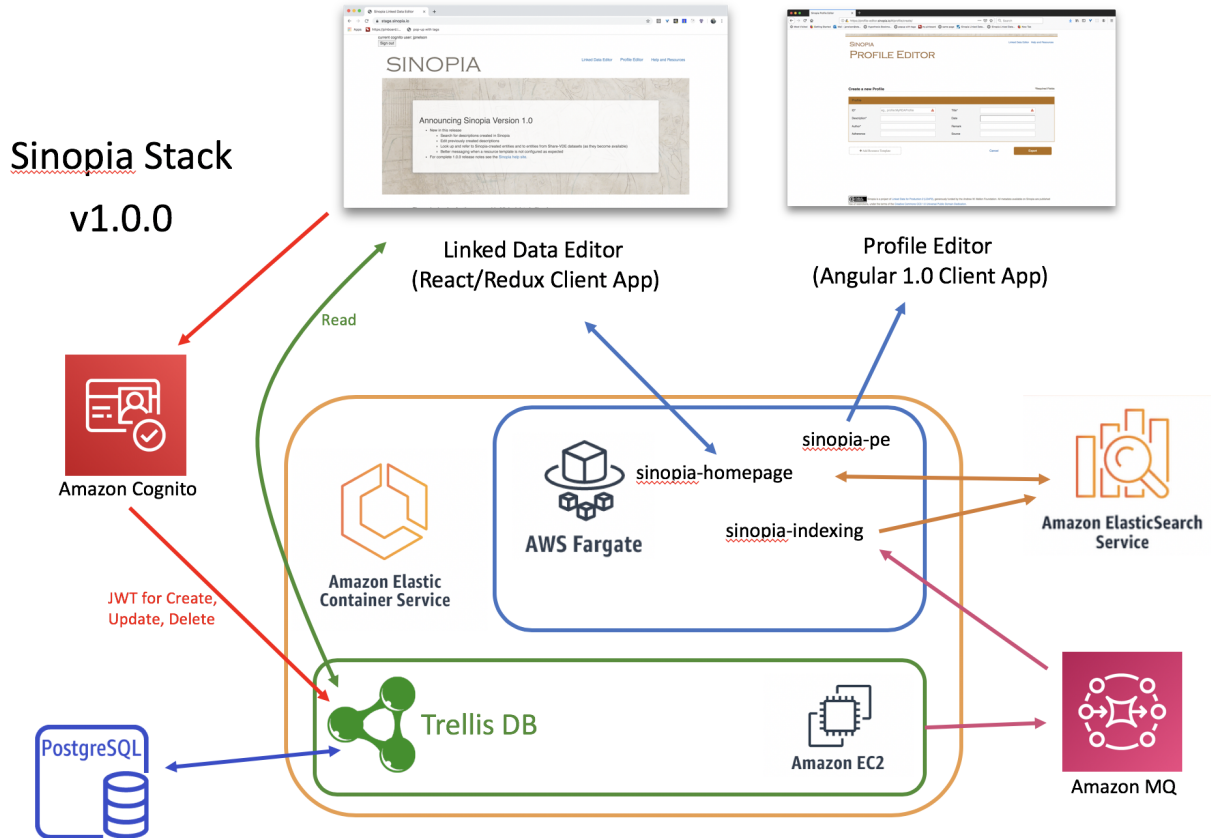


2019 BIBFRAME Workshop - Stockholm, Sweden

Running the Sinopia Stack on Amazon Web Services



Background

An early requirement for the open-source [Sinopia](#) project was to build a cloud-based collaborative editing environment. The team chose [Amazon Web Services](#), one of the most popular commercial cloud provider, by utilizing a number of different AWS services and products to host Sinopia and its dependent technologies. Although the first version of Sinopia is closely tied to specific AWS cloud services, we are looking at more generic infrastructure options for hosting Sinopia on other commercial cloud services as well as in hybrid environments.

Amazon Web Services

Cognito

To handle authentication and authorization for create, update, and delete operations on the Linked Data RDF and JSON resource templates in Sinopia, we are using the AWS [Cognito](#)

Trellis - Linked Data Platform

In Sinopia's early analysis, we determined that having a RDF triplestore was not necessary for meeting the requirements of a create-update-read-delete (CRUD) editor for RDF.



Amazon Web Services

Apache ActiveMQ

Trellis publishes events like creating, updating, or deleting resource as they occur to a AWS [Messaging Queue](#) that is monitored by a process called `sinopia-indexing` pipeline that

secure user sign-up and access control service.



After a user successfully signs-up via the [Amplify](#) SDK, a [JSON Web Token](#).

then updates the Elasticsearch search index.



Elasticsearch Service

For the initial 1.0.0 release, a simple search index is indexed and searched through the AWS hosted [Elasticsearch Service](#).



Amazon Web Services

Elastic Container Service

The deployment of Sinopia on AWS relies on pre-built Docker images hosted on [DockerHub](#) that are then run in a [Elastic Container Service](#) (ECS) cluster. Sinopia is run on three [ECS](#) clusters; development, staging, and production with corresponding Docker images for each environment.



Amazon Elastic Container Service

Fargate



Amazon EC2



Amazon Web Services

Relational Database Service (RDS)

Sinopia server's foundation is a variant of [Trellis](#) Linked Data Platform that uses a [PostgreSQL](#) relational database to manage the Sinopia Editor's RDF and JSON payloads instead of a RDF Triplestore.

The AWS RDS services offers the following advantages:

- Significantly cheaper than AWS Triplestore [Neptune](#)
- Automatic backups
- Administrative overhead reduced