Technical Action Committee

Purpose
The Technical Action Committee’s (TAC) primary purpose is to determine how to build our software products the right way.

This committee is responsible for:

- Defining the overall technical and system architecture.
- Reviewing and vetting community technical priorities and projects for technical feasibility and viability
- Maintaining the technical roadmap
- Setting community technical standards for code quality, contributions, and performance
- Encouraging and reviewing contributions for inclusion in core OpenMRS technical products
- Providing feedback on technical approaches to OpenMRS projects, implementations, and distributions as requested

Who is involved?
Any community member is welcome to participate in and contribute to Technical Action Committee discussions, whether this is during the TAC’s weekly meeting or on Talk. Community members who demonstrate a high level of commitment by actively contributing to the TAC will become a core member with decision making authority. Every two years, we expect up to 5 core members to affirm their commitment to serving on this committee.

Where to join the conversation
The TAC meets on a weekly basis every Friday at 8:30pm IST | 6pm Nairobi | 5pm Cape Town | 3pm UTC | 10am EST | 7am PST.

Join using Zoom: https://om.rs/zoomtac
Join by phone: +16699006833,,93941698390# Passcode 1

Talk: The TAC shares meeting information, key questions, discussion points, and documents decisions on Talk.

Contact Jennifer Antilla for more information on how to participate and contribute to the TAC.

Notes and Recordings

Aug 2020
Technical Action Committee Notes

July 2020
July 17 - Aug 6: https://notes.openmrs.org/tac2020
17: Notes  |  Recording
10: Updates & Patient List Pain-Points  |  Recording

June 2020

May 2020
29: Platform Release Manager | Module Maintenance Convention
22: Roadmap Status | Module Maintenance Convention
15: Technical Vision Statements | How is TAC influencing development?
08: ETL/ELT Stand Up Timing | Technical Vision Statements | Module Maintenance Convention
01: Technical Roadmap | Technical Vision Statements | Conventions

April 2020
24: Technical Roadmap | Improving dependency changes detection and tracking
10: Tech Radar | ETL Vision Statement | FHIR Vision Statement | GSOD Projects
03: Tech Radar | PLIR Scope Review

March 2020
27: Tech Radar | PLIR Scope
February 2020

28: Bahmni Technical Q&A Recording
21: High Priority Items | Technical Vision | Tech Radar Recording
14: Patient Level Indicator Reporting SOW | DIAL Catalytic Grant Round 4 Recording
07: High Priority Items Survey | DIAL Catalytic Grant Round 4 | FHIR Design Forum | GSoC projects Recording

January 2020

31: Areas of Focus | Roadmap + Release Recording
24: 2020 Priorities Recording
17: Technical Vision | 2020 Priorities Recording

December 2019

18: Meeting Times 2020 | Guidance | Endorsements Recording

November 2019

06: Objectives | Engagement | OMRS19 Planning Recording
20: Objectives | OMRS19 Planning Recording

October 2019

14: Kickoff Meeting Recording
30: Aim | Membership | Objectives Recording