LFN Landscape

Overview

This is an area to share information on the LFN Landscape:

LFN Landscape (In Beta): https://landscape.lfnetworking.org/

LFN Landscape GitHub: https://github.com/lfnetworking

Phase 1 (May - August): Set up landscape view that shows the LF Networking member levels.

Phase 2 (September): Build Verification Tab based on the Anuket Assured Program

Phase 3: (October - November): Build out macro landscape view with LFN Projects/Members mapped against the Open Source Networking Stack

Priority Tasks

Current Landscape:

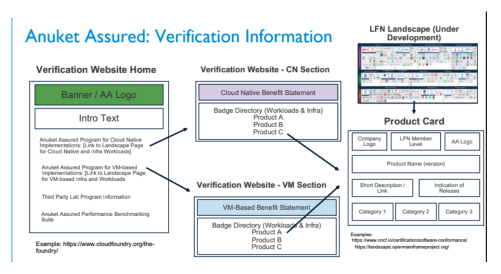
- —Hide Landscape Pane (replace Landscape View with Member View, Keep Landscape name, remove Member pane) (Harish)
- —Fix Commscope + MEF Forum Logos (Need color logos) (Brandon to check)
- -Arris/Commscope Mix Up (Brandon to check)
- -Card Mode: Add member levels to Card Mode: Platinum, Gold, Silver, Associate (Harish)
- -Initiate LFN Landscape Build to see if MSFT appears, troubleshoot with John (Trevor)

New Landscape Tab/Pane:

- -Generate New Tab/Pane. Name: "Verification" (Harish)
- -Format
 - 1. Please see this example from Open Mainframe Alliance: https://landscape.openmainframeproject.org (Scroll down to "Zowe Conformant" Row)
 - 2. Recreate this row on the Verification Tab
 - 3. Replace "Zowe Conformant" with "Anuket Assured". Replace "API Mediation Layer ZOWE V1" with "Infrastructure". Replace "App Framework ZOWE V1" with "Workload". Remove other columns.
- —Develop Product Card (Harish)

Format:

As badges are approved in these categories, the company logos earning these badges will appear here. Upon click, a custom card will appear.
The card needs to be built and will look like this:



Once this custom card has been built, we'll start mapping the card fields to actual data sources (sample data at first): Company logo, LFN member level, AA Logo (workload or infra), product name, product description, Anuket Assured release (date). Note: These fields and names are subject to change. Harish, please go ahead and get started building these. Sandra, let's start mapping to where these cards will pull data from (LFN Repo, GitLab, etc.) and start adding some sample entries so that the card will begin to populate.

-Confirm badges when ready (Brandon)

Hours Tracking

Week of Sept 6: 16 Hours 10 Minutes (billable hours)

Week of Sept 13: 10 Hours 40 Minutes

Week of Sept 20: 12 Hours

Week of Sept 27: 5 Hours 40 Minutes

Week of Oct 4: 3 Hours 30 Minutes

Week of Oct 11: 4 Hours 20 Minutes

Week of Oct 18: 2 Hours

Week of Oct 25: 4 Hours 40 Minutes

Week of Nov 1: 10 Hours 20 Min

Week of Nov 15: 50 Minutes

Week of Nov 22: NA

Week of Nov 29: 7 Hours 10 Minutes

Week of Dec 6: 50 Minutes

Week of Dec 13: 2 Hours 50 Minutes

Week of Dec 20: 30 Minutes

Week of Jan 10, 2022: 3 Hours 20 Minutes Week of Jan 17, 2022: 7 Hours 30 Minutes Week of Jan 24, 2022: 1 Hour 30 Minutes

Week of Jan 31, 2022: 5 Hours 10 Minutes

March 2022

Week 1 (Feb 28 - March 6) = 11 Week 2 (March 7 - March 13) = 8

Week 3 (March 14 - March 20) = 8

Week 4 (March 21 - March 27) = 18

Total = 45

April 2022

Week 1 (March 28 - April 3) = Week 2 (April 4 - April 10) =

Week 3 (April 11 - April 17) =

Week 4 (April 18 - April 24) =

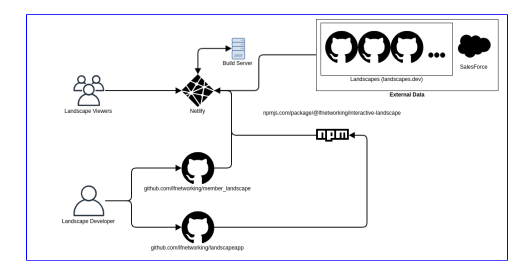
Recordings:

video1131047341.mp4

Landscape Overview

The LF Networking landscape is deployed and hosted on Netlify. Access to Netlify is managed by either the CNCF group (#landscapers on cloud-native. slack.com) or John Mertic and requires a GitHub user account.

Landscape is a static website generated by the landscape app (forked from CNCF). The LFN landscape is hosted at github.com/lfnetworking /member_landscape.

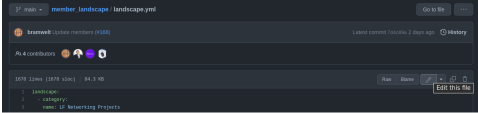


Updating the Landscape

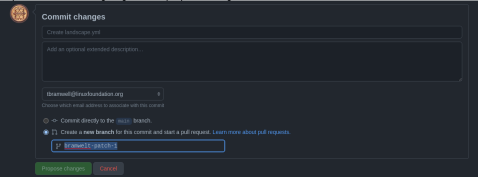
Read this overview for the requirements for landscape entries.

Before adding a new project to the landscape, please make sure the project has a corresponding Crunchbase page and logo. See the guide below for uploading a project logo.

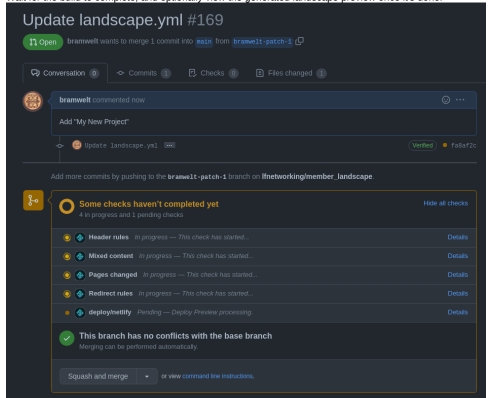
- 1. Navigate to github.com/lfnetworking/member_landscape in your browser
- 2. Select the landscape.yml file and click on the edit (pencil) button.



3. Make your changes, add a description for the commit detailing your changes, and select "Create a new branch for this commit and start a pull request." before clicking "Signoff and propose changes"



4. Wait for the build to complete, and optionally view the generated landscape preview once it's done.



- 5. Click "Squash and merge" to merge your change.
- 6. Wait for the "main" branch deployment to finish in Netlify.
- 7. See your changes live on landscape.lfnetworking.org

Uploading Project Logos

If a project does not already exist in another landscape, you'll need to first add it to the **hosted_logos** directory before updating the **landscape.yml** file. You should be able to pull a project's logo from PCC by navigating to the project's page and right-clicking "Save image as..." on the logo. Logos need to be in *SVG* format in order to be added the the landscape.

If the logo is not an SVG, you can either convert the file following these directions from the landscapeapp, or reach out to the creative services team for help.

- 1. Navigate to github.com/lfnetworking/member_landscape in your browser
- 2. Select the hosted_logos directory and click "Add File Upload files"



- 3. Either drag-and-drop the SVG logo onto the page, or click "choose your files" to select the logo from your local computer.
- Add a descriptive commit message (optional), select "Create a new branch for this commit and start a pull request.", and click "Signoff and propose changes"
- 5. Wait for the build to complete
- 6. Click "Squash and merge" to merge your change.
- 7. Follow the "Updating the Landscape" guide to associate the logo filename with the project.