

**Application anatomy****Configuration****Launching the application****Adding an API****Configuring an API**

Navigation menu

Extending collection settings

Extending field settings

Listing documents

Showing and hiding fields

Pagination

Sorting

Bulk actions

Filtering

Editing documents

Showing and hiding fields

Organising fields into sections

Changing field placement

Field labels

Field comments

Validation

Read-only fields

Creating documents**Enhanced fields**

Colour

Images

Rich editor





Customising the interface

Changing the logo

Changing the sign-in page background

Theming

Requirements

- Node.js (current LTS version)
- DADI API (version 4.4.3)

Setting up

The easiest way to install Publish is using DADI CLI. CLI is a command line application that can be used to create and maintain installations of DADI products.

There are two ways to create a new Publish installation with the CLI: either manually create a new directory for Publish or let CLI handle that for you. DADI CLI accepts an argument for `project-name` which it uses to create a directory for the installation.