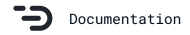
11/02/2019 DADI Publish Documentation





Version 2.1 Search Publish

### **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**

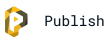
Colour

Images

Rich editor

11/02/2019 DADI Publish Documentation





Version 2.1

Search Publish

#### **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.

https://docs.dadi.cloud/publish/2.1