



## PMIX Technical Subcommittee

**Date/time:** Wednesday, August 4<sup>th</sup> at 3-4p ET (2-3p CT, 1-2p MT, 12-1p PT)

**Link:** [Microsoft Teams](#) **Dial-in:** 850-739-6261 **Meeting ID:** 724366885#

### Conference Call Attendance

Affiliation:	Name:	Attendance:
<b>State Representatives:</b>		
California	Tina Farales; Bhaskar Rudrakshala	N
Georgia	Shari Ramchal	Y
Kentucky	Julio Mendoza, Jean Hall	Y
Maine	Jennifer Marlowe	Y
Massachusetts	Rodd Kelly	N
Nebraska	Naresh Sundar Rajan	N
North Carolina	Depris Price	N
Ohio	Chad Garner	N
Pennsylvania	Stan Murzynski	Y
Utah	Phil Brewster	Y
Washington	Matthew Reid, Eric Grace	N
<b>Other:</b>		
Appriss	Clay Rogers	Y
BizTek	Diwakar Cherukumilli	N
Carradora	Mike Flanigan	Y
DrFirst	Chuck Bedel	N
IJIS Institute	Ron Larsen, Melissa Winesburg	Y
NIC	Celena Wheeler, Kevin Schmidt, Christi Frick	N
PastRx	Robert Cassidy	N
Logicoy	Fred Aabedi	N
OpiSafe	Chris Ennis	N
Scriptulate	Nilu Kundagrami	N
Tetrus	Sanjay Ungarala	Y
Tom Carlson Consulting	Tom Carlson	N
<b>Committee Support:</b>		
PDMP TTAC	Jim Giglio, Patrick Knue, Don Vogt	Y

## Conference Call Agenda/Minutes

- Roll Call (need 12 for quorum)

Quorum not established.

- Approval of Meeting's Minutes from 5-19-2021 and 6-16-2021

Tabled until next meeting.

- Schema Discussion

Jean Hall (KY) will send the corrected request/response schemas as updated by Tom Carlson (Carlson Consulting) to the subcommittee. She asked for members to review, validate, and let her know of any questions. The alternate metadata schema be simply a listing of data elements with applicable constraints and allow vendors to implement as appropriate for their systems. She asked for members to join a workgroup to begin this process. Jean Hall (KY), Clay Rogers or another representative (Appriss), Stan Murzynski (PA), and Sanjay Ungarala (Tetrus) volunteered for the workgroup. TTAC will coordinate the scheduling for this workgroup.

- GOAL: Hub to Hub Interoperability - Document the previous work that proved the feasibility of hub to hub interoperability. Consider whether this should be a standard.

Jean Hall (KY) asked subcommittee to develop a diagram for the interoperability. The diagram should show the workflow, security, payload structure, encryption, and request/response processing. Draft diagram:

- GOAL: Multi-state health system rules sets in different states; explain challenges/opportunities

Not covered due to time.

- Other Business

- Next Meeting – Wednesday, September 15<sup>th</sup> at 3-4p ET (August 18<sup>th</sup> meeting will be canceled)

➤ Goals

GOAL	Technical
Explore best practices in EHR integration/interstate data sharing queries	1st
Hub to Hub Interoperability - Document the previous work that proved the feasibility of hub to hub interoperability. Consider whether this should be a standard.	1st
Identify functionality for data sharing hubs	2nd
Multi-state health system rules sets in different states; explain challenges/opportunities	2nd