Technical Roadmap

What is the OpenMRS Technical Roadmap?
The Technical OpenMRS Roadmap is a set of milestones for our Platform, Reference Application, community-sponsored modules, and related tasks that help us meet the needs of our implementations.

For information about how the roadmap milestones are chosen and prioritized, see the Technical Roadmap Planning page.

For details of recent releases and release notes, see Releases.

Milestones

2021 Goal Brainstorming

Process Ideas:

Structure based on resources: What Implementers are doing and have near-ready, what we can reasonably expect from volunteers

Talk: Can we create a Label in Talk that anyone can apply to conversations that should inform our technical roadmap?

Actual Tech Priorities (Ideas):

- Platform QA: Some regressions - need more automation to catch in advance, esp. build into PR pipeline
  - Automation +++: Get platform to point where enough is automated so have confidence in quality and release more frequently
- Simplifying Deployment
- Support for timezones across the Platform (and beyond, see also about HFE here.)
- FHIR
  - Support for FHIR Group through maybe a new Core Group entity replacing Cohort (see Slack discussion here.)
- Metadata Sharing: a solution that meets majority of needs (if Iniz, maybe expand and handle a few additional use cases; come up with something that's better than our old tech for metadata sharing)
- Integration: Clarify actionable things we can do to better integrate into other Digital Health tools that are typically found around an EMR like OpenMRS
- i18n: Fully internationalizing metadata concepts (but is this really a priority, pain point?)
  - Support for i18n of metadata in Core (see for example this thread.)
- Download & Run: Easier to use without getting bogged down in details - something non-tech end user can work with. Standalone hasn't advanced in a while - needs love for feature updates or different approach or make useable again (e.g. some Mac versions no longer running). People using Standalone in production b/c simple to manage, came up with backups automation approach. So easy to download, click and it runs. Using tech that's already available on users' computers.
- Sync: Most implementations not connected to single server; most combine, do analysis later. Is this a priority for implementers now?
- Patient Lists: FHIR-based patient lists proposal from Ampath
- Decision Support: Some meaningful step (e.g. with simpler ETL solution: flattened data, generates table, SQL, extrapolate from that). Feels we are waiting for AES to eventually address.

Platform 2.5 (Q4 2021)

- Support for Tomcat 8.5+
- Support for FormRecordable for more than just Obs and Condition
- Administration via REST

Tickets for Platform 2.5
Additional candidates for 2.5:

- Patient Lists (Cohort Module changes)
- User settings: TRUNK-6020 - Getting issue details... STATUS
- Moving OrderTest toward ServiceOrder to support Referrals

Reference Application 2.12 (Date TBD) - Theme: TBD

TBD

Release Calendar

How to update this calendar

List View

Team Calendars

Calendar View

Team Calendars

Someday

Reference Application Someday

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Status</th>
<th>Point of Contact</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUNK-6045</td>
<td>Add type field to OpenMRS Location</td>
<td>2021-10-27</td>
<td>Piotr Mankowski</td>
<td>CLOSED Fixed</td>
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<tr>
<td>TRUNK-6038</td>
<td>Add &quot;Diagnosis Attribute&quot; to data model</td>
<td>2021-10-12</td>
<td>Christopher Miirio</td>
<td>CLOSED Fixed</td>
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<tr>
<td>TRUNK-6029</td>
<td>Model for Referral Orders</td>
<td>2021-09-10</td>
<td>Burke Mamlin</td>
<td>CLOSED Fixed</td>
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<tr>
<td>TRUNK-6027</td>
<td>Make Orders Attributable</td>
<td>2021-09-06</td>
<td>Christopher Miirio</td>
<td>CLOSED Fixed</td>
</tr>
<tr>
<td>TRUNK-6020</td>
<td>Add support for storing user-specific settings for OpenMRS 3.0</td>
<td>2021-08-27</td>
<td>tendo kiiza Martyn</td>
<td>CLOSED Fixed</td>
</tr>
<tr>
<td>TRUNK-6018</td>
<td>PatientState should be form recordable and encounter-able</td>
<td>2021-08-23</td>
<td>Antony Ojwang</td>
<td>CLOSED Fixed</td>
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<tr>
<td>TRUNK-6017</td>
<td>Order should be form recordable</td>
<td>2021-08-23</td>
<td>Daniel Kayiwa</td>
<td>CLOSED Fixed</td>
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<tr>
<td>TRUNK-6016</td>
<td>Allergy should be form recordable and encounter-able</td>
<td>2021-08-23</td>
<td>Daniel Kayiwa</td>
<td>CLOSED Fixed</td>
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<tr>
<td>TRUNK-6015</td>
<td>Diagnosis should be form recordable</td>
<td>2021-08-23</td>
<td>Daniel Kayiwa</td>
<td>CLOSED Fixed</td>
</tr>
</tbody>
</table>

9 issues
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Assignee</th>
<th>Status</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Order Entry UI</td>
<td>Add some sort of user interface for doing order entry.</td>
<td>Daniel Kayiwa</td>
<td></td>
<td>We could polish up the order entry module, or do an OWA from scratch. Whichever we find easier.</td>
</tr>
<tr>
<td>Add Patient Flags Module</td>
<td></td>
<td></td>
<td>NOT DONE</td>
<td>Still under development.</td>
</tr>
<tr>
<td>Responsive ability to the clinician facing dashboard</td>
<td></td>
<td></td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>Core and modules to advertise capabilities that can be configured and manipulated</td>
<td>Production quality integration with OpenEMPI using HL7 v3 PIX/PDQ messaging standards</td>
<td>Nathaef Hyppolite</td>
<td>NOT DONE</td>
<td>Not started</td>
</tr>
<tr>
<td>MPI enhancements to Registration App and Registration Core</td>
<td></td>
<td>Mike Seaton</td>
<td>IN PROGRESS</td>
<td>Patient summary module does not provide adequate configuration and doesn’t work in Ref App.</td>
</tr>
<tr>
<td>Pre-built Reporting Tools</td>
<td>This includes the ability to do several things.</td>
<td>Burke Mamlin</td>
<td>IN DESIGN</td>
<td>Ranking REST tickets on 5 Aug design call.</td>
</tr>
<tr>
<td>OCL subscription module</td>
<td>Using KenyaEMR as a use case, create a tool for subscribing an OpenMRS instance to a dictionary (e.g. the GIEL dictionary)</td>
<td>Nicholas Ingosi and Rafa? Korytkowski</td>
<td>BETA</td>
<td></td>
</tr>
<tr>
<td>Retrospective data entry</td>
<td>Basic support for retrospective data entry within the Reference Application</td>
<td></td>
<td>NOT STARTED</td>
<td>Needs a user centric story - add to existing ticket</td>
</tr>
<tr>
<td>OpenMRS Web Framework</td>
<td>From discussions in #MOZ15, we would like for the OpenMRS Platform to evolve toward providing a web framework that allows developers to add functionality using standard development tools (e.g., HTML5 + JavaScript against REST services, AngularJS apps, OWA, ...).</td>
<td>Burke Mamlin</td>
<td>IN DESIGN</td>
<td>Ranking REST tickets on 5 Aug design call. Burke Mamlin and Darius Jazayer discussed 24-July-2015 and Darius will make a Talk topic to move this forward. Bahmi technical deep dive scheduled for 4 June Developers Forum. 17 June design forum will discuss progress (coordinating various efforts). As well as look at how to make REST services more robust. Darius still working with Bahmi on fundamental pieces of their web framework to pull into OpenMRS (will talk about this on future call). 25 June dev forum on REST web services: how to substantially improve from W. Burke Mamlin &amp; Darius Jazayer</td>
</tr>
</tbody>
</table>
OpenMRS has a lot of flexibility and extensibility with a central concept dictionary, RBAC, forms, reports, modules, and apps; however, it’s not always easy to know which metadata goes with which functionality. The goal of vertical packaging is to define best practices for managing and relating all of the components (metadata & behavior) that work together to solve a particular problem within OpenMRS. Eventually, we envision a way that someone could easily add the MDRTB package to their OpenMRS implementation to begin treating MDRTB patients... or upgrade their Oncology package, etc.

Condition List
Manage & view patient problems (e.g., on the patient dashboard and integrated with diagnosis capture)

- EA-40 - Getting issue details... STATUS
- RA-209 - Getting issue details... STATUS
- RA-580 - Getting issue details... STATUS

See also:
- RA-209

See Condition List board

Basic Order Entry for meds and tests
Basic ordering of meds and tests "out of the box" in Reference Application.

Ad Hoc Analysis tool (v1)
Incorporate new cohort definition tool.

- RA-261 - Getting issue details... STATUS

Concept Management Improvements
Allow for concept merging and easier browsing through concepts and references terms without losing frame of reference.

- RA-341 - Getting issue details... STATUS

Improvement s to Permissions (technical implementation)
Avoid giving all API privileges to users

Provider Management
Would include provider types and ability to retire the old provider management module. Will remove UI library module once provider management is in the core.