

Catalog Viewer

A Web Page

http://www.clusterndslabs.org

Add a New Application

Home > loremipsum > Add a New Application

Search applications...

Stacks

- Clowder
A scalable data repository where you can share, organize and analyze data.
[ADD](#)
- Dataverse
A web application to share, preserve, cite, explore and analyze research data.
[ADD](#)
- iRODS iCAT
Open source data management software.
[ADD](#)
- Kibana
An open source data visualization platform.
[ADD](#)

See More

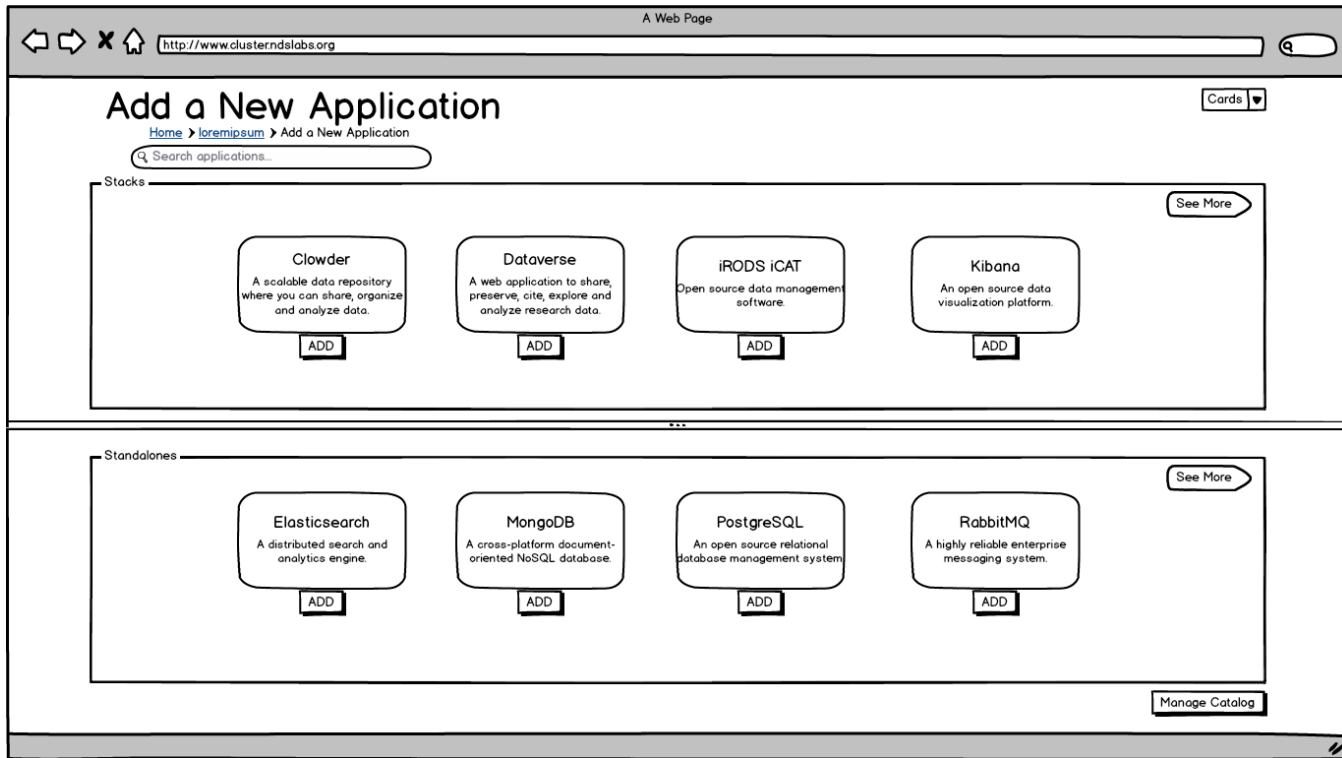
...

Standalones

- Elasticsearch
A distributed search and analytics engine.
[ADD](#)
- MongoDB
A cross-platform document-oriented NoSQL database.
[ADD](#)
- PostgreSQL
An open source relational database management system.
[ADD](#)
- RabbitMQ
A highly reliable enterprise messaging system.
[ADD](#)

See More

Manage Catalog



This screenshot shows a web-based application for managing a catalog of data management tools. At the top, there's a header bar with standard browser controls (back, forward, refresh, home) and a URL field containing 'http://www.clusterndslabs.org'. Below the header is a title 'Add a New Application' and a breadcrumb trail 'Home > loremipsum > Add a New Application'. A search bar labeled 'Search applications...' is present. The main content area is divided into two sections: 'Stacks' and 'Standalones', each containing four items with 'ADD' buttons. In the 'Stacks' section, the items are Clowder, Dataverse, iRODS iCAT, and Kibana. In the 'Standalones' section, the items are Elasticsearch, MongoDB, PostgreSQL, and RabbitMQ. Each item has a brief description and an 'ADD' button. There are 'See More' links at the end of each section. At the bottom right is a 'Manage Catalog' button.