Marquez is an open source metadata service for the collection, aggregation, and visualization of a data ecosystem’s metadata. It maintains the provenance of how datasets are consumed and produced, provides global visibility into job runtime and frequency of dataset access, centralization of dataset lifecycle management, and much more.

GitHub: https://github.com/MarquezProject

Marquez Technical Charter: pdf

Summary:
- The Technical Steering Committee (the “TSC”) is responsible for all technical oversight of the open source Project. New members of the TSC get elected according to the technical charter linked above.
- Committers are Contributors who have earned the ability to modify “commit”) source code, documentation or other technical artifacts in a project’s repository. This means they are responsible for accepting contributions to the project and ensure contributions follow the project standards. Committers are elected according to the technical charter linked above.
- Contributors include anyone in the technical community that contributes code, documentation, or other technical artifacts to the Project. Github provides a report highlighting them: Contributors on Github

Reference Information
- Website
- Github
- Primary Mail Lists
  - https://lists.lfaidata.foundation/g/marquez-announce
  - https://lists.lfaidata.foundation/g/marquez-technical-discuss
  - https://lists.lfaidata.foundation/g/marquez-tsc

Recent space activity
- Michael Robinson
  - Marquez - Community Meetings & Calendar updated Feb 24, 2022 • view change

- Julien Le Dem
  - Marquez Home updated Mar 10, 2021 • view change

- Jacqueline Cardoso
  - Marquez Home updated Jan 20, 2021 • view change

- Christina Harter
  - Marquez Home updated Dec 08, 2020 • view change

Space contributors
- Michael Robinson (15 days ago)
- Julien Le Dem (367 days ago)
- Jacqueline Cardoso (415 days ago)
- Christina Harter (458 days ago)