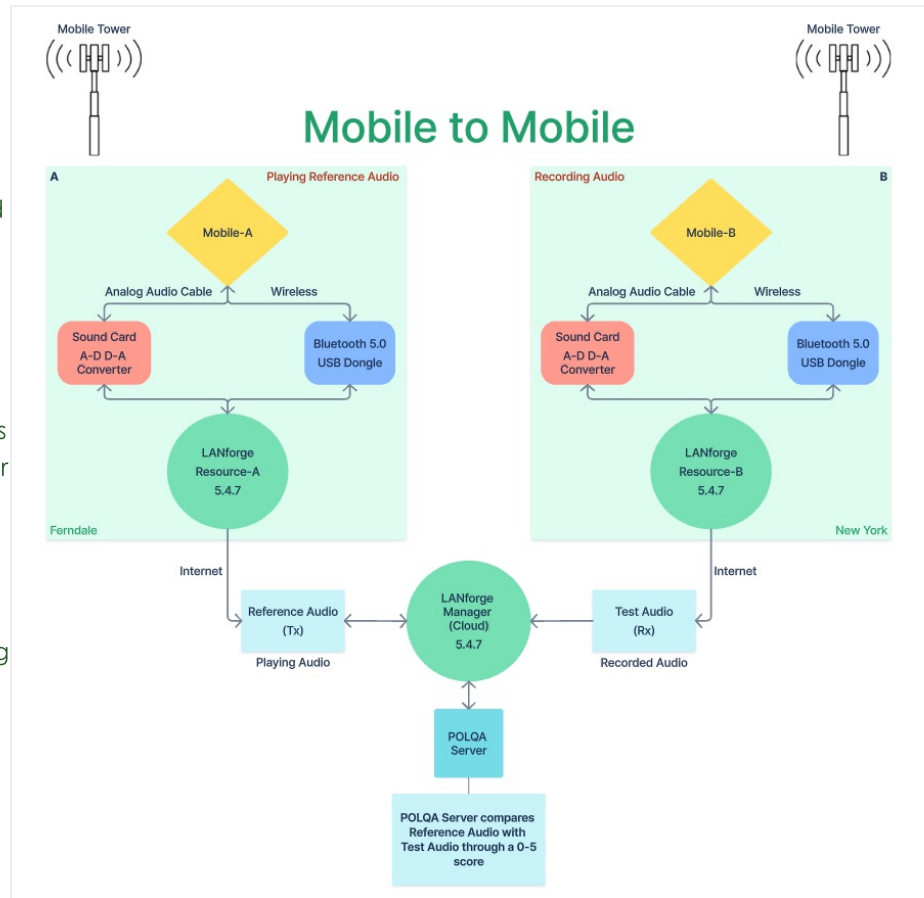


Mobile-Mobile Audio Quality Testing using POLQA

Goal: Evaluate the voice call quality made between two Mobile phones through POLQA scores.

Consider an example: LANforge-A (resource) makes a Mobile phone call towards another Mobile device connected to LANforge-B (resource). Both the LANforge resources are connected together via LANforge manager (cloud). LANforge resource-A plays a reference audio file over the call through analog audio cable or bluetooth. The incoming call is being recorded by LANforge resource-B through analog audio cable or bluetooth. After the call completes, both the reference audio file and recorded audio file are evaluated by LANforge manager (cloud) through the POLQA server. The POLQA server scores the recording, based on audio quality loss during the call.



1. Requirements:

- A. LANforge systems (version 5.4.7). One manager and atleast two resources.
- B. VoIP service provider
- C. POLQA license and server
- D. Mobile Phones having Bluetooth and active SIM cards
- E. Bluetooth 5.0 USB dongles (BR/EDR = LE Controllers)
- F. Analog audio cables
- G. USB sound cards
- H. Internet access
- I. Mobile network

2. Configuration:

- A. Connection between one or more LANforge resource systems towards one LANforge manager (Cloud) should be done till here.
- B. LANforge licenses and POLQA licenses are installed.

C. Installation steps: Follow /home/lanforge/audio-bluforge/README.txt on all LANforge resources.

D. After installation, please **reboot** all the LANforge systems.

E. On the LANforge manager (cloud), open the **GUI**.

In the VoIP/RTP tab, select **Create**.

The screenshot shows the 'Create/Modify Cross Connect' window with the following details:

- Cross Connect Information:**
 - CX Name: Mob-Mob
 - Rpt Timer: fast (1 s)
 - Test Manager: default_tm
 - CX Type: Voice - SIP
 - Multi-Call: (Selected)
 - Directed: (Selected)
 - Min Call Duration (s): File
 - Max Ring Time (s): 20
 - Codec: G.711u
 - Continuous Call: (Not selected)
 - Use Gateway: (Not selected)
 - Max Call Duration (s): File
 - Min Inter-Call Gap (s): 15
 - Start Delay: 15
 - Don't Send RTP: (Not selected)
 - Number Of Calls: INFINITE
 - Max Inter-Call Gap (s): 15
 - Quiesce: 45 (45 sec)
- TX Endpoint (endpoint A):**
 - Endp Name: Mob-Mob-A
 - Shelf: 1
 - Resource: 1 (sk01)
 - Port: 0 (eth0)(MGT)
 - IP Addr: AUTO
 - Auth User Name: Mob User A
 - Display Name: Phone Number A
 - UnManaged: (Not selected)
 - Bind SIP: (Not selected)
 - Don't Answer: (Not selected)
 - Record: (Not selected)
 - Rcv Call: (Not selected)
 - Enable POLQA: (Not selected)
 - No Tunneling: (Not selected)
 - Play to speaker: (Not selected)
 - No Fast Start: (Not selected)
 - VAD: (Not selected)
 - Single Codec: (Not selected)
 - Override SDP: (Not selected)
 - Mobile: (Selected)
 - Play Audio: (Selected)
 - Bluetooth: (Not selected)
 - UDP Port: AUTO
 - SIP Port: 5060
 - IP ToS: Best Effort (0)
 - Socket Priority: 0
 - VAD Delay(ms): 250
 - VAD Force Send: 3000
 - Jitter Buffer: 8
 - Reg Expire: 300
 - Tx File: /home/lanforge/media/AmEng
 - Destination: AUTO
 - Phone #: Phone Number A
 - Call Gateway: AUTO
 - Record File: AUTO
 - POLQA Server: 127.0.0.1:3998
 - Quiesce: 45 (45 sec)
 - Speaker: /dev/audio
- RX Endpoint (endpoint B):**
 - Endp Name: Mob-Mob-B
 - Shelf: 1
 - Resource: 3 (sk03)
 - Port: 0 (eth0)(MGT)
 - IP Addr: AUTO
 - Auth User Name: Mob User B
 - Display Name: Phone Number B
 - UnManaged: (Not selected)
 - Bind SIP: (Not selected)
 - Don't Answer: (Not selected)
 - Record: (Selected)
 - Rcv Call: (Selected)
 - Enable POLQA: (Selected)
 - No Tunneling: (Not selected)
 - Play to speaker: (Not selected)
 - No Fast Start: (Not selected)
 - VAD: (Not selected)
 - Single Codec: (Not selected)
 - Override SDP: (Not selected)
 - Mobile: (Selected)
 - Play Audio: (Not selected)
 - Bluetooth: (Not selected)
 - UDP Port: AUTO
 - SIP Port: 5060
 - IP ToS: Best Effort (0)
 - Socket Priority: 0
 - VAD Delay(ms): 250
 - VAD Force Send: 3000
 - Jitter Buffer: 8
 - Reg Expire: 300
 - Tx File: english_NB_m1s1_f2s2_8s.wav
 - Destination: AUTO
 - Phone #: Phone Number B
 - Call Gateway: AUTO
 - Record File: /home/lanforge/tmp/
 - POLQA Server: 127.0.0.1:3993
 - Quiesce: 45 (45 sec)
 - Speaker: /dev/audio

A. Cross Connect details to be filled are:

I. **TX Endpoint A:** Mobile-A performs an outbound call towards Mobile-B. During this call, Mobile-A plays an audio Tx File over the call which is triggered from LANforge resource-A via analog cable or bluetooth connection.

i. **Phone:** Phone Number A

ii. **Call Gateway:** AUTO

iii. **Auth User Name:** Mob User A

iv. **Resource:** LANforge resource-A (hostname sk01 from Ferndale location in this example)

v. **Port:** Management Port with Internet access (eth0 in this example)

vi. **Display Name:** Phone Number A

vii. **Tx file:** reference audio file to be played on call

viii. Checkboxes:

i. **Mobile:** True

ii. **Rcv Call:** False (become a caller)

iii. **Bluetooth:** True (Play audio through Bluetooth channel optional)
Bluetooth: False (Play audio through analog audio cable)

iv. **Record:** False

v. **Enable POLQA:** False

vi. **Play Audio:** True

II. **RX Endpoint B:** Mobile-B connected to LANforge resource-B receives an inbound call from Mobile-A. LANforge resource-B starts recording the active incoming audio call from Mobile-B via Bluetooth channel or analog audio cable option at the specified Record File location. The recorded file is then evaluated by POLQA server against the original Tx File.

- i. **Phone:** Phone Number B
- ii. **Call Gateway:** AUTO
- iii. **Auth User Name:** AUTO
- iv. **Resource:** LANforge resource-B (hostname sk03 from New York location in this example)
- v. **Port:** Management Port with Internet access (eth0 in this example)
- vi. **Display Name:** Mobile mac_address
- vii. **Tx file:** same audio file as TX Endpoint-A Tx File
- viii. Checkboxes:
 - i. **Mobile: True**
 - ii. **Rcv Call: True** (become a receiver)
 - iii. **Bluetooth: True** (Record call through Bluetooth channel optional)
Bluetooth: False (Record call through analog audio cable)
 - iv. **Record: True**
 - v. **Enable POLQA: True**
- ix. **Record File:** Recording folder path
- x. **POLQA Server:** POLQA Server Address

B. Select **Apply**, **OK**, and **START** the test.

F. Go To **VoIP/RTP Endps** tab to get the **POLQA Score**.

3. Sample **POLQA Score Report** from POLQA server. (Check: **MOS-LQO** Score)

4. If you need assistance, you can contact us at support@candelatech.com

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