Code Submission Process - RDK Central GitHub

- Introduction
- GitHub Repositories on RDKcmf organisation
- RDK Central GitHub Components & its Product Branches
- GitHub Pull Requests
- GitHub Fork
- GitHub Workflow Steps
- Configure your Github access token
- GitHub Protected Branches
- Contributor License Agreement (CLA)
- Example of how to push the code changes
 - Step 1 : Fork the component from GitHub
 - Step 2 : Clone the Component
 - Step 3 : Work on changes and Gerrit commands to push the changes
 - Step 4 : Create pull request for review the changes
 - Step 5 : Working on review comments

Introduction

GitHub is a Git repository hosting service, but it adds many of its own features. While Git is a command line tool, GitHub provides a Web-based graphical interface.

GitHub Enterprise is the on-premises version of GitHub.com and is available on VMware, AWS, and OpenStack KVM, on your own servers or in a private cloud. GitHub Enterprise operates on your infrastructure with your existing information security controls from firewalls and VPNs, to IAM and monitoring systems.

CMF GitHub Organisations

There are 2 RDKM Code Management organisations, namely RDKcentral and RDKcmf. The latter organisation primarily hosts open source mirrors of projects that reside on CMF Gerrit. These projects pertain to RDK-V, RDK-B and RDK-C profiles.

- https://github.com/rdkcmf/
- https://github.com/rdkcentral/

GitHub Repositories on RDKcmf organisation

There are approximately 145 mirrors on the GitHub RDKcmf organisation, these are primarily mirrors of Gerrit opensourced repositories. Gerrit repository active branches are replicated to GitHub. Pull Requests are not supported on these repositories as indicated in the repository CONTRIBUTING.md files.

RDK Central GitHub Components & its Product Branches

Please refer to this link to see all the repositories Source Code Repositories

Component	Product Branch	License	Description
RDKServices	current default branch	Apache	
Lightning	master	Apache	
Lightning-CLI	master	Apache	
Lightning-SDK	master	Apache	
Lightning-UI-Components	master	Apache	
OCDM-Clearkey	master	Apache	
OCDM-Nagra	master	Apache	
OCDM-Playready	master	Apache	
OCDM-Widevine	master	Apache	
RDKShell	master	Apache	
RDKSplashScreen	master	Apache	
Thunder	master	Apache	
ThunderJS	master	Apache	

ThunderNanoServices	master	Apache
ThunderUI	master	Apache
Dobby	master	Apache
android-remote	master	Apache
meta-turris	master	Apache
opensync-vendor-rdk-turris	master	Apache
rdkb-turris-hal	master	Apache
rdkcryptoapi	master	Apache
sample-licensing	master	Apache

GitHub Pull Requests

Pull requests let you tell others about changes you've pushed to a branch in a repository on GitHub. Once a pull request is opened, you can review the potential changes with collaborators and add follow-up commits before your changes are merged into the base branch. Anyone with read permissions to a repository can create a pull request, but you must have write permissions to create a branch. If you want to create a new branch for your pull request and don't have write permissions to the repository first. Pull requests can only be opened between two branches that are different.

GitHub Fork

A 'fork' is a personal copy of another user's repository that lives on your GitHub account. Forks allow you to freely make changes to a project without affecting the original. A forked project also remains attached to the original, allowing you to submit a pull request to the original's author to update with your changes, ensuring you're always working off a recent or up-to-date codebase.

GitHub Workflow Steps

- · Create a Fork by simply clicking on the 'fork' button of the repository page on GitHub.
- Clone your Fork, the clone command creates a local git repository from your remote fork on GitHub.
 git clone https://github.com/USERNAME/REPOSITORY.git
- Modify the Code in your local clone, and commit the changes to your local clone using the git commit command.
- · Push your Changes by invoking the git push command, from your workspace, to upload your changes to your remote fork on GitHub.
- Create a Pull Request by clicking the 'pull request' button on the GitHub page of your remote fork.

Configure your Github access token

In the recent past support for direct password authentication was removed from Github. You will need to generate a Github personal token to push your code changes RDK Central Github.

To create your personal token, you have to go to github.com -> Settings -> Developer Settings -> Personal Access Token -> Generate New Token.

Note - While creating a new token, it will ask for Github configuration options selection - Select everything.

Once the Github token is generated successfull, you will need to add an entry an entry to the ~/.netrc file OR you can directly use this token as your Github password in the command line to push the code changes.

Example: how to add Github credential on ~/.netrc file

machine github.com login your-github-handle-name password ghp_BCy09kNYxg82no6OnliSJQVngGi9K1234567

GitHub Protected Branches

Protected branches ensure that collaborators on your repository cannot make irrevocable changes to branches. Enabling protected branches also allows you to enable other optional checks and requirements, like required status checks and required reviews.

A custom CMF branch protection scheme is deployed in each repository in order to enforce the desired workflows. This scheme imposes the following rules:

- Require pull request reviews before merging
 - Require status checks to pass before merging
 - blackduck
 - ° copyright
 - license/cla
 - ° component-build

Required status checks ensure that all required CI tests are passing before collaborators can make changes to a protected branch. Status checks are based on external processes, such as continuous integration builds, code compliance scanning, which run for each push you make to a repository. You can see the pending, passing, or failing state of status checks next to individual commits in your pull request.

Contributor License Agreement (CLA)

The RDK CLA facilitates the acceptance and sharing of RDK contributions within the community.

When you contribute to an RDK open source project on GitHub via a new pull request, a bot will evaluate whether you have signed the CLA. The bot will comment on the pull request, including a link to accept the agreement.

CLA assistant enables contributors to sign CLAs from within a pull request. The CLA is stored as a GitHub Gist file and linked with the repository /organisation in CLA assistant.

CLA assistant:

- · Comments on each opened pull request to ask the contributor to sign the CLA
- Allows contributors to sign a CLA from within a pull request
- Authenticates the signee with his or her GitHub account
- Updates the status of a pull request when the contributor agrees to the CLA
- Automatically asks users to re-sign the CLA for each new pull request in the event the associated Gist & CLA has changed
- Repository owners can review a list of users who signed the CLA for each version of it.

Note - CLA assistant is provided by SAP as a free hosted offering under: https://cla-assistant.io/

Compliance Scanning

CMF uses BlackDuck (Protex) to check incoming contributions for license compliance. BlackDuck is normally a very manual tool but a significant level of automation has been developed by the team to reduce manual intervention, but it still requires a human to oversee it.

Compliance scanning is looking for several things:

- Addition of source code with a conflicting license (e.g. LGPL code in an Apache component).
- Modification of an opensource component with code of a conflicting license.
- Incorrect or proprietary copyright attribution.

The key points are as follows:

- Scan contribution in GitHub Pull Request.
- Scan is automatically triggered by a webhook.
- · Results in scan of the contribution only, i.e. only the changes.
- Required Status Check, associated with the Blackduck scan is updated.
- Summary of the scan including any code matches are provided via a link to an associated Gist.

OSS Engineer and interested parties are notified of scan failures (violations, pending identifications or reviews etc) via AWS Mailing list and Slack.

git-secrets Scanning

git-secrets is a tool created by AWS Labs that scans commits and commit messages and aims to prevent passwords and other sensitive information being committed to a git repository. The tool can also scan files or folders to look for secrets such as an AWS Access Key ID and AWS Secret Access Keys in a repository. git-secrets scans commits, commit messages, and merge commits to prevent adding secrets into your git repositories. If a commit, commit message, or any commit in merge history matches one of the configured prohibited regular expression patterns, then the commit is rejected.

Example of how to push the code changes

Step 1 : Fork the component from GitHub

Sign-in to github with your own credentials.

Search for the Component.

Fork the component from github. Forking will create a copy(i.e, your own WORKSPACE) of an original component to work.

← → C ▲ gi Apps TE	ithub.com/WebPlatformForEmbedded/Lightning-CLI Documents Inf69hostif_Checkin Isukanya IRDKPortal_Refer	🖈
	Read the guide	
	WebPlatformForEmbedded / Lightning-CLI	
	♦ Code ③ Issues 9 ③ Pull requests 1 ④ Actions	
	No description, website, or topics provided.	
	↔ 82 commits 1/2 6 branches 1 0 packages	
	Branch: master New pull request Create new file Upload files Find file Clone or download	
	Simichielvandergeest v1.4.2. Latest commit 4f4a1b0 5 days ago	
	Lyscode Updated vscode settings. 4 months ago	
	bin Merge pull request #26 from WebPlatformForEmbedded/feature/handle-non 2 months ago	
	in fixtures Updated Roboto-Regular font from: https://github.com/google/roboto/bl 5 days ago	
	Exercise Added module as first option in rollup. 14 days ago	

Step 2 : Clone the Component

Click on the "Clone or download" button to get the clone url from github. Ensure your github username present in the url to start work with your own workspace.

← → C 🔒 github.com/Sukanya673/Lightning-CLI	☆ \varTheta :
🗰 Apps 🧧 TE 🧧 Documents 📃 Tr69hostif_Checkin 🗧 Sukanya 🧧 RDKPortal_Refer 🧧 JIRA	Other bookmarks
Read the guide	Î
\Vert Star 0 \Vert Star 0 \Vert Star 0 \Vert Star 0 forked from WebPlatformForEmbedded/Uphthing-CLI \Vert Star 0 \Vert Code \Partial Projects \mathcal{Wiki} \Vert Code \Partial Projects \mathcal{Wiki}	
No description, website, or topics provided. Edit Manage topics	
↔ 82 commits 1/2 6 branches ① 0 packages 1/2 9 releases 1/2 4 contributors 1/2 Apache-2.0	
Branch: master - New pull request Create new file Upload files Find file Clone or download -	
This branch is even with WebPlatformForEmbedded:master.	
Samichielvandergeest v1.4.2. Latest commit 4f4a1b0 5 days ago	
vscode Updated vscode settings. 4 months ago	
https://github.com/Sukanya673/Lighthring-CLL/commits/master Merge pull request WebPlatformForEmbedded#26 from WebPlatformForEmbed 2 months ago	*

```
sukanya@tellinux025:~/lightning_cl$ git clone https://github.com/Sukanya673/Lightning-CLI.git .
Cloning into '.'...
remote: Enumerating objects: 152, done.
remote: Counting objects: 100% (152/152), done.
remote: Compressing objects: 100% (88/88), done.
remote: Total 704 (delta 74), reused 120 (delta 59), pack-reused 552
Receiving objects: 100% (704/704), 718.53 KiB | 955.00 KiB/s, done.
Resolving deltas: 100% (369/369), done.
sukanya@tellinux025:~/lightning cl$
```

Step 3 : Work on changes and Gerrit commands to push the changes

Make the code changes, and commit the changes

```
Cd Lightning-CLI

git checkout -b <branch-name>

Note: give any name to your branch which should be unique

then modify your code.

$ git status

$ git add filename

$ git commit -a

"<JIRA_ID> <COMMIT_DESCRIPTION>"

Reason for change:

Test Procedure:

Risks:

Signed-off-by:

$ git push -u

It will prompt you the right command to use for submitting your code changes.
```

Step 4 : Create pull request for review the changes

Once submitted the changes need to create pull request from github for review. **Pull requests** let you tell others about changes you've pushed to a branch in a repository on GitHub. Once a **pull request** is opened, you can discuss and review the potential changes with collaborators and add follow-up commits before your changes are merged into the base branch.

• Click on "New pull request" button.

Y Sukanya673 / Lightning-CLI ● Wash ● 0 ★ Sur ● Orde Pull requests ● ○ Actions Projects ● ■ Wiki ● Security ● ↓↓ Insights ○ Settings No description, website, or topics provided. Manage topics ● 8 commits ₽ 6 branches ① 0 packages ● 9 releases \$ 4 a contributors \$ 1 Inack mater ● New pull request P 6 branches ① 0 packages ● 9 releases \$ 4 a contributors \$ 1 Inack mater ● New pull request P 6 branches ① 0 packages ● 9 releases \$ 4 a contributors \$ 1 Inack mater ● New pull request P 6 branches ① 0 packages ● 9 releases \$ 4 a contributors \$ 1 Inack mater ● New pull request P 0 ackages ● 9 releases \$ 4 a contributors \$ 1 Inack mater ● New pull request P 0 ackages ● 9 releases \$ 4 a contributors \$ 4 Inach is 1 commit ahead of WebPlatformForEmbeddedmatemater. P Pull request P Pull request \$ 1 P Pull request Inack mater ● New pull request WebPlatformForEmbeddedmate issues in Lightning-CLI I Latest commit bezon I and a shaw\$73 BucKMF-9 Compliance issues in Lightning-CLI Inack postificheading/Lightning-CLI/Compare/master_Sukany\$73:master	D Verw license
Y Sukanya673 / Lightning-CLI ● Weekh ● 0 ★ Ster ● Toreat from WeeStateweidedededUptring-CLI ● Code Pull requests ● Actions Projects © ■ Wiki © Security © Lit Insights © Settings No description, weestier, or topics provided. Marge topics ● 8 commits ₽ 6 branches ● 9 packages ● 9 releases L 4 contributors Ф 1 Erand: master New pull request © 0 packages 9 releases L 4 contributors Ф 1 This branch is 1 commit ahead of WebPlatformForEmbeddedmaster. ① Pull request ① Pull request ① Pull request If is branch is 1 commit ahead of WebPlatformForEmbeddedmaster. ① Pull request ① Latest commit states ① Pull request If is branch is 1 commit ahead of WebPlatformForEmbedded#25 from WebPlatformForEmbed ■ ■ ■ If is branch is 1 commit ahead of WebPlatformForEmbedded#25 from WebPlatformForEmbed ■ ■ ■ If is is a BLDKCMF-9 Compliance Issues in Lightning-CLI ■ ■ ■ ■ If is eventify the upleast BLDKCMF-9 Compliance Issues in Lightning-CLI ■ ■ ■ ■ If weepPlatformForEmbedded/Lightning-CLI ● ■ ■ ■ > </th <th>D VFork 5</th>	D VFork 5
Code Pull requests O Actions Projects O Insight O Security Linsight O Settings No description, website, or topics provided. Manage topics	Edit View license
No description, website, or topics provided. Marage topics	Edit View license
→ 83 commits	View license me or download +
• Vol continuits • P & Dialiches (1) Packages • P Relates • • • • • • • • • • • • • • • • • • •	me or download +
Branch: master • New pull request Create new file Upload files Find file Create new file Find file Find file Create new file	one or download 🗸
This branch is 1 commit ahead of WebPlatformForEmbeddedmaster. (1) Pull request Image: Starward	
Image: Silawa673 and silawa673 BLDKCMF-9 Compliance issues in Lightning-CLI Latest commit 9d2618 Image: Silawa673 and silawa673 BLDKCMF-9 Compliance issues in Lightning-CLI Image: Silawa673 and silawa673 makes and silawa74 make	t 🖹 Compare
in vscode Updated vscode settings. bin Merge pull request WebPlatformForEmbedded#26 from WebPlatformForEmbed fixtures BLDKCMF-9 Compliance Issues in Lightning-CLI src BLDKCMF-9 Compliance Issues in Lightning-CLI i. editorconfig Initial commit of Lightning-CLI. reate pull request" button. xcom/WebPlatformForEmbedded/Lightning-CLI/compare/masterSukanya673:master aments Tr69hostif_Checkin Sukanya RDKPortal_Refer JIRA WebPlatformForEmbedded / Lightning-CLI v Code Issues In Pull requests I Actions III Wiki III Security III Insights Comparing changes Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks. tig base repository: WebPlatformForEmbedded/Light	9 2 minutes ago
Image Merge pull request WebPlatformForEmbedded#26 from WebPlatformForEmbed Image BLDKCMF-9 Compliance Issues in Lightning-CLI Image BLDKCMF-9 Compliance Issues in Lightning-CLI Image BLDKCMF-9 Compliance Issues in Lightning-CLI Image editorconfig Initial commit of Lightning-CLI. reate pull request" button.	4 months ago
Image: Subtrown of the set of the s	2 months ago
BLDKCMF-9 Compliance Issues in Lightning-CLI editorconfig Initial commit of Lightning-CLI. reate pull request" button. xcom/WebPlatformForEmbedded/Lightning-CLI/compare/masterSukanya673:master uments Tr69hostif_Checkin Sukanya RDKPortal_Refer JIRA WebPlatformForEmbedded / Lightning-CLI WebPlatformForEmbedded / Lightning-CLI Star Code D Issues Pull requests Code D Issues Pull requests Code D Issues Pull requests O Actions Wiki Econoparing changes Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks. Lip base: master + + head repository: Sukanya673/Lightning-CLI + compare: master +	2 minutes ago
initial commit of Lightning-CLI. reate pull request" button. ccom/WebPlatformForEmbedded/Lightning-CLI/compare/masterSukanya673:master aments Tr69hostif_Checkin Sukanya RDKPortal_Refer JIRA WebPlatformForEmbedded / Lightning-CLI VebPlatformForEmbedded / Lightning-CLI VebPlatformForEmbedded / Lightning-CLI Vetter 13 * Star 2 Code Issues In Pull requests I Actions IN Wiki Security Integrates to start a new pull request. If you need to, you can also compare across forks. Losse repository: WebPlatformForEmbedded/Lig + base: master + head repository: Sukanya673/Lightning-CLI + compare: master + Able to merge. These branches can be automatically merged.	2 minutes ago
reate pull request" button. xcom/WebPlatformForEmbedded/Lightning-CLI/compare/masterSukanya673:master uments Tr69hostif_Checkin Sukanya RDKPortal_Refer JIRA WebPlatformForEmbedded / Lightning-CLI WebPlatformForEmbedded / Lightning-CLI Code Issues In Pull requests A Actions Wiki Security Lin Insights Comparing changes Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks. Light base repository: WebPlatformForEmbedded/Lig base: master + head repository: Sukanya673/Lightning-CLI + compare: master + Able to merge. These branches can be automatically merged.	5 months ago
WebPlatformForEmbedded / Lightning-CLI Image: WebPlatformForEmbedded / Lightning-CLI Image: WebPlatformForEmbedded / Lightning-CLI Image: Wiki Image: Security Image	
WebPlatformForEmbedded / Lightning-CLI Watch I3 Star 2 Code Issues I Pull requests I Actions Wiki Security I Insights Comparing changes Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks. Labele to merge. These branches can be automatically merged.	
WebPlattormForEmbedded / Lightning-CLI	
 ↔ Code ① Issues ⑨ ① Pull requests ① ④ Actions	Y Fork 5
Comparing changes Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks. the base repository: WebPlatformForEmbedded/Lig base: master head repository: Sukanya673/Lightning-CLI compare: master Able to merge. These branches can be automatically merged.	
Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.	
tt base repository: WebPlatformForEmbedded/Lig ▼ base: master ▼ head repository: Sukanya673/Lightning-CLI ▼ compare: master ▼ Able to merge. These branches can be automatically merged.	
✓ Able to merge. These branches can be automatically merged.	
	-
I Create pull request	
	0
-> 1 commit 🖹 24 files changed 🖓 0 commit comments 🎎 1 contri	0
Gommits on Apr 23, 2020	() ibutor
ellava673 and ella	ibutor

• Provide the commit request and Click on "Create pull request" button.

\leftrightarrow \rightarrow C $$ gith	ub.com/Wel	2bPlatformForEmbedded/Lightning-CLI/compare/masterSukanya673:master	☆ 🖰 :
👖 Apps 📃 TE 📃 Do	ocuments	📙 Tró9hostif_Checkin 📃 Sukanya 📙 RDKPortal_Refer 🗧 JIRA	Other bookmarks
	Create a	En a pull request I new pull request by comparing changes across two branches. If you need to, you can also compare across forks. base repository: WebPlatformForEmbedded/Lig • base: master • head repository: Sukanya673/Lightning-CLI • compare: master • 	
	~	Able to merge. These branches can be automatically merged.	
	8	BLDKCMF-9 Compliance Issues in Lightning-CLI Helpful resources Write Preview AA B i iii ioo Ioo iiii ioo iiii ioo iiiii ioo iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
		Attach files by dragging & dropping, selecting or pasting them.	
		Allow edits from maintainers. Learn more Create pull request	
		Remember, contributions to this repository should follow our GitHub Community Guidelines.	

Pull Request page will be created.

() ()	de Olecuar a 🕅 Bull converte 🤉 🔍 Actione 📰 Wildi 🔳 Security a 🕕	Incidite		
0.00	Units and the second of the se	insignts		
BLC	KCMF-9 Compliance Issues in Lightning-	-CLI #47	Edit	
[η Ορε	n Sukanya673 wants to merge 1 commit into webPlatformForEmbedded:master from Sukanya67	3:master 🔂		
다. 다. 다.	onversation 0		+418 -0	
	Sukanya673 commented 1 minute ago	•••	Reviewers	
	Sukanya673 commented 1 minute ago BLDKCMF-9 Compliance Issues in Lightning-CLI		Reviewers No reviews	
W	Sukanya673 commented 1 minute ago BLDKCMF-9 Compliance Issues in Lightning-CLI	۰۰۰ ن	Reviewers No reviews Still in progress? Convert to draft	
W	Sukanya673 commented 1 minute ago BLDKCMF-9 Compliance Issues in Lightning-CLI	@ 9d26189	Reviewers No reviews Still in progress? Convert to draft Assignees	
kil	Sukanya673 commented 1 minute ago BLDKCMF-9 Compliance Issues in Lightning-CLI	€ ··· 9d26189	Reviewers No reviews Still in progress? Convert to draft Assignees No one assigned	
101	Sukanya673 commented 1 minute ago BLDKCMF-9 Compliance Issues in Lightning-CLI Image: Subscript of the master branch on Sukanya673/Lightning-CLI	() ••• 9d26189	Reviewers No reviews Still in progress? Convert to draft Assignees No one assigned Labels	

Step 5 : Working on review comments

Once you've created a pull request, you can push commits from your workspace to add them to your existing pull request. These commits will appear in chronological order within your pull request and the changes will be visible in the "Files changed" tab.

Other contributors can review your proposed changes, add review comments, contribute to the pull request discussion, and even add commits to the pull request.