

# MedBiquitous xAPI Profiles - Home

## Welcome

The mission of the MedBiquitous Experience API (xAPI) Profiles Working Group is to develop XML standards and accompanying guidelines that allow applications to share data about human performance. MedBiquitous xAPI profiles enable interoperability across healthcare simulation and clinical training tools.

If you have questions about the working draft of MedBiquitous xAPI Profiles Standard, please email [medbiq@aamc.org](mailto:medbiq@aamc.org)

## Navigation

[Expand all](#) [Collapse all](#)

## Browse by topic

### A-Z

- [adl](#)
- [competency](#)
- [lrs](#)
- [shared-links](#)
- [xapi](#)

## Recently updated articles

### [MedBiquitous xAPI Profiles - Home](#)

Oct 22, 2020 • updated by Jeff Kaminski • [view change](#)

### [MedBiquitous xAPI Profiles - Home](#)

Oct 02, 2020 • updated by Anne Farmakidis • [view change](#)

### [MedBiquitous xAPI Profiles - Home](#)

Aug 13, 2020 • updated by Ben Hsu • [view change](#)

### [Resources](#)

Aug 05, 2020 • updated by Ben Hsu • [view change](#)

### [Media & Publications](#)

Jul 28, 2020 • created by Ben Hsu

### [Profiles and Recipes](#)

Jul 28, 2020 • updated by Ben Hsu • [view change](#)

### [Meetings](#)

Jul 28, 2020 • updated by Ben Hsu • [view change](#)

## Most popular articles

<a href="#">MedBiquitous xAPI Profiles - Home</a>	22
<a href="#">Meetings</a>	9
<a href="#">Analysis Resources</a>	7
<a href="#">Resources</a>	7
<a href="#">Healthstream Tackles Tin Can Assessments - Watershed LRS</a>	6
<a href="#">Granular Privileging triggered by performance in xAPI activities</a>	5
<a href="#">Document Archives</a>	5