Design - Dockerizing VIVO

As a step towards modularizing and streamlining the deployment of the VIVO application, an initial set of components have been identified as appropriate to deploy in their own, separate Docker containers.

- Search index (Solr and/or ElasticSearch)
- SDB database (MySQL)
- The rest (core VIVO application)

The objective is to have a single Docker-Compose file that coordinates the deployment of the components above.

Requirements

- 1. Core VIVO must be deployable as a Docker container
- 2. VIVO's configuration files must be configurable at deploy-time (runtime.properties, applicationSetup.n3)
- 3. VIVO's Solr must be deployable as a Docker container
- 4. VIVO's ElasticSearch must be deployable as a Docker container
- 5. VIVO's MySQL must be deployable as a Docker container
- 6. VIVO's Docker container must be able to use the Dockerized Solr
- 7. VIVO's Docker container must be able to use the Dockerized ElasticSearch
- 8. VIVO's Docker container must be able to use SDB with the Dockerized MySQL
- 9. Deployment of the VIVO components must be possible with a single command

Related tickets

1. ...