Seamap Australia 2022

14 Oct. 2022 09:23:09

Purpose

Diagrams showing key aspects of the Seamap Australia application

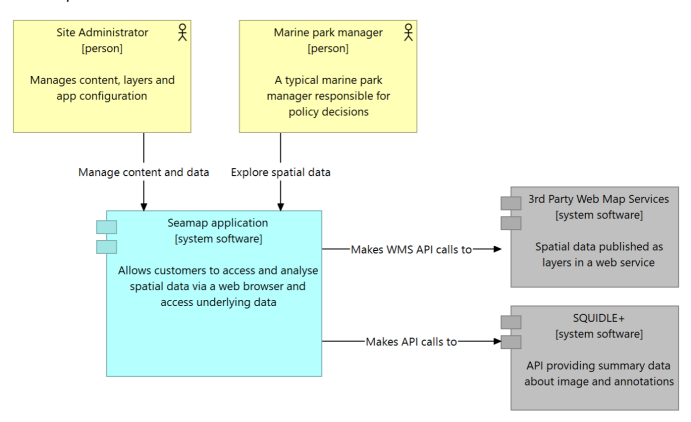
Based on https://c4model.com/

Seamap Australia 2022 2 / 13

Views

L1) Context Diagram

No viewpoint



Documentation

Level 1: A System Context diagram provides a starting point, showing how the software system in scope fits into the world around it.

Scope: A single software system.

Primary elements:

The software system in scope.

Supporting elements:

People (e.g. users, actors, roles, or personas) and software systems (external dependencies) that are directly connected to the software system in scope. Typically these other software systems sit outside the scope or boundary of your own software system, and you don't have responsibility or ownership of them.

Intended audience:

Everybody, both technical and non-technical people, inside and outside of the software development team.

Elements

Element	Туре
3rd Party Web Map Services	Application Component

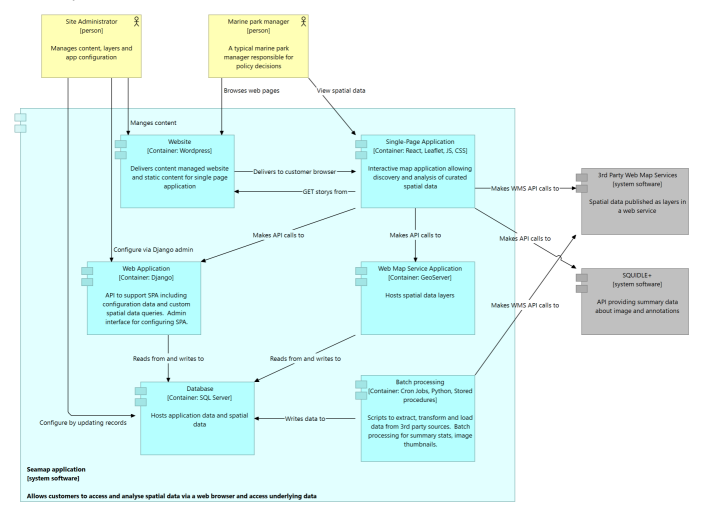
Seamap Australia 2022 3 / 13

Element	Туре
Marine park manager	Business Actor
Seamap application	Application Component
Site Administrator	Business Actor
SQUIDLE+	Application Component

Seamap Australia 2022 4 / 13

L2) Container diagram - Seamap Application

No viewpoint



Documentation

Level 2: A Container diagram zooms into the software system in scope, showing the high-level technical building blocks.

Scope: A single software system.

Primary elements:

Containers within the software system in scope.

Supporting elements:

People and software systems directly connected to the containers.

Intended audience:

Technical people inside and outside of the software development team; including software architects, developers and operations/support staff.

Elements

Element	Туре
3rd Party Web Map Services	Application Component
Batch processing	Application Component

Seamap Australia 2022 5 / 13

Element	Туре
Database	Application Component
Marine park manager	Business Actor
Seamap application	Application Component
Single-Page Application	Application Component
Site Administrator	Business Actor
SQUIDLE+	Application Component
Web Application	Application Component
Web Map Service Application	Application Component
Website	Application Component

Seamap Australia 2022 6 / 13

L3) Component diagram No viewpoint

7 / 13 Seamap Australia 2022

Business Layer

Marine park manager

Type Business Actor

A typical marine park manager responsible for policy decisions

Site Administrator

Type Business Actor

Manages content, layers and app configuration

Seamap Australia 2022 8 / 13

Application Layer

3rd Party Web Map Services

True o	Application Commonst
Туре	Application Component

Spatial data published as layers in a web service

Batch processing

Туре	Application Component
Technology	Cron Jobs, Python, Stored procedures

Scripts to extract, transform and load data from 3rd party sources. Batch processing for summary stats, image thumbnails.

Component

Туре	Application Function

Database

Туре	Application Component
Technology	SQL Server

Hosts application data and spatial data

Seamap application

Туре	Application Component
------	-----------------------

Allows customers to access and analyse spatial data via a web browser and access underlying data

Single-Page Application

Туре	Application Component
Technology	React, Leaflet, JS, CSS

Interactive map application allowing discovery and analysis of curated spatial data

SQUIDLE+

Туре	Application Component

API providing summary data about image and annotations

Web Application

Туре	Application Component
Technology	Django

API to support SPA including configuration data and custom spatial data queries. Admin interface for configuring SPA.

Seamap Australia 2022 9 / 13

Web Map Service Application

Туре	Application Component
Technology	GeoServer

Hosts spatial data layers

Website

Туре	Application Component
Technology	Wordpress

Delivers content managed website and static content for single page application

Seamap Australia 2022 10 / 13

Relations

Composition relation

Туре	Composition relation
Source	Seamap application
Target	Single-Page Application

Composition relation

Туре	Composition relation
Source	Seamap application
Target	Web Application

Composition relation

Туре	Composition relation
Source	Seamap application
Target	Web Map Service Application

Composition relation

Туре	Composition relation
Source	Seamap application
Target	Database

Composition relation

Туре	Composition relation
Source	Seamap application
Target	Batch processing

Browses web pages

Туре	Triggering relation
Source	Marine park manager
Target	Website

Configure by updating records

Туре	Triggering relation
Source	Site Administrator
Target	Database

Configure via Django admin

Туре	Triggering relation
Source	Site Administrator
Target	Web Application

Delivers to customer browser

Туре	Triggering relation
Type	ringgering relation

Seamap Australia 2022 11 / 13

Source	Website
Target	Single-Page Application

Explore spatial data

Туре	Triggering relation
Source	Marine park manager
Target	Seamap application

GET storys from

Туре	Triggering relation
Source	Single-Page Application
Target	Website

Makes API calls to

Туре	Triggering relation
Source	Single-Page Application
Target	Web Application

Makes API calls to

Туре	Triggering relation
Source	Single-Page Application
Target	Web Map Service Application

Makes API calls to

Туре	Triggering relation
Source	Single-Page Application
Target	SQUIDLE+

Makes API calls to

Туре	Triggering relation
Source	Seamap application
Target	SQUIDLE+

Makes WMS API calls to

Туре	Triggering relation
Source	Seamap application
Target	3rd Party Web Map Services

Makes WMS API calls to

Туре	Triggering relation
Source	Single-Page Application
Target	3rd Party Web Map Services

Seamap Australia 2022 12 / 13

Makes WMS API calls to

Туре	Triggering relation
Source	Batch processing
Target	3rd Party Web Map Services

Manage content and data

Туре	Triggering relation
Source	Site Administrator
Target	Seamap application

Manges content

Туре	Triggering relation
Source	Site Administrator
Target	Website

Reads from and writes to

Туре	Triggering relation
Source	Web Map Service Application
Target	Database

Reads from and writes to

Туре	Triggering relation
Source	Web Application
Target	Database

View spatial data

Туре	Triggering relation
Source	Marine park manager
Target	Single-Page Application

Writes data to

Туре	Triggering relation
Source	Batch processing
Target	Database

Seamap Australia 2022