

SIP Message Manipulation

Mediant™ Series SBCs, Gateways & MSBRs

Version 6.8

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Abbreviations and Terminology

Each abbreviation, unless widely used, is spelled out in full when first used.

Document Revision Record

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| 28623 | Initial document release for Version 6.8. |
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| 28630 | Row Rule field description added; Note re IPGroup_SIPGroupName; Unknown Header example updated |

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1 **Introduction**

This document provides a reference guide with examples for configuring SIP message manipulation rules in the Message Manipulation table. It describes each field in the table and the supported syntax.

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2 Message Manipulation Table Fields

SIP Message Manipulation is configured in the Message Manipulation table in the AudioCodes embedded Web server (**Configuration** tab > **VoIP** > **SIP Definitions** > **Msg Policy & Manipulation** > **Message Manipulations**).

The figure below shows an example of SIP Message Manipulation rules in this table.

Figure 2-1: Message Manipulation Table

| Index | Manipulation Set ID | Message Type | Condition | Action Subject | Action Type | Action Value | Row Rule |
|-------|---------------------|-------------------|---|-------------------------|-------------|------------------------|----------------|
| 1 | 0 | INVITE.request | header.From.url.user c header.From.url.user | Remove Suffix | | ';phone-context=enter | Use Current Co |
| 2 | 0 | INVITE.request | header.REQUEST-URI.i header.REQUEST-URI.i | Remove Suffix | | 'phone-context=+1' | Use Current Co |
| 3 | 0 | INVITE.response | | header.contact.url.usei | Modify | | Use Current Co |
| 4 | 0 | Invite.Request | | body.application/isup | Remove | | Use Current Co |
| 5 | 2 | | header.contact.url.usei header.contact.url.usei | Modify | | | Use Current Co |
| 6 | 3 | REINVITE.REQUEST | param.message.sdp.ac param.message.sdp.rt | Modify | | 'sendonly' | Use Current Co |
| 7 | 4 | REGISTER.response | PARAM.IPG.src.TYPE==:body.application/xml | Add | | '<?xml\\version="1.0"' | Use Current Co |

This section describes the Message Manipulation table fields and their syntax used for entering the values:

- Manipulation Set ID – see Section 2.1 on page 11
- Message Type – see Section 2.2 on page 12
- Condition – see Section 2.3 on page 13
- Action - See Section 2.4 on page 14
 - Action Subject
 - Action Type
 - Action Value
- Row Rule – see Section 2.5 on page 15

2.1 Manipulation Set ID

The 'Manipulation Set ID' field enables you to group message manipulation rules that you have defined. Once you have defined manipulation rules and associated them with a specific Manipulation Set ID, you **must** assign this ID to the relevant IP Group in the IP Group table, where they can be assigned to either the inbound (Inbound Message Manipulation Set) or outbound (Outbound Message Manipulation Set) leg.

Syntax:

<0-19>

where:

- <0-19> specifies the Manipulation Set ID. You can define up to 20 message manipulation rule sets and up to 100 rules (there is no rule limit per set).

2.2 Message Type

The following syntax determines the type of message to which the manipulation rule refers.

Syntax:

```
<SIP-method/any>. <request/response/any>. <response-type>
```

where:

- **<SIP-method/any>** specifies the SIP method used with the option to specify requests of all method types.
- **<request/response/any>** specifies the SIP request or SIP response type with the option to specify any request or response type.
- **<response-type>** specifies the SIP response type.

The following table provides examples of different message types.

Table 2-1: Message Types Examples and Descriptions

| Message Types | Description |
|-----------------------|--|
| invite.request | INVITE requests |
| invite.response.200 | INVITE 200 responses only |
| register.response.2xx | All 2xx responses for REGISTER |
| subscribe.request | All SUBSCRIBE requests |
| subscribe.response | All SUBSCRIBE responses |
| reinvite.request | re-INVITE requests |
| any.request | Requests of all method types, where <i>any</i> is a keyword. |
| any.response.200 | All 200 responses for all method types, where <i>any</i> is a keyword. |
| invite | Requests and responses of INVITE method. |
| <empty> | All request and responses for all method types. |
| info.any | All INFO requests and responses. |
| private1.request | All requests with method 'private1'. |

2.3 Condition

The 'Condition' field is used to test specific parts of the header in the message with specified values. Conditions may be combined with other conditions using logical operators (and/or).

Syntax:

```
<subject> <operand> <value>
```

where:

- **<subject>** specifies the subject of the condition using the following format:
header/body/parameter
- **<operand>** specifies the operand of the condition using the following format:
condition-operand
- **<value>** specifies the value of the condition using the following format:
string/header/body/parameter/random/variable/regex

The following table provides various examples of different conditions.

Table 2-2: Condition Examples and Descriptions

| Condition | Description |
|--|---|
| header.expires.time < '88888' | Returns true if expires time is less than '88888'. |
| header.user-agent contains 'Android-VMAS' OR header.user-agent contains 'MP252' | Returns true if the user agent is 'Android-VMAS' or 'MP252'. |
| param.message.sdp.address == '10.132.10.101' | Returns true if the "c=" line contains the given IP address. |
| header.request-uri.methodtype=='415' | Returns true if the message method type is '415'. |
| header.diversion.0 regex (<.*>(;urlparam=[a-z]*).*) | Returns true if the REGEX engine matches urlparam=<specific value>. |

2.4 Action

The following describes the syntax of the 'Action' field:

Syntax:

```
<Action Subject>
```

where:

- **<Action Subject>** specifies the message component upon which you wish to manipulate, using the following format:
header/body/variable

Syntax:

```
<Action Type>
```

where:

- **<Action Type>** specifies the type of action you wish to perform on the message component, using the following format:
action-operand

Syntax:

```
<Action Value>
```

where:

- **<Action Value>** specifies the value to assign to the Action Type and Action Subject, using the following format:
string/header/body/parameter/random/variable/regex

The following table provides various example actions.

Table 2-3: Action Examples and Descriptions

| Action Subject | Action Type | Action Value | Description |
|----------------------------------|-------------|---------------------------|--|
| header.customer.name | Add | 'Audiocodes' | Adds the "customername" header to the message with a value of "Audiocodes". |
| header.customer.name | Delete | | Deletes the header "customername" from the message. |
| var.global.0 | Modify | header.user-agent.content | Stores the content of the User-agent header in a global variable. Note, the Modify action is executed on the variables (not the Add action). |
| header.contact.parameter.company | Add | 'audiocodes' | Adds a parameter "company" to a Contact header and assigns the value "Audiocodes" to it. |

2.5 Row Rule

The 'Row Rule' field determines which Condition (configured in the 'Condition' field) the rule uses. The rule can use the Condition configured for the rule itself or the Condition configured for a previous rule. Using the Condition of a previous rule allows you to configure multiple manipulation rules using the same condition.

- [0] Use Current Condition = (Default) The Condition configured for the rule itself (i.e., in the same table row) is used.
- [1] Use Previous Condition = The Condition configured in the first (closest) table row above the rule that is configured to **Use Current Condition** is used. For example, if Index 3 is configured to **Use Current Condition** and Index 4 and 5 are configured to **Use Previous Condition**, Index 4 and 5 use the condition configured for Index 3. The following figure shows a configuration example where Index 1 and 2 ('Row Rule' configured to **Use Previous Condition**) use the condition configured for Index 0 ('Row Rule' configured to **Use Current Condition**):

Figure 2-2: Configuration Example for Message Manipulation Rules using Same Condition

| Index | Manipulation Name | Manipulation Set ID | Message Type | Condition | Action Subject | Action Type | Action Value |
|-------|----------------------|---------------------|----------------|--------------------------------------|-------------------|-------------|-------------------------|
| 0 | To header for urgent | 0 | invite.request | header.request-uri.url.user == '100' | header.to | Modify | header.to + ':urgent=1' |
| 1 | Add emergency | 0 | | | header.priority | Add | 'emergency' |
| 2 | User-agent | 0 | | | header.user-agent | Modify | 'trunk-a' |



Note: When configured to **Use Previous Condition**, the 'Message Type' and 'Condition' fields are not applicable and if configured are ignored.

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3 Detailed Field Syntax

This section describes the detailed syntax usage of the fields in the Message Manipulations table. The following syntax is described:

- **Condition Operands** – see Section 3.1 below.
- **Action Operands** – see Section 3.2 below.
- **Strings** – see Section 3.3 on page 18.
- **Headers** – see Section 3.4 on page 19.
- **Body** – see Section 3.5 on page 22.
- **Parameters** – see Section 3.6 on page 24.
- **Variables** – see Section 3.7 on page 28.
- **Random Characters** – See Section 3.8 on page 29.
- **Regular Expressions** – See Section 3.9 on page 30.

3.1 Condition Operands

The following table describes the condition operands.

Table 3-1: Condition Operands and Descriptions

| Condition Operand | Description |
|----------------------|---|
| == / != | Tests for equivalent / not equivalent values. |
| >= / <= | Tests for greater than or equal to / less than or equal to values. |
| > / < | Tests for greater than / less than values. |
| contains / !contains | Tests a string containing / not containing specified text. |
| exists /!exists | Tests whether a parameter exists / does not exist. |
| Suffix / prefix | Tests whether a string has a particular suffix / prefix. |
| len> / len< / len== | Tests whether the length of a string is greater than / less than / equal to a specific value. |
| regex | Tests whether a string matches the given regular expression. |

3.2 Action Operands

The following table describes the action operands.

Table 3-2: Action Operands and Descriptions

| Action Operand | Description |
|----------------|--|
| Add | Adds entities to a message. |
| Remove | Removes entities from a message. |
| Modify | Modifies parts of a header or SDP. |
| Add Prefix | Adds a string prefix to part of a header. |
| Add Suffix | Adds a string suffix to part of a header. |
| Remove Prefix | Removes a string prefix from part of a header. |
| Remove Suffix | Removes a string suffix to part of a header. |

3.3 Strings

The string type is the most basic of all syntax types. A string is a series of characters enclosed by single apostrophe. It can be used as the value for the following Message Manipulation table fields:

- Condition
- Action Value

The following table provides configuration examples for using strings in the Message Manipulations table.

Table 3-3: Configuration Examples of Using Strings in Message Manipulations Table

| Message Type | Condition | Action Subject | Action Type | Action Value |
|----------------|---|----------------------------|-------------|----------------|
| invite.request | header.user-agent.content contains 'X-Lite' | header.user-ag ent.content | Modify | 'anonymous UA' |
| invite.request | header.from.url.user=='101;e xt=7166' | header.user-ag ent.content | Modify | 'anonymous UA' |

3.4 Headers

This section describes the syntax used for SIP headers in the Message Manipulations table.

Syntax:

```
header.<header-name>.<header-index>.<sub-type>
```

where:

- **<header-name>** specifies the header name as it arrives in the message. For example: From, To, Contact (not case sensitive).
- **<header-index>** refers to a specific header, in the event where more than one header of the same type is present in the message. The index starts at 0, therefore in order to refer to the first header in the list, the header-index value should be 0. For example, *header.contact.2* would refer to the third header in the list.
If <header-index> is not specified; however, a <sub-type> exists, then the sub-type would reference the first header in the list, i.e. *header.contact.url.user* is identical to *header.contact.0.url.user*.
If both <header-index> and <sub-type> are not specified, then the subject would refer to all headers of this type. For example, to remove or modify all headers of a specific type, refer to the header as *header.contact*.
- **<sub-type>** specifies a specific part of the message. For example, url.user, url.host etc.
For a complete list of all the sub-types available for each header, refer to the "Message Manipulation" Section in the relevant *User's Manual*.



Note: The SIP Group Name (IPGroup_SIPGroupName) parameter of the IP Group table overrides inbound message manipulation rules that manipulate the host name in Request-URI, To, and/or From SIP headers. If you configure a SIP Group Name for an IP Group and you want to manipulate the host name in these SIP headers, you must apply your manipulation rule (Manipulation Set ID) to the IP Group as an Outbound Message Manipulation Set (IPGroup_OutboundManSet), when the IP Group is the destination of the call. If you apply the Manipulation Set as an Inbound Message Manipulation Set (IPGroup_InboundManSet), when the IP Group is the source of the call, the manipulation rule is overridden by the SIP Group Name.

3.4.1 Header Field Examples

The following table provides examples of header fields.

Table 3-4: Header Fields Examples and Descriptions

| Header | Description |
|--|--|
| header.to | Defines the top level of the To header. |
| header.to.url.user | Defines the user part in the header SIP URL. |
| header.from.url.host | Defines the host part in the From header. |
| header.from.name | Defines the display name in the From header. |
| header.newheader | Defines a header <i>newheader</i> . |
| header.contact.param.newparam | Defines the parameter <i>newparam</i> of a Contact header. |
| header.refer-to.url.host | Defines the host part of the Refer-To header. |
| header.diversion.reason | Defines the Reason parameter in the Diversion header. |
| header.supported.capabilities.path | Defines the supported headers capabilities <i>path</i> . |
| header.supported.capabilities.replaces | Defines the supported headers capabilities <i>replaces</i> . |
| header.max-forwards.val | Defines the value of the Max-Forwards header. |
| header.request-uri.methodtype | Defines the method in the Request-URI. |
| header.remote-party-id.0.partytype | Defines the party type in the 1st Remote-Party-ID header. |
| header.contact.3 | Defines the 3 rd Contact header. |
| header.via.2.url.user | Defines the user part of the 2 nd Via header. |

3.4.2 Configuration Examples

The following table provides configuration examples for using header fields in the Message Manipulations table.

Table 3-5: Configuration Examples for using Header Fields in Message Manipulations Table

| Message Type | Condition | Action Subject | Action Type | Action Value |
|------------------|---|-------------------------------|-------------|-------------------------|
| register.request | header.from.url.user == '101' OR header.from.url.user == '1000' | header.from.url.user | Modify | '2000' |
| register | | header.to.url.host.name | Modify | 'audiocodes.com' |
| invite | | header.from.name | Modify | header.contact.url.user |
| invite.request | | header.newheader | Add | 'information to client' |
| subscribe | header.via.transporttype=='1' | header.to.param.transporttype | Add | 'TCP' |

3.5 Body

This section describes the syntax used for the SIP body in the Message Manipulations table.

Syntax:

```
body.<body-name>
```

where:

<body-name> specified the body name as it arrives in the message. For example, 'application/sdp' (case-insensitive).

3.5.1 Body Examples

The following table provides examples of the message body.

Table 3-6: Message Body Examples and Descriptions

| Subject | Description |
|-------------------------------------|---|
| body.application/x-nt-mcdn-frag-hex | Adds or removes this 'unknown' body type. |
| body.sdp | Defines the SDP in the body. |

3.5.2 Configuration Examples

The following table provides configuration examples for the message body in the Message Manipulations table.

Table 3-7: Configuration Examples for Message Body in the Message Manipulations Table

| Message Type | Condition | Action Subject | Action Type | Action Value |
|----------------|------------------|-------------------------------------|-------------|---|
| invite | body.sdp !exists | body.application/x-nt-mcdn-frag-hex | Add | 'a=0981233\\b=12rewwer\\note=newlinecharacter' |
| invite.request | | Body.mwi | Add | 'Messages-Waiting: yes\\Message-Account: sip:alice@vmail.example.com\\Voice-Message: 2/8 (0/2)' |
| any | | body.mwi.summary.newmsgs | Modify | '23' |
| invite | | body.mwi.summary.oldmsgs | Modify | '18' |
| invite | | body.mwi.summary.newurgentmsgs | Modify | '12' |
| any | | body.mwi.summary.oldurgentmsgs | Modify | '67' |
| invite | | body.mwi.pending | Modify | '8' |
| invite | | body.mwi.message.waiting | Modify | '2' |

3.6 Parameters

This section describes the syntax used for the following SIP parameter types in the Message Manipulations table:

- Message Parameters
- IP Group Parameters
- Call Parameters

3.6.1 Message Parameter Syntax

The following table describes the syntax used for Message parameters in the Message Manipulations table.

Table 3-8: Message Parameter Syntax in the Message Manipulations Table

| Subject | Description |
|---|---|
| param.message.sdp.address | Specifies the address in the SDP. |
| param.message.sdp.rtpmode | Specifies the RTP mode in the SDP. |
| param.message.sdp.originaddress | Specifies the origin address in the SDP. |
| param.message.sdp.port | Specifies the port in the SDP. |
| param.message.address.<src/dst>.port | Specifies the port as a string for the source or destination of the message. |
| param.message.address.<src/dst>.address | Specifies the IP address as a string for the source or destination of the message. |
| param.message.address.<src/dst>.<transporttype> | Specifies the transport type as a string for the source or destination of the message. where <transporttype> is one of the following values: <ul style="list-style-type: none">■ UDP■ TCP■ TLS |

3.6.2 IP Group Parameter Syntax

The following table describes the syntax used for IP Group parameters in the Message Manipulations table.

Table 3-9: IP Group Parameter Syntax in Message Manipulations Table

| Subject | Description |
|--|---|
| param.ipg.<src/dst>.user | Specifies the source or destination contact address for an active call. |
| param.ipg.<src/dst>.host | Specifies the source or destination IP Group name for an active call. |
| param.ipg.<src/dst>.type | Specifies the source or destination IP Group type for an active call. where <src/dst> is one of the following values: <ul style="list-style-type: none">▪ Server▪ User▪ Gateway |
| param.ipg.<src/dst>.id | Specifies the source or destination IP Group ID as a string for an active call. |
| param.ipg.<src/dst>.user-defined.<0-1> | Specifies the source or destination IP Group's user-defined string for manipulation rules in the IP Group table, where: <ul style="list-style-type: none">▪ 0 uses the string configured for the IPGroup_MsgManUserDef1 parameter in the IP Group table▪ 1 uses the string configured for the IPGroup_MsgManUserDef2 parameter in the IP Group table |

3.6.3 Call Parameter Syntax

The following table describes the syntax used for Call parameters in the Message Manipulations table.

Table 3-10: Call Parameter Syntax in Message Manipulations Table

| Subject | Description |
|---------------------------|--|
| param.call.<src/dst>.user | Specifies the source or destination username during run-time. |
| param.call.<src/dst>.nat | Enables manipulation of a SIP message depending on whether ('==true') or not ('==false') the source or destination of the message is located behind NAT. The keywords can be used in the 'Condition' or 'Action Value' parameters in the Message Manipulations table. Message Manipulation rules using the keywords are applicable only to message manipulation on the outbound leg (i.e., the rules can only be assigned to the 'Outbound Message Manipulation Set' parameter in the IP Group table). |

3.6.4 Configuration Examples

The following table provides configuration examples for using parameters in the Message Manipulations table.

Table 3-11: Configuration Examples

| Message Type | Condition | Action Subject | Action Type | Action Value | Description |
|---------------------|--|-------------------------------------|-------------|---------------------------------|--|
| | param.message.sdp.address == '10.132.10.101' | header.IPSource | Add | param.ipg.src.id | If the address in the SDP is 10.132.10.101, the <device> adds a new SIP header, "IPSource" whose value is set to the ID of the source IP Group |
| invite.response.200 | param.message.sdp.rtpmode=='inactive' | header.origin | Add | param.message.sdp.originaddress | In 200 OK messages, if the RTP mode is inactive, add a new header, "origin" whose value is set to the address in the origin ('o=') SDP |
| | param.message.sdp.rtpmode== 'inactive' | header.from.param.origin | Add | param.message.sdp.originaddress | If the RTP mode is inactive, add a new parameter, "origin" to the From header. The value of the parameter is set to the 'o=' address in the SDP. |
| subscribe.request | | header.to.param.user | Add | param.call.src.user | In SUBSCRIBE messages, add the parameter, "user" to the To header. The value is set to the source username. |
| invite.response | | header.request-uri.url.param.myname | Add | param.ipg.src.host | For INVITE responses, add the myname parameter to the Request-URI. The parameter value is taken from the 'Group Name' field of the IP Group. |
| invite | | header.MyCustom Header | Add | param.ipg.dst.user-defined.0 | For INVITE messages, add a header called "MyCustomHeader" and whose value is taken from the IPGroup_MsgManUserDef1 field in the IP Group. |

| Message Type | Condition | Action Subject | Action Type | Action Value | Description |
|--------------|---|----------------------------------|-------------|--------------|--|
| any.request | | header.session-expires.refresher | Modify | '1' | Manipulates the 'refresher' parameter to "UAC" in the Session-Expires header (i.e., UAC is doing the refreshing). For example: Session-Expires: 180;refresher=uac |
| invite | param.message.sdp.rtp mode=='sendonly' and param.call.dst.nat=='true' | param.message.sdp.rtpmode | Modify | 'sendrecv' | If the device determines that the destination of the INVITE message is located behind NAT (param.call.dst.nat=='true'), and the RTP mode in the SDP of the incoming INVITE is 'sendonly' (param.message.sdp.rtpmode=='sendonly'), it changes the RTP mode to 'sendrecv' in the SDP of the outgoing INVITE. |

3.7 Variables

There are two types of variables used in the Message Manipulation tables:

- **Call** variables are used to store information throughout the lifetime of a call; SRC or DST references which can be stored in the call leg. Note data stored in the call variables is only valid for the duration of the call.
- **Global** variables, which are similar to call variables; however, their lifetime is not restricted to the duration of a call.

The following syntax shows how to specify the call source variable.

Syntax:

```
var.call.src.<0>
```

where:

<0> specifies the variable ID (note that only one source call variable can be defined).

The following syntax shows how to specify the call destination variable.

Syntax:

```
var.call.dst.<0>
```

where:

<0> specifies the variable ID (note that only one destination call variable can be defined).

The following syntax shows how to specify the global variables.

Syntax:

```
var.global.<0-9>
```

where:

<0-9> specifies the global variable ID. You can define up to nine global variables i.e. var.global.0 var.global.1.

The following table provides configuration examples for using variables in the Message Manipulations table.

Table 3-12: Configuration Examples using Variables in Message Manipulations Table

| Message Type | Condition | Action Subject | Action Type | Action Value |
|--------------------------|--|----------------------------|-------------|--------------|
| invite | | var.global.0 | Modify | 'Custom UA' |
| invite | param.message.sdp.rtp mode=='sendrecv' | var.call.src.1 | Modify | '1' |
| invite .response. 200 | var.call.dst.0=='1' | param.message.sd p.rtpmode | Modify | 'sendonly' |

3.8 Random Characters

The following syntax shows how to specify random letter characters in the range *a* to *z* in the Message Manipulations table.

Syntax:

```
rand.string.<n>.a.z
```

where:

- <n> is the number of random letter characters you wish to specify in the range *a* to *z*.

The following syntax shows how to specify random letter and/or numeric characters in the range 0 to *z* in the Message Manipulations table.

Syntax:

```
Rand.string.<n>.0.z
```

where:

- <n> is the number of random letter and/or numeric characters you wish to specify in the range 0 to *z*.

The following syntax shows how to specify random numbers between *n* and *m* in the Message Manipulations table.

Syntax:

```
Rand.number.<n>.<m>
```

where:

- <n> specifies the start value of the range of the random numbers that you wish to specify.
- <m> specifies the end value of the range of the random numbers that you wish to specify.

The following table provides configuration examples for using random letters and numeric characters in the Message Manipulations table.

Table 3-13: Configuration Examples using Random Letters & Numeric Characters in Message Manipulations Table

| Message Type | Action Subject | Action Type | Action Value |
|---------------------|-----------------------|-------------|--------------------|
| invite.request | header.myrandomString | Add | Rand.string.56.A.Z |
| invite.response | header.NumberAndChars | Add | Rand.string.12.0.z |
| invite.response.4xx | header.myrandomNmber | Add | Rand.number.50.100 |

3.9 Regular Expressions

This following syntax shows how to specify regular expressions in the Message Manipulations table.

Syntax:

```
<regular expression>
```

where:

- **<Regular expression>** is used as part of the value in a condition and contains a regular expression.

Syntax:

```
<$n>
```

where:

- **<\$n>** is used to reference a resulting sub-expression after executing a regex in a condition; where n is an integer referencing the sub-expression.

The following table provides configuration examples for using regular expressions in the Message Manipulations table.

**Table 3-14: Configuration Examples Regular Expressions
in Message Manipulations Table**

| Message Type | Condition | Action Subject | Action Type | Action Value |
|-------------------------|---|------------------------|-------------|-----------------------------------|
| invite.request | header.diversion.0 regex (<.*>(;urlparam=[a-z]*)(.*)) | header. diversion.0 | Modify | \$1+\$3 |
| invite.request | header.diversion.0 regex (<.*>(;urlparam=[a-z]*)(.*)) | header. diversion.0 | Add | \$1 + ';mynewparam=good' + \$3 |
| invite.response. 100 | header.via regex (SIP/2.0/UDP)(.*); branch=(.*)) | header. thebranch | Add | \$3 |
| subscribe | header.to regex (.*)(1001)(.*)(@(.*)>) | header.to | Modify | \$1+\$3+'8@'+\$4 |

4 Summary of Typical Examples

The following table provides a summary of typical examples for Message Manipulation sets.

Table 4-1: Examples for Message Manipulation Sets

| Message Type | Condition | Action Subject | Action Type | Action Value | Description |
|--------------------|--|------------------------------------|-------------|---|--|
| invite.request | param.message.sdp.address=='flowers.com' | header.diversion | Add | '<sip:WeSellFlowers@p4.isp.com>;reason=time-of-day' | In INVITE requests, add a diversion header if the c line in the SDP is set to flowers.com. |
| info.response | header.request-uri.methodtype=='488' | header.request-uri.methodtype | Modify | '503' | Change the request URI method type to 503 from 403 in INFO response messages |
| info.response.180 | | header.request-uri.methodtype | Modify | '183' | Change request type method to 183 in 180 response messages. |
| invite.request | header.expires.time < '88888' | header.organisation | Add | 'audiocodes' | Check the time parameter in expires headers. If it is less than 88888, then add an organization header to the INVITE request message. |
| register.request | | header.contact.param.newparam | Add | 'newValue' | Add newParam with a value of newValue as a general header level param to REGISTER contact headers |
| subscribe.response | | header.remote-party-id.0.partytype | Modify | '2' | In subscribe response messages, change the party type to 'called' (note, 1="calling", 2="called", 3="redirect") in the 1st remote-party-id header. |
| invite.response | | header.from.param.nasty | Delete | | Remove the param named 'nasty' from FROM headers in INVITE responses. |
| any | | header.user-agent | Modify | 'TelcoA' | Change the user-agent header to telcoA. |
| any | | header.from.quotecontrol | Modify | '0' | Removes quotation marks surrounding display name in From header. |

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5 Detailed SIP Header Syntax

The table below describes the syntax to manipulate the various SIP headers:

Table 5-1: Syntax for Manipulating SIP Headers

| SIP Header | Attribute to Manipulate | Manipulation Syntax | Example |
|-----------------|---|--|--------------------------------|
| Accept | Header itself | header.accept | |
| Accept-Language | Header itself | header.accept-language | |
| Allow | Header itself | header.allow | |
| Call-Id | Header itself | header.call-id | |
| | Specific ID | header.call-id.id | |
| Contact | Header itself | header.contact | |
| | Expires | header.contact.expires | |
| | Globally Routable UA URI (GRUU) contact | header.contact.gruucontact | |
| | Enables GRUU | header.contact.isgruu | |
| | Name | header.contact.name | |
| | Parameter | header.contact.param | |
| | URL | header.contact.url.<url> Where <url> can be: | |
| | | <ul style="list-style-type: none"> ▪ type: Defines the type of URL: <ul style="list-style-type: none"> ✓ 1: Indicates a SIP URI (sip:) ✓ 2: Indicates a SIP Tel URI (tel:) ✓ 3: Indicates a fax URI (fax:) ✓ 4: Indicates a SIPS URI (sips:) | header.contact.url.type == '1' |
| | | <ul style="list-style-type: none"> ▪ host: Indicates host part. The host by itself includes both domain name/IP address and port, e.g., 10.33.2.6:5070. However, you can indicate only the name/IP address or only the port: <ul style="list-style-type: none"> ✓ name: Indicates the host name ✓ port: Indicates the port | header.contact.url.host.port |
| | | <ul style="list-style-type: none"> ▪ mhost: Indicates the SIP 'maddr' parameter (see RFC 3261) | |
| | | <ul style="list-style-type: none"> ▪ userphone: Indicates the SIP 'user=phone' parameter (the tel URI). (See Note below.) | header.contact.url.userphone |
| | | <ul style="list-style-type: none"> ▪ looseroute: Indicates loose routing parameter ('lr') according to the Record-Route set (see Note below) | |
| | | <ul style="list-style-type: none"> ▪ user: Indicates the user part of the URI (string) | header.contact.url.user=='401' |

| SIP Header | Attribute to Manipulate | Manipulation Syntax | Example |
|------------|---|---|---|
| | | <ul style="list-style-type: none"> ▪ transporttype: <ul style="list-style-type: none"> ✓ 0: UDP ✓ 1: TCP ✓ 2: TLS ✓ 3: SCTP ▪ param: Indicates a SIP parameter for the URI (can add, for example) | header.contact.url.transporttype == '0' header.contact.url.parameter.subject |
| | | Notes: | |
| | | <ul style="list-style-type: none"> ▪ For type, host, mhost, userphone, looseroute, user, and transporttype, the 'Action Type' field must be set to Modify. ▪ For userphone and looseroute, configure the rule with the 'Action Value' field set to '0' (to remove) or '1' (to add). | |
| Cseq | Header itself | header.cseq | |
| | Number | header.cseq.num | header.cseq.num=='1' |
| | Type | header.cseq.type | |
| Diversion | Header itself | header.diversion | |
| | Name | header.diversion.name | |
| | Parameter | header.diversion.param | |
| | Privacy - 1 (full) / 2 (off) | header.diversion.privacy | header.diversion.privacy=='1' |
| | Reason (enum) | header.diversion.reason | |
| | Screen – yes / no | header.diversion.screen | |
| | URL (see Contact header) | header.diversion.url | |
| Event | Header itself | header.event | |
| | Event Key ID | header.event.eventkey header.event.eventkey.id | |
| | Event package | header.event.eventkey.eventpackage | |
| | Parameter | header.event.param | header.event.param.itsp-abc |
| Expires | Header itself | header.expires | |
| | Expiry time | header.expires.time | |
| From | Header itself | header.from | |
| | Name | header.from.name | |
| | Remove quotation marks surrounding display name | header.from.quotecontrol The Action Value field must be set to '0'. | |
| | Parameter | header.from.param | header.from.param.p1 |
| | Tag | header.from.tag | |

| SIP Header | Attribute to Manipulate | Manipulation Syntax | Example |
|-------------------------------|---|-------------------------------------|-------------------------------------|
| | URL (see Contact header) | header.from.url | header.from.url.user != '654' |
| History-Info | Header itself | header.history-info | |
| Max-Forwards | Header itself | header.max-forwards | |
| | Value | header.max-forwards.val | |
| Min-Se and Min-Expires | Header itself | header.min-se header.min-expires | |
| | Parameter | header.min-expires.param | |
| | Time | header.min-expires.time | |
| P-Asserted-Identity | Header itself | header.p-asserted-identity | |
| | Name (string) | header.p-asserted-identity.name | |
| | URL (see Contact header) | header.p-asserted-identity.url | header.p-asserted-identity.url.host |
| P-Associated-URI | Header itself | header.p-associated-uri | |
| | Name (string) | header.p-associated-uri.name | |
| | Parameter | header.p-associated-uri.param | |
| | URL (see Contact header) | header.p-associated-uri.url | |
| P-Called-Party-ID | Header itself | header.p-called-party-id | |
| | Name (string) | header.p-called-party-id.name | |
| | Parameter | header.p-called-party-id.param | header.p-called-party-id.param.p1 |
| | URL (see Contact header) | header.p-called-party-id.url | |
| P-Charging-Vector | Header itself | header.p-charging-vector | |
| P-Preferred-Identity | Header itself | header.p-preferred-identity | |
| | Name (string) | header.p-preferred-identity.name | |
| | URL (see Contact header) | header.p-preferred-identity.url | |
| Privacy | Header itself | header.privacy | |
| | Privacy types: ▪ none ▪ header ▪ session ▪ user ▪ critical ▪ identity ▪ history | header.privacy.privacy.<type> | header.privacy.privacy.user |
| Proxy-Require | Header itself | header.proxy-require | |
| | SIP Capabilities: ▪ earlymedia ▪ reliableresponse ▪ timer ▪ earlysession ▪ privacy ▪ replaces | header.proxy-require.<capability> | header.proxy-require.earlymedi |

| SIP Header | Attribute to Manipulate | Manipulation Syntax | Example |
|------------------------|--|---|------------------------------------|
| | <ul style="list-style-type: none"> ▪ history ▪ unknown ▪ gruu ▪ resourcepriority ▪ targetdialog ▪ sdpansat | | |
| Reason | Header itself | header.reason | |
| | Reason types: <ul style="list-style-type: none"> ▪ Reason ▪ Cause ▪ text | header.reason.reason.<type> | header.reason.reason |
| | MLPP: Type: Preemption (0), MLPP (1) cause | header.reason.mlpp | |
| Referred-By | Header itself | header.referred-by | |
| | Parameter | header.referred-by.param | header.referred-by.param.p1 |
| | URL (see Contact header) | header.referred-by.url | header.referred-by.url.host |
| Refer-To | Header itself | header.refer-to | |
| Remote-Party-ID | Header itself | header.remote-party-id | |
| | Counter | header.remote-party-id.counter | |
| | Name | header.remote-party-id.name | |
| | Number Plan: <ul style="list-style-type: none"> ▪ ISDN (1) ▪ Data (3) ▪ Telex (4) ▪ National (8) ▪ Private (9) ▪ Reserved (15) | header.remote-party-id.numberplan | |
| | Number Type | header.remote-party-id.numbertype | |
| | Parameter | header.remote-party-id.param | |
| | Privacy (see Privacy header for description) | header.remote-party-id.privacy | |
| | Reason types: <ul style="list-style-type: none"> ▪ Busy ▪ Immediate ▪ No Answer | header.remote-party-id.reason.<type> | header.remote-party-id.reason.busy |
| | Screen – Yes / No | header.remote-party-id.screen | |
| | Screen Indicator types (enum): <ul style="list-style-type: none"> ▪ User Provided ▪ User Passed | header.remote-party-id.screenind.<type> | |

| SIP Header | Attribute to Manipulate | Manipulation Syntax | Example |
|-------------------|---|---|--|
| | ▪ User Failed ▪ Network Provided | | |
| | URL (see Contact header) | header.remote-party-id.url | |
| Request-URI | Header itself | header.request-uri | |
| | Method | header.request-uri.method | |
| | Method Type The following enumerations are used to represent the SIP methods: <ul style="list-style-type: none">▪ 5: INVITE▪ 6: REINVITE▪ 7: BYE▪ 8: OPTIONS▪ 9: ACK▪ 10: CANCEL▪ 11: REGISTER▪ 12: INFO▪ 13: MESSAGE▪ 14: NOTIFY▪ 15: REFER▪ 16: SUBSCRIBE▪ 17: PRACK▪ 18: UPDATE▪ 19: PUBLISH▪ 21: SERVICE | header.request-uri.methodtype | header.request-uri.methodtype == '5' (i.e., SIP method is INVITE message) |
| | URI | header.request-uri.uri | |
| | URL (see Contact header) | header.request-uri.url | header.request-uri.url.user == '101' |
| | Header itself | header.require | |
| | SIP Capabilities (see SIP Capabilities for Proxy-Require header) | header.require | header.require.early media |
| | Header itself | header.resource-priority | |
| Resource-Priority | Namespace | header.resource-priority.namespace | |
| | RPriority | header.resource-priority.rpriority | |
| | Header itself | header.retry-after | |
| Retry-After | Time | header.retry-after.time | |
| | Header itself | header.user-agent header.server | |
| Service-Route | Header itself | header.service-route | |
| | Service route list entry | header.service-route.<entry>.serviceroute | header.serviceroute.1.serviceroute |
| Session-Expires | Header itself | header.session-expire | |
| | Parameter | header.session-expire.param | header.session-expire.param.longt |

| SIP Header | Attribute to Manipulate | Manipulation Syntax | Example |
|--------------------------------------|--|---------------------------------|---|
| | Refresher | header.session-expire.refresher | imer Note: The Action Value '1' sets it to "UAC"; the value '2' sets it to "UAS" (i.e., UA type doing the refreshing) |
| | Time | header.session-expire.time | |
| | | | |
| Subject | Header itself | header.subject | |
| Supported | Header itself | header.supported | |
| | SIP Capabilities (see SIP Capabilities for Proxy-Require header) | header.supported.<capability> | header.supported.path |
| To | Header itself | header.to | |
| | Display name | header.to.name | |
| | Parameter | header.to.param | header.to.param.artist |
| | tag | header.to.tag | |
| | URL (see Contact header) | header.to.url | header.to.url.userphone |
| Unsupported | Header itself | header.unsupported | |
| | SIP Capabilities (see SIP Capabilities for Proxy-Require header) | header.unsupported.<capability> | header.unsupported.path |
| User-To-User and X-UserToUser | Header itself | header.x-usertouser | |
| | User-to-User Descriptor | header.x-usertouser.user2user | |
| | Protocol Descriptor (PD) | header.x-usertouser.pd | |
| Via | Header itself | header.via | |
| | Alias | header.via.alias | |
| | Branch | header.via.branch | |
| | Host name | header.via.host | |
| | Via parameter 'maddr' | header.via.maddr | |
| | Parameter | header.via.param | |
| | Port | header.via.port | |
| | Transport type: ▪ UDP (0) ▪ TCP (1) ▪ TLS (2) ▪ SCTP (3) | header.via.transporttype | header.via.0.transporttype == '0' |
| Warning | Header itself | header.warning | |
| Unknown headers | Header itself | header.<unknown header name> | header.color |

6 Advanced Manipulation Features

6.1 Wildcarding for Header Removal

The device supports the use of the "*" wildcard character to remove headers. The "*" character may only appear at the end of a string. For example, "X-*" is a valid wildcard request, but "X-*ID" is not.

Below are examples of using the wildcard:

- header.p-* - removes all headers that have the prefix "p-"
- header.x-vendor* - removes all headers that start with "x-vendor"



Note: The wildcard does not remove the following headers:

- Request-Uri
- Via
- From
- To
- Callid
- Cseq
- Contact

6.2 Message Manipulation using SDP Conditions

You can configure message manipulation rules based on user-defined SDP conditions.

The device supports the following SDP condition syntax:

- **Source IP Address:** You can manipulate the source IP address in the SDP. For example, you can configure a manipulation rule to add a Diversion header to incoming INVITE messages if the SDP contains a specific IP address, or a prefix or suffix of this IP address.
 - `param.message.sdp.ip suffix '10.10'`
 - `param.message.sdp.ip prefix '10.132'`
 - `param.message.sdp.ip=='10.33.37.78'`
- **RTP mode:** You can manipulate the RTP mode using the following condition:
 - `param.message.sdp.rtpmode`Possible values include the following:
 - `sendonly`
 - `sendrecv`
 - `inactive`
- **Origin IP Address:** Using the origin IP address (in the SDP "o=" line):
 - `param.message.sdp.originaddress`Possible values include any IP address.
- **Port:** First audio active media port number (i.e., port number greater than 0) in the "m=" field of the SDP body:
 - `sdp.port`

- **IP address:** IP address of the first active media (port greater than 0). The IP address is taken from the media "c=" field (the "c=" field below the "m=" field) of the SDP body. Note that if the "m=" field doesn't contain a "c=" field, then the IP address is taken from the global "c=" field (the "c=" field at the top of the SDP):

- **sdp.address**

Below are manipulation examples using SDP conditions:

- **Example 1:** Copy the port and IP address in the SDP body to a customized SIP header (e.g., Custom-RTP-Address/Port) in the outgoing INVITE message, as follows:

| Message Type | Action Subject | Action Type | Action Value |
|----------------|---------------------------|-------------|------------------------|
| invite.request | header.custom-rtp-address | Add | param.message.sdp.ip |
| invite.request | header.custom-rtp-port | Add | param.message.sdp.port |

- **Example 2:** Changes the RTP mode to sendonly if the SDP "c=" line address is 0.0.0.0:

| Message Type | Condition | Action Subject | Action Type | Action Value |
|------------------|-----------------------------------|---------------------------|-------------|--------------|
| reinvite.request | param.message.sdp.ip == '0.0.0.0' | param.message.sdp.rtpmode | Modify | 'sendonly' |

- **Example 3:** Changes the SDP "c=" line to the same address as the "o=" line:

| Message Type | Action Subject | Action Type | Action Value |
|--------------|----------------------|-------------|---------------------------------|
| - | param.message.sdp.ip | Modify | param.message.sdp.originaddress |

- **Example 4:** Condition the RTP mode:

| Message Type | Condition | Action Subject | Action Type | Action Value |
|---------------------|---------------------------------------|---------------------------|-------------|--------------|
| invite | param.message.sdp.rtpmode=='sendrecv' | var.call.src.1 | Modify | '1' |
| invite.response.200 | var.call.dst.0=='1' | param.message.sdp.rtpmode | Modify | 'sendonly' |

- **Example 5:** The manipulation rule example below adds a Diversion header ("Diversion: <sip:12345@p4.isp.com>;reason=no-answer") to incoming INVITE messages if the SDP contains the IP address 10.33.37.78 or the prefix of this IP address, i.e., 10.33. The IP address is contained in the "c=" line of the SDP (e.g., "c=IN IP4 10.33.37.75"). The table below shows the example configuration:

| Parameter | Rule Index 1 | Rule Index 2 |
|----------------|---|---|
| Message Type | invite | invite |
| Condition | param.message.sdp.ip== '10.33.37.78' | param.message.sdp.ip prefix '10.33' |
| Action Subject | header.diversion | header.diversion |
| Action Type | Add | Add |
| Action Value | <sip:12345@p4.isp.com>;reason=no-answer | <sip:12345@p4.isp.com>;r eason=no-answer |

You can configure several such manipulation rules and then apply them per IP Group using the 'Inbound Message Manipulation Set' parameter.



Note: This feature is applicable only to the SBC application.

6.3 Regular Expressions (Regex)

You can configure SIP header manipulation rules using regular expressions (regex). Regex is a special text string pattern matching engine which is used to define the condition that must exist in order to use a specific manipulation rule. If the SIP header matches the regex pattern, then the "action" of the manipulation rule is applied to the SIP message. Executing a regex pattern also creates sub-expressions. The sub-expressions are referenced using the `$n` syntax, where `n` is a digit in the range of 1 to 13 (e.g., `$3`).

Note that spaces within a regular expression must be enclosed by parenthesis, as shown in the first example below:

```
body.sdp regex (AVP 8)
body.sdp regex avp
```

This feature provides the following main benefits:

- The device does not need to know the SIP header name or structure.
- The sub-expressions can be used in the manipulation action. All that is required is to set the action (for example, add, modify, etc.) and then reference the sub-expression you want to use as the value.

Below are a few examples using regex for SIP message manipulation:

- **Example 1 - Number range matching and manipulation:**

- Required manipulation: When the source number has prefix 30 to 40 and a digit (e.g., 3122), it needs to be changed to 2312. The last digit of the original phone number is removed (i.e., 2, leaving the number as 312) and the result is prefixed with 2.
 - ◆ Old header:
`To: <sip:3122@10.132.10.100;user=phone`
 - ◆ New header:
`To: sip:2312@company244.com`
- Manipulation rule:

| Index | Condition | Action Subject | Action Type | Action Value |
|-------|--|------------------------|-------------|-------------------------------------|
| 1 | <code>header.to regex (<.*)([3-4][0-9])(.*)(\d)@(.*)></code> | <code>header.to</code> | Modify | <code>\$1+'2'+\$2+\$3+'@+\$5</code> |

- **Explanation:** Dialing 3122 creates the following sub-expressions:
 - ◆ 1: `<sip:`
 - ◆ 2: 31
 - ◆ 3: 2
 - ◆ 4: 2
 - ◆ 5: `10.132.10.100;user=phone>`

■ **Example 2 - Manipulation based on source and destination number:**

- Required manipulation: If the destination number has prefix 6, 7, or 8 (e.g., 85262146) and the source number has prefix 2001, then remove the first five digits (e.g., 85262) from the destination number and add 3 as the prefix (e.g., 3146).

◆ Old header:

```
From: <sip:20011234@10.132.10.100;user=phone>;tag=XINPYDPROEOREGE
IHUHF
To: sip:85262146@10.132.10.100;user=phone
```

◆ New header:

```
From: <sip:20011234@company246.com;user=phone>;tag=1c13519
To: sip:3146@company244.com
```

- Manipulation rules:

| Index | Condition | Action Subject | Action Type | Action Value |
|-------|---|------------------------|-------------|----------------|
| 1 | header.to regex <sip:([6-8][1-9]{4})(.*@(.*)> | var.call.dst.0 | Modify | '3'+\$2 |
| 2 | header.from regex 2001 | header.to.url.use r | Modify | var.call.dst.0 |

- Explanation:** These rules are slightly complex as both the To and From headers are inspected. This rule executes

 - If the dialed number is prefixed with a number 6-8 (inclusive)
 - If the calling party number is prefixed with 2001

If these conditions exist, then:

 - Remove the first five digits of the dialled string.
 - Prefix the result with the digit 3.

The first rule matches a dialed number that occurs in the To header (e.g., 85262146). If a match occurs, it uses a variable to store the remaining three digits and adds the digit 3 as the prefix. The second rule inspects the From header. If it contains the string 2001, then the user part of the To header is modified with the prepared variable. For example, the user (at 20011234) dials 85262146, which generates the following substring from the first rule:

- \$1 85262
 - \$2 146
 - \$3 10.132.10.100;user=phone>
-
- Note:** This configuration isolates the last three digits in the dialed number and prefixes them with '3'. The variable now is set to '3146'. The second rule does not use sub-expressions. It simply searches for 2001 in the From header and if there is a match the user part of the To header is manipulated using the standard manipulation syntax.
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■ **Example 3 - Manipulation on SDP:**

- Manipulation required: To change the packet period in the SDP.
- Manipulation rule:

| Index | Condition | Action Subject | Action Type | Action Value |
|-------|--|----------------|-------------|-------------------------|
| 1 | body.sdp regex (.*) (a=ptime:20) (.*) | body.sdp | Modify | \$1+'a=ptime:1 0+\$3 |

- **Explanation:** This rule matches everything up to the a=ptime in the SDP body as \$1, and stores as \$3 everything after the 0 in the ptime attribute line. This is used as the closing \r\n in the SDP body. The modify action then refers to the sub-expressions \$1 and \$3, but does not make use of \$2, instead replacing it with a=ptime:10.

6.4 Copying Information between Messages using Variables

You can use variables in SIP message manipulation rules to copy specific information from one message to another. Information from one message is copied to a variable and then information from that variable is copied to any subsequent message. The device can store information in local or global variables. Local variables are stored on a per call basis and change when a new call is made. Up to two local variables can be used per call. Global variables do not change as new calls are made. Up to 10 global variables can be used.

The syntax for using variables is as follows:

- Var.call.<src | dst><0>
- Var.global.<0 - 9>

To store data in a variable, add the name of the variable in the Action Subject field and set the Action Type to Modify. To retrieve data from a variable, add it in the Action Value field and it can be used in any manipulation where a ManStringElement is valid as an Action Subject.

Below are examples of manipulation rules implementing variables:

- Example 1:
 - Store a value in a call variable: Stores the subject URI parameter from the To header:

```
MessageManipulations 0 = 0, Invite.Request, ,  
var.call.dst.0, 2, header.to.url.param.subject, 0;
```
 - Use the stored value: Allocates a Subject header for the 200 OK response for the same call and assigns it the stored value:

```
MessageManipulations 0 = 0, Invite.response.200, ,  
header.subject, 0, var.call.dst.0, 0;
```
- Example 2:
 - Store a value in a global variable: Stores the Priority header of the INVITE with 'company' in the host part of the From header:

```
MessageManipulations 0 = 0, Invite.Request,  
header.from.url.host == 'company', var.global.1, 2,  
header.priority, 0;
```
 - Use the stored value: Assigns the same priority as the INVITE request to SUBSCRIBE requests arriving with 'company' in the host part of the From header:

```
MessageManipulations 0 = 0, Subscribe.request,  
header.from.url.host == 'company', header.priority, 0,  
var.global.1, 0;
```

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7 SIP Message Normalization

The device supports a built-in SIP message normalization feature that can be enabled per manipulation rule. This is enabled by setting the Action Type field to "Normalize". The normalization feature removes unknown or non-standard SIP message elements before forwarding the message. These elements can include SIP headers, SIP header parameters, and SDP body fields.

Message normalization is typically configured per SIP header but can also be configured for all headers (including SDP). For example, to normalize the Refer-To header, you would need to set the Action Subject field to "Refer-To" and the Action Type field to "Normalize".

The device normalizes the following SIP elements:

■ URLs:

- User part is normalized, for example, the bolded area is removed:

```
<sip:+1-800-229-229;phone-
context=1@10.33.2.17;user=phone;UnknownUrlParam>
```

- Unknown parameters are removed, for example, the bolded area is removed:

```
<sip:+1-800-229-229;phone-
context=1@10.33.2.17;user=phone;UnknownUrlParam>
```

The resultant URL after above example normalization:

```
<sip:+1800229229@10.33.2.17;user=phone>
```

■ Headers:

- Alert-Info: unknown header parameters are removed
- P-Called-Party-ID: unknown header parameters are removed, URL is normalized
- P-Charging-Vector: unknown header parameters are removed
- P-Associated-URI: unknown header parameters are removed, URL is normalized
- P-Preferred-Identity: URL is normalized
- Diversion: unknown header parameters are removed, URL is normalized
- P-Asserted-Identity: URL is normalized
- Remote-Party-ID: unknown header parameters are removed, URL is normalized
- Reason: unknown header parameters are removed
- Max-Forwards: value is changed to 70
- History-Info: unknown header parameters are removed, URL is normalized
- From: unknown header parameters are removed, URL is normalized
- To: unknown header parameters are removed, URL is normalized
- Via: unknown header parameters are removed
- Refer-To: unknown header parameters are removed, URL is normalized
- Referred-By: unknown header parameters are removed, URL is normalized
- Event: unknown header parameters are removed
- Session-Expires: unknown header parameters are removed
- Min-SE: unknown header parameters are removed
- Min-Expires: unknown header parameters are removed
- Request-URI: URL is normalized
- Contact: unknown header parameters are removed
- Subscription-State: unknown header parameters are removed

For example:

- To header before normalization:

```
To: <sip:100;phone-
context=1@10.33.2.17;user=phone;UnknownUrlParam>;UnknownHea
der1Param
```

- To header after SIP normalization (user parameter, unknown URL parameter, and unknown header parameter are removed):

```
To: <sip:100@10.33.2.17;user=phone>
```

- SDP Body: Removes unnecessary SDP fields (except v=, o=, s=, c=, t=, and r=) and unknown media with all its attributes. For example, the bolded text is removed before sending the message:

```
v=0
o=SMG 791285 795617 IN IP4 10.33.2.17
s=Phone-Call
i=A Seminar on the session description protocol
u=http://www.example.com/seminars/sdp.pdf
e=j.doe@example.com (Jane Doe)
c=IN IP4 10.33.2.26
t=0 0
m=unknown 6000 RTP/AVP 8
a=unknown
a=sendrecv
a=ptime:20
m=audio 6000 RTP/AVP 8
a=rtpmap:8 pcma/8000
a=sendrecv
a=unknown
a=ptime:20
```

- Message: Normalization of the entire message. Headers and bodies not listed below are removed while those listed are retained and normalized (if necessary and if listed as supported for normalization, as previously mentioned) :

- Headers:

- ◆ Request-URI
- ◆ Via
- ◆ Max-Forwards
- ◆ From
- ◆ To
- ◆ Call-ID
- ◆ Cseq
- ◆ Contact
- ◆ Record-Route
- ◆ Route
- ◆ Supported
- ◆ Allow
- ◆ P-Preferred-Identity
- ◆ Diversion
- ◆ Rack
- ◆ Required
- ◆ RSeq
- ◆ Authorization

- ◆ Proxy-Authorization
- ◆ WWW-Authenticate
- ◆ Proxy-Authenticate
- ◆ Event
- ◆ Refer-To
- ◆ Referred-By
- ◆ Replaces
- ◆ User-Agent
- ◆ P-Asserted-ID
- ◆ History-Info
- ◆ Priority
- ◆ Resource-Priority
- ◆ Unsupported
- ◆ Expires
- ◆ Session-Expires
- ◆ Min-SE
- ◆ Min-Expires
- Bodies:
 - ◆ SDP
 - ◆ DTMF

Configuration Examples:

Table 7-1: Configuration Examples for Message Normalization Rules in the Message Manipulations Table

| Message Type | Condition | Action Subject | Action Type | Action Value | Description |
|--------------|-----------|---------------------|-------------|--------------|--|
| invite | | message | Normalize | | Normalizes entire message (headers and SDP) of INVITE messages |
| invite | | body.sdp | Normalize | | Normalizes only SDP body of INVITE messages |
| invite | | header.max-forwards | Normalize | | Normalizes the Max-Forwards header of INVITE messages |

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A Message Manipulation Syntax Reference

This appendix provides a detailed description on the support and syntax for configuring SIP message manipulation rules.

A.1 Actions

The actions that can be done on SIP message manipulation in the Message Manipulations table are listed in the table below.

Table A-1: Message Manipulation Actions

| Action | Value |
|---------------|-------|
| Add | 0 |
| Remove | 1 |
| Modify | 2 |
| Add Prefix | 3 |
| Add Suffix | 4 |
| Remove Suffix | 5 |
| Remove Prefix | 6 |

The maximum length of the value for a manipulation is 299 characters.

A.2 Header Types

A.2.1 Accept

An example of the header is shown below:

```
Accept: application/sdp
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----------|--------|------------|--------------|
| Operations Supported | Yes | Yes | No | N/A |
| Keyword | Sub Types | | Attributes | |
| N/A | N/A | | N/A | |

Below is a header manipulation example:

| | |
|----------------|--|
| Rule: | If the supported header does not contain 'mm,100rel,timer,replaces', then in all INVITE messages add an Accept header: MessageManipulations 8 = 1, invite, header.supported != 'mm,100rel,timer,replaces', header.accept, 0, 'application/x-private ', 0; |
| Result: | Accept: application/x-private |

A.2.2 Accept-Language

An example of the header is shown below:

```
Accept-Language: da, en-gb;q=0.8, en;q=0.7
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----------|--------|------------|--------------|
| Operations Supported | Yes | Yes | No | N/A |
| Keyword | Sub Types | | Attributes | |
| N/A | N/A | | N/A | |

Below is a header manipulation example:

| | |
|----------------|---|
| Rule: | Add a new Language header to all INVITE messages: MessageManipulations 0 = 1, invite, , header.accept-language, 0, 'en, il, cz, it', 0; |
| Result: | Accept-Language: en, il, cz, it |

A.2.3 Allow

An example of the header is shown below:

```
Allow:  
REGISTER,OPTIONS,INVITE,ACK,CANCEL,BYE,NOTIFY,PRACK,REFER,INFO,SUB  
SCRIBE
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----------|--------|------------|--------------|
| Operations Supported | Yes | Yes | No | N/A |
| Keyword | Sub Types | | Attributes | |
| N/A | N/A | | Read/Write | |

Below is a header manipulation example:

| | |
|----------------|---|
| Rule: | Add an Allow header to all INVITE messages: MessageManipulations 0 = 1, invite, , header.allow, 0, 'REGISTER,OPTIONS,INVITE,ACK,CANCEL,BYE,NOTIFY,PRACK,REFER,INFO ,SUBSCRIBE, XMESSAGE', 0; |
| Result: | Allow: REGISTER,OPTIONS,INVITE,ACK,CANCEL,BYE,NOTIFY,PRACK,REFER,INFO, SUBSCRIBE, XMESSAGE |

A.2.4 Call-Id

An example of the header is shown below:

```
Call-ID: JNIXYXOLCAIWTRHWOINNR@10.132.10.128
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | No | NA |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| ID | String | Read Only |

Below is a header manipulation example:

| | |
|----------------|---|
| Rule: | Add a proprietary header to all INVITE messages using the data in the Call-id header: MessageManipulations 0 = 1, invite, , header.Xitsp-abc, 0, header.call-id, 0; |
| Result: | Xitsp-abc: GIAPOFWRBQKJVAETIODI@10.132.10.128 |

A.2.5 Contact

An example of the header is shown below:

```
Contact: <sip:555@10.132.10.128:5080>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | No | 8 |

| Keyword | Sub Types | Attributes |
|-------------|----------------------------------|------------|
| Expires | Integer | ReadWrite |
| GruuContact | String | ReadWrite |
| IsGRUU | Boolean | ReadWrite |
| Name | String | ReadWrite |
| Param | Param | ReadWrite |
| URL | 'URL' on page 77 | ReadWrite* |

* Host name cannot be modified in the URL structure for a contact header.

Below is a header manipulation example:

| | |
|----------------|--|
| Rule: | Change the user part in the Contact header in all INVITE messages to fred: MessageManipulations 0 = 1, Invite, ,header.contact.url.user, 2, 'fred', 0; |
| Result: | Contact: <sip:fred@10.132.10.128:5070> |

A.2.6 Cseq

An example of the header is shown below:

```
CSeq: 1 INVITE
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | No | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| Num | Integer | Read Only |
| Type | String | Read Only |

Below is a header manipulation example:

| | |
|----------------|--|
| Rule: | If the Cseq number is 1, then modify the user in the Contact header to fred. MessageManipulations 0 = 1, Invite, header.cseq.num=='1',header.contact.url.user, 2, 'fred', 0; |
| Result: | Contact: <sip:fred@10.132.10.128:5070> |

A.2.7 Diversion

An example of the header is shown below:

```
Diversion: <sip:654@IPG2Host;user=phone>;reason=user-
busy;screen=no;privacy=off;counter=1
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 3 |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| Name | String | ReadWrite |
| Param | Param | ReadWrite |
| Privacy | Enum Privacy (see 'Privacy' on page 81) | ReadWrite |
| Reason | Enum Reason (see 'Reason (Diversion)' on page 81) | ReadWrite |
| Screen | Enum Screen (see 'Screen' on page 84) | ReadWrite |
| URL | URL Structure (see 'URL' on page 77) | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Diversion header to all INVITE messages: <pre>MessageManipulations 0 = 1, invite, , header.Diversion, 0, '<tel:+101>;reason=unknown; counter=1;screen=no; privacy=off', 0;</pre> |
| | Result: | Diversion: <tel:+101>;reason=user- busy;screen=no;privacy=off;counter=1 |
| Example 2 | Rule: | Modify the Reason parameter in the header to 1, see 'Reason (Diversion)' on page 81 for possible values: <pre>MessageManipulations 1 = 1, invite, , header.Diversion.reason, 2, '1', 0;</pre> |
| | Result: | Diversion: <tel:+101>;reason=user- busy;screen=no;privacy=off;counter=1 |
| Example 3 | Rule: | The URL in the Diversion header is modified to that which is contained in the header URL: <pre>MessageManipulations 2 = 1, invite, , header.Diversion.URL, 2, header.from.url, 0;</pre> |
| | Result: | Diversion:<sip:555@IPG2Host;user=phone>;reason=user- busy;screen=no;privacy=off;counter=1 |

A.2.8 Event

An example of the header is shown below:

```
Event: foo; id=1234
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|----------|---|------------|
| EventKey | Event Structure (see 'Event Structure' on page 75) | Read/Write |
| Param | Param | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add parameter itsp-abc=voip to the Event header: <pre>MessageManipulations 0 = 1, invite, , header.event.param.itsp-abc, 0, 'voip' , 0;</pre> |
| | Result: | Event: foo;id=1234;itsp-abc=voip |
| Example 2 | Rule: | Modify the Event ID string: <pre>MessageManipulations 1 = 1, invite, , header.event.EVENTKEY.id, 2, '5678', 0;</pre> |
| | Result: | Event: foo;id=5678; |
| Example 3 | Rule: | Modify the Event package enum: <pre>MessageManipulations 2 = 1, invite, , header.event.EVENTKEY.EVENTPACKAGE, 2, '2', 0;</pre> |
| | Result: | Event: refer;id=5678 |

A.2.9 From

An example of the header is shown below:

```
From: <sip:555@10.132.10.128;user=phone>;tag=YQLQHCAAYBWKKRVMWEQ
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | No | NA |

| Keyword | Sub Types | Attributes |
|---------|--|------------|
| Name | String | Read/Write |
| Param | Param | Read/Write |
| tag | String | Read Only |
| URL | URL Structure (refer to 'URL' on page 77) | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Change the user part of the From header if the user is not 654: <pre>MessageManipulations 8 = 1, invite, header.from.url.user != '654', header.from.url.user, 2, 'fred', 0;</pre> |
| | Result: | <pre>From: <sip:fred@IPG2Host;user=phone>;tag=1c20161</pre> |
| Example 2 | Rule: | Add a new parameter to the From header called p1 and set its value to myParameter: <pre>MessageManipulations 1 = 1, Invite.request, ,header.from.param.p1, 0, 'myParameter', 0;</pre> |
| | Result: | <pre>From: <sip:fred@IPG2Host;user=phone>;p1=myParameter;tag=1c5891</pre> |
| Example 3 | Rule: | Modify the URL in the From header: <pre>MessageManipulations 0 = 1, any, , header.from.url, 2, 'sip:3200@110.18.5.41;tusunami=0', 0;</pre> |
| | Result: | <pre>From: <sip:3200@110.18.5.41;user=phone;tusunami=0>;tag=1c23750</pre> |

A.2.10 History-Info

An example of the header is shown below:

```
History-Info: <sip:UserA@ims.example.com;index=1>
```

```
History-Info: <sip:UserA@audc.example.com;index=2>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 20 |

| Keyword | Sub Types | Attributes |
|-------------|-----------|------------|
| HistoryInfo | String | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add a new History-Info header to the message: MessageManipulations 0 = 1, any, , header.History-Info, 0, '<sip:UserA@audc.mydomain.com;index=3>', 0 |
| | Result: | History-Info:sip:UserA@ims.example.com;index=1 History-Info:sip:UserA@audc.example.com;index=2 History-Info: <sip:UserA@audc.mydomain.com;index=3> |
| Example 2 | Rule: | Delete an unwanted History-Info header from the message: MessageManipulations 0 = 1, any, , header.History-Info.1, 1, , 0; |
| | Result: | History-Info: <sip:UserA@ims.example.com;index=1> |
| Example 3 | Rule: | Delete all History-Info from the message: MessageManipulations 0 = 1, any, , header.History-Info, 1, , 0; |
| | Result: | All history-info headers are removed. |

A.2.11 Min-Se and Min-Expires

An example of the header is shown below:

Min-SE: 3600

Min-Expires: 60

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| Param | Param | Read/Write |
| Time | Integer | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Min-Se header to the message using a value of 50: MessageManipulations 1 = 1, any, , header.min-se, 0, '50', 0; |
| | Result: | Min-SE: 50 |
| Example 2 | Rule: | Modify a Min-Expires header with the min-expires value and add an additional 0: MessageManipulations 0 = 1, Invite, , header.Min-Expires.param, 2, header.Min-Expires.time + '0', 0; |
| | Result: | Min-Expires: 340;3400 |
| Example 3 | Rule: | Modify a Min-Expires header changing the time to 700: MessageManipulations 0 = 1, Invite, , header.Min-Expires.time, 2, '700', 0; |
| | Result: | Min-Expires: 700 |

A.2.12 P-Asserted-Identity

An example of the header is shown below:

```
P-Asserted-Identity: Jane Doe <sip:567@itsp.com>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 1 |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| URL | URL Structure (see 'URL' on page 77) | ReadWrite |
| Name | String | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a P-Asserted-Id header to all INVITE messages: <pre>MessageManipulations 2 = 1, invite, , header.p-asserted-identity, 0, '<sip:567@itsp.com>', 0;</pre> |
| | Result: | <pre>P-Asserted-Identity: <sip:567@itsp.com></pre> |
| Example 2 | Rule: | Modify the P-Asserted-Identity host name to be the same as the host name in the To header: <pre>MessageManipulations 2 = 1, invite, , header.p-asserted-identity.URL.host, 2, header.to.url.host, 0;</pre> |
| | Result: | <pre>P-Asserted-Identity: <sip:567@10.132.10.128></pre> |

A.2.13 P-Associated-Uri

An example of the header is shown below:

```
P-Associated-URI: <sip:12345678@itsp.com>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 1 |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| Name | String | ReadWrite |
| Param | Param | ReadWrite |
| URL | URL Structure (see 'URL' on page 77) | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a P-Associated-Uri header to all INVITE response messages: <pre>MessageManipulations 5 = 1, register.response, , header.P-Associated-URI, 0, '<sip:admin@10.132.10.108>', 0;</pre> |
| | Result: | <pre>P-Associated-URI: <sip:admin@10.132.10.108></pre> |

| | | |
|------------------|----------------|---|
| | Result: | P-Associated-URI:<sip:admin@10.132.10.108> |
| Example 2 | Rule: | Modify the user portion of the URL in the header to 'alice': MessageManipulations 5 = 1, register.response, ,header.P-Associated-URI.url.user, 2, 'alice', 0; |
| | Result: | P-Associated-URI:<sip:alice@10.132.10.108> |

A.2.14 P-Called-Party-Id

An example of the header is shown below:

```
P-Called-Party-ID: <sip:2000@gw.itsp.com>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| Name | String | Read/Write |
| URL | URL Structure (see 'URL' on page 77) | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add a P-Called-Party-Id header to all messages: MessageManipulations 8 = 1, any, , header.p-called-party-id, 0, 'sip:2000@MSBG.ITSP.COM', 0; |
| | Result: | P-Called-Party-ID: <sip:2000@gw.itsp.com> |
| Example 2 | Rule: | Append a parameter (p1) to all P-Called-Party-Id headers: MessageManipulations 9 = 1, invite, , header.p-called-party-id.param.p1, 0, 'red', 0; |
| | Result: | P-Called-Party-ID: <sip:2000@gw.itsp.com>;p1=red |
| Example 3 | Rule: | Add a display name to the P-Called-Party-Id header: MessageManipulations 3 = 1, any, , header.p-called-party-id.name, 2, 'Secretary', 0; |
| | Result: | P-Called-Party-ID: Secretary <sip:2000@gw.itsp.com>;p1=red |

A.2.15 P-Charging-Vector

An example of the header is shown below:

```
P-Charging-Vector: icid-value=1234bc9876e; icid-generated-
at=192.0.6.8; orig-ioi=home1.net
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | No | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| N/A | N/A | N/A |

Below are header manipulation examples:

| | |
|----------------|--|
| Rule: | Add a P-Charging-Vector header to all messages: MessageManipulations 1 = 1, any, , header.P-Charging-Vector, 0, 'icid-value=1234bc9876e; icid-generated-at=192.0.6.8; orig- ioi=home1.net', 0; |
| Result: | P-Charging-Vector: icid-value=1234bc9876e; icid-generated- at=192.0.6.8; orig-ioi=home1.net |

A.2.16 P-Preferred-Identity

An example of the header is shown below:

```
P-Preferred-Identity: "Cullen Jennings" <sip:fluffy@abc.com>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| Name | String | Read/Write |
| URL | URL Structure (see 'URL' on page 77) | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add a P-Preferred-Identity header to all messages: MessageManipulations 1 = 1, any, , header.P-Preferred- Identity, 0, 'Cullen Jennings <sip:fluffy@abc.com>', 0; |
| | Result: | P-Preferred-Identity: "Cullen Jennings" <sip:fluffy@abc.com> |
| Example 2 | Rule: | Modify the display name in the P-Preferred-Identity header: MessageManipulations 2 = 1, any, , header.P-Preferred- Identity.name, 2, 'Alice Biloxi', 0; |
| | Result: | P-Preferred-Identity: "Alice Biloxi" <sip:fluffy@abc.com> |

A.2.17 Privacy

An example of the header is shown below:

```
Privacy: none
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | No | N/A |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| privacy | 'Privacy Struct' on page 76 | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a privacy header and set it to "session": MessageManipulations 1 = 1, any, , header.Privacy, 0, 'session', 0; |
| | Result: | Privacy: session |
| Example 2 | Rule: | Add 'user' to the list: MessageManipulations 1 = 3, , , header.privacy.privacy.user, 2, '1', 0; |
| | Result: | Privacy: session;user |

A.2.18 Proxy-Require

An example of the header is shown below:

```
Proxy-Require: sec-agree
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|--------------|------------------------|------------|
| Capabilities | SIPCapabilities Struct | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add a Proxy-Require header to the message: MessageManipulations 1 = 1, any, , header.Proxy-Require, 0, 'sec-agree', 0; |
| | Result: | Proxy-Require: sec-agree |
| Example 2 | Rule: | Modify the Proxy-Require header to itsp.com: MessageManipulations 2 = 1, any, , header.Proxy-Require, 2, 'itsp.com', 0; |
| | Result: | Proxy-Require: itsp.com |

| | | |
|------------------|----------------|---|
| Example 3 | Rule: | Set the privacy options tag in the Proxy-Require header: MessageManipulations 0 = 0, invite, , header. Proxy-Require.privacy, 0, 1, 0; |
| | Result: | Proxy-Require: itsp.com, privacy |

A.2.19 Reason

An example of the header is shown below:

```
Reason: SIP ;cause=200 ;text="Call completed elsewhere"
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| MLPP | MLPP Structure (see 'MLPP' on page 75) | Read/Write |
| Reason | Reason Structure (see 'Reason Structure' on page 76) | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Reason header: MessageManipulations 0 = 1, any, ,header.reason, 0, 'SIP;cause=200;text="Call completed elsewhere"', 0; |
| | Result: | Reason: SIP ;cause=200 ;text="Call completed elsewhere" |
| Example 2 | Rule: | Modify the reason cause number: MessageManipulations 0 = 1, any, ,header.reason.reason.cause, 0, '200', 0; |
| | Result: | Reason: Q.850 ;cause=180 ;text="Call completed elsewhere" |
| Example 3 | Rule: | Modify the cause number: MessageManipulations 0 = 1, any, ,header.reason.reason.reason, 0, '483', 0; |
| | Result: | Reason: SIP ;cause=483 ;text="483 Too Many Hops" |

Note: The protocol (SIP or Q.850) is controlled by setting the cause number to be greater than 0. If the cause is 0, then the text string (see Example 3) is generated from the reason number.

A.2.20 Referred-By

An example of the header is shown below:

```
Referred-By: <sip:referrer@referrer.example>;
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| param | param | ReadWrite |
| URL | URL Structure (see 'URL' on page 77) | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Referred-By header: MessageManipulations 0 = 1, any, ,header.Referred-By, 0, '<sip:refer@refer.com>', 0; |
| | Result: | Referred-By: <sip: refer@refer.com> |
| Example 2 | Rule: | Modify the host: MessageManipulations 0 = 1, any, ,header.Referred-By.url.host, 0, 'yahoo.com', 0; |
| | Result: | Referred-By: <sip:refer@yahoo.com> |
| Example 3 | Rule: | Add a new parameter to the header: MessageManipulations 0 = 1, any, ,header.Referred-By.param.p1, 0, 'fxs', 0 |
| | Result: | Referred-By: <sip:referrer@yahoo.com>;p1=fxs |

A.2.21 Refer-To

An example of the header is shown below:

```
Refer-To: sip:conference1@example.com
```

```
Refer-To:
```

```
<sips:a8342043f@atlanta.example.com?Replaces=12345601%40atlanta.example.com%3bfom-tag%3d314159%3bto-tag%3d1234567>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | No | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| N/A | N/A | N/A |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a basic header: <pre>MessageManipulations 0 = 1, any, ,header.Refer-to, 0, '<sip:referto@referto.com>', 0;</pre> |
| | Result: | Refer-To: <sip:referto@referto.com> |
| Example 2 | Rule: | Add a Refer-To header with URI headers: <pre>MessageManipulations 0 = 1, any, ,header.Refer-to, 0, '<sips:a8342043f@atlanta.example.com?Replaces=12345601 %40atlanta.example.com%3bfrom-tag%3d314159%3bto- tag%3d1234567>', 0;</pre> |
| | Result: | Refer-To: <sips:a8342043f@atlanta.example.com?Replaces=12345601% 40atlanta.example.com%3bfrom-tag%3d314159%3bto- tag%3d1234567> |

A.2.22 Remote-Party-Id

An example of the header is shown below:

```
Remote-Party-ID: "John Smith"  
<sip:john.smith@itsp.com>;party=calling; privacy=full;screen=yes
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 3 |

| Keyword | Sub Types | Attributes |
|------------|--|------------|
| Counter | Integer | Read/Write |
| Name | String | Read/Write |
| NumberPlan | Enum Number Plan (see 'Number Plan' on page 80) | Read/Write |
| NumberType | Enum Number Type (see 'NumberType' on page 80) | Read/Write |
| Param | Param | Read/Write |
| Privacy | Enum Privacy (see 'Privacy' on page 81) | Read/Write |
| Reason | Enum Reason (RPI) (see 'Reason (Remote-Party-Id)' on page 84) | Read/Write |
| Screen | Enum Screen (see 'Screen' on page 84) | Read/Write |
| ScreenInd | Enum ScreenInd (see 'ScreenInd' on page 84) | Read/Write |
| URL | URL Structure (see 'URL' on page 77) | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Remote-Party-Id header to the message: <pre>MessageManipulations 0 = 1, invite, ,header.REMOTE- PARTY-ID, 0, '<sip:999@10.132.10.108>;party=calling', 0;</pre> |
| | Result: | Remote-Party-ID: <sip:999@10.132.10.108>;party=calling;npi=0;ton=0 |

| | | |
|------------------|----------------|--|
| Example 2 | Rule: | Create a Remote-Party-Id header using the url in the From header using the + operator to concatenate strings: MessageManipulations 0 = 1, Invite, ,header.REMOTE-PARTY-ID, 0, '<'+'+header.from.url +'>' +' ;party=calling', 0; |
| | Result: | Remote-Party-ID: <sip:555@10.132.10.128;user=phone>;party=calling;npi=0;ton=0 |
| Example 3 | Rule: | Modify the number plan to 1 (ISDN): MessageManipulations 1 = 1, invite, , header.Remote-Party-ID.numberplan, 2, '1', 0; |
| | Result: | Remote-Party-ID: <sip:555@10.132.10.128;user=phone>;party=calling;npi=1;ton=0 |
| Example 4 | Rule: | Modify the Remote-Party-Id header to set the privacy parameter to 1 (Full): MessageManipulations 1 = 1, invite, , header.Remote-Party-ID.privacy, 2, '1', 0; |
| | Result: | Remote-Party-ID: <sip:555@10.132.10.128;user=phone>;party=calling;privacy=full;npi=0;ton=0 |

A.2.23 Request-Uri

An example of the header is shown below:

```
sip:alice:secretword@atlanta.com;transport=tcp
SIP/2.0 486 Busy Here
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | Yes | NA |

| Keyword | Sub Types | Attributes |
|------------|---|------------|
| Method | String | ReadWrite |
| MethodType | Enum: <ul style="list-style-type: none"> ▪ 5: INVITE ▪ 6: REINVITE ▪ 7: BYE ▪ 8: OPTIONS ▪ 9: ACK ▪ 10: CANCEL ▪ 11: REGISTER ▪ 12: INFO ▪ 13: MESSAGE ▪ 14: NOTIFY ▪ 15: REFER ▪ 16: SUBSCRIBE ▪ 17: PRACK ▪ 18: UPDATE ▪ 19: PUBLISH ▪ 21: SERVICE | ReadWrite |
| URI | String | ReadWrite |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| URL | URL Structure (see 'URL' on page 77) | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Test the Request-URI transport type. If 1 (TCP), then modify the URL portion of the From header: MessageManipulations 1 = 1, Invite.request, header.REQUEST-URI.url.user == '101', header.REMOTE-PARTY-ID.url, 2, 'sip:3200@110.18.5.41;tusunami=0', 0; |
| | Result: | Remote-Party-ID: <sip:3200@110.18.5.41;tusunami=0>;party=calling;npi=0;ton=0 |
| Example 2 | Rule: | If the method type is 5 (INVITE), then modify the Remote-Party-Id header: MessageManipulations 2 = 1, Invite.request, header.REQUEST-URI.methodtype == '5', header.REMOTE-PARTY-ID.url, 2, 'sip:3200@110.18.5.41;tusunami=0', 0; |
| | Result: | Remote-Party-ID: <sip:3200@110.18.5.41;tusunami=0>;party=calling;npi=0;ton=0 |
| Example 3 | Rule: | For all request URI's whose method types are 488, modify the message type to a 486: MessageManipulations 1 = 1, , header.request-uri.methodtype=='488', header.request-uri.methodtype, 2, '486', 0; |
| | Result: | SIP/2.0 486 Busy Here |

A.2.24 Require

An example of the header is shown below:

```
Require: 100rel
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|--------------|------------------------|------------|
| Capabilities | SIPCapabilities Struct | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Require header to all messages: MessageManipulations 1 = 1, , ,header.require, 0, 'early-session,em,replaces', 0; |
| | Result: | Require: em,replaces,early-session |
| Example 2 | Rule: | If a Require header exists, then delete it: MessageManipulations 2 = 1, Invite, header.require exists ,header.require, 1, '', 0; |
| | Result: | The Require header is deleted. |

| | | |
|------------------|----------------|--|
| Example 3 | Rule: | Set the early media options tag in the header: MessageManipulations 0 = 0, invite, , header.require.earlymedia, 0, 1 , 0; |
| | Result: | Require: em,replaces,early-session, early-media |
| Example 4 | Rule: | Set the privacy options tag in the Require header: MessageManipulations 0 = 0, invite, , header.require.privacy, 0, 1 , 0; |
| | Result: | Require: em,replaces,early-session, privacy |

A.2.25 Resource-Priority

An example of the header is shown below:

```
Resource-Priority: wps.3
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 2 |

| Keyword | Sub Types | Attributes |
|-----------|-----------|------------|
| Namespace | String | Read/Write |
| RPriority | String | Read/Write |

A.2.26 Retry-After

An example of the header is shown below:

```
Retry-After: 18000
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| Time | Integer | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Retry-After header: MessageManipulations 2 = 1, Invite, ,header.Retry- After, 0, '3600', 0; |
| | Result: | Retry-After: 3600 |
| Example 2 | Rule: | Modify the Retry-Time in the header to 1800: MessageManipulations 3 = 1, Invite, ,header.Retry- After.time, 2, '1800', 0; |
| | Result: | Retry-After: 1800 |

A.2.27 Server or User-Agent

An example of the header is shown below:

```
User-Agent: Sip Message Generator V1.0.0.0.5
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| N/A | N/A | N/A |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Remove the User-Agent header: <pre>MessageManipulations 2 = 1, Invite, ,header.userAgent, 1, '', 0;</pre> |
| | Result: | The header is removed. |
| Example 2 | Rule: | Change the user agent name in the header: <pre>MessageManipulations 3 = 1, Invite, ,header.userAgent, 2, 'itsp analogue gateway', 0;</pre> |
| | Result: | User-Agent: itsp analog gateway |

A.2.28 Service-Route

An example of the header is shown below:

```
Service-Route: <sip:P2.HOME.EXAMPLE.COM;lr>,
<sip:HSP.HOME.EXAMPLE.COM;lr>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 7 |

| Keyword | Sub Types | Attributes |
|--------------|-----------|------------|
| ServiceRoute | String | ReadWrite |

Below are header manipulation examples:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add two Service-Route headers: <pre>MessageManipulations 1 = 1, Invite, ,header.serviceRoute, 0, '<P2.HOME.EXAMPLE.COM;lr>', 0; MessageManipulations 2 = 1, Invite, ,header.serviceRoute, 0, '<sip:HSP.HOME.EXAMPLE.COM;lr>', 0;</pre> |
| | Result: | Service-Route:<P2.HOME.EXAMPLE.COM;lr> Service-Route: <sip:HSP.HOME.EXAMPLE.COM;lr> |
| Example 2 | Rule: | Modify the Service-Route header in list entry 1: <pre>MessageManipulations 3 = 1, Invite, ,header.service-</pre> |
| | | |

| | | |
|------------------|----------------|---|
| | | route.1.serviceroute, 2, '<sip:itsp.com;lr>', 0; |
| | Result: | Service-Route:sip:itsp.com;lr Service-Route: <sip:HSP.HOME.EXAMPLE.COM;lr> |
| Example 3 | Rule: | Modify the Service-Route header in list entry 0: MessageManipulations 4 = 1, Invite, ,header.service-route.0.serviceroute, 2, '<sip:home.itsp.com;lr>', 0; |
| | Result: | Service-Route:sip:home.itsp.com;lr Service-Route: <sip:itsp.com;lr> |

A.2.29 Session-Expires

An example of the header is shown below:

Session-Expires: 480

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|-----------|--|------------|
| Param | Param | Read/Write |
| Refresher | Enum Refresher (see 'Refresher' on page 84) | Read/Write |
| Time | Integer | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add a Session-Expires header: MessageManipulations 0 = 1, any, , header.Session-Expires, 0, '48' + '0', 0; |
| | Result: | Session-Expires: 480 |
| Example 2 | Rule: | Modify the Session-Expires header to 300: MessageManipulations 1 = 1, any, , header.Session-Expires.time, 2, '300', 0; |
| | Result: | Session-Expires: 300 |
| Example 3 | Rule: | Add a param called longtimer to the header: MessageManipulations 1 = 1, any, , header.Session-Expires.param.longtimer, 0, '5', 0; |
| | Result: | Session-Expires: 480;longtimer=5 |
| Example 4 | Rule: | Set the refresher to 1 (UAC): MessageManipulations 3 = 1, any, , header.session-expire.refresher, 2, '1', 0; |
| | Result: | Session-Expires: 300;refresher=uac;longtimer=5 |

A.2.30 Subject

An example of the header is shown below:

```
Subject: A tornado is heading our way!
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| Subject | String | ReadWrite |

Below is a header manipulation example:

| | |
|----------------|---|
| Rule: | Add a Subject header: MessageManipulations 0 = 1, any, , header.Subject, 0, 'A tornado is heading our way!', 0; |
| Result: | Subject: A tornado is heading our way! |

A.2.31 Supported

An example of the header is shown below:

```
Supported: early-session
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|--------------|------------------------|------------|
| Capabilities | SIPCapabilities Struct | ReadWrite |

Below is a header manipulation example:

| | | |
|------------------|----------------|---|
| Example 1 | Rule: | Add a Supported header: MessageManipulations 1 = 1, Invite, ,header.supported, 0, 'early-session, 0; |
| | Result: | Supported: early-session |
| Example 2 | Rule: | Set path in the Supported headers options tag: MessageManipulations 0 = 0, invite, , header.supported.path, 0, true, 0; |
| | Result: | Supported: early-session, path |

A.2.32 To

An example of the header is shown below:

```
To: <sip:101@10.132.10.128;user=phone>
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | No | NA |

| Keyword | Sub Types | Attributes |
|---------|--|------------|
| Name | String | Read/Write |
| Param | Param | Read/Write |
| tag | String | Read Only |
| URL | URL Structure (refer to 'URL' on page 77) | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Set the user phone Boolean to be false in the To header's URL: <pre>MessageManipulations 4 = 1, invite.request, , header.to.url.UserPhone, 2, '0', 0;</pre> |
| | Result: | To: <sip:101@10.132.10.128> |
| Example 2 | Rule: | Change the URL in the To header: <pre>MessageManipulations 4 = 1, invite.request, , header.to.url.UserPhone, 2, '0', 0;</pre> |
| | Result: | To: <sip:101@10.20.30.60:65100> |
| Example 3 | Rule: | Set the display name to 'Bob': <pre>MessageManipulations 5 = 1, invite.request, , header.to.name, 2, 'Bob', 0;</pre> |
| | Result: | To: "Bob D" sip:101@10.20.30.60:65100 |
| Example 4 | Rule: | Add a proprietary parameter to all To headers: <pre>MessageManipulations 6 = 1, invite.request, , header.to.param.artist, 0, 'singer', 0;</pre> |
| | Result: | To: "Bob D" <sip:101@10.20.30.60:65100>;artist=singer |

A.2.33 Unsupported

An example of the header is shown below:

```
Unsupported: 100rel
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | N/A |

| Keyword | Sub Types | Attributes |
|--------------|------------------------|------------|
| Capabilities | SIPCapabilities Struct | Read/Write |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add an Unsupported header to the message: MessageManipulations 0 = 1, Invite.response, ,header.unsupported, 0, 'early-session, myUnsupportedHeader', 0; |
| | Result: | Unsupported: early-session |
| Example 2 | Rule: | Modify the Unsupported header to 'replaces': MessageManipulations 1 = 1, Invite, ,header.unsupported, 2, 'replaces', 0; |
| | Result: | Unsupported: replaces |
| Example 3 | Rule: | Set the path in the Unsupported headers options tag: MessageManipulations 0 = 0, invite, , header.unsupported.path, 0, true, 0; |
| | Result: | Unsupported: replaces, path |

A.2.34 Via

An example of the header is shown below:

```
Via: SIP/2.0/UDP 10.132.10.128;branch=z9hG4bKUGOKMQPAVFKTAVYDQPTB
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | No | No | No | 10 |

| Keyword | Sub Types | Attributes |
|---------|---|------------|
| Alias | Boolean | Read Only |
| Branch | String | Read Only |
| Host | Host Structure (see 'Host' on page 75) | Read Only |
| MAddrIp | gnTIPAddress | Read Only |
| Param | Param | Read/Write |

| Keyword | Sub Types | Attributes |
|---------------|--|------------|
| Port | Integer | Read Only |
| TransportType | Enum TransportType (see 'TransportType' on page 85) | Read Only |

Below is a header manipulation example:

| | |
|----------------|---|
| Rule: | Check the transport type in the first Via header and if it's set to UDP, then modify the From header's URL: MessageManipulations 0 = 1, Invite.request, header.VIA.0.transporttype == '0', header.from.url, 2, 'sip:3200@110.18.5.41;tusunami=0', 0; |
| Result: | From: <sip:3200@110.18.5.41;user=phone;tusunami=0>;tag=1c7874 |

A.2.35 Warning

An example of the header is shown below:

```
Warning: 307 isi.edu "Session parameter 'foo' not understood"
Warning: 301 isi.edu "Incompatible network address type 'E.164'"
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 1 |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| N/A | N/A | N/A |

Below is a header manipulation example:

| | |
|----------------|--|
| Rule: | Add a Warning header to the message: MessageManipulations 0 = 1, Invite.response.180, ,header.warning, 0, 'Incompatible 380', 0; |
| Result: | Warning: Incompatible 380 |

A.2.36 Unknown Header

An Unknown header is a SIP header that is not included in this list of supported headers. An example of the header is shown below:

```
MYEXP: scooby, doo, goo, foo
```

The header properties are shown in the table below:

| Header Level Action | Add | Delete | Modify | List Entries |
|----------------------|-----|--------|--------|--------------|
| Operations Supported | Yes | Yes | Yes | 3 |

| Keyword | Sub Types | Attributes |
|---------|-----------|------------|
| N/A | N/A | N/A |

Below are header manipulation examples:

| | | |
|------------------|----------------|--|
| Example 1 | Rule: | Add a custom header to all messages: MessageManipulations 0 = 1, , , header.myExp, 0, 'scooby, doo, goo, foo', 0; |
| | Result: | myExp: scooby, doo, goo, foo |
| Example 2 | Rule: | Create a new header called "media", whose value is a concatenation of the time in the Session-Expires header, followed by "000", followed by ";refresher=", followed by "1" or "2", depending on whether the refresher parameter in the Session-Expires header has the value 'UAC' or 'UAS': MessageManipulations 0 = 1, any, , header.media, 0, header.Session-Expires.time + '000' + ';refresher=' + header.Session-Expires.Refresher, 0; |
| | Result: | media: 3600000;refresher=1 |
| Example 3 | Rule: | Create lists of Unknown headers: MessageManipulations 1 = 1, Invite, , header.myExp.1, 0, 'scooby, doo, goo, fool', 0; MessageManipulations 2 = 1, Invite, , header.myExp.2, 0, 'scooby, doo, goo, foo2', 0; |
| | Result: | myExp: scooby, doo, goo, fool myExp: scooby, doo, goo, foo2 |
| Example 4 | Rule: | Remove the SIP header 'colour' from INVITE messages: MessageManipulations 1 = 1, Invite, , header.colour, 1, ' ', 0; |
| | Result: | The colour header is removed. |

A.3 Structure Definitions

A.3.1 Event Structure

The Event structure is used in the Event header (see 'Event' on page [55](#)).

Table A-2: Event Structure

| Keyword | Sub Types | Attributes |
|---------------------|--|------------|
| EventPackage | Enum Event Package (see 'Event Package' on page 79) | Read/Write |
| EventPackageString* | String | Read/Write |
| Id | String | Read/Write |

Event package string is used for packages that are not listed in the Enum Event Package table (see 'Event Package' on page [79](#)).

A.3.2 Host

The host structure is applicable to the URL structure (see 'URL' on page [77](#)) and the Via header (see 'Via' on page [72](#)).

Table A-3: Host Structure

| Keyword | Sub Types |
|---------|-----------|
| Port | Short |
| Name | String |

A.3.3 MLPP

This structure is applicable to the Reason header (see 'Reason' on page [62](#)).

Table A-4: MLPP Structure

| Keyword | Sub Types |
|---------|---|
| Type | Enum MLPP Reason (see 'MLPP Reason Type' on page 80) |
| Cause | Int |

A.3.4 Privacy Struct

This structure is applicable to the Privacy header (see 'Privacy' on page [61](#)).

Table A-5: Privacy Structure

| Keyword | Sub Types |
|----------|-----------|
| NONE | Boolean |
| HEADER | Boolean |
| SESSION | Boolean |
| USER | Boolean |
| CRITICAL | Boolean |
| IDENTITY | Boolean |
| HISTORY | Boolean |

A.3.5 Reason Structure

This structure is applicable to the Reason header (see 'Reason' on page [62](#)).

Table A-6: Reason Structure

| Keyword | Sub Types |
|---------|---|
| Reason | Enum Reason (see 'Reason (Reason Structure)' on page 81) |
| Cause | Int |
| Text | String |

A.3.6 SIPCapabilities

This structure is applicable to the following headers:

- Supported (see 'Supported' on page [70](#))
- Require (see 'Require' on page [66](#))
- Proxy-Require (see 'Proxy-Require' on page [61](#))
- Unsupported (see 'Unsupported' on page [72](#))

Table A-7: SIPCapabilities Structure

| Keyword | Sub Types |
|------------------|-----------|
| EarlyMedia | Boolean |
| ReliableResponse | Boolean |
| Timer | Boolean |
| EarlySession | Boolean |
| Privacy | Boolean |
| Replaces | Boolean |

| Keyword | Sub Types |
|------------------|-----------|
| History | Boolean |
| Unknown | Boolean |
| GRUU | Boolean |
| ResourcePriority | Boolean |
| TargetDialog | Boolean |
| SdpAnat | Boolean |

A.3.7 URL

This structure is applicable to the following headers:

- Contact (see 'Contact' on page [53](#))
- Diversion (see 'Diversion' on page [54](#))
- From (see 'From' on page [56](#))
- P-Asserted-Identity (see 'P-Asserted-Identity' on page [58](#))
- P-Associated-Uri (see 'P-Associated-Uri' on page [58](#))
- P-Called-Party-Id (see 'P-Called-Party-Id' on page [59](#))
- P-Preferred-Identity (see 'P-Preferred-Identity' on page [60](#))
- Referred-By (see 'Referred-By' on page [63](#))
- Refer-To (see 'Refer-To' on page [63](#))
- Remote-Party-Id (see 'Remote-Party-Id' on page [64](#))
- Request-Uri (see 'Request-Uri' on page [65](#))
- To (see 'To' on page [71](#))

Table A-8: URL Structure

| Keyword | Sub Types |
|---------------|--|
| Type | Enum Type (see 'Type' on page 85) |
| Host | Host Structure (see 'Host' on page 75) |
| MHost | Structure |
| UserPhone | Boolean |
| LooseRoute | Boolean |
| User | String |
| TransportType | Enum Transport (see 'TransportType' on page 85) |
| Param | Param |

A.4 Random Type

Manipulation rules can include random strings and integers. An example of a manipulation rule using random values is shown below:

```
MessageManipulations 4 = 1, Invite.Request, , Header.john, 0,  
rand.string.56.A.Z, 0;
```

In this example, a header called "john" is added to all INVITE messages received by the device and a random string of 56 characters containing characters A through Z is added to the header.

For a description of using random values, see the subsequent subsections.

A.4.1 Random Strings

The device can generate random strings in header manipulation rules that may be substituted where the type 'String' is required. The random string can include up to 298 characters and include a range of, for example, from a to z or 1 to 10. This string is used in the table's 'Action Value' field.

The syntax for using random strings is:

```
Rand.string.<number of characters in string>.<low character>.<high  
character>
```

Examples:

- Rand.string.5.a.z: This generates a 5-character string using characters a through z.
- Rand.string.8.0.z: This generates an 8-character string using characters and digits.

A.4.2 Random Integers

The device can generate a random numeric value that may be substituted where the type 'Int' is required. The syntax for random numeric values is:

```
Rand.number.<low number>.<high number>
```

Examples:

- Rand.number.5.32: This generates an integer between 5 and 32

A.5 Enum Definitions

A.5.1 AgentRole

These ENUMs are applicable to the Server or User-Agent headers (see 'Server or User-Agent' on page [68](#)).

Table A-9: Enum Agent Role

| AgentRole | Value |
|-----------|-------|
| Client | 1 |
| Server | 2 |

A.5.2 Event Package

These ENUMs are applicable to the Server or User-Agent (see 'Server or User-Agent' on page [68](#)) and Event (see 'Event' on page [55](#)) headers.

Table A-10: Enum Event Package

| Package | Value |
|-----------------|-------|
| TELEPHONY | 1 |
| REFER | 2 |
| REFRESH | 3 |
| LINE_STATUS | 4 |
| MESSAGE_SUMMARY | 5 |
| RTCPXR | 6 |
| SOFT_SYNC | 7 |
| CHECK_SYNC | 8 |
| PSTN | 9 |
| DIALOG_PACKAGE | 10 |
| REGISTRATION | 11 |
| START_CWT | 12 |
| STOP_CWT | 13 |
| UA_PROFILE | 14 |
| LINE_SEIZE | 15 |

A.5.3 MLPP Reason Type

These ENUMs are applicable to the MLPP Structure (see 'MLPP' on page [75](#)).

Table A-11: Enum MLPP Reason Type

| Type | Value |
|-------------------|-------|
| PreEmption Reason | 0 |
| MLPP Reason | 1 |

A.5.4 Number Plan

These ENUMs are applicable to the Remote-Party-Id header (see 'Remote-Party-Id' on page [64](#)).

Table A-12: Enum Number Plan

| Plan | Value |
|----------|-------|
| ISDN | 1 |
| Data | 3 |
| Telex | 4 |
| National | 8 |
| Private | 9 |
| Reserved | 15 |

A.5.5 NumberType

These ENUMs are applicable to the Remote-Party-Id header (see 'Remote-Party-Id' on page [64](#)).

Table A-13: Enum Number Type

| Number Type | Value |
|-------------------------------|-------|
| INTERNATIONAL LEVEL2 REGIONAL | 1 |
| NATIONAL LEVEL1 REGIONAL | 2 |
| NETWORK PISN SPECIFIC NUMBER | 3 |
| SUBSCRIBE LOCAL | 4 |
| ABBREVIATED | 6 |
| RESERVED EXTENSION | 7 |

A.5.6 Privacy

These ENUMs are applicable to the Remote-Party-Id (see 'Remote-Party-Id' on page [64](#)) and Diversion (see 'Diversion' on page [54](#)) headers.

Table A-14: Enum Privacy

| Privacy Role | Value |
|--------------|-------|
| Full | 1 |
| Off | 2 |

A.5.7 Reason (Diversion)

These ENUMs are applicable to the Diversion header (see 'Diversion' on page [54](#)).

Table A-15: Enum Reason

| Reason | Value |
|----------------|-------|
| Busy | 1 |
| No Answer | 2 |
| Unconditional | 3 |
| Deflection | 4 |
| Unavailable | 5 |
| No Reason | 6 |
| Out of service | 7 |

A.5.8 Reason (Reason Structure)

These ENUMs are used in the Reason Structure (see 'Reason Structure' on page [76](#)).

Table A-16: Enum Reason (Reason Structure)

| Reason | Value |
|----------|-------|
| INVITE | 5 |
| REINVITE | 6 |
| BYE | 7 |
| OPTIONS | 8 |
| ACK | 9 |
| CANCEL | 10 |
| REGISTER | 11 |
| INFO | 12 |
| MESSAGE | 13 |
| NOTIFY | 14 |

| Reason | Value |
|--------------------------------|-------|
| REFER | 15 |
| SUBSCRIBE | 16 |
| PRACK | 17 |
| UPDATE | 18 |
| PUBLISH | 19 |
| LAST_REQUEST | 20 |
| TRYING_100 | 100 |
| RINGING_180 | 180 |
| CALL_FORWARD_181 | 181 |
| QUEUED_182 | 182 |
| SESSION_PROGRESS_183 | 183 |
| OK_200 | 200 |
| ACCEPTED_202 | 202 |
| MULTIPLE_CHOICE_300 | 300 |
| MOVED_PERMANENTLY_301 | 301 |
| MOVED_TEMPORARILY_302 | 302 |
| SEE_OTHER_303 | 303 |
| USE_PROXY_305 | 305 |
| ALTERNATIVE_SERVICE_380 | 380 |
| BAD_REQUEST_400 | 400 |
| UNAUTHORIZED_401 | 401 |
| PAYMENT_REQUIRED_402 | 402 |
| FORBIDDEN_403 | 403 |
| NOT_FOUND_404 | 404 |
| METHOD_NOT_ALLOWED_405 | 405 |
| NOT_ACCEPTABLE_406 | 406 |
| AUTHENTICATION_REQUIRED_407 | 407 |
| REQUEST_TIMEOUT_408 | 408 |
| CONFLICT_409 | 409 |
| GONE_410 | 410 |
| LENGTH_REQUIRED_411 | 411 |
| CONDITIONAL_REQUEST_FAILED_412 | 412 |
| REQUEST_TOO_LARGE_413 | 413 |
| REQUEST_URI_TOO_LONG_414 | 414 |
| UNSUPPORTED_MEDIA_415 | 415 |
| UNSUPPORTED_URI_SCHEME_416 | 416 |
| UNKNOWN_RESOURCE_PRIORITY_417 | 417 |

| Reason | Value |
|--------------------------------|-------|
| BAD_EXTENSION_420 | 420 |
| EXTENSION_REQUIRED_421 | 421 |
| SESSION_INTERVAL_TOO_SMALL_422 | 422 |
| SESSION_INTERVAL_TOO_SMALL_423 | 423 |
| ANONYMITY_DISALLOWED_433 | 433 |
| UNAVAILABLE_480 | 480 |
| TRANSACTION_NOT_EXIST_481 | 481 |
| LOOP_DETECTED_482 | 482 |
| TOO_MANY_HOPS_483 | 483 |
| ADDRESS_INCOMPLETE_484 | 484 |
| AMBIGUOUS_485 | 485 |
| BUSY_486 | 486 |
| REQUEST_TERMINATED_487 | |
| NOT_ACCEPTABLE_HERE_488 | 488 |
| BAD_EVENT_489 | 489 |
| REQUEST_PENDING_491 | 491 |
| UNDECIPHERABLE_493 | 493 |
| SECURITY AGREEMENT_NEEDED_494 | 494 |
| SERVER_INTERNAL_ERROR_500 | 500 |
| NOT_IMPLEMENTED_501 | 501 |
| BAD_GATEWAY_502 | 502 |
| SERVICE_UNAVAILABLE_503 | 503 |
| SERVER_TIME_OUT_504 | 504 |
| VERSION_NOT_SUPPORTED_505 | 505 |
| MESSAGE_TOO_LARGE_513 | 513 |
| PRECONDITION_FAILURE_580 | 580 |
| BUSY_EVERYWHERE_600 | 600 |
| DECLINE_603 | 603 |
| DOES_NOT_EXIST_ANYWHERE_604 | 604 |
| NOT_ACCEPTABLE_606 | 606 |

A.5.9 Reason (Remote-Party-Id)

These ENUMs are applicable to the Remote-Party-Id header (see 'Remote-Party-Id' on page [64](#)).

Table A-17: Enum Reason (RPI)

| Reason | Value |
|-----------|-------|
| Busy | 1 |
| Immediate | 2 |
| No Answer | 3 |

A.5.10 Refresher

These ENUMs are used in the Session-Expires header (see 'Session-Expires' on page [69](#)).

Table A-18: Enum Refresher

| Refresher String | Value |
|------------------|-------|
| UAC | 1 |
| UAS | 2 |

A.5.11 Screen

These ENUMs are applicable to the Remote-Party-Id (see 'Remote-Party-Id' on page [64](#)) and Diversion (see 'Diversion' on page [54](#)) headers.

Table A-19: Enum Screen

| Screen | Value |
|--------|-------|
| Yes | 1 |
| No | 2 |

A.5.12 ScreenInd

These ENUMs are applicable to the Remote-Party-Id header (see 'Remote-Party-Id' on page [64](#)).

Table A-20: Enum ScreenInd

| Screen | Value |
|------------------|-------|
| User Provided | 0 |
| User Passed | 1 |
| User Failed | 2 |
| Network Provided | 3 |

A.5.13 TransportType

These ENUMs are applicable to the URL Structure (see 'URL' on page [77](#)) and the Via header (see 'Via' on page [72](#)).

Table A-21: Enum TransportType

| TransportType | Value |
|---------------|-------|
| UDP | 0 |
| TCP | 1 |
| TLS | 2 |
| SCTP | 3 |

A.5.14 Type

These ENUMs are applicable to the URL Structure (see 'URL' on page [77](#)).

Table A-22: Enum Type

| Type | Value |
|------|-------|
| SIP | 1 |
| Tel | 2 |
| Fax | 3 |
| SIPS | 4 |

A.6 Actions and Types

Table 7-23: Action and Types

| Element Type | Command Type | Command | Value Type | Remarks |
|----------------|--------------|-----------|------------------------|---|
| IPGroup | Match | == | String | Returns true if the parameter equals to the value. |
| | | != | String | Returns true if the parameter not equals to the value. |
| | | contains | String | Returns true if the string given is found in the parameter value. |
| | | !contains | String | Returns true if the string given is not found in the parameter value. |
| Call-Parameter | Match | == | String | Returns true if the parameter equals to the value. |
| | | != | String | Returns true if the parameter not equals to the value. |
| | | contains | String | Returns true if the string given is found in the parameter value. |
| | | !contains | String | Returns true if the string given is not found in the parameter value. |
| Body | Match | == | String | Returns true if the body's content equals to the value. |
| | | != | String | Returns true if the body's content not equals to the value. |
| | | contains | String | Returns true if the string given is found in the body's content. |
| | | !contains | String | Returns true if the string given is not found in the body's content. |
| | | exists | | Returns true if this body type exists in the message. |
| | | !exists | | Returns true if this body type does not exist in the message. |
| | Action | Modify | String | Modifies the body content to the new value. |
| Header-List | Match | Add | String | Adds a new body to the message. If such body exists the body content will be modified. |
| | | Remove | | Removes the body type from the message. |
| | | == | String *Header-list | Returns true if the header's list equals to the string. |
| | | != | String | Returns true if the header's list not equals to the string. |

| Element Type | Command Type | Command | Value Type | Remarks |
|-----------------------|--------------|-----------|--------------------------|--|
| Header | | | *Header-list | |
| | | contains | String | Returns true if the header's list contains the string. |
| | | !contains | String | Returns true if the header's list does not contain the string. |
| | | exists | | Returns true if at least one header exists in the list. |
| | | !exists | | Returns true if no headers exist in the list. |
| | Action | Modify | String *Header | Removes all the headers from the list and allocates a new header with the given value. |
| | | Add | String *Header | Adds a new header to the end of the list. |
| | | Remove | | Removes the whole list from the message. |
| | Match | == | String *Header | Returns true if a header equals to the value. The header element must not be a list. |
| | | != | String *Header | Returns true if a header not equals to the value. The header element must not be a list. |
| | | contains | String | Returns true if the header contains the string. |
| | | !contains | String | Returns true if the header does not contain the string. |
| | | exists | | Returns true if the header exists. |
| | | !exists | | Returns true if the header does not exist. |
| | | Modify | String *Header | Replaces the entire header with the new value. |
| | | Remove | | Removes the header from the message, if the header is part of a list only that header will be removed. |
| | | Add | String *Header | Adds a new header to the end of the list. |
| | | | | |
| Parameter-List | Match | == | String Parameter-list | Returns true if the header's list equals to the string. |
| | | != | String Parameter-list | Returns true if the header's list not equals to the string. |

| Element Type | Command Type | Command | Value Type | Remarks |
|------------------|--------------|-----------|-----------------------|---|
| Parameter | | contains | String | Returns true if the header's list contains the string. |
| | | !contains | String | Returns true if the header's list does not contain the string. |
| | | exists | | Returns true if at least one parameter exists in the list. |
| | | !exists | | Returns true if the header's parameter list is empty. |
| | Action | Modify | String Parameter-list | Replaces the current parameters with the new value. |
| | | Add | String Parameter | Adds a new parameter to the parameter's list. |
| | | Remove | | Removes all the unknown parameters from the list. |
| | Match | == | String Parameter | Returns true if the header's parameter's value equals to the value. |
| | | != | String Parameter | Returns true if the header's parameter's value not equals to the value. |
| | | contains | String | Returns true if the header's parameter contains the string. |
| | | !contains | String | Returns true if the header's parameter does not contain the string. |
| | | exists | | Returns true if the header's parameter exists. |
| | | !exists | | Returns true if the header's parameter does not exist. |
| | Action | Modify | String Parameter | Sets the header's parameter to the value. |
| | | Remove | | Removes the header's parameter from the parameter list. |
| Structure | Match | == | String *Structure | Returns true if the header's structure's value equals to the value. The string given must be able to be parsed to the structure. |
| | | != | String *Structure | Returns true if the header's structure's value not equals to the value. The string given must be able to be parsed to the structure. |
| | Action | Modify | String *Structure | Sets the header's structure to the value. The string given must be able to be parsed to the structure. |

| Element Type | Command Type | Command | Value Type | Remarks |
|----------------|--------------|---------------|------------|---|
| Integer | Match | == | Integer | Returns true if value equals to the integer element |
| | | != | Integer | Returns true if value not equals to the integer element |
| | | > | Integer | Returns true if value is greater than the value. |
| | | >= | Integer | Returns true if value is greater than or equals to the value. |
| | | < | Integer | Returns true if value is less than the value. |
| | | <= | Integer | Returns true if value is less than or equals to the value. |
| | Action | Modify | Integer | Sets the integer element to the value. A string value must be a representation of an integer. |
| String | Match | == | String | Returns true if the string element equals to the value. |
| | | != | String | Returns true if the string element not equals to the value. |
| | | contains | String | Returns true if the value is found in the string element. |
| | | !contains | String | Returns true if the value is not found in the string element. |
| | | > | String | Performs a character by character compare. Returns true if the ASCII value of the character is greater than that in the value |
| | | >= | String | Performs a character by character compare. Returns true if the ASCII value of the character is greater than or equal to that in the value |
| | | < | String | Performs a character by character compare. Returns true if the ASCII value of the character is less than that in the value |
| | | <= | String | Performs a character by character compare. Returns true if the ASCII value of the character is less than or equal to that in the value |
| | Action | Modify | String | Sets the string element to the value. |
| | | Add prefix | String | Adds the value to the beginning of the string element. |
| | | Remove prefix | String | Removes the value from the beginning of the string element. |
| | | Add suffix | String | Adds the value to the end of the string element. |
| | | Remove suffix | String | Removes the value from the end of the string element. |

| Element Type | Command Type | Command | Value Type | Remarks |
|------------------|--------------|---------|-----------------------|---|
| Boolean | Match | == | Boolean | Returns true if the Boolean element equals to the value. Boolean – can be either 0 or 1. |
| | | != | Boolean | Returns true if the Boolean element not equals to the value. Boolean – can be either 0 or 1. |
| | | > | Boolean | Returns true if the Boolean element not equals to the value. Boolean – can be either 0 or 1. |
| | | < | Boolean | Returns true if the Boolean element not equals to the value. Boolean – can be either 0 or 1. |
| | Action | Modify | Boolean | Sets the Boolean element to the value. Boolean – can be either 0 or 1. |
| Attribute | Match | == | Integer *Attribute | Returns true if the attribute element equals to the value. An attribute element value must be of the same type of the attribute element. |
| | | != | Integer *Attribute | Returns true if the attribute element not equals to the value. An attribute element value must be of the same type of the attribute element. |
| | Action | Modify | Integer *Attribute | Sets the attribute element to the value. An attribute element value must be of the same type of the attribute element. |

A.7 Syntax

This section describes the fields of the Message manipulations table:

| Man Set ID | Message Type | Condition | Action Subject | Action Type | Action Value | Row Rule |
|------------|--------------|-----------|----------------|-------------|--------------|----------|
|------------|--------------|-----------|----------------|-------------|--------------|----------|

A.8 Message Type

Description: Rule is applied only if this is the message's type

Syntax: <method>.<message role>

■ **Method:**

- **Description:** Rule is applied only if this is the message's method
- **Syntax:** token / any
- **Examples:**
 - ◆ invite, subscribe rule applies only to INVITE messages
 - ◆ unknown unknown methods are also allowed
 - ◆ any no limitation on the method type

■ **Message role:**

- **Description:** Rule is applied only if this is the message's role
- **Syntax:** request / response.response-code / any
- **Examples:**
 - ◆ request rule applies only on requests
 - ◆ response.200 rule applies only on 200 OK messages
 - ◆ any no limitations on the type of the message

■ **Response code:**

- **Description:** Response code of the message
- **Syntax:** 1xx / 2xx / 3xx / 4xx / 5xx / 6xx / 3digit / any
- **Examples:**
 - ◆ 3xx any redirection response
 - ◆ 200 only 200 OK response
 - ◆ Any any response

Examples:

- invite.request
- invite.response.200
- subscribe.response.2xx

A.9 Condition

Description: Matching criteria for the rule

Syntax: (Action Subject / param) SWS match-type [SWS Action Value] * [SWS logical-expression SWS Condition]

Examples:

- header.from.user == '100'
- header.contact.header-param.expires > '3600'
- header.to.host contains 'itsp'
- param.call.dst.user != '100'
- header.john exists
- header.john exists AND header.to.host !contains 'john'
- header.from.user == '100' OR header.from.user == '102' OR header.from.user == '300'
- **match-type**

- **Description:** Comparison to be made

- **Syntax:**

- ◆ == equals
- ◆ != not equals
- ◆ > greater than
- ◆ < less than
- ◆ >= greater than or equal to
- ◆ <= less than or equal to
- ◆ contains does a string contain a value (relevant only to string fields)
- ◆ exists does a certain header exists
- ◆ !exists does a certain header not exists
- ◆ !contains does a string exclude a value. Relevant only to string fields

- **logical-expression:**

- **Description:** Condition for the logical expression
- **Syntax:**

- ◆ AND logical And
- ◆ OR logical Or

Note: "A AND B OR C" is calculated as A AND (B OR C).

A.10 Action Subject

Description: Element in the message

Syntax: (header / body).Action Subject name [.header-index] * [.(sub-element / sub-element-param)]

Examples:

- header.from
- header.via.2.host
- header.contact.header-param.expires
- header.to.uri-param.user-param
- body.application/dtmf-relay

■ **Action Subject name:**

- **Description:** Name of the message's element - "/" only used for body types
- **Syntax:** 1 * (token / "/")
- **Examples:**
 - ◆ from (header's name)
 - ◆ to (header's name)
 - ◆ application/dtmf-relay (body's name)

■ **header-index:**

- **Description:** Header's index in the list of headers
- **Syntax:** Integer
- **Examples:** If five Via headers arrive:
 - ◆ 0 (default) refers to first Via header in message
 - ◆ 1 second Via header
 - ◆ 4 fifth Via header

■ **sub-element:**

- **Description:** Header's element
- **Syntax:** sub-element-name
- **Examples:**
 - ◆ user
 - ◆ host

■ **sub-element-param:**

- **Description:** Header's element
- **Syntax:** sub-element-name [.sub-element-param-name]
- **Example:**
 - ◆ header.from.param.expires

■ **sub-element-param-name**

- **Description:** Header's parameter name - relevant only to parameter sub-elements
- **Syntax:** token
- **Examples:**
 - ◆ expires (contact's header's param)
 - ◆ duration (retry-after header's param)
 - ◆ unknown-param (any unknown param can be added/removed from the header)

- **param:**
 - **Description:** Params can be as values for match and action
 - **Syntax:** param.param-sub-element.param-dir-element.(call-param-entity / ipg-param-entity)
 - **Examples:**
 - ◆ param.ipg. src.user
 - ◆ param.ipg.dst.host
 - ◆ param.ipg.src.type
 - ◆ param.call.src.user
- **param-sub-element:**
 - **Description:** Determines whether the param being accessed is a call or an IP Group
 - **Syntax:**
 - ◆ call relates to source or destination URI for the call
 - ◆ ipg relates to source or destination IP Group
- **param-dir-element:**
 - **Description:** Direction relating to the classification
 - **Syntax:**
 - ◆ src refers to source
 - ◆ ds refers to destination
- **call-param-entity**
 - **Description:** Parameters that can be accessed on the call
 - **Syntax:**
 - ◆ user refers to username in request-URI for call
- **ipg-param-entity:**
 - **Description:** Name of the parameter
 - **Syntax:**
 - ◆ user refers to Contact user in IP Group
 - ◆ host refers to Group Name in IP Group table
 - ◆ type refers to Type field in IP Group table
 - ◆ id refers to IP Group ID (used to identify source or destination IP Group)
- **string:**
 - **Description:** String
 - **Syntax:** string enclosed in single apostrophe
 - **Examples:**
 - ◆ 'username'
 - ◆ '123'
 - ◆ 'user@host'
- **Integer:**
 - **Description:** A number
 - **Syntax:** 1 * digit
 - **Example:**
 - ◆ 123

A.11 Action Type

Description: Action to be performed on the element

Syntax:

- modify sets element to new value (all element types)
- add-prefix adds value at beginning of string (string element only)
- remove-prefix removes value from beginning of string (string element only)
- add-suffix adds value at end of string (string element only)
- remove-suffix removes value from end of string (string element only)
- add adds a new header/param/body (header or parameter elements)
- remove removes a header/param/body (header or parameter elements)

A.12 Action Value

Description: Value for action and match

Syntax: ('string' / Action Subject / param) * (+ ('string' / Action Subject / param))

Examples:

- 'itsp.com'
- header.from.user
- param.ipg.src.user
- param.ipg.dst.host + '.com'
- param.call.src.user + '<' + header.from.user + '@' + header.p-asserted-id.host + '>'

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