

DDF Quick Start

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2. Overview

This quick tutorial will enable install, configuring and using a basic instance of DDF.

These steps will demonstrate:

- Prerequisites
- Installation
- · Ingesting into the DDF Catalog

2.1. Prerequisites

- Install/Upgrade to Java 8 J2SE 8 SDK
 - The recommended version is 8u60 or later.
- Supported platforms are *NIX Unix/Linux/OSX, Solaris, and Windows.
- JDK8 must be installed.
- The JAVA_HOME environment variable must be set to the location where the JDK is installed.

Setting JAVA_HOME on *NIX

```
JAVA_HOME=/usr/java/jdk1.8.0_<BUILDNUMBER>
export JAVA_HOME
```

Setting JAVA_HOME on Windows

```
set JAVA_HOME=C:\Program Files\Java\jdk1.8.0
```

*NIX

WARNING

Unlink /usr/bin/java if it is already linked to a previous version of the JRE: unlink /usr/bin/java

Verify that the JAVA_HOME was set correctly.

*NIX

echo \$JAVA_HOME

Windows

echo %JAVA_HOME%

- DDF installation zip file.
- A web browser.
- For Linux systems, increase the file descriptor limit by editing /etc/sysctl.conf to include or change the following:

File Descriptor Limit

fs.file-max = 6815744

WARNING

Restart

For the change to take effect, a restart is required.

Restart Command

init 6

2.2. Installing DDF

- 1. Install DDF by unzipping the zip file.
- 2. This will create an installation directory, which is typically created with the name and version of the application. This installation directory will be referred to as CISTRIBUTION_INSTALL_DIR. (Substitute the actual directory name.)
- 3. Start DDF by running the <DISTRIBUTION_INSTALL_DIR>/bin/ddf script (or ddf.bat on Windows).
- 4. The Command Console will display.

Command Console Prompt

ddf@local>

2.3. Configuring

- a. Go to https://localhost:8993/admin.
- b. Enter the default username of admin and the password of admin.
- c. Follow the prompts installer prompts for a standard installation.
 - i. Click start to begin the setup process.
 - ii. Configure guest claims attributes or use defaults.
 - iii. Select Standard Installation.
 - iv. On the System Configuration page, configure any port or protocal changes desired and add any keystores/truststores needed.
 - v. Click Next
 - vi. Click Finish

2.4. Catalog Capabilities

- 1. Download a sample valid GeoJson file here.
- 2. Navigate in the browser to the Search UI at https://localhost:8993/search.
- 3. Click the **upload** icon in the upper right corner.
- 4. Select the file to upload.

2.5. Using the Catalog Content Directory Monitor

Using the Catalog framework's directory monitor, ingest a file so that it is stored in the content repository with a metacard created and inserted into the Catalog.

- 1. In the {admin-console}, select the **DDF Catalog** application.
- 2. Select **Configuration** tab.
- 3. Select the **Content Directory Monitor**.
- 4. Set the directory path to inbox.
- 5. Set **Processing Directive** to Store and Process (default).
- 6. Click the **Save** button.
- 7. Copy the attached geojson file to the <DISTRIBUTION_INSTALL_DIR>/inbox directory.

The Catalog Framework will:

- a. ingest the file,
- b. store it in the content repository at <DISTRIBUTION_INSTALL_DIR>/data/content/store/<GUID>/geojson_valid.json,
- c. look up the GeoJson Input Transformer based on the mime type of the ingested file,
- d. create a metacard based on the metadata parsed from the ingested GeoJson file, and
- e. insert the metacard into the Catalog using the CatalogFramework.

NOTE XML metadata for text searching is not automatically generated from GeoJson fields.

Querying from the Search UI (https://localhost:8993/search) will return the record for the file ingested.