

CLI Changes in This Release

In this section:

- New CLI in 6.0.0R0
- Deprecated CLI



Info

Default values are enclosed in square brackets [].

New CLI in 6.0.0R0

SBX-36166 SIP Header Syntax Validation Profile

The SIP Filter Profile is added to the signaling profile object to associate one or more SIP headers to the profile to control header parsing for a particular trunk group. Depending on the filter settings of each of the SIP headers in the SIP Filter Profile, the SBC either relays the SIP messages without parsing the header, or parses the message headers.

CLI Syntax

```
% set profiles signaling sipFilterProfile <sipFilterProfileName> header <disabled | enabled>
```

Use the following CLI syntax to associate a SIP Filter Profile with a trunk group.

CLI Syntax

```
% set addressContext <name> zone <name> sipTrunkGroup <name> signaling sipFilterProfile <profile name>
```

Deprecated CLI

Table 1: Deprecated CLI

Command / CLI Object Impacted	Deprecated CLI	Effective Release
show table systemCongestionStatus	systemCongestionMemLevel	4.2.6R0
set system congestion	"static" option	4.2.6R0

set system congestion adaptive MCLevel	"mc0" level	4.2.6R0
set profiles system overloadProfile	staticMode parameter	4.2.6R0
set profiles system overloadProfile	"memory" option for setDuration, clearDuration, setThreshold, clearThreshold configurations	4.2.6R0
set system admin	managementIpVersion	5.0.0R0
request system admin command	commitSoftwareUpgrade	5.0.0R0
show status system serverSoftwareUpgradeStatus	"committed" option	5.0.0R0
show status addressContext <addressContext name> sipSubCountStatistics	sipSubCountTotal	5.0.5R0
request system admin <system Name> revertSoftwareUpgrade	revertSoftwareUpgrade	5.0.0R0
request system admin <system Name> commitSoftwareUpgrade	commitSoftwareUpgrade	5.0.0R0
H.323 IP Signaling Profile commonIpAttrib utes flags	<ul style="list-style-type: none"> • addPChargingFuncAddr • disableMediaLockDown • fromHeaderAnonymisation • sendRTCPBandwidthInfo • sendRtcpPortInSdp • terminalPortabilityInterworking • usePsxRouteForRegisteredInvite 	5.1.0R0
Packet Service Profile	mediaLockDownForPassThrough	5.1.0R0
interceptCallDataChannelStatistics	<ul style="list-style-type: none"> • primaryTcpChannelStatus. • secondaryTcpChannelStatus. • DSRSuccess • DSRFailures 	5.1.0R0

