Hyperledger Explorer aims to create a user-friendly web application for Hyperledger to view/query blocks, transactions and associated data, network information (name, status, list of nodes), chain codes/transaction families (view/invoke/deploy/query) and any other relevant information stored in the ledger.

Key Characteristics

Documentation
Current project proposal is available as a Google Doc.

Project Management

Repositories
Explorer uses Gerrit. There is a mirror on GitHub.

Explorer links:
1. Wiki page
2. Hyperledger Explorer
3. CII Best Practices Badge
4. Read the docs
5. GitHub
6. Docker Hub
7. Jira
8. Rocket Chat
9. Azure Pipeline

License Scans
Communication

Mailing List
- explorer

Chat (for questions and ephemeral discussions)
- #hyperledger-explorer - General usage questions
- #hlexplorer-developers - Contributor discussions

Meeting
We discuss sprint items via email and rocketchat and JIRA due to demographic challenges in finding agreeable meeting times.

History
- Proposed by Christopher Ferris (IBM), Dan Middleton (Intel) and Pardha Vishnumolakala (DTCC)
- Approved by the TSC on August 11, 2016

Recent space activity
- Nik Frunza
  - Hyperledger Explorer updated Nov 20, 2019 • view change
  - Repos commented Nov 20, 2019
- David Huseby
  - Audits updated May 24, 2019 • view change
  - Repos created May 24, 2019

Space contributors
- Nik Frunza (111 days ago)
- David Huseby (291 days ago)
- Ry Jones (298 days ago)
- Vinita Chinoy (377 days ago)
- Tracy Kuht (405 days ago)