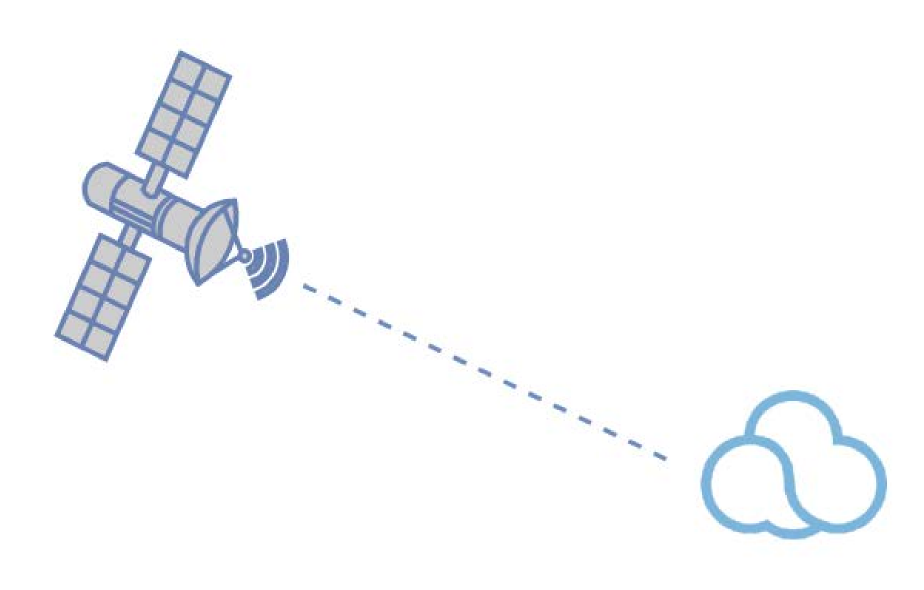


Cumulus: A Community of Collaboration 2019 Winter ESIP

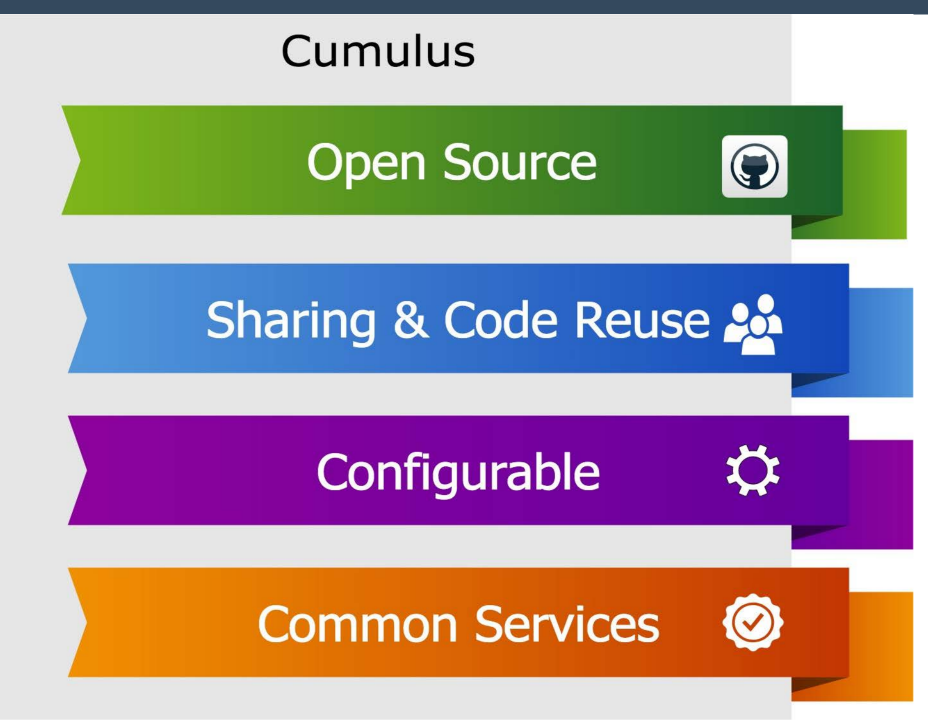
Lauren Frederick Cumulus Lead *lauren*@element84.com

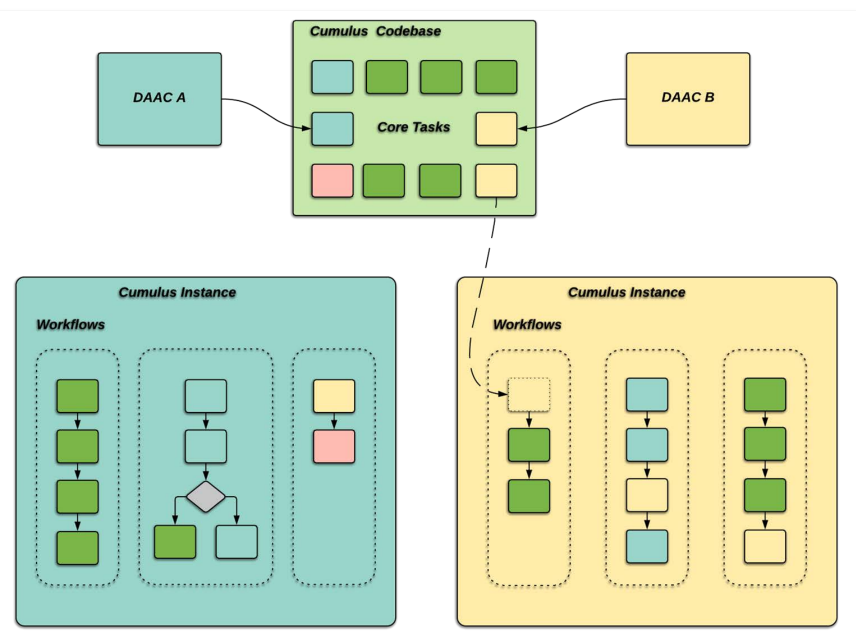
This work was supported by NASA/GSFC under Raytheon Co. contract number NNG15HZ39C. This document does not contain technology or Technical Data controlled under either the U.S. International Traffic in Arms Regulations or the U.S. Export Administration Regulations.

Background











The Team

The Cumulus Core Team

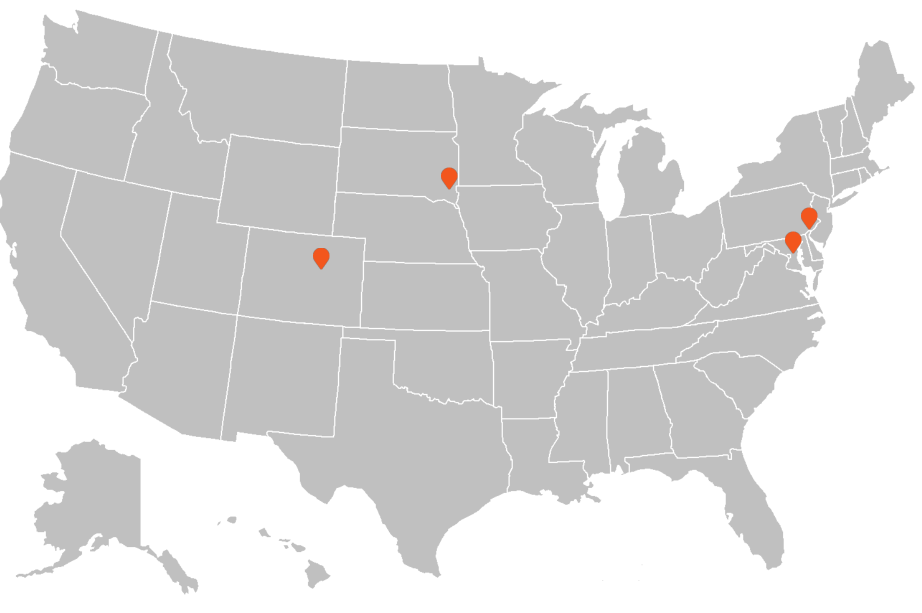
10 Developers



- 3 Companies
- 2 Data Centers









Team Communication







GoTo Meeting / Hangouts / Video chat



Daily Scrum

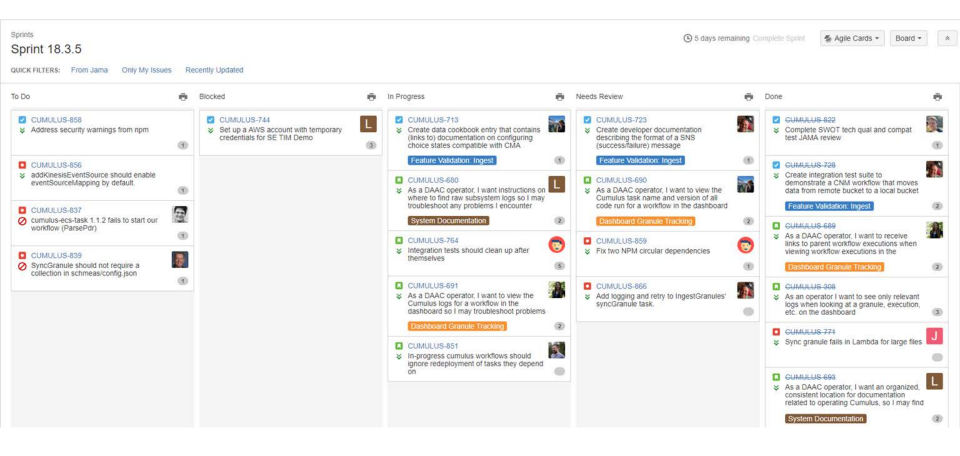


Internal demos



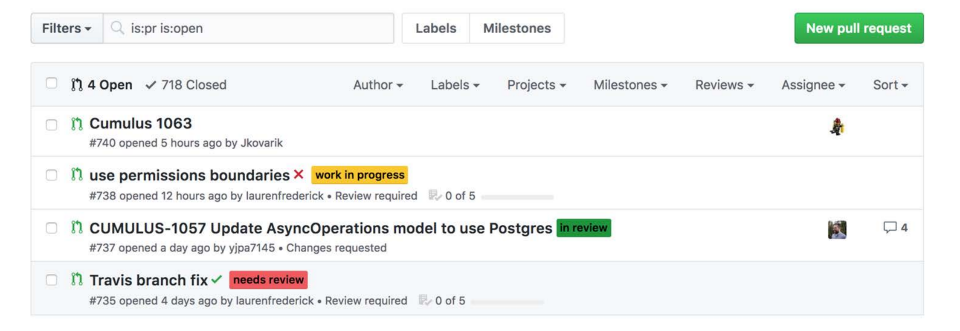
Weekly architecture meetings

Tracking Work



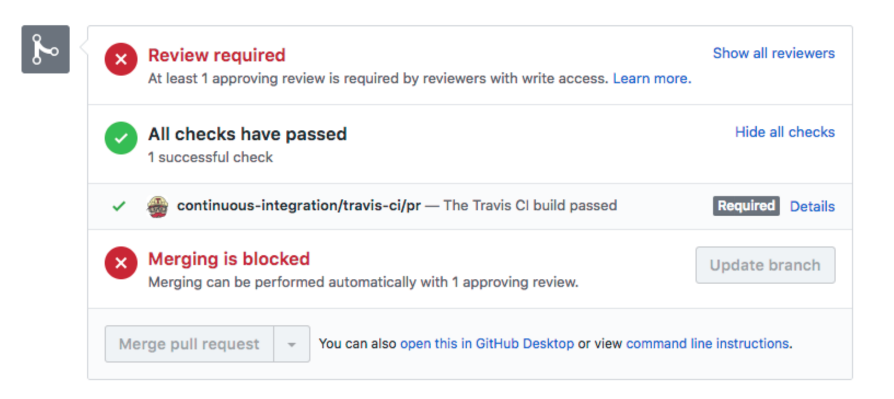


Tracking Work





Pull Requests





⊘ Unit test and stack deployment

✓ # 2367.2	🖧 🖾 eslint	
✓ # 2367.3	🖏 🗉 Unit tests except API	
✓ # 2367.4	🖏 🗉 API unit tests	
✓ # 2367.5	🚷 🗉 Deploy Integration Test Stack	

⊘ Integration tests

	~	# 2367.6	🖏 🗉 Run integrat	ion tests
--	---	----------	------------------	-----------

Redeployment integration tests

⊘ Cleanup integration tests

2367.8
E Cleanup integration tests



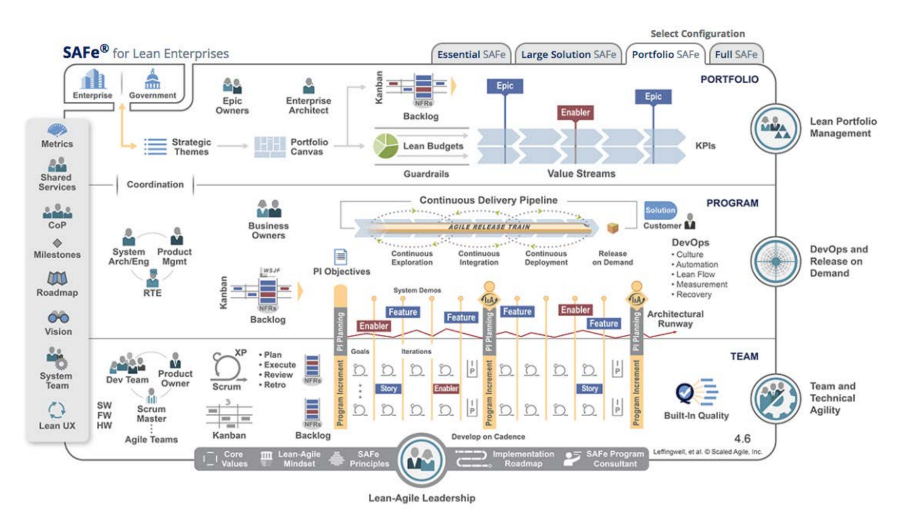
Test Suite Challenges

- Resource Contention
- Stability
- Length of time
- Dependency on outside services



The Train

Scaled Agile Framework





Scaled Agile Framework



5 sprints, 2 weeks each

2 week Innovation & Planning sprint

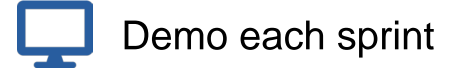


Communication in the Train



Slack channel for users + team

Leadership meetings 2x per week









Work Prioritizaton

Project Management Board

sets the vision for

Project Structure

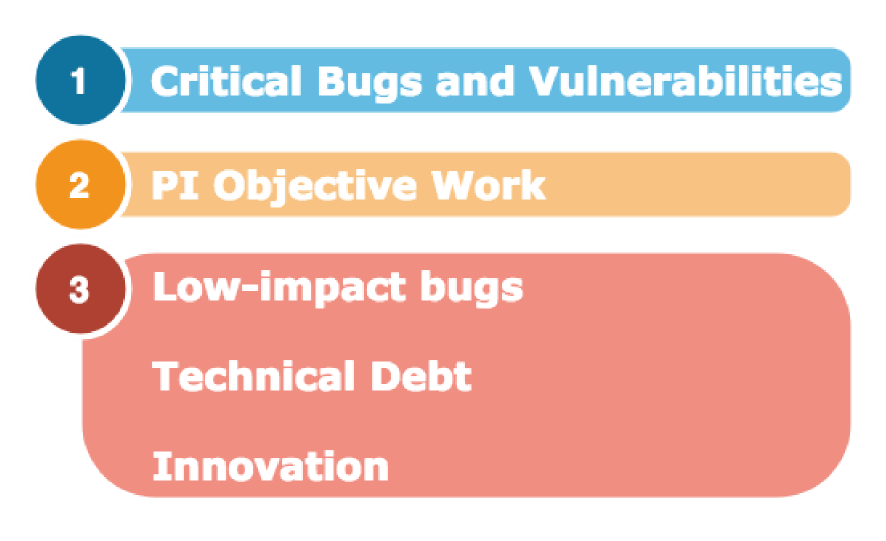
This diagram lays out the relationships between the various roles in the team, showing how each team interacts at a high-level.

Project Leadership Team provides the "what" for Technical Leadership Team guides the "how" for Committers

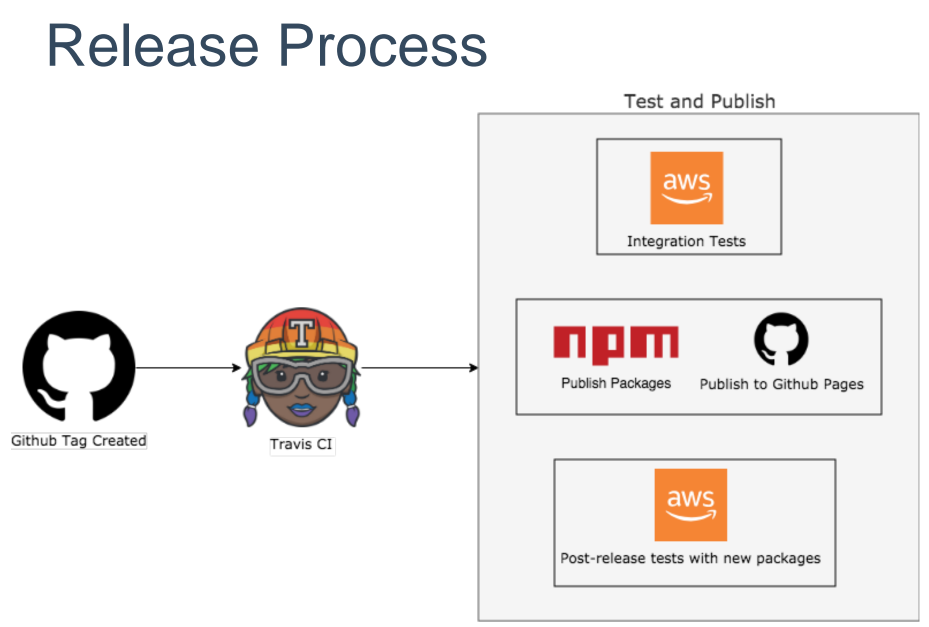


Contributors

Issue Prioritization









Documentation

Cumulus Documentation 1.11.0

Developer Docs Data-Cookbooks API Docs Team Q Search

About Cookbooks

About Cookbooks

Data Cookbooks Setup

Cookbooks

HelloWorld Workflow SNS Notification in Workflows Science Investigator-led Processing Systems (SIPS)

CNM Workflow

Error Handling in Workflows

Choice States

Cloudwatch Retention

About

What is a data cookbook?

The following data cookbooks are documents containing examples and explanations of workflows in the Cumulus framework. Additionally, the following data cookbooks should serve to help unify an institution/user group on a set of terms.

∿ Adding a page

As shown in detail in the "Add a New Page and Sidebars" section in Cumulus Docs: How To's, you can add a new page to the data cookbook by creating a markdown (.md) file in the docs/data-cookbooks directory. The new page can then be linked to the sidebar by adding it to the Data-Cookbooks object in the website/sidebar.json file as data-cookbooks/\${id}.

More about workflows

Workflow general information Input & Output

Developing Workflow Tasks

Workflow Configuration How-to's

DATA COOKBOOKS SETUP →



Documentation

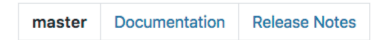
Cumulus Versions

The versions on this page correspond directly to release versions in npm and GitHub.

Current version (Stable)



Pre-release versions



Past Versions

v1.10.4	Documentation	Release Notes
v1.10.3	Documentation	Release Notes
v1.10.1	Documentation	Release Notes

You can find past versions of this project on GitHub.



The Community

Open Source!

cumulus

Cumulus Framework + Cumulus API

Minhon

JavaScript ★ 30 ¥ 19 Updated 14 hours ago

cumulus-dashboard

Cumulus API Dashboard

● JavaScript ★7 ¥8 Updated 3 hours ago

cumulus-message-adapter

A command-line interface for preparing and outputting Cumulus Messages for Cumulus Tasks



man

Python ★ 4 ¥ 4 Updated 29 days ago

cumulus-api

Cumulus API Documentation

⊖ JavaScript ★ 3 💡 3 Updated 3 minutes ago

cumulus-process-py

Python utilities library for Cumulus

Python 1 %6 Apache-2.0 Updated on Aug 2

cumulus-message-adapter-java

Java handler for the Cumulus Message Adapter

Java ★ 1 🖞 4 Updated on Oct 9



CHANGELOG.md	
README.md	

⊘ Unit test and stack deployment

✓ # 2367.2	🖧 🖾 eslint	
✓ # 2367.3	🖏 🗉 Unit tests except API	
✓ # 2367.4	🖏 🗉 API unit tests	
✓ # 2367.5	🚷 🗉 Deploy Integration Test Stack	

⊘ Integration tests

	~	# 2367.6	🖏 🗉 Run integrat	ion tests
--	---	----------	------------------	-----------

Redeployment integration tests

⊘ Cleanup integration tests

2367.8
E Cleanup integration tests



Cumulus Community Edition (CCE)

- Cumulus is highly-configurable and open source, it can be used outside of the NASA ecosystem and on arbitrary data
- Now supports Google OAuth
- Community Edition's roadmap will make Cumulus lightweight



Other Applications

• Ingest and process of data for:

- A World Resources Institute (WRI) satellite-derived air quality model
- The Group on Earth Observations (GEO) Global Agricultural Monitoring applications (<u>GEOGLAM</u>)



WORLD Resources Institute





Other Applications

- MAAP project
- Estimating hurricane wind speeds



Come Find Us

Check us out on github!

https://github.com/nasa/cumulus



Read up

https://nasa.github.io/cumulus/



Use our packages

https://www.npmjs.com/org/cumulus



Questions?



Lauren Frederick lauren@element84.com



This work was supported by NASA/GSFC under Raytheon Co. contract number NNG15HZ39C.

Raytheon

in partnership with



ALADOR

