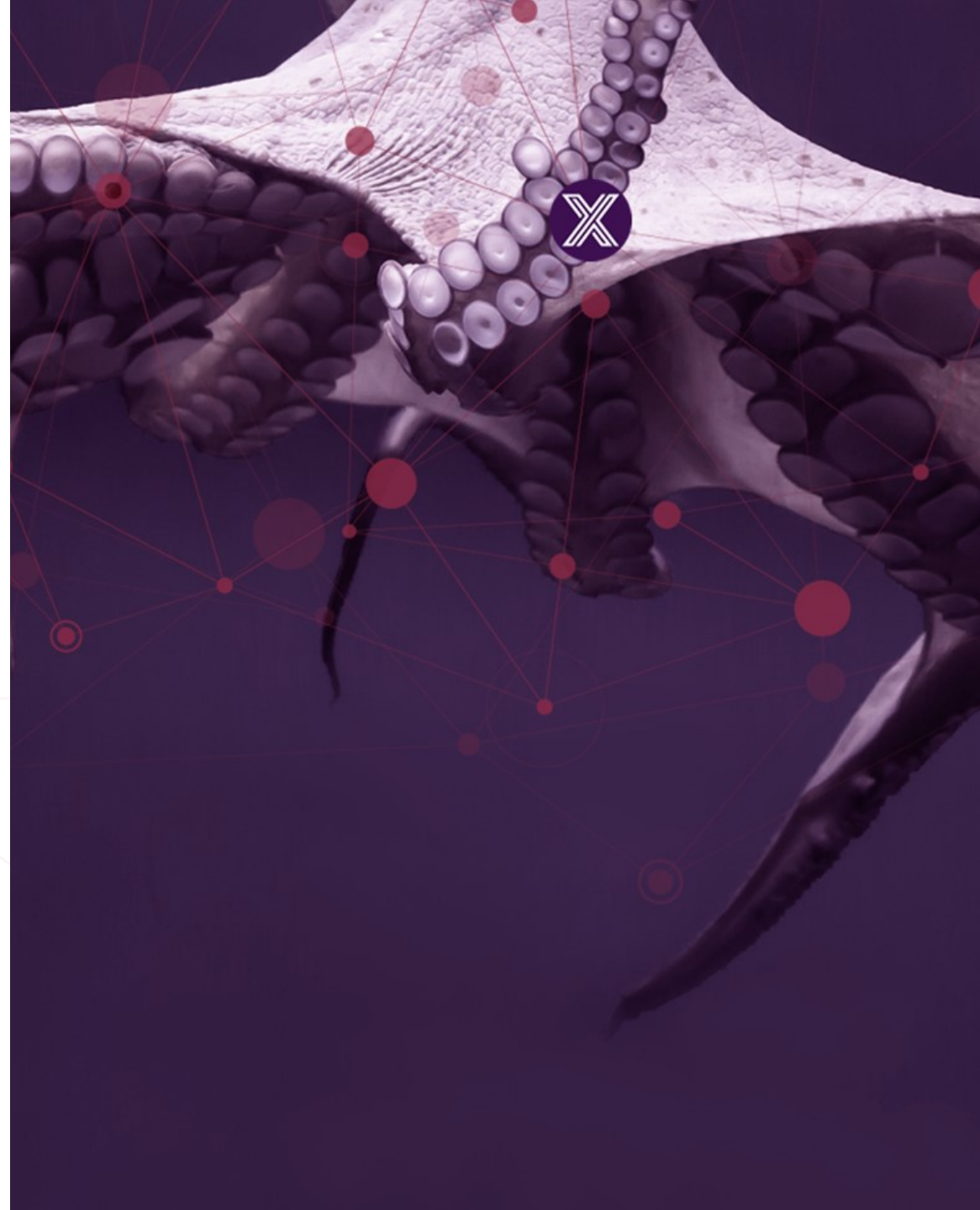


EDGE X FOUNDRY™

GitHub Project in EdgeX

October 26, 2017



GitHub Project Work Flow

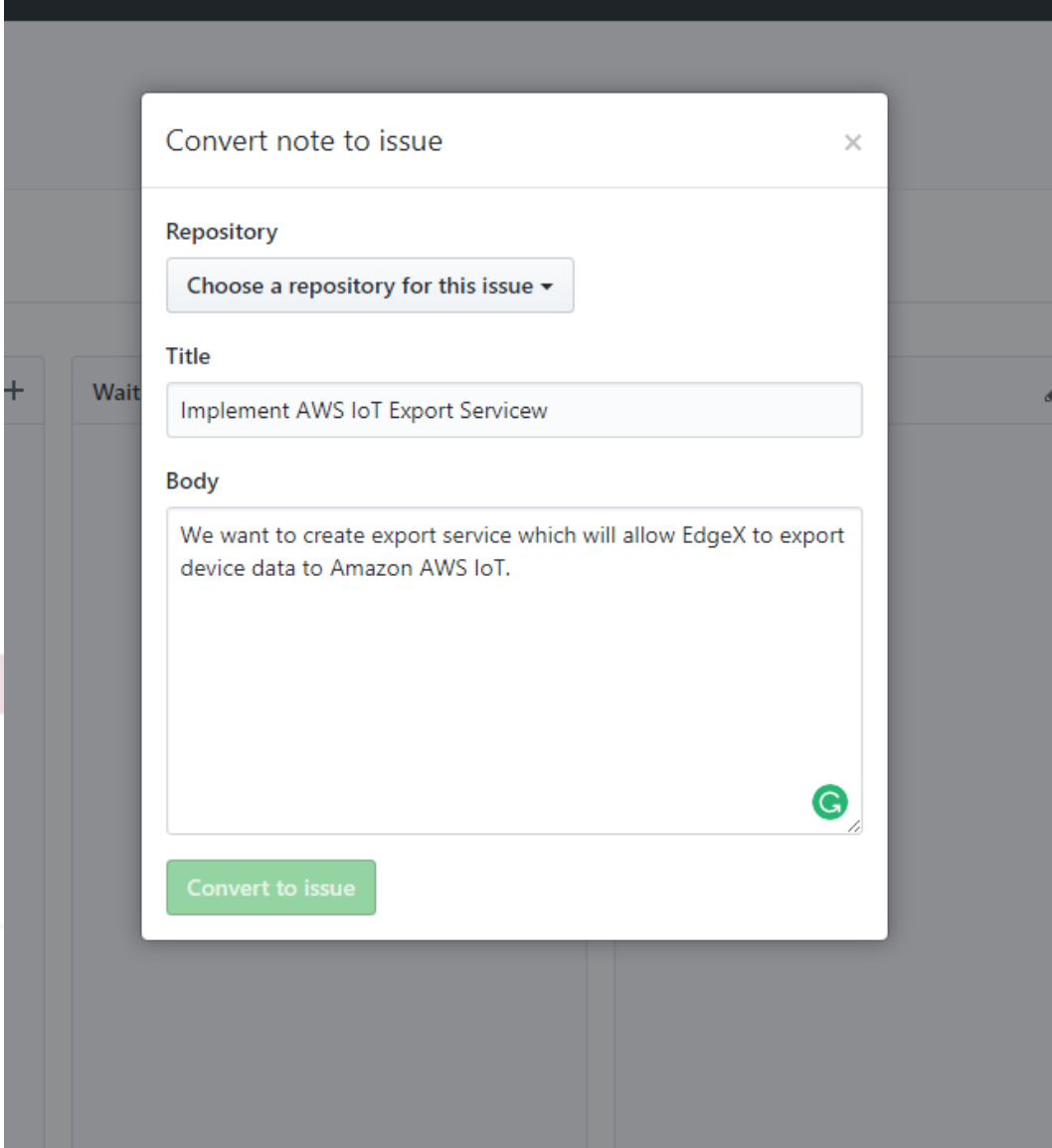
There is an issue with GitHub Project. Contributors who are not part of EdgeX GitHub organization are not able to access EdgeX Projects in GitHub Project. There fore contributors can not see what needs to be done, who is doing what and can't comment on the tasks.

Work around:

Once TSC agrees on new feature that needs help or development, GitHub Project Note needs to be converted to Issue and properly labeled.

Converting GitHub Project Note to Issue

When converting GitHub Project Note to issue additional description of the task should be added and repository should be selected.



The screenshot shows a modal dialog box titled "Convert note to issue" with a close button (x) in the top right corner. The dialog is divided into three sections: "Repository", "Title", and "Body".

- Repository:** A dropdown menu with the text "Choose a repository for this issue" and a downward arrow.
- Title:** A text input field containing the text "Implement AWS IoT Export Servicew".
- Body:** A larger text area containing the text "We want to create export service which will allow EdgeX to export device data to Amazon AWS IoT." and a green circular icon with a white 'G' in the bottom right corner.

At the bottom of the dialog is a green button labeled "Convert to issue".

GitHub Issue

Issue can be:

- Labeled

- Assigned to developer

- Assigned to Project

- Mile stones can be created for the issue.

The screenshot shows a GitHub issue page for the repository 'edgexfoundry / export-distro'. The issue title is 'Implement AWS IoT Export Service #31'. The issue is currently open and was created by 'janko-isidorovic' a minute ago. The issue description states: 'We want to create export service which will allow EdgeX to export device data to Amazon AWS IoT.' The issue has 2 issues, 0 pull requests, 0 projects, 0 wiki pages, and 10 insights. The issue is assigned to 'janko-isidorovic' and has no labels, projects, or milestones. The issue is also marked as 'Unsubscribe' and has 1 participant. The issue is locked.

edgexfoundry / export-distro

Unwatch 6 Star 0 Fork 10

Code Issues 2 Pull requests 0 Projects 0 Wiki Insights

Implement AWS IoT Export Service #31

Edit New issue

Open janko-isidorovic opened this issue a minute ago · 0 comments

janko-isidorovic commented a minute ago Member

We want to create export service which will allow EdgeX to export device data to Amazon AWS IoT.

janko-isidorovic created this issue from a note in Application Services WG - California Release (To Do) a minute ago

janko-isidorovic changed the title from Implement AWS IoT Export Servicew to Implement AWS IoT Export Service 24 seconds ago

Write Preview

AA B i “ <> ↻ ☰ ☷ ☸ ↶ @ 📌

Leave a comment

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported

Close issue Comment

Assignees

No one—assign yourself

Labels

None yet

Projects

To Do in Application Services ...

Milestone

No milestone

Notifications

Unsubscribe

You're receiving notifications because you authored the thread.

1 participant

Lock conversation

GitHub Issue - Labels

Standard Labels are:

- Bug
- Duplicate
- Enhancement
- Help Wanted
- Invalid
- Question
- Wont fix

Additional Labels can be created.

Implement AWS IoT Export Service #31

Open janko-isidorovic opened this issue 7 minutes ago · 0 comments

Member + 😊 ✎ Assignees No one—assign yourself

Labels

Apply labels to this issue

Filter or create labels

- bug
- duplicate
- enhancement
- help wanted
- invalid
- question
- wontfix
- Edit labels

Write Preview AA B i “ <> 🔗 ☰ ☷ ☰

Leave a comment

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

Styling with Markdown is supported

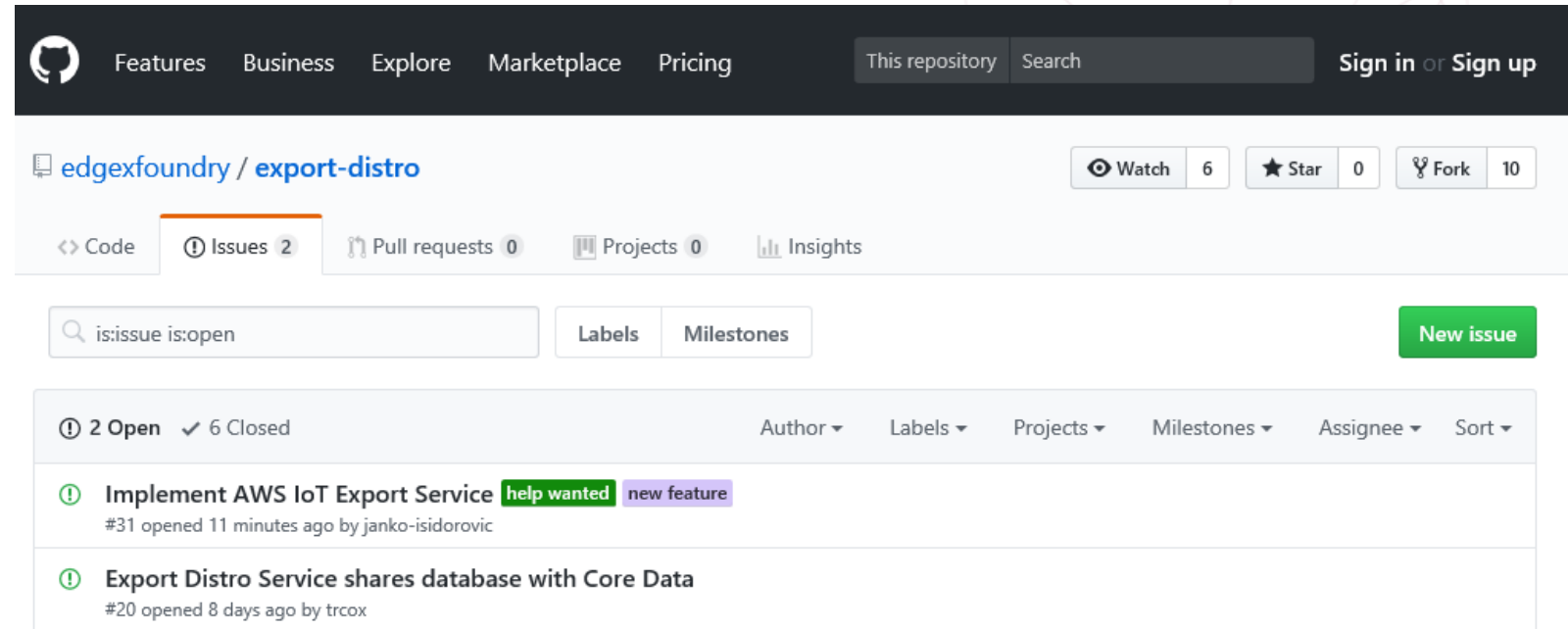
Close issue

Lock conversation

GitHub Issue is Public

Contributors can:

- List the current issues
- Filter issues by label
- Check the issue status
- Comment the issues



The screenshot shows the GitHub interface for the repository 'edgexfoundry / export-distro'. The top navigation bar includes links for Features, Business, Explore, Marketplace, and Pricing, along with a search bar and 'Sign in or Sign up' options. The repository name is displayed, along with statistics: 6 Watchers, 0 Stars, and 10 Forks. Below this, there are tabs for Code, Issues (2), Pull requests (0), Projects (0), and Insights. A search bar contains the query 'is:issue is:open'. There are buttons for 'Labels' and 'Milestones', and a green 'New issue' button. The main content area shows a list of issues with columns for Author, Labels, Projects, Milestones, Assignee, and Sort. Two issues are listed:

| Issue Title | Labels | Author | Created |
|--|--------------------------|------------------|---------------------------|
| Implement AWS IoT Export Service | help wanted, new feature | janko-isidorovic | #31 opened 11 minutes ago |
| Export Distro Service shares database with Core Data | | trcox | #20 opened 8 days ago |

ProTip! Adding `no:label` will show everything without a label.

GitHub Issue is Public

The screenshot shows a GitHub repository page for 'edgexfoundry / export-distro'. The navigation bar includes 'Features', 'Business', 'Explore', 'Marketplace', and 'Pricing'. The repository name is 'edgexfoundry / export-distro' with 6 watches, 0 stars, and 10 forks. The 'Issues' tab is active, showing 2 issues. A banner for 'Join GitHub today' is present. The main issue is titled 'Implement AWS IoT Export Service #31', opened by 'janko-isidorovic' 14 minutes ago. The issue description is: 'We want to create export service which will allow EdgeX to export device data to Amazon AWS IoT.' The issue has 'help wanted' and 'new feature' labels. The right sidebar shows 'Assignees' (None assigned), 'Labels' (help wanted, new feature), 'Projects' (None yet), 'Milestone' (No milestone), and '1 participant'.

Features Business Explore Marketplace Pricing This repository Search Sign in or Sign up

edgexfoundry / export-distro Watch 6 Star 0 Fork 10

<> Code Issues 2 Pull requests 0 Projects 0 Insights

Join GitHub today
GitHub is home to over 20 million developers working together to host and review code, manage projects, and build software together.
Sign up

Dismiss

Implement AWS IoT Export Service #31 New issue

Open janko-isidorovic opened this issue 14 minutes ago · 0 comments

janko-isidorovic commented 14 minutes ago Contributor

We want to create export service which will allow EdgeX to export device data to Amazon AWS IoT.

janko-isidorovic changed the title from Implement AWS IoT Export Servicew to Implement AWS IoT Export Service 13 minutes ago

janko-isidorovic added help wanted new feature labels 3 minutes ago

Assignees
No one assigned

Labels
help wanted
new feature

Projects
None yet

Milestone
No milestone

1 participant

Sign up for free to join this conversation on GitHub. Already have an account? [Sign in to comment](#)

GitHub Issue Status and Labels are Visible in GitHub Project

The screenshot shows the GitHub Project interface for the 'EdgeX Foundry Project'. The top navigation bar includes 'This organization', 'Search', 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the navigation, the project name 'EdgeX Foundry Project' is displayed, along with statistics for 'Repositories 49', 'People 11', 'Teams 49', and 'Projects 9'. The main content area is titled 'Application Services WG - California Release' and features a Kanban board with the following columns:

- To Do (5):**
 - Implement AWS IoT Export Service (export-distro#31 opened by janko-isidorovic) with labels 'help wanted' and 'new feature'.
 - Implement IBM Watson IoT Export Service (Added by janko-isidorovic)
 - Harden (Support) Rules Engine microservice - unassigned (Added by janko-isidorovic)
 - Provide guidance on number of simultaneous clients that can be supported (Added by janko-isidorovic)
 - Harden Azure IoT implementation (Added by janko-isidorovic)
- Doing (0)**
- Waiting for Verification (0)**
- Done (0)**
- Stretch goals (0)**

Additional UI elements include a search bar for cards, '+ Add cards', '+ Add column', 'Fullscreen', and 'Menu' options.