The Workshop of Change for the Information Craftsman

JPL Open CAE and Open MBEE
INCOSE IW 2017
Christopher Delp
Jet Propulsion Laboratory
California Institute of Technology
Government Sponsorship Acknowledged
Open MBEE Vision

Provide an open portfolio in a shared environment that seamlessly connects engineers developing missions and systems.

Open - The portfolio that CAE provides is open in every sense of the spirit of open source. Our processes, code, apps, services and artifacts are accessible by JPL users as well as vendors and partners.

Shared - CAE is more than a collection of licenses and tools, it's a shared environment for engineering. The diverse community of users, developers, partners and vendors are able to contribute innovation and work more effectively by reducing the overhead.

Connected - the CAE Environment connects engineers allowing them to collaboratively construct and analyze the precision products needed to develop Missions and Systems at JPL using the CAE environment. This is done without the overhead of traditional manual exchanges of information. Engineers can connect with each other and find relevant engineering data and information reducing redundancy and increasing value of the engineering products and analysis produced by the flight project.
Open MBEE Mission

- Develop the CAE environment from a user centered architecture leveraging vendor partnerships using robust life cycle processes.

- Vendor partnerships - CAE works closely with Vendors providing them crucial feedback and insight into how their products are serving the needs of the users.

- User centered architecture - to achieve the vision of Open CAE, the technical architecture for CAE is driven by the needs of the practitioners who use the environment and the needs of the projects that are served by it.

- Life-cycle process - the life-cycle processes for CAE provide the integrity of the applications services and support provided by CAE.
The workshop of change

- Decide to change something
- Capture description what the intent of the work is
- Prepare space for doing work
- Do the work
- Review changes
- Release changes
The workshop of change

Prepare

Task

Space

Work

Changes

Pull

Current Release

Push

Change Summary

Push

Updated Release
Platform Architecture

- Portfolio of Apps and Services
- Pipelines for Development and analysis
- Connections for Integration services
- Engineering Desktop for seamless provisioning of end-user environment
Information Concepts

Models and Data
Project and mission models and data

Libraries
Standard reusable models, data, patterns etc

Modeling Languages
Languages for modeling

Composite Structure
General purpose nodes and relations

Graph and Expressions

Key-Value
UID access to all data
Environment for SE

Engineering Apps

Information Services

Analysis Platform
Environment for SE

Engineering Apps
- Jupiter Notebooks
- DOORS NG
- Matlab
- Magic Draw
- Mathematica
- View Editor
- Jira
- Tom Sawyer
- Maple
- Phoenix

Analysis Platform
- Analysis Framework
- Job Control

Information Services
- Web Services
- Files
- Models
- Data
- Timelines
- Code
- Files

CAE Devops Environment
Open MBEE Links

- Github https://open-mbee.github.io/
- Slack openmbee.slack.com
- Facebook https://www.facebook.com/openmbee/