

Vue.js

npm install -g @vue/cli

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\Anakin\Desktop\letim_vue> npm install -g @vue/cli
npm WARN deprecated @babel/plugin-proposal-class-properties@7.18.6: This proposal has been merged to the ECMAScript standard and thus this plugin is no longer maintained. Please use @babel/plugin-transform-class-properties instead.
npm WARN deprecated @babel/plugin-proposal-nullish-coalescing-operator@7.18.6: This proposal has been merged to the ECMAScript standard and thus this plugin is no longer maintained. Please use @babel/plugin-transform-nullish-coalescing-operator instead.
npm WARN deprecated source-map-url@0.4.1: See https://github.com/lydell/source-map-url#deprecated
npm WARN deprecated @babel/plugin-proposal-optional-chaining@7.21.0: This proposal has been merged to the ECMAScript standard and thus this plugin is no longer maintained. Please use @babel/plugin-transform-optional-chaining instead.
npm WARN deprecated urix@0.1.0: Please see https://github.com/lydell/urix#deprecated
npm WARN deprecated source-map-resolve@0.5.3: See https://github.com/lydell/source-map-resolve#deprecated
npm WARN deprecated resolve-url@0.2.1: https://github.com/lydell/resolve-url#deprecated
npm WARN deprecated apollo-datasource@3.3.2: The 'apollo-datasource' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated apollo-server-errors@3.3.1: The 'apollo-server-errors' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/server' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated apollo-server-plugin-base@3.7.2: The 'apollo-server-plugin-base' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/server' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated apollo-server-types@3.8.0: The 'apollo-server-types' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/server' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated apollo-server-express@3.12.1: The 'apollo-server-express' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/server' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated shortid@2.2.16: Package no longer supported. Contact Support at https://www.npmjs.com/support for more info.
npm WARN deprecated apollo-reporting-protobuf@3.4.0: The 'apollo-reporting-protobuf' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/usage-reporting-protobuf' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated apollo-server-env@4.2.1: The 'apollo-server-env' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/utils.fetcher' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.
npm WARN deprecated subscriptions-transport-ws@0.11.0: The 'subscriptions-transport-ws' package is no longer maintained. We recommend you use 'graphql-ws' instead. For help migrating Apollo software to 'graphql-ws', see https://www.apollographql.com/docs/apollo-server/data/subscriptions/#switching-from-subscriptions-transport-ws. For general help using 'graphql-ws', see https://github.com/enisdenjo/graphql-ws/blob/master/README.md
npm WARN deprecated apollo-server-core@3.12.1: The 'apollo-server-core' package is part of Apollo Server v2 and v3, which are now deprecated (end-of-life October 22nd 2023 and October 22nd 2024, respectively). This package's functionality is now found in the '@apollo/server' package. See https://www.apollographql.com/docs/apollo-server/previous-versions/ for more details.

added 854 packages in 2m
70 packages are looking for funding
```

vue create quickstart

```
Vue CLI v5.0.8
✦ Creating project in C:\Users\Anakin\Desktop\letim_vue\quickstart.
📁 Initializing git repository...
⚙ Installing CLI plugins. This might take a while...

added 868 packages, and audited 869 packages in 2m

97 packages are looking for funding
  run `npm fund` for details

4 moderate severity vulnerabilities

To address issues that do not require attention, run:
  npm audit fix

To address all issues (including breaking changes), run:
  npm audit fix --force

Run `npm audit` for details.
🔧 Invoking generators...
📦 Installing additional dependencies...

added 94 packages, and audited 963 packages in 19s

109 packages are looking for funding
  run `npm fund` for details
```

```
cd quickstart
npm run serve
```

```
PS C:\Users\Anakin\Desktop\letim_vue> cd quickstart
PS C:\Users\Anakin\Desktop\letim_vue\quickstart> npm run serve

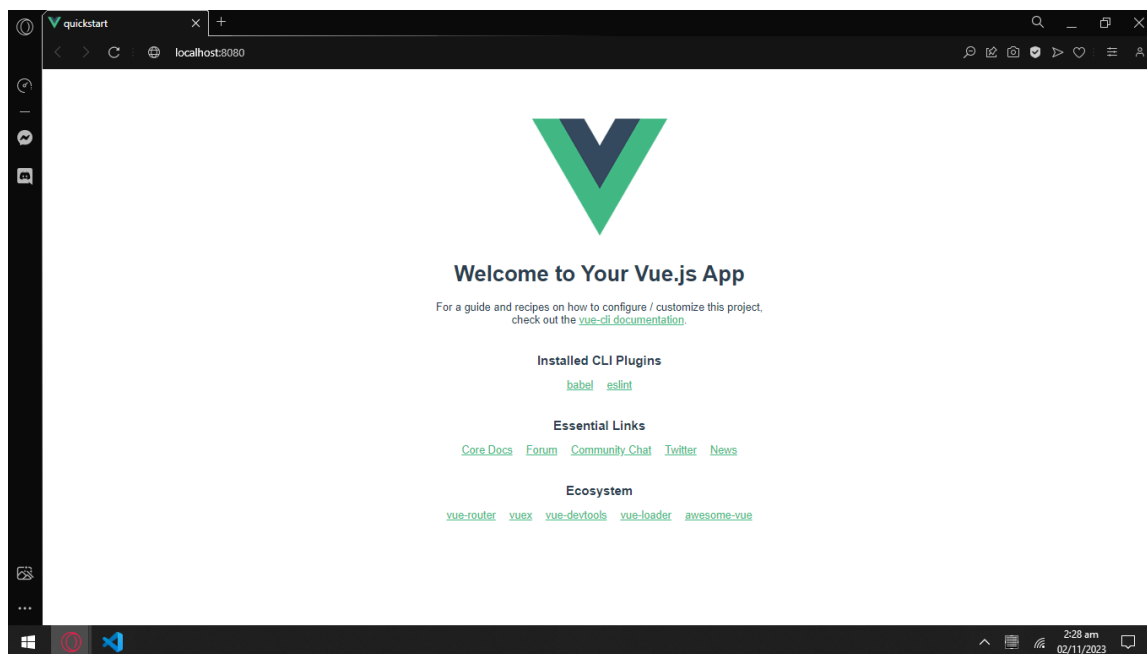
> quickstart@0.1.0 serve
> vue-cli-service serve

INFO Starting development server...

DONE Compiled successfully in 9914ms

App running at:
- Local: http://localhost:8080/
- Network: http://192.168.1.2:8080/

Note that the development build is not optimized.
To create a production build, run npm run build.
```



Source Code

App.vue

```
<template>
  <div>
    <div id="app">
      <ejs-pager :pageSize='1' :pageCount='3' :totalRecordsCount='20'></ejs-pager>
    </div>

    <div class="control-section">
      <!-- DashboardLayout element declaration -->
      <ejs-dashboardlayout id='defaultLayout' :cellSpacing="spacing" :columns="6">
        <div id="one" class="e-panel" data-row="0" data-col="0" data-sizeX="1" data-sizeY="1">
          <div class="e-panel-container">
            <div class="text-align">
              <div>0</div>
            </div>
          </div>
        </div>
        <div id="two" class="e-panel" data-row="1" data-col="0" data-sizeX="1" data-sizeY="2">
          <div class="e-panel-container">
            <div class="text-align">
              <div>1</div>
            </div>
          </div>
        </div>
        <div id="three" class="e-panel" data-row="0" data-col="1" data-sizeX="2" data-sizeY="2">
          <div class="e-panel-container">
            <div class="text-align">
              <div>2</div>
            </div>
          </div>
        </div>
        <div id="four" class="e-panel" data-row="2" data-col="1" data-sizeX="1" data-sizeY="1">
          <div class="e-panel-container">
            <div class="text-align">
              <div>3</div>
            </div>
          </div>
        </div>
        <div id="five" class="e-panel" data-row="2" data-col="2" data-sizeX="2" data-sizeY="1">
          <div class="e-panel-container">
            <div class="text-align">
              <div>4</div>
            </div>
          </div>
        </div>
      </ejs-dashboardlayout>
    </div>
  </div>
</template>
```

```

        </div>
      </div>
    </div>
    <div id="six" class="e-panel" data-row="0" data-col="3" data-sizeX="1" data-sizeY="1">
      <div class="e-panel-container">
        <div class="text-align">
          <div>5</div>
        </div>
      </div>
    </div>
    <div id="seven" class="e-panel" data-row="1" data-col="3" data-sizeX="1" data-sizeY="1">
      <div class="e-panel-container">
        <div class="text-align">
          <div>6</div>
        </div>
      </div>
    </div>
    <div id="eight" class="e-panel" data-row="0" data-col="4" data-sizeX="1" data-sizeY="3">
      <div class="e-panel-container">
        <div class="text-align">
          <div>7</div>
        </div>
      </div>
    </div>
  </ejs-dashboardlayout>
  <!-- end of dashboardlayout element -->
</div>
</div>
</template>

```

```

<script>
import Vue from 'vue';

// Import syncfusion dashboardlayout component from layouts package
import { DashboardLayoutComponent } from "@syncfusion/ej2-vue-layouts";
import { PagerPlugin } from '@syncfusion/ej2-vue-grids';

Vue.use(PagerPlugin);

export default {
  components: {
    'ejs-dashboardlayout': DashboardLayoutComponent
  },
  data: function () {

```

```
    return {  
      count: 8,  
      spacing: [10, 10]  
    };  
  }  
}  
</script>
```

```
<style>  
@import "../node_modules/@syncfusion/ej2-base/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-buttons/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-calendars/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-dropdowns/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-inputs/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-navigations/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-popups/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-splitbuttons/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-vue-grids/styles/material.css";  
@import "../node_modules/@syncfusion/ej2-vue-layouts/styles/material.css";  
  
/* DashboardLayout element styles */  
#defaultLayout .e-panel .e-panel-container {  
  vertical-align: middle;  
  font-weight: 600;  
  font-size: 20px;  
  text-align: center;  
}  
  
.text-align {  
  line-height: 80px;  
}  
  
#defaultLayout .e-panel {  
  transition: none !important;  
}  
  
#app {  
  margin-top: 5rem;  
}  
</style>
```

Output

