# **CLP App**

# **Folder Structure**

The application uses yarn with workspaces to organize all the single apps.

```
|-- apps - all single react apps |
|-- assets - files like PDFs, vendor files etc. |
|-- bin - node scripts for tooling |
|-- build - production ready builds (auto generated) |
|-- libs - shared code consumed by apps |
|-- node_modules - all required dependencies (auto generated) |
|-- units - static files for units and descriptions |
|-- README.md - documentation (current file) |
|-- README.pdf - documentation as PDF file |
|-- package.json - workspace configuration |
|-- yarn.lock - dependency lockins
```

# Installation

- To run the application you need to download Node JS
- Open your terminal and change into the clp directory
- Execute this command: npx yarn

#### Commands

There are some predefined commands to make app management easier:

#### Running an app locally

To run an app locally and preview changes you can use the following command: npx yarn start [app]

```
Example: npx yarn start @clp/main - starts main application with all sub systems. Example: npx yarn start @clp/ele - starts only electrical app.
```

# **Optimizing SVG images**

To optimize all SVG images within an app use: npx yarn svgo [app]

```
Example: npx yarn svgo @clp/ele
```

# Creating a production build

To create an optimized build to be shipped on web servers use: npx yarn build

This will create a build in the folder ./build which can be shipped on web servers.

# **Apps**

All single apps are contained in the ./apps folder for further configuration.

#### Folder structure

All apps use a generic folder structure like:

```
.
|-- config - individual config files
|-- node_modules - app dependencies (auto generated)
|-- public - keeps the driver file (index.html)
|-- src - source code written in React/JSX
|-- jsconfig.json - CRA configuration
|-- package.json - app configuration
|-- yarn.lock - dependency lockins
```

#### **Configuration structure**

Each app consists of single pages which can be configured via a <code>config.js</code> file:

```
|-- ac-system
| |-- pic
| `-- config.js
|-- cb-location
  |-- desc
| |-- pic
| `-- config.js
|-- dc-system
| |-- pic
| `-- config.js
|-- overview
   |-- pic
   `-- config.js
|-- relay-finder
| |-- desc
  |-- pic
| `-- config.js
`-- package.json
```

For each page there is a dedicated folder with the name of the page. Each page has a <code>config.js</code> for fine-grained configuration. Images like SVG etc. live in <code>pic</code>, whereas all custom HTML files should live in <code>desc-these</code> files are mostly referenced from <code>config.js</code> file.

## **Root and relative paths**

Please make sure that you always use relative paths across all files, whereas they have to be relative to clp folder, which acts as root folder. Some examples may help:

- link to a file in app's config: ./apps/ele/config/overview/pic/some-svg.svg
- link to a global unit file: ./units/ele/overview/units/unit.html

# Components

For convenience there are some web components available when writing HTML files to keep workload low and keep consistency. You can use them across all HTML files like units and descs.

#### **Images**

```
To link to images or svgs with relative paths use: <clp-img src="./relative/path/to/file">Text</clp-img> .

Example: <clp-img src="./units/ele/overview/unit/unit.svg"></clp-img>
```

#### **Text colors**

```
To make part of a text orange use: <clp-text-orange>Orange</clp-text-orange>.

To make part of a text green use: <clp-text-green>Green</clp-text-green>.

To make part of a text blue use: <clp-text-blue>Blue</clp-text-blue>.

To make part of a text red use: <clp-text-red>Red</clp-text-red>.

Example: I am <clp-text-red>a red text</clp-text-red>.
```

## **Text alignment**

```
To align text left use: <clp-text-left>Left text</clp-text-left>.

To align text centered use: <clp-text-centered>Centered Text</clp-text-centered>.

To align text right use: <clp-text-right>Right text</clp-text-right>.

Example: <clp-text-centered>I am centered text.</clp-text-centered>
```

# Info messsages

```
To make text appear in a orange info box use: <clp-info-orange>Orange</clp-info-orange>.

To make text appear in a green info box use: <clp-info-green>Green</clp-info-green>.

To make text appear in a blue info box use: <clp-info-blue>Blue</clp-info-blue>.

To make text appear in a grey info box use: <clp-info-grey>Grey</clp-info-grey>.

To make text appear in a red info box use: <clp-info-red>Red</clp-info-red>.
```

#### Example 1 (text only):

```
<clp-info-red>Im an informative text.</clp-info-red>
```

#### Example 2 (with header & image):

# **HTML links**

To create links relative to CLP root directory use: <clp-a href="./path/to/file.pdf">My Link Text</clp-link>

Example: <clp-a href="units/pdf/epu.pdf">EPU</clp-a>

#### **Nav links**

To create links navigating within the system use: <clp-link-nav path="/path/to/page"></clp-link-nav path="/path/to/page"></clp-link-nav

Example: <clp-link-nav path="/engine/apu/">APU system</clp-link-nav>

#### **PDF links**

To create static links to PDF files use: <clp-link-pdf>[SYS] TASK [NUM]</clp-link-pdf>

Example: <clp-link-pdf>AMM TASK 12-10-32-210-801</clp-link-pdf>

#### **TR links**

To create static links to TR files use: <clp-link-tr>(TR-[SYS])</clp-link-tr>

Example: <clp-link-tr>(TR-AIPC)</clp-link-tr>

#### **Ref links**

To create interactive links for references use: <clp-link-ref id="refId">Text</clp-link-ref>

Example: <clp-link-ref id="clp-rjb-1">Relay Junction Box 1</clp-link-ref>

# **Popup links**

To create a link which opens a popup with configured HTML file use: <clp-link-popup path="./path/to/html.file">Text</clp-link-popup>

Example: <clp-link-popup path="./units/cockpit/units/epcu.html">EPCU</clp-link-popup>

#### **Tables**

An element to make consistent tables with or without border:

For tables with borders add the following attribute: <clp-table border="">
For tables with hover effect add the following attribute: <clp-table hover="">
For tables with 100% width add the following attribute: <clp-table fullwidth="">
For tables avoiding wrapping of column (one from 1-10) use: <clp-table nowrap="1>
For specifying width of columns use (% from 1-100): <clp-td width="50%"></clp-td>

#### **Grids**

An element to make consistent grids:

```
<clp-grid>
  <clp-grid-column>Column #1</clp-grid-column>
  <clp-grid-column>Column #2</clp-grid-column>
  <clp-grid-column>Column #3</clp-grid-column>
</clp-grid>
```

#### **Cards**

An element to make a blue card with a name:

```
<clp-card name="Name"> </clp-card>
```

Cards can also contain buttons by placing <clp-card-button> elements inside <clp-card>:

```
path : Path to html/popup ( INLINE / POPUP ) or to page ( LINK )
icon : One of  INFO (default) or  WRENCH
mode : One of  INLINE , POPUP or  LINK
name : Optional name for popup
```

If you want a card to not automatically expand to its parent container's height use stretch:

```
<clp-card name="Name" stretch="false"> </clp-card>
```

## **Tabs**

An element to wrap contents into single tabs to save space.

```
<clp-tabs>
<clp-tab name="Tab #1">Tab #1</clp-tab>
<clp-tab name="Tab #2">Tab #2</clp-tab>
<clp-tab name="Tab #3">Tab #3</clp-tab>
</clp-tabs>
```

name: Name for tab to be shown in navbar

# Accordion

An element to wrap contents into expandable items to save space and toggles opened items.

```
<clp-accordion>
  <clp-expandable name="Expandable #1">Expandable #1</clp-expandable>
  <clp-expandable name="Expandable #2">Expandable #2</clp-expandable>
  <clp-expandable name="Expandable #3">Expandable #3</clp-expandable>
  </clp-accordion>
```

name: Name for expandable to be shown in header

Note: You can also use <clp-expandable> standalone!

# **Files**

An element to load and display HTML files in-place:

```
<clp-file path="./path/to/html.file"></clp-file>
```

Example: <clp-file path="./units/cockpit/units/epcu.html"></clp-file>