Using SQmediator® with Poly® IP Phones

Voice over IP (VoIP) quality is highly sensitive to IP network problems such as packet loss, jitter and delay, which are often transient and difficult to troubleshoot. To manage VoIP performance effectively, it is crucial to understand not just which calls are being impaired, but also the root causes of impairments and how to prevent them.

Telchemy SQmediator® enables system administrators to non-intrusively monitor call quality and proactively diagnose the root cause of performance problems. SQmediator collects Quality of Experience (QoE) and diagnostic metrics directly from a range of Poly/Polycom IP phones, providing a real-time view of the quality of every call as experienced by end users.

All Poly CCX, VVX, Trio and SoundStation IP series phones are equipped with Telchemy’s integrated VQmon® reporting agent software. At the end of a call or at configured intervals during calls, these phones can generate RFC 6035 reports with QoE scores (MOS & R-factors) and an extensive set of diagnostic metrics describing levels of packet loss, jitter, delay, and other key impairment factors.

SQmediator collects, correlates, analyzes, and displays QoE metrics sent by Poly phones and other devices that are capable of generating RFC 6035 SIP quality reports. By obtaining performance measurements directly from each handset, SQmediator provides a highly accurate view of call quality as perceived by the end user and enables network managers to remotely detect and troubleshoot many types of impairments in real time.

The figure at right depicts a sample application of SQmediator and Poly phones used to monitor the performance of IP telephony services.

Solution Components

**SQmediator** – requires an Oracle or PostgreSQL relational database for use by the following system components:

- **SQmediator Collector**, a collector application that receives the quality reports sent by Poly phones, correlates and stores them in the system database as call records.
- **SQmediator Reporter**, a management application with a dashboard interface that enables multiple concurrent users to retrieve and view call records and performance data. In single-server versions of SQmediator, the Reporter and Collector are installed on the same host. In multi-server versions, each system component is installed on a separate host, and the system can be scaled by adding additional Collectors and/or Reporters.

**Poly IP Phones** - the following Poly products are currently supported for use with SQmediator:

- Poly CCX, VVX, Trio and SoundStation IP Phones
Configuration

Configuring Poly IP Phones

The following is an overview of the requirements for configuring voice quality monitoring on supporting Poly phones. For detailed instructions, refer to the *Polycom UC Software Administrator's Guide* for your UC Software release.

To operate with SQmediator, Poly phones must be configured to forward their voice quality reports to the SQmediator Collector. This is commonly done using an XML configuration file that is downloaded to the IP phones from a provisioning server, or using a SIP proxy that supports PUBLISH requests (RFC 3903).

Voice quality monitoring configuration parameters are listed in the *features.cfg* configuration template within a section labeled <voice.qualityMonitoring>. The parameters in this section must be edited to:

1. Specify the IP address/hostname and (optional) port number of the SQmediator Collector.
2. Specify the type of SIP reports to be generated by the phones. Three types of SIP quality reports can be enabled:
   - **Alerts** – generated when a call's listening quality (MOS-LQ) degrades below a specified threshold, or one-way delay exceeds a specified threshold. Separate thresholds can be configured for warning and critical alerts.
   - **Session Reports** – generated at the end of a call.
   - **Periodic Reports** – generated at a specified interval (5-20 seconds, default 20) during a call. Periodic reporting can greatly increase the volume of reports being generated by phones and is typically used for temporary troubleshooting purposes.

In addition to these report types, RTCP XR (RFC 3611) reporting can optionally be enabled. RTCP XR messages are exchanged with other RTCP XR capable IP phones and gateways, and can be collected by probes/analyzers (including Telchemy's SQprobe* software probe) to compare endpoint and midstream measurements and isolate problems.

Configuring SQmediator

Detailed instructions for installing and configuring SQmediator are provided in the Installation Guide provided with the SQmediator software installation package. The basic steps are as follows:

1. Install a database (Oracle 11g/12c or PostgreSQL 10/11/13) to be used by SQmediator.
2. Install the SQmediator Collector and configure it using the menu-driven Collector configuration tool.
3. Install the SQmediator Reporter and configure it using the menu-driven Reporter configuration tool.
4. Start the Collector and Reporter, log into the Reporter using a web browser, and enter the Telchemy-issued license key to activate the platform.

References

- *Polycom UC Software Administrator Guide*
- *SQmediator Installation Guide*
- RFC 6035: Session Initiation Protocol Event Package for Voice Quality Reporting
- RFC 3611: RTP Control Protocol Extended Reports (RTCP XR)
- RFC 3903: Session Initiation Protocol (SIP) Extension for Event State Publication