Working with JavaScript in Rails

the options you have for using external JavaScript packages and how to use Turbo with Rails. After reading this guide, you will know: How to use Rails without the need for a Node.js, Yarn, or a JavaScript bundler.

This guide covers the options for integrating JavaScript functionality into your Rails application, including

How to create a new Rails application using import maps, Bun, esbuild, Rollup, or Webpack to bundle

applications using most npm packages without the need for transpiling or bundling.

- your JavaScript. What Turbo is, and how to use it.
- How to use the Turbo HTML helpers provided by Rails.
- 1 Import Maps

Import maps let you import JavaScript modules using logical names that map to versioned files directly from the browser. Import maps are the default from Rails 7, allowing anyone to build modern JavaScript

Applications using import maps do not need Node.js or Yarn to function. If you plan to use Rails with importmap-rails to manage your JavaScript dependencies, there is no need to install Node.js or Yarn. When using import maps, no separate build process is required, just start your server with bin/rails

server and you are good to go. 1.1 Installing importmap-rails

Importmap for Rails is automatically included in Rails 7+ for new applications, but you can also install it

manually in existing applications:

\$ bin/bundle add importmap-rails COPY Run the install task:

```
$ bin/rails importmap:install
                                                                               COPY
```

from your terminal:

to rails new:

```
1.2 Adding npm Packages with importmap-rails
To add new packages to your import map-powered application, run the bin/importmap pin command
```

Then, import the package into application.js as usual:

```
$ bin/importmap pin react react-dom
                                                                               COPY
```

```
$ rails new my_new_app --javascript=bun
OR
$ rails new my_new_app -j bun
```

When using a bundling option, use bin/dev to start the Rails server and build JavaScript for development.

To use a bundler instead of import maps in a new Rails application, pass the --javascript or -j option

and Yarn must be installed. If you are using Bun, then you just need to install Bun as it is both a JavaScript runtime and a bundler.

If you are using esbuild, Rollup.js, or Webpack to bundle your JavaScript in your Rails application, Node.js

Find the installation instructions at the **Bun website** and verify it's installed correctly and in your path with the following command:

The version of your Bun runtime should be printed out. If it says something like 1.0.0, Bun has been

\$ bun --version

\$ node --version

installed correctly.

2.1 Installing a JavaScript Runtime

If you are using esbuild, Rollup.js, or Webpack you will need Node.js and Yarn. Find the installation instructions at the Node.js website and verify it's installed correctly with the following command:

```
out the Yarn version:
```

3 Choosing Between Import Maps and a JavaScript **Bundler**

When you create a new Rails application, you will need to choose between import maps and a JavaScript

```
complexity, improving developer experience, and delivering performance gains.
For many applications, especially those that rely primarily on the Hotwire stack for their JavaScript needs,
import maps will be the right option for the long term. You can read more about the reasoning behind
```

Other applications may still need a traditional JavaScript bundler. Requirements that indicate that you

• If you need to use JavaScript libraries that include CSS or otherwise rely on Webpack loaders.

should choose a traditional bundler include: If your code requires a transpilation step, such as JSX or TypeScript.

4.2 Turbo Frames

<div>

</div>

gem.

create server-rendered, tabbed interfaces with ease.

<%= turbo_frame_tag dom_id(post) do %>

@post = Post.new(post_params)

format.turbo_stream

respond_to do |format|

if @post.save

else

else

end

5.1 Method

For example:

For example, with the link_to helper:

Which generates:

dialog.

turbo_confirm: "Are you sure?" } %>

turbo_confirm: "Are you sure?" } } %>

5.3 Ajax Requests

For example:

fresh and bringing your application to life.

class Post < ApplicationRecord</pre>

end

end

<%= link_to post.title, post_path(post) %>

making import maps the default in Rails 7 here.

If you are absolutely sure that you need <u>tree-shaking</u>.

you do not specify a different option in rails new. 4 Turbo

reduce the server-side of your Rails application to little more than a JSON API. 4.1 Turbo Drive

Turbo lets your server deliver HTML directly as an alternative to the prevailing front-end frameworks that

Whether you choose import maps or a traditional bundler, Rails ships with <u>Turbo</u> to speed up your

application while dramatically reducing the amount of JavaScript that you will need to write.

- <u>Turbo Frames</u> allow predefined parts of a page to be updated on request, without impacting the rest of the page's content. You can use Turbo Frames to build in-place editing without any custom JavaScript, lazy load content, and
- <% end %> COPY 4.3 Turbo Streams

<u>Turbo Streams</u> deliver page changes as fragments of HTML wrapped in self-executing <turbo-stream>

Rails provides HTML and server-side helpers to simplify the use of Turbo Streams through the turbo-rails

elements. Turbo Streams allow you to broadcast changes made by other users over WebSockets and

update pieces of a page after a form submission without requiring a full page load.

- format.html { render :new, status: :unprocessable_entity } end end end COPY Rails will automatically look for a .turbo_stream.erb view file and render that view when found.
- end With a WebSocket connection set up on the page that should receive the updates like this:

Finally, Turbo Streams can be initiated from a model or a background job using built-in helpers. These

broadcasts can be used to update content via a WebSocket connection to all users, keeping page content

This generates:

Delete post COPY

When the user clicks on the "Delete post" link, they will be presented with an "Are you sure?" confirmation

When making non-GET requests from JavaScript the X-CSRF-Token header is required. Without this in the security guide.

import { FetchRequest } from '@rails/request.js'

async myMethod () {

Feedback

actions that change data on the server, and should be performed with non-GET requests. The dataturbo-method attribute allows marking up such links with an explicit method such as "post", "put", or "delete". Turbo will scan <a> tags in your application for the turbo-method data attribute and use the specified method when present, overriding the default GET action.

was the default before Rails 7, but it is now recommended to use Turbo instead.

<a data-turbo-method="delete" href="...">Delete post COPY An alternative to changing the method of a link with data-turbo-method is to use Rails button_to helper. For accessibility reasons, actual buttons and forms are preferable for any non-GET action. 5.2 Confirmations

You can ask for an extra confirmation from the user by adding a data-turbo-confirm attribute on links

and forms. On link click or form submit, the user will be presented with a JavaScript confirm() dialog

<%= link_to "Delete post", post_path(post), data: { turbo_method: "delete",</pre>

containing the attribute's text. If the user chooses to cancel, the action doesn't take place.

The attribute can also be used with the button_to helper, however it must be added to the form that the button_to helper renders internally:

<%= button_to "Delete post", post, method: :delete, form: { data: {</pre>

Rails Request.JS encapsulates the logic of adding the request headers that are required by Rails. Just import the FetchRequest class from the package and instantiate it passing the request method, url, options, then call await request.perform() and do what you need with the response.

const request = new FetchRequest('post', 'localhost:3000/posts', { body: JSON.stringify({ name: 'Request.JS' }) }) const response = await request.perform() if (response.ok) { const body = await response.text COPY

You're encouraged to help improve the quality of this guide.

If for whatever reason you spot something to fix but cannot patch it yourself, please open an issue. And last but not least, any kind of discussion regarding Ruby on Rails documentation is very welcome on

1. Import Maps

 Adding npm Packages with importmap-rails

Chapters

2. Adding npm Packages with **JavaScript Bundlers**

Installing importmap-rails

3. Choosing Between Import Maps and a JavaScript Bundler 4. Turbo

Installing a JavaScript Runtime

- Turbo Drive
- Turbo Frames

COPY

COPY

import React from "react" import ReactDOM from "react-dom" COPY 2 Adding npm Packages with JavaScript Bundlers Import maps are the default for new Rails applications, but if you prefer traditional JavaScript bundling, you can create new Rails applications with your choice of Bun, esbuild, Webpack, or Rollup.js.

These bundling options each come with a simple configuration and integration with the asset pipeline via the jsbundling-rails gem.

2.1.1 **Installing Bun**

2.1.2 Installing Node.js and Yarn

The version of your Node.js runtime should be printed out. Make sure it's greater than 8.16.0.

If it says something like 1.22.0, Yarn has been installed correctly.

If not, you may need to reinstall Bun in the current directory or restart your terminal.

\$ yarn --version COPY

To install Yarn, follow the installation instructions at the <u>Yarn website</u>. Running this command should print

bundling solution. Every application has different requirements, and you should consider your requirements carefully before choosing a JavaScript option, as migrating from one option to another may be timeconsuming for large, complex applications. Import maps are the default option because the Rails team believes in import maps' potential for reducing

• If you will install Bootstrap, Bulma, PostCSS, or Dart CSS through the cssbundling-rails gem. All options provided by this gem except Tailwind and Sass will automatically install esbuild for you if

- <u>Turbo Drive</u> speeds up page loads by avoiding full-page teardowns and rebuilds on every navigation request. Turbo Drive is an improvement on and replacement for Turbolinks.
- Rails provides HTML helpers to simplify the use of Turbo Frames through the turbo-rails gem. Using this gem, you can add a Turbo Frame to your application with the turbo_frame_tag helper like this:
- Using this gem, you can render Turbo Streams from a controller action: def create
- Turbo Stream responses can also be rendered inline in the controller action: def create @post = Post.new(post_params) respond_to do |format| if @post.save format.turbo_stream { render turbo_stream: turbo_stream.prepend("posts", partial: "post") }

COPY

COPY

COPY

COPY

COPY

format.html { render :new, status: :unprocessable_entity }

To broadcast a Turbo Stream from a model combine a model callback like this:

after_create_commit { broadcast_append_to("posts") }

<%= turbo_stream_from "posts" %> **5 Replacements for Rails/UJS Functionality**

Rails 6 shipped with a tool called UJS (Unobtrusive JavaScript). UJS allows developers to override the

HTTP request method of <a> tags, to add confirmation dialogs before executing an action, and more. UJS

Clicking links always results in an HTTP GET request. If your application is RESTful, some links are in fact

- header requests won't be accepted by Rails. This token is required by Rails to prevent Cross-Site Request Forgery (CSRF) attacks. Read more
- When using another library to make Ajax calls, it is necessary to add the security token as a default header yourself. To get the token, have a look at <meta name='csrf-token' content='THE-TOKEN'> tag printed by csrf_meta_tags in your application view. You could do something like: document.head.querySelector("meta[name=csrf-token]")?.content COPY
- Please contribute if you see any typos or factual errors. To get started, you can read our documentation contributions section. You may also find incomplete content or stuff that is not up to date. Please do add any missing documentation for main. Make sure to check <u>Edge Guides</u> first to verify if the issues are already fixed or not on the main branch. Check the Ruby on Rails Guides Guidelines for style and conventions.
- the official Ruby on Rails Forum.

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