CKAN Docs



Table of contents:

- CKAN Deployment roadmap
 - ckan-docker roadmap
- Docker and Docker Compose installation
 - Overview
 - Available components:
- Requeriments and dependencies
 - Requirements
 - Scaffold project website
- CKAN: Installation and configuration
- CKAN: Extensions
- intro
- Installation
 - Requirements
 - Scaffold project website
- ckan
- plugins
- api

CKAN Deployment roadmap

ckan-docker roadmap

Information about extensions installed in the main image. More info described in the Extending the base images $\mbox{$\$$}$



Switch branches to see the roadmap for other projects: ckan-docker/branches

Element	Description	version	Status	DEV[^3]	PRO[^4]	Re
Core	CKAN	2.9.9	Completed			Stable installations of the confidence of the co
Core +	Datastore	2.9.9	Completed	•	✓	Stable install (Produ Dev in via Do Compo

Element	Description	version	Status	DEV[^3]	PRO[^4]	Re
Core +	Datapusher	0.0.19	Deprecated	×	×	Updat xloade expres - quick data ir DataS
Extension	ckanext-xloader	1.0.1	Completed		•	Stable install replace for Da becau offers the sp more robust
Extension	ckanext-harvest	1.5.1	Completed	•	•	Stable install neces: the impler of the (ogc_c
Extension	ckanext-geoview	0.0.20	Completed	✓	✓	Stable
Extension	ckanext-spatial	2.0.0	Completed			Stable install neces: the impler

Element	Description	version	Status	DEV[^3]	PRO[^4]	Re
						of the (ogc_c
Extension	ckanext-dcat	1.1.0	Completed	✓	✓	Stable install includ AP 2.1 compa with G AP.
Extension	ckanext-scheming	3.0.0	WIP			Stable installa Custor ckane: schem based Spanis Metad with th compl minim metad eleme includ curren datase accord with G AP and INSPIR
Extension	ckanext- resourcedictionary	v1.0.1	Completed	•	•	Stable install This ex

Element	Description	version	Status	DEV[^3]	PRO[^4]	Re
						extended defaul Data I function adding possibus create diction before data is upload datast
Extension	ckanext-pages	0.5.2	Completed	•	•	Stable install. This ex gives yeasy vadd si pages
Extension	ckanext-pdfview	0.0.8	Completed	✓	✓	Stable install. This exprovid plugin files us html o tag.
Extension	ckanext- scheming_dcat	2.0.0	Completed	•	•	Stable install versio provid functio

Element	Description	version	Status	DEV[^3]	PRO[^4]	Re
						templa specifi desigr extend ckane: schem includ enhan to ada schem GeoD(and se improv such a multila datase and gr new th
Extension	ckanext-fluent	1.0.1	Completed	•	•	Multili fields stable
Software	ckan-pycsw	main	Completed			Stable installary PyCSV Endpo Open Portal docker compo config the Ck catalo CSW e

Element	Description	version	Status	DEV[^3]	PRO[^4]	Re
						based
						existir
						datas€
						open (
						portal.

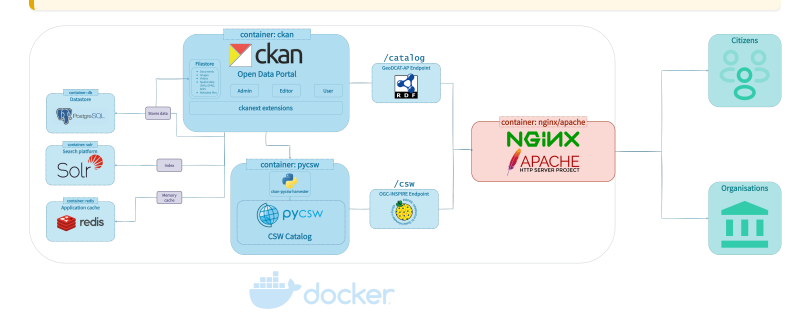
Docker and Docker Compose installation

Overview

Contains Docker images for the different components of CKAN Cloud and a Docker compose environment (based on ckan) for development and testing Open Data portals.

A WARNING

This is a **custom installation of Docker Compose** with specific extensions for spatial data and <u>GeoDCAT-AP/INSPIRE</u> metadata <u>profiles</u>. For official installations, please have a look: CKAN documentation: Installation.



Available components:

 CKAN custom multi-stage build with spatial capabilities from ckan-docker-spatial[^1], an image used as a base and built from the official CKAN repo. The following versions of CKAN are available:

CKAN Version	Туре	Docker tag	Notes
2.9.8	custom image	ghcr.io/mjanez/ckan- spatial:ckan-2.9.8	Stable version with CKAN 2.9.8
2.9.9	custom image	ghcr.io/mjanez/ckan-docker:ckan-2.9.9	Stable version with CKAN 2.9.9
2.9.9	latest custom image	ghcr.io/mjanez/ckan- docker:master	Latest ckan-docker image.

The non-CKAN images are as follows:

- PostgreSQL: Custom image based on official PostgreSQL image. Database files are stored in a named volume.
- Solr: Custom image based on official CKAN pre-configured Solr image. The index data is stored in a named volume and has a custom spatial schema upgrades. [^2]
- Redis: Standard Redis image
- NGINX: Latest stable nginx image that includes SSL and Non-SSL endpoints.
- ckan-pycsw: Custom image based on pycsw CKAN harvester ISO19139 for INSPIRE Metadata CSW Endpoint.

Optional HTTP Endpoint (docker-compose.apache.yml):

- docker-compose.apache.yml;
 - Apache HTTP Server: Custom image based on official latest stable httpd image.
 Configured to serve multiple routes for the ckan-pycsw CSW endpoint
 ([CKAN_SITE_URL]/csw]) and CKAN ([CKAN_SITE_URL]/catalog)). Only HTTP.

Compose files	Repository	Туре	Docker tag	Size	I
<pre>docker- compose.yml / docker- compose.apache.yml</pre>	CKAN 2.9.9	custom	mjanez/ckan-docker:ckan-2.9.9	800 MB	Custom I

Compose files	Repository	Туре	Docker tag	Size	
docker- compose.yml / docker- compose.apache.yml	PostgreSQL 15.2	base image	postgres/postgres:15- alpine	89.74 MB	Custom I postgres
docker- compose.yml / docker- compose.apache.yml	Solr 8.11.1	custom	ckan/ckan-solr:2.9- solr9-spatial	331.1 MB	CKAN's p spatial S
docker- compose.yml / docker- compose.apache.yml	Redis 7.0.10	base image	redis/redis:7-alpine	11.82 MB	-
docker- compose.yml	Apache HTTP Server 2.4	custom	httpd/httpd:2.4	54.47 MB	Custom I apache/D
docker- compose.yml	pycsw CKAN harvester ISO19139	custom	mjanez/ckan- pycsw:latest	175 MB	Custom I
docker- compose.apache.yml	NGINX 1.22.1	base image	nginx:stable-alpine	9.74 MB	No routir Custom I

The site is configured using environment variables that you can set in the .env file for an NGINX and ckan-pycsw deployment (default .env.example), or replace it with the .env.apache.example for a Apache HTTP Server deployment using the Docker Compose file: docker-compose.apache.yml.

Requeriments and dependencies

Docusaurus consists of a set of npm packages.



Use the **Fast Track** to understand Docusaurus in **5 minutes !!**

Use **docusaurus.new** to test Docusaurus immediately in your browser!

Requirements

- Node.js version 18.0 or above (which can be checked by running node -v). You can use nvm for managing multiple Node versions on a single machine installed.
 - When installing Node.js, you are recommended to check all checkboxes related to dependencies.

Scaffold project website

The easiest way to install Docusaurus is to use the command line tool that helps you scaffold a skeleton Docusaurus website. You can run this command anywhere in a new empty repository or within an existing repository, it will create a new directory containing the scaffolded files.

npx create-docusaurus@latest my-website classic

We recommend the classic template so that you can get started quickly, and it contains features found in Docusaurus 1. The classic template contains @docusaurus/preset-classic which includes standard documentation, a blog, custom pages, and a CSS framework (with dark mode support). You can get up and running extremely quickly with the classic template and customize things later on when you have gained more familiarity with Docusaurus.

You can also use the template's TypeScript variant by passing the --typescript flag. See TypeScript support for more information.

npx create-docusaurus@latest my-website classic --typescript

! META-ONLY

If you are setting up a new Docusaurus website for a Meta open source project, run this command inside an internal repository, which comes with some useful Meta-specific defaults:

scarf static-docs-bootstrap

Alternative installation commands

You can also initialize a new project using your preferred project manager:

npm init docusaurus

```
my-website
├─ blog
    ├─ 2019-05-28-hola.md
    ├─ 2019-05-29-hello-world.md
    2020-05-30-welcome.md
  - docs
    ├─ doc1.md
    ├─ doc2.md
    — doc3.md
    └─ mdx.md
  - src
    — css
      └─ custom.css
    └─ pages
        ├─ styles.module.css
       └─ index.js
  - static
```

	— img
├─ do	ocusaurus.config.js
├— pa	ackage.json
├─ RE	EADME.md
├─ si	idebars.js
└─ ya	arn.lock

CKAN: Installation and configuration

CKAN: Extensions

intro

Installation

Docusaurus consists of a set of npm packages.

◯ TIF

Use the **Fast Track** to understand Docusaurus in **5 minutes** !!

Use **docusaurus.new** to test Docusaurus immediately in your browser!

Requirements

- Node.js version 18.0 or above (which can be checked by running node -v). You can use nvm for managing multiple Node versions on a single machine installed.
 - When installing Node.js, you are recommended to check all checkboxes related to dependencies.

Scaffold project website

The easiest way to install Docusaurus is to use the command line tool that helps you scaffold a skeleton Docusaurus website. You can run this command anywhere in a new empty repository or within an existing repository, it will create a new directory containing the scaffolded files.

npx create-docusaurus@latest my-website classic

We recommend the classic template so that you can get started quickly, and it contains features found in Docusaurus 1. The classic template contains @docusaurus/preset-classic which includes standard documentation, a blog, custom pages, and a CSS framework (with dark mode support). You can get up and running extremely quickly with the classic template and customize things later on when you have gained more familiarity with Docusaurus.

You can also use the template's TypeScript variant by passing the --typescript flag. See TypeScript support for more information.

npx create-docusaurus@latest my-website classic --typescript

(!) META-ONLY

If you are setting up a new Docusaurus website for a Meta open source project, run this command inside an internal repository, which comes with some useful Meta-specific defaults:

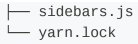
scarf static-docs-bootstrap

Alternative installation commands

You can also initialize a new project using your preferred project manager:

npm init docusaurus

```
my-website
 — blog
    ├─ 2019-05-28-hola.md
    ├── 2019-05-29-hello-world.md
    2020-05-30-welcome.md
  - docs
    ├─ doc1.md
    ├─ doc2.md
    ├─ doc3.md
    └─ mdx.md
   src
    ├─ css
      └─ custom.css
    └─ pages
       ├─ styles.module.css
       └─ index.js
  - static
    └─ img
  docusaurus.config.js
   package.json
   README.md
```



ckan

plugins

api