<https://yandex.ru/video/preview/5538999950155893799>

Команды из видео:

npm add -D vue-loader cue-template-compiler css-loader webpack webpack-cli webpack-dev-server

npm install vue-style-loader --save-dev

Package.json

Добавляем

{

  "name": "oge",

  "version": "0.0.0",

  "private": true,

  "type": "module",

  "scripts": {

**"start": "webpack-dev-server --hot --open", //добавляем**

**"build": "webpack", //добавляем**

    "lint": "eslint . --ext .vue,.js,.jsx,.cjs,.mjs --fix --ignore-path .gitignore",

    "format": "prettier --write src/"

  },

  "dependencies": {

    "appwrite": "^13.0.1",

    "download": "^8.0.0",

    "firebase": "^10.7.1",

    "vue": "^3.4.31",

    "vue-router": "^4.2.5"

  },

  "devDependencies": {

    "@rushstack/eslint-patch": "^1.3.3",

    "@vitejs/plugin-vue": "^4.5.2",

    "@vue/eslint-config-prettier": "^8.0.0",

    "autoprefixer": "^10.4.16",

    "eslint": "^8.49.0",

    "eslint-plugin-vue": "^9.17.0",

    "postcss": "^8.4.32",

    "prettier": "^3.0.3",

    "prettier-plugin-tailwindcss": "^0.5.14",

    "sass": "^1.77.6",

    "tailwindcss": "^3.4.4",

    "vite": "^5.0.10"

  }

}

**The error "Module not found: Error: Can't resolve 'babel-loader' in 'C:\Users\Root\Empty\_vue'" means that your webpack configuration is trying to use the babel-loader, but it's not installed in your project.**

Here's how to fix it:

1. Install babel-loader: Open your terminal or command prompt, navigate to your project directory, and run:

**npm install babel-loader --save-dev**

2. Install Babel Core: You also need to install the core Babel package:

**npm install @babel/core --save-dev**

3. Install Babel Presets: You'll typically need to install Babel presets to handle the JavaScript features you're using. A common preset is @babel/preset-env:

**npm install @babel/preset-env --save-dev**

4. Configure Babel: Create a babel.config.js file in the root of your project and configure your Babel presets:

module.exports = {

presets: [

['@babel/preset-env', {

targets: 'defaults' // Specify your target environments

}]

]

};

Explanation:

\* babel-loader: This loader is responsible for transpiling your JavaScript code (converting it into a compatible version for older browsers).

\* @babel/core: The core Babel package provides the core functionality for Babel.

\* @babel/preset-env: This preset transforms JavaScript syntax that might not be supported by older browsers. You might need other presets depending on the features you're using in your code.

Additional Tips:

\* Check Your webpack.config.js: Ensure that you've correctly included the babel-loader in your webpack.config.js file, as shown in your provided code.

\* Restart Your Server: After installing and configuring Babel, restart your development server for the changes to take effect.

Now that you've installed babel-loader and its dependencies, your webpack configuration should be able to resolve the module and transpile your JavaScript code.