/999.999.999} |
| Comment | When VPN is used, the tunnel IP is part of this list. This information is used for |
| | client authentication. |
| Example | ipAddressList=10.0.4.32/10.2.54.12/192.243.43.1 |

7.9 portNr

| Name | portNr |
|-------------|--|
| Description | Number of the TCP/IP port the session server accepts the connection(s). |
| Validation | Number > 0 and < 99999 |
| Comment | When a session server registers, SC will create a connection to this server on the |
| | IP address of the server and the given port number. Multiple connections are |
| | created to the same port. The value must be > 1 . |
| Example | portNr=9100 |

7.10 keepAliveInterval

| Name | keepAliveInterval |
|-------------|---|
| Description | Interval in which the sender sends keep alive messages. |
| | The value = 0 means no keep alive messages will be used. |
| Validation | Number ≥ 0 and < 3600 |
| | If <i>keepAliveTimeout</i> is 0 then <i>keepAliveInterval</i> must also be 0. |
| | keepAliveInterval must be greater then keepAliveTimeout |
| Comment | This is used by the receiver to detect a broken connection. The receiver |
| | calculates the maximal time between two subsequent KEEPALIVE messages as |
| | maxTime= keepAliveInterval +(keepAliveTimeout/2) |
| | If this time expires the connection is treated as dead and a cleanup is done. |
| Example | keepAliveInterval =60 |

7.11 keepAliveTimeout

| Name | keepAliveTimeout |
|-------------|---|
| Description | Maximal time in seconds allowed between KEEPALIVE request and response |
| | (measures by the sender). |
| | The value = 0 means no keep alive messages will be sent. |
| Validation | Number ≥ 0 and < 3600 |
| | If keepAliveTimeout is 0 then keepAliveInterval must also be 0. |
| Comment | This is used by the sender to detect a broken connection. When this timeout |
| - | expires, the connection is treated as dead and a cleanup is done. |
| Example | keepAliveTimeout =10 |

7.12 localDateTime

| Name | localDateTime |
|-------------|---|
| Description | String value describing the actual local date and time. |
| Validation | YYYY-MM-DDThh:mm:ss.fff+hhmm |
| | It is UTC plus zone information. |
| | The fff are seconds fractions and time zone offset is at the end. |
| Comment | The local date time is exchanged at the beginning of each connection and in the |
| | keep alive messages. It is used to calculate the time difference between the |
| | communicating parties and to harmonize the log for troubleshooting purposes. |
| Example | localDateTime=1997-07-16T19:20:30.064+0100 |

7.13 messageID

| Name | messageId |
|-------------|---|
| Description | Identification generated by the sender of a message in order to identify and track |
| _ | it during transmission. The sessionId + the messageId uniquely identify the |
| | message at any point of its transmission. Request and response messages are |
| | treated as independent. |
| Validation | · |
| vandation | Composite Id in format 9[/9] |
| | First is a message sequence number optionally followed by delimiter "/" and a |
| | part sequence number to count parts of large messages. Both numbers > 0, |
| | steadily increasing. |
| Comment | For large messages the message sequence number is extended with a part |
| | sequence number. |
| | 1 |
| | The message sequence number and the part sequence number are steadily |
| | |
| Б 1 | incremented by the sender. This can be the client, the server or SC. REQ messageId=3 |
| Example | RES messageId=64 |
| | |
| | PRQ messageId=4/1 |
| | PRS messageId=64/1 |
| | PRQ messageId=4/2 |
| | PRS messageId=64/2 |
| | PRQ messageId=4/3 |
| | PRS messageId=64/3 REQ messageId=4/4 |
| | PRS messageId=65/1 |
| | PRQ messageId=5/1 |
| | PRS messageId=65/2 |
| | PRQ messageId=5/2 |
| | RES messageId=65/3 |
| | |
| | 71.6 |
| | REQ messageId=6 RES messageId=66 |

7.14 mask

| Name | mask | |
|-------------|-------------------------------------|---|
| Description | The mask is used in S | SUBSCRIBE or CHANGE_SUBSCRIPTION to express |
| | the client interest and | in PUBLISH to designate the message contents. Only |
| | printable characters are | allowed. |
| Validation | Any printable character | ; length < 256Byte |
| Comment | If the message mask | matches the subscription mask, the client will get this |
| | message. | |
| | The matching rules: | |
| | masks of uneq | ual length <u>do not</u> match |
| | • % - matches ar | ny single character at this position |
| | All other chara | acters must exactly match (case sensitive) |
| Example | Subscription: mask= | 000012100012832102FADFXX |
| | | |
| | Matching examples: | |
| | Message: mask= | 000012100012832102FADFXX |
| | Message: mask= | 0000121%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% |
| | | |
| | Not matching examples | |
| | | 000012100012832102FADF |
| | Message: mask= | 0000121%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%% |
| | | |

7.15 maxNodes

| Name | maxNodes |
|-------------|--|
| Description | Number of nodes the ECHO_SC message may pass before it is echoed. |
| Validation | Number > 1 < 9 |
| Comment | This is used to limit the depth of the ECHO_SC message in the SC network |
| | path. |
| | The value 1 means message to the next available SC component. |
| Example | maxNodes=9 |

7.16 maxSessions

| Name | maxSessions |
|-------------|---|
| Description | Number of sessions this server instance can serve. |
| Validation | Number > 0 |
| Comment | When a session server registers to a service it must tell the SC how many sessions it can serve. This is necessary to know in order to maintain the count of available and free session servers in SC. The value 1 means single session server. Value > 1 means multi-connection or multi-threaded server, depending on the parameter multiThreaded. |
| Example | maxSessions=10 |

7.17 msgInfo

| Name | msgInfo |
|-------------|---|
| Description | Optional information passed together with the message body that helps to |
| | identify the message content without investigating the body. |
| Validation | Any printable character, length > 0 and < 256Byte |
| Comment | This can be used by the receiver of the message to simplify decision how the |
| | message should be processed. I can also be used for troubleshooting to identify |
| | the message during the message transmission. |
| Example | msgInfo=SECURITY_MARKET_QUERY |

7.18 msgType

| Name | msgType |
|-------------|---|
| Description | Unique message type |
| Validation | List of known message types |
| Comment | Message type that represents a certain command. The direction of the message is |
| | visible in the headline. |
| Example | msgType=CONNECT |

7.19 multiThreaded

| Name | multiThreaded |
|-------------|---|
| Description | Flag true or false to designate a multithreaded server. If missing the default |
| | value is false. |
| Validation | 0 (false) or 1 (true) |
| Comment | When a session server registers and <i>maxSession</i> > 1, SC must know if this is a multi-connection or multi-threaded server. For multi-connection server SC will create the defined number of connections and use one connection per session, for multi-threaded servers SC will create only one connection and use it for all sessions. |

| | Example | multiThreaded=1 |
|--|---------|-----------------|
|--|---------|-----------------|

7.20 noData

| Name | noData |
|-------------|--|
| Description | NoData flag is used in RECEIVE_PUBLICATION to tell the subscribed client, |
| | that no data for publishing exists. The client will immediately send another |
| | RECEIVE_PUBLICATION to renew the interest. |
| Validation | 0 (false) or 1 (true) |
| Comment | noData=0 is never sent. |
| Example | noData=1 |

7.21 rejectSession

| Name | rejectSession |
|-------------|---|
| Description | Flag in CREATE_SESSION message set by the server when it rejects the |
| | session. In such case the server can also set the appErrorCode and appErrorText |
| | to explain the rejection reason. |
| Validation | 0 (false) or 1 (true) |
| Comment | |
| Example | rejectSession=1 |

7.22 scErrorCode

| Name | scErrorCode |
|-------------|--|
| Description | Numeric error code set by SC in other to inform the communication partner |
| | about an error. |
| Validation | Number > 1 |
| Comment | This is used to handle communication error. The message must have EXC key in |
| | the headline. |
| Example | scErrorCode=4453 |

7.23 scErrorText

| Name | scErrorText |
|-------------|--|
| Description | English text set by the SC in other to describing the error signalled as |
| | scErrorCode. |
| Validation | Any printable character, length > 0 and < 256Byte |
| Comment | This is used to log the communication error. The message must have EXC key |
| | in the headline. |
| Example | scErrorText=Unknow service name = P01_RTXR_RPRWS4 |

7.24 scVersion

| Name | scVersion |
|-------------|---|
| Description | Software version number of the producer of this message. |
| Validation | String format 9.9-999 |
| Comment | This version number is sent in CONNECT and checked by the receiver against |
| | its own SC version number. This ensures that only compatible components can |
| | communicate to each other. The value is hard coded in the communication |
| | components like API, SC or SC-Proxy. The version number looks like 1.0-023: |
| | • 1 = Release number |

| | • 0 = Version number |
|---------|--|
| | • 023 = Revision number |
| | The matching rules are: |
| | • Request: 1.0-023 + own: 1.0-023 => compatible |
| | • Request: 1.0-023 + own: 1.0-025 => compatible |
| | • Request: 1.0-025 + own: 1.0-023 => <u>not</u> compatible (requestor may utilize new features unknown here) |
| | • Request: 1.0-023 + own: 1.2-005 => compatible |
| | • Request: 1.2-004 + own: 1.0-023 => not compatible (requestor uses new functions unknown here) |
| | • Request: 1.0-023 + own: 2.0-007 => <u>not</u> compatible (possibly other incompatible interface) |
| | • Request: 2.0-001 + own: 1.0-023 => <u>not</u> compatible (possibly other incompatible interface) |
| | (4) |
| Example | scVersion=1.0-023 |

7.25 serviceName

| Name | serviceName |
|-------------|---|
| Description | Name of the service |
| Validation | Any printable character, length > 0 and < 256Byte |
| Comment | The service name is an abstract name and represents the logical address of the service. It order to allow message routing the name must be unique in scope of the entire SC network. Service names are defined at application level and are stored in the SC configuration. |
| Example | serviceName=P01_RTXS_RPRWS1 |

7.26 sessionId

| Name | sessionId |
|-------------|---|
| Description | Unique identification of the session |
| Validation | Known session |
| Comment | The sessionId is allocated by SC to which the client is connected when it sends |
| A | the request CLN_CREATE_SESSION. The sessionID is universally unique |
| | because multiple SC may exist in the same network. The client must set the |
| V | sessionId in each message during the session. |
| | |
| | For publishing services the sessionId is allocated by SC to the client when it |
| | sends the request SUBSCRIBE message. Subscription is internally treated as a |
| | session. |
| Example | sessionId=cdc50b36-1fc4-4f9e-8430-d2e3d7284d9d |

7.27 sessionInfo

| Name | sessionInfo |
|-------------|---|
| Description | Additional information passed by the client to the session server when the |
| | session starts. |
| Validation | Any printable character, length > 0 and < 256Byte |
| Comment | This is used to pass additional authentication or authorization data to the server. |
| Example | sessionInfo=SNBZHP - TradingClientGUI 10.2.7 |

8 Glossary

Glossary item

glossary text



Appendix A

Message Header Matrix

| | ı | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------------------|--------------|--------------|----------|------------|---------|-------------------------|-------------|---------------|--------|-------------------|------------------|---------------|-----------|----------|----------|-------------|---------|---------|---------------|---------------|---------------|-------------|-------------|-----------|-------------|-----------|-------------|
| | | | | | | | E | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | cacheExpoirationDateTim | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | ate | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | e e | | | | al | t. | | | | | | | | | | | | | | | | |
| | | | | | | | 0.1 | | | | keepAliveInterval | keepAliveTimeout | | | | | | | | | | | | | | | | |
| | | Φ | L) | | | | a T | | st | | t e | me | me | | | | | | | e | | on | | | | | | |
| | | appErrorCode | appErrorText | | д | | ir | compression | ipAddressList | | In | Τi | localDateTime | | | | maxSessions | | | multithreaded | | rejectSession | scErrorCode | scErrorText | | serviceName | | sessionInfo |
| | | rC | ĽΙ | Φ | bodyLength | | od | S -: | S | | ∆ ∨ | Ve | te | messageId | | Ø | -0 | | | re | | 9 | ပ္ပ | E O | scVersion | Na | sessionId | Π |
| | | r o | O H | bodyType | en | cacheId | E | O S | r e | ы | l i | li | Da | ge | | maxNodes | S | msgInfo | msgType | th | rd | τS | or | or | S 1. | O. | on | on |
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| | | m | m | Ω | Ω | 0 | 0 | 0 | | Ω | ~ | 7 | 7 | ш | Ε. | ш | ш | н | = | Ħ | ū | Н | S | S | (O | (C) | (C) | Ø |
| CONNECT | REQ | | | | | | | Х | | | Х | Х | Х | | | | | | Х | | | | | | Х | | | |
| | RES | | | | | | | | | | | | Х | | | | | | Х | | | | Ε | E | | | | |
| DISCONNECT | REQ | | | | | | | | | | | | | | | | | | Х | | 1 | | | | | | 7 | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | E | E | | | | |
| KEEPALIVE | REQ | | | | | | | | | | | | Х | | | | | | Х | - | | | A | | | * | | |
| | RES | | | | | | | | | | | | Х | | | | | | Х | | | | E | Е | | | | |
| INSPECT | REQ | | | Х | Х | | | | | | | | | | | Х | | | Х | | | | | | | | | |
| | RES | | | Х | Х | | | | Х | | | | | | | | | | Х | | | | E | Ε | | | | |
| ECHO_SC | REQ | 1 | | | | | | | | | | | | | | Х | | | X | | | | - | | | Х | | |
| | RES | | | | | | | | Х | | | | | | | | | | Х | | | | E | E | | | | |
| CLN_CREATE_SESSION | REQ | | | | | | | | Х | | | | | | | | - | h | Х | | | | | | | Х | | Х |
| | RES | 0 | 0 | | | | | | | | | | | | | | | | Х | | | X | Ε | Ε | | Ι | Х | |
| SRV_CREATE_SESSION | REQ | | | | | | | | Х | | | | | | | | | 4 | X | | $\overline{}$ | | | | | Х | Х | Х |
| | RES | 0 | 0 | | | | | | | | | | | | | 2000 | | | X | | | Х | | | | Ι | Х | |
| CLN_DELETE_SESSION | REQ | | | | | | | | | | | | | | <u>_</u> | -41 | J | 700 | Х | | | | | | | Ι | Х | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | Ε | Ε | | Ι | Х | |
| SRV_DELETE_SESSION | REQ | | | | | | | | | | | | | 47 | | - | -40 | | Х | | | | | | | Ι | Х | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | | | | Ι | Х | |
| SRV_ABORT_SESION | REQ | | | | | | | | | | | | | Ap. | . 4 | 7 | - 4 | | Х | | | | | | | Ι | Х | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | | | | Ι | Х | |
| REGISTER_SERVICE | REQ | | | | | | | | | Х | | | - | | 4 | _ d | X | | Х | Х | | | | | | Х | | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | Ε | Ε | | Ι | | |
| DEREGISTER_SERVICE | REQ | | | | | | | | | | 7 | | | 100 | B. | ~ | | | Х | | | | | | | Х | | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | Ε | Ε | | Ι | | |
| CLN_ECHO | REQ/PRQ | | | Х | Х | | | Х | | _ | AP. | A | | X | 9 | | | | Х | | | | | | | | Х | |
| | RES/PRS | | | Х | Х | | | Х | | | | | | Х | | | | | Х | | | | E | E | | | Х | |
| SRV_ECHO | REQ/PRQ | | | Х | Х | | | Х | | | | A | 4 | Х | | | | | Х | | | | | | | | Х | |
| | RES/PRS | | | Х | Х | | | Х | | | | | | Х | | | | | Х | | | | | | | | Х | |
| CLN_DATA | REQ/PRQ | | | Х | Х | 0 | 0_ | X | - | | | | ~ | Х | | | | Х | Х | | | | | | | | Х | |
| | RES/PRS | 0 | 0 | Х | Х | 0 | 0 | Х | | | | | | Х | | | | Χ | Х | | | | E | E | | | Х | |
| SRV_DATA | REQ/PRQ | | | Х | Х | 0 | 0 | X | | | | | | Х | | | | Х | Х | | | | | | | | Х | |
| | RES/PRS | 0 | 0 | | | | | Х | | | | | | Х | | | | Х | Х | | | | | | | | Х | |
| HTTP | REQ | | | Х | Х | | _ | X | | | * | | | | | | | | Χ | | | | | | | | | |
| | RES | | | Х | Х | | | Х | | | | | | | | | | | Х | | | | Ε | Ε | | | | |
| SUBSCRIBE | REQ | | | 4 | | | | | | | | | | | Х | | | | Χ | | | | | | | Х | | |
| | RES | | | | | | | | | | | | | | | | | | Х | | | | Ε | Ε | | Ι | Х | |
| UNSUBSCRIBE | REQ | | | | | | | | | | | | | | | | | | Х | | | | | | | Ι | Х | |
| UNDUDDCKIDE | RES | | | | | | | | | | | | | | | | | | Х | | | | E | Ε | | Ι | Х | |
| ONSOBSCRIBE | RES | | | | | | | | | | | | | | X | | | | Х | | | | | | | Ι | Х | |
| CHANGE_SUBSCRIPTION | REQ | 4 | | | h | | | | | | | | | | | | | | | | | | | | | | | |
| CHANGE_SUBSCRIPTION | REQ RES | 4 | | | | | | | | | | | | | | | | | X | | | | Ε | E | | I | Х | |
| | REQ RES REQ | | | | | | | | | | | | | Х | | | | Х | Х | | | | E | Е | | I | Х | |
| CHANGE_SUBSCRIPTION RECEIVE_PUBLICATION | REQ RES REQ RES | | | Х | Х | | | Х | | | | | | Х | Х | | | Х | X | | 0 | | E | E | | I | | |
| CHANGE_SUBSCRIPTION | REQ RES REQ | | | X | X | | | X | | | | | | | X | | | X | Х | | 0 | | | | | Ι | Х | |

Legend:

X => required attribute O => optional attribute

I => informational only

E => EXC exception message only

Index

No index entries found.

