

Presentation metadata

Open Data Support is funded by the European Commission under SMART 2012/0107 'Lot 2: Provision of services for the Publication, Access and Reuse of Open Public Data across the European Union, through existing open data portals' (Contract No. 30-CE-0530965/00-17).

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OPEN DATA SUPPORT

Training Module 1.5

Promoting the reuse of Open Government Data through the Open Data Interoperability Platform (ODIP)

Learning objectives

By the end of this training module you should have an understanding of:

- How you can overcome the barriers of reuse for your datasets.
- How Open Data Support can promote the reuse of datasets.
- What the DCAT Application Profile is and how it can be used.
- What Open Data Interoperability Platform (ODIP) is and how it can be used.



Content

This module contains...

- An outline of the context of Open Government Data in Europe.
- An outline of the Open Data Support project.
- Information about the DCAT Application Profile for Data Portals in Europe as a homogenised metadata model.
- Information on how to use the Open Data Interoperability Platform.



*There are more than 160 portals in Europe
hosting Open Government Data*

Provenance?

Licence?

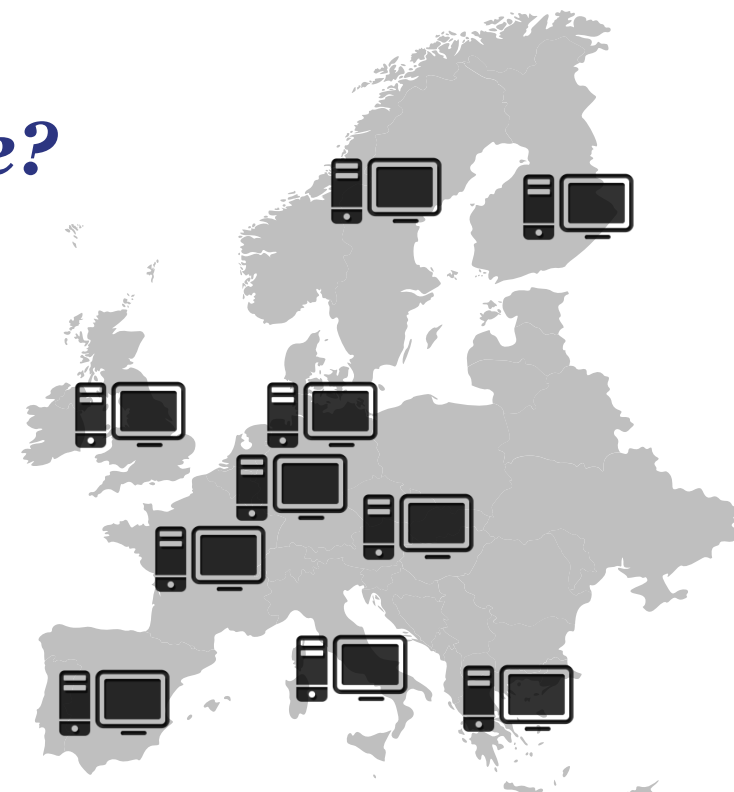
Persistence?

Trust?

Availability?

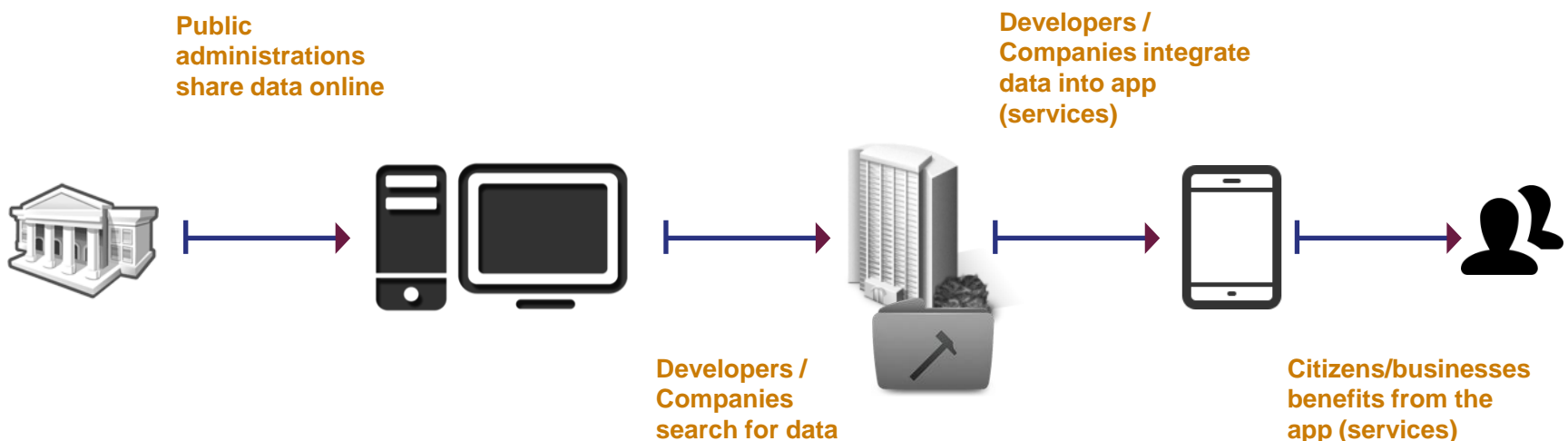
Quality?

160+



Open Data has a great potential to create social and economic value

Publishing data



Reusing data

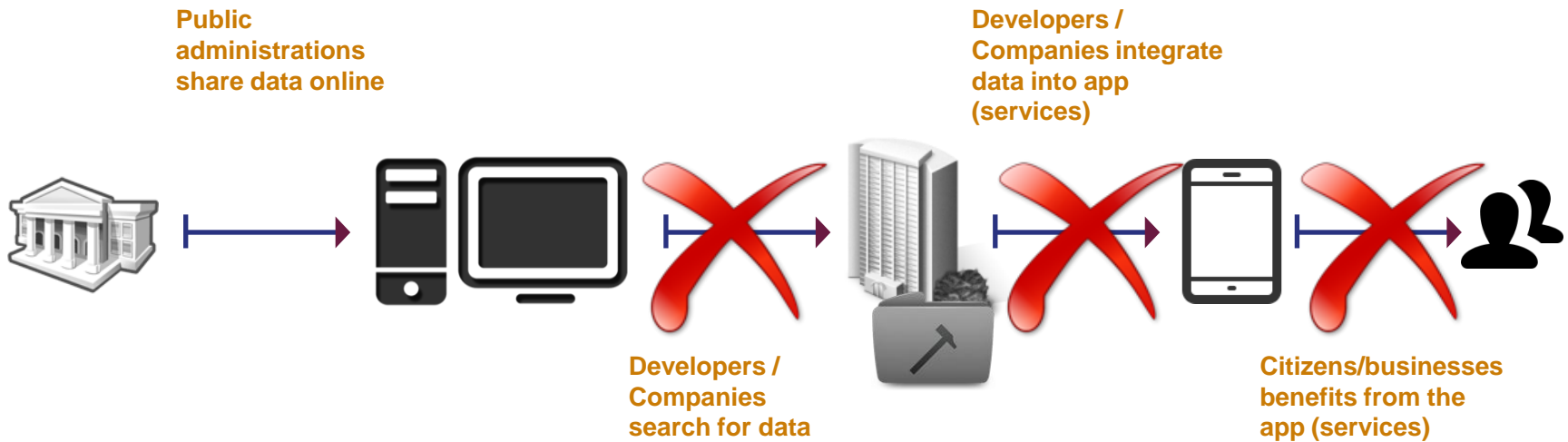
Barriers to Open Data publishing and reuse

Data publishers	Data reusers
No view on which data is more likely to be reused / has a higher ROI potential.	Lack of overview of existing/available datasets.
Unclear business model for publishing Open Data.	Unclear business model for reusing Open Data.
Limited tool support.	Data is often of low quality, outdated, unstructured and/or not machine-readable.
Competing licenses for datasets.	Lack of licensing information or incompatible licenses.
Competing vocabularies for describing datasets.	Different vocabularies when searching for datasets.
Domain-specific metadata needs.	Lack of (good quality) metadata.
Effort required for keeping the metadata up-to-date.	Lack of provenance information.

Metadata

Metadata

No reuse = No social and economic value



Open Data Support

...funded by the European Commission, DG CONNECT, aims at lowering accessibility and awareness barriers.

Open Data Support mission...

To Improve the **visibility** and facilitate the **access** to datasets published on local and national Open Data portals in order to increase their **reuse** within and across borders.

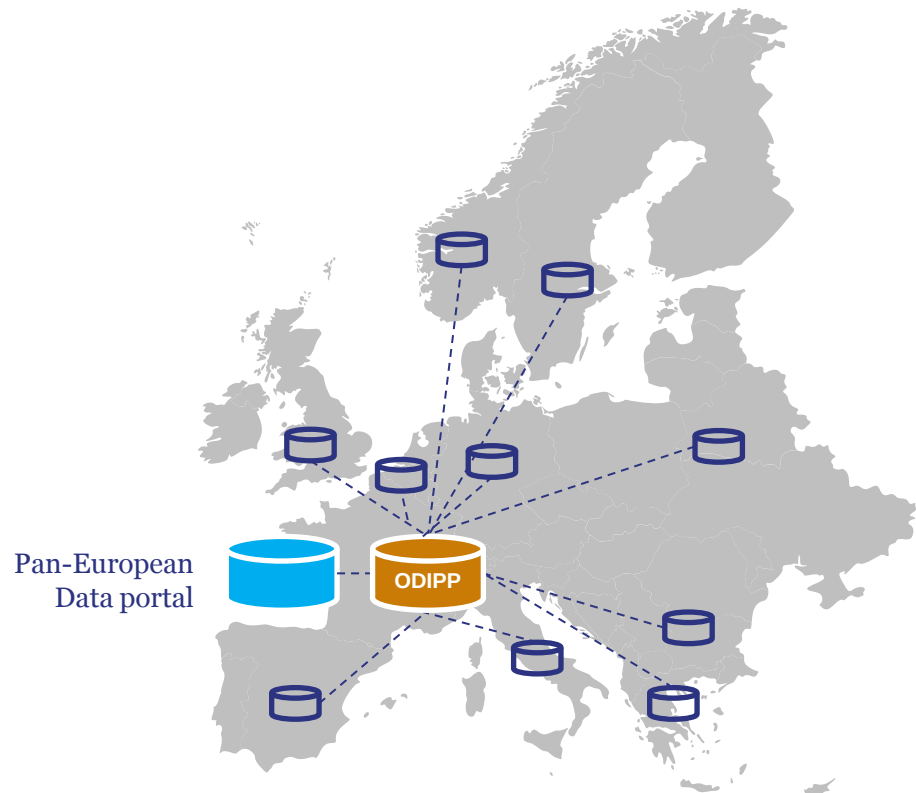
See also:

<http://www.slideshare.net/OpenDataSupport>



By ...

Providing
homogenised access
to metadata
descriptions of open
datasets via a
single point of access



DCAT Application Profile

A common vocabulary for describing datasets hosted in data portals in Europe, based on the Data Catalogue vocabulary (DCAT).

A shared initiative of...



DG CONNECT



Funded by the ISA Programme under Action 1.1.
“Improving semantic interoperability in European
eGovernment systems” (a.k.a the SEMIC project).

An international Working Group of experts

- Chair: Antonio Carneiro (Publications Office)
- 59 Working Group members representing:
 - 15 different European Member States
(UK,IT,ES,DK,DE,SK,BE,AT,SE,FI,FR,IE,NL,GR,SI)
 - US
 - Several European Institutions and international organisations
 - 40 different Data Portals

See also:

https://joinup.ec.europa.eu/asset/dcat_application_profile/description

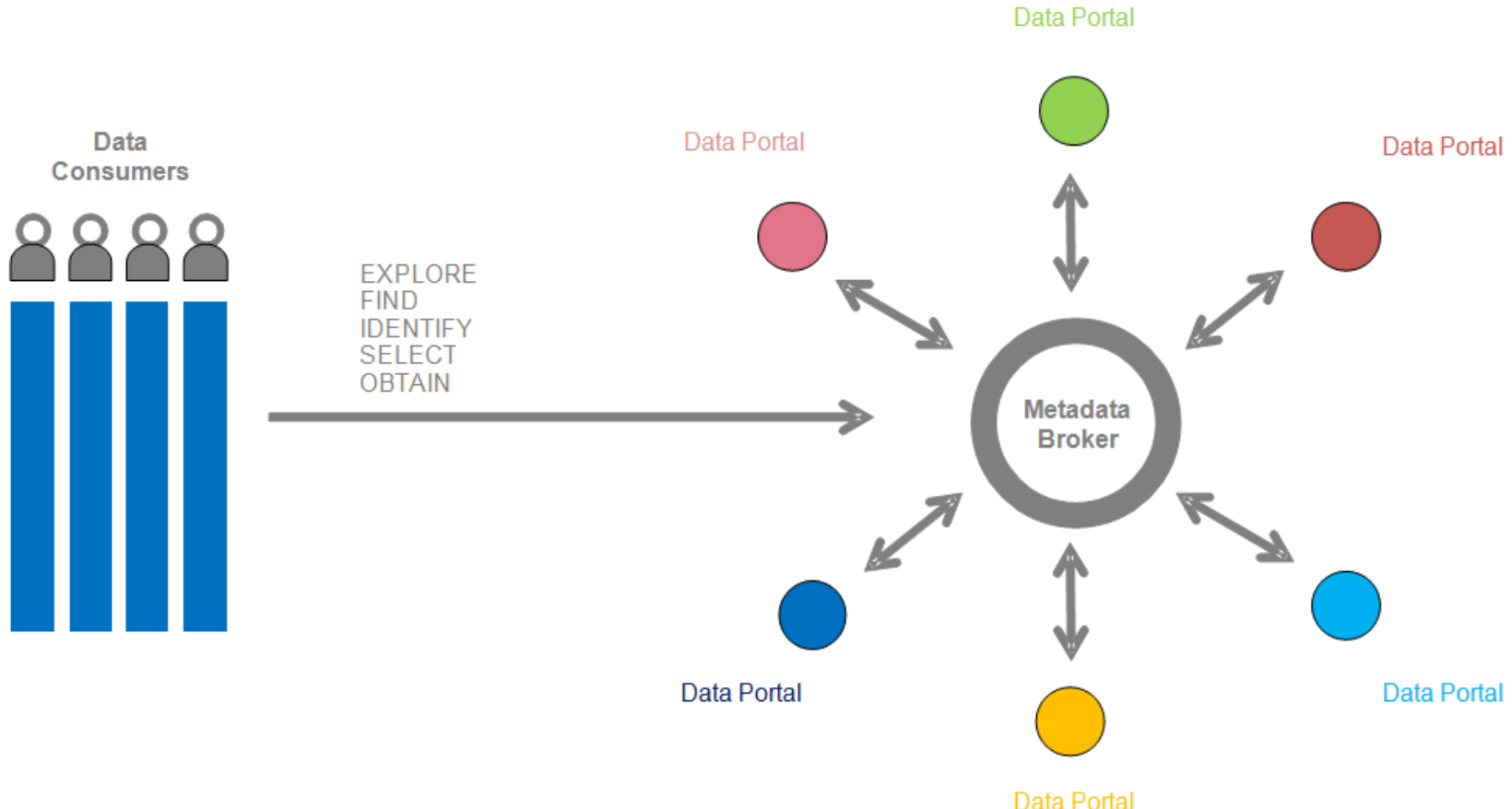
By using a common metadata schema to describe datasets and sharing metadata...

- **Data publishers** increase discoverability and thus reuse of their data.
- **Data reusers** can uniformly search across platforms without facing difficulties caused by the use of separate models or language differences.

The quality and the availability of the description metadata directly affects how easily datasets can be found!



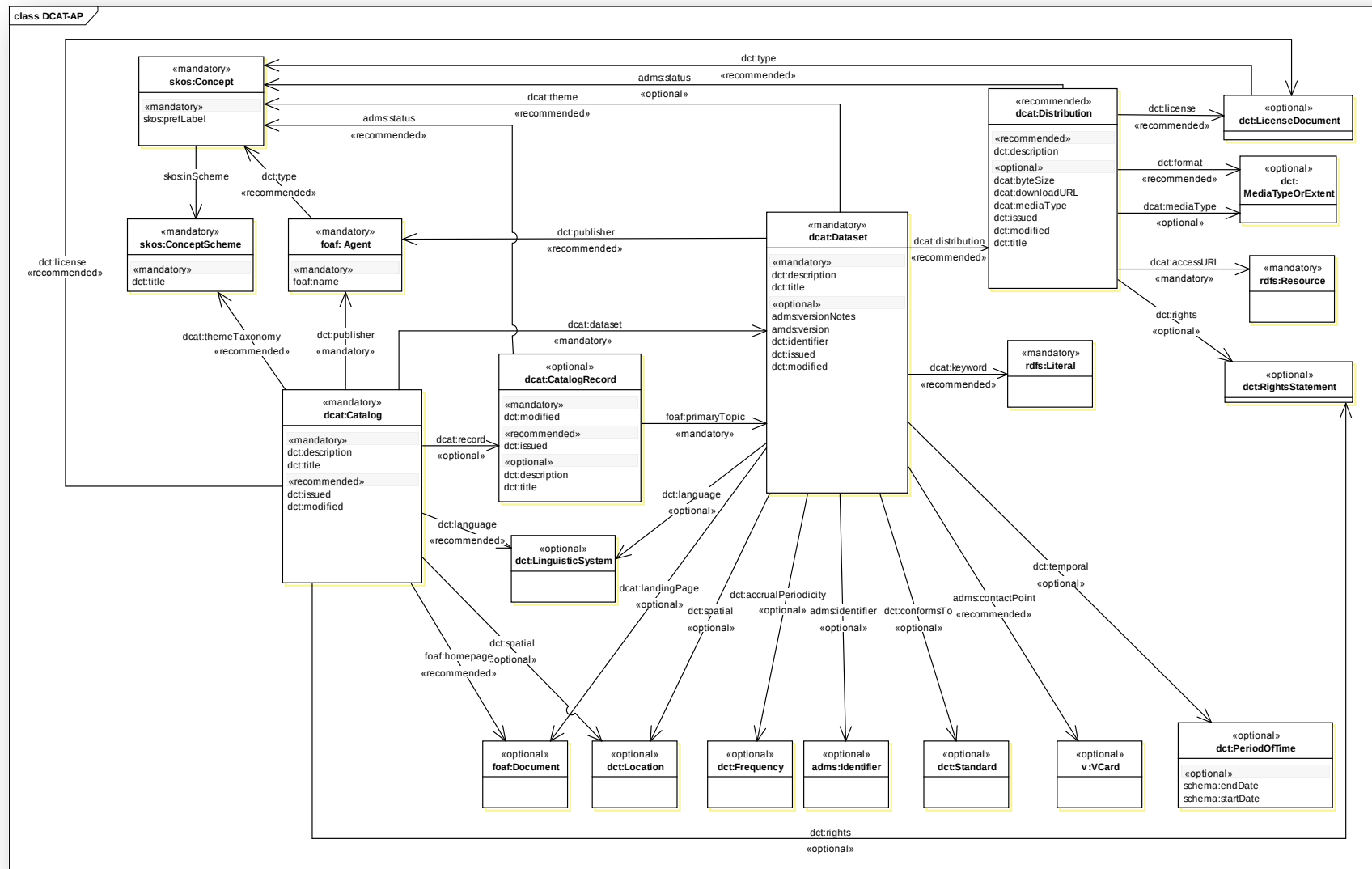
The DCAT-AP enables the exchange of description metadata between data portals



What's in the specification?



The DCAT Application Profile data model



Usage of the DCAT Application Profile

Mandatory class: a receiver of data **MUST** be able to process information about instances of the class; a sender of data **MUST** provide information about instances of the class.

Recommended class: a receiver of data **MUST** be able to process information about instances of the class; a sender of data **MUST** provide information about instances of the class, if it is available.

Optional class: a receiver **MUST** be able to process information about instances of the class; a sender **MAY** provide the information but is not obliged to do so.

Mandatory property: a receiver **MUST** be able to process the information for that property; a sender **MUST** provide the information for that property.

Recommended property: a receiver **MUST** be able to process the information for that property; a sender **SHOULD** provide the information for that property if it is available.

Optional property: a receiver **MUST** be able to process the information for that property; a sender **MAY** provide the information for that property but is not obliged to do so.

Controlled vocabularies

Property URI	Used for Class	Proposed vocabulary
dcat:mediaType	Distribution	MDR File types Name Authority List
dcat:theme	Dataset	EuroVoc domains
dcat:themeTaxonomy	Catalog	EuroVoc
dct:accrualPeriodicity	Dataset	Dublin Core Collection Description Frequency Vocabulary
dct:format	Distribution	MDR File Type Named Authority List
dct:language	Catalog, Dataset	MDR Languages Named Authority List
dct:publisher	Catalog, Dataset	MDR Corporate bodies Named Authority List
dct:spatial	Catalog, Dataset	MDR Countries Named Authority List, MDR Places Named Authority List
adms:status	CatalogRecord	ADMS change type vocabulary
dct:type	License Document	ADMS license type vocabulary



Mapping example – data.gov.uk

Scottish Road Accident Statistics

Data about injury road accidents, accident costs, vehicles involved, drivers and riders, drink-drive accidents, drivers breath tested, casualties and international comparisons.

Source agency: Scottish Government

Designation: National Statistics

Language: English **dct:language**

Alternative title: Scottish Road Accident Statistics

Licence **dct:license**

UK Open Government Licence (OGL) [OPEN DATA](#)

Data Resources [2](#)

- Key statistics for 2007 **dct:title (Distribution)**
- 2007 Volume **dct:title (Distribution)**

Additional Information

Openness score	
Geographic coverage	Scotland dct:spatial
National statistic	yes
ONS Category	Travel and Transport dct:theme
Temporal coverage	No value dct:temporal
Date added computed	No value
Date updated computed	No value

dct:title (Dataset)



dct:description

dct:publisher

Publisher

Scottish Government

Enquiries:

No details supplied

FOI Contact:

- Web:
<http://www.whatdotheyknow.com...>

Dcat:accessURL

[Details](#)

[Download](#)

[Details](#)

[Download](#)

**dcat:downloadURL, dct:issued,
dct:format, dct: description**

Tags

accident health-well-being-and-care
road road-accidents road-safety
roads safety transport
transport-accidents-and-casualties
travel-and-transport

dcat:keyword

About this dataset

- Added to data.gov.uk: 10/12/2011
- Modified on data.gov.uk: 10/06/2013
- History of changes
- JSON, API and URI for developers

dct:issued

dct:modified

Do more with this data

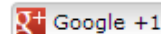
- Share your app
- Share an idea
- Request new data



Tweet



Share



Google +1

Example description of dataset with the DCAT-AP

```
<rdf:Description rdf:about="http://data.gov.uk/data">
    <rdf:type rdf:resource="http://www.w3.org/ns/dcat#Catalog"/>
    <dct:title xml:lang="en">data.gov.uk</dct:title>
    <dct:description xml:lang="en">Description of the data portal</dct:description>
    <dct:license rdf:resource="http://www.nationalarchives.gov.uk/doc/open-government-licence"/>
</rdf:Description>

<rdf:Description rdf:about="http://data.gov.uk/dataset/east-sussex-county-council-election-results">
    <rdf:type rdf:resource="http://www.w3.org/ns/dcat#Dataset"/>
    <dct:title xml:lang="en">East Sussex County Council election results</dct:title>
    <dct:description xml:lang="en">A list of elections to East Sussex County Council, which leads to data about candidates, parties, electoral divisions and votes cast. Uses the Open Election Data RDF vocabulary from http://openelectiondata.org/
    </dct:description>
</rdf:Description>

<rdf:Description rdf:about="http://www.eastsussex.gov.uk/yourcouncil/localelections/election2009/default.aspx">
    <rdf:type rdf:resource="http://www.w3.org/ns/dcat#Distribution"/>
    <dct:title xml:lang="en">East Sussex County Council election 4 June 2009, and subsequent bi-elections</dct:title>
    <dcat:accessURL rdf:resource="http://www.eastsussex.gov.uk/yourcouncil/localelections/election2009/default.aspx"/>
    <dct:license rdf:resource="http://www.nationalarchives.gov.uk/doc/open-government-licence"/>
</rdf:Description>
```

Creating mappings to the DCAT-AP

Dataset Properties Raw Predicate	Example Value	Harmonized Predicate	Generated SPARQL
http://data.gov.uk/predicate/title	Government Major Projects data for the Foreign and Commonwealth Office 2012	dct:title	<pre> prefix dct:<http://purl.org/dc/terms/> INSERT { ?harmds dct:title ?d. } where { ?ds a <http://www.w3.org/ns/dcat#Dataset>. ?ds <http://data.gov.uk/predicate/title> ?d. ?harmrecord <http://xmlins.com/foaf/0.1/primaryTopic> ?harmds. ?harmrecord <http://data.opendatasupport.eu/ontology/harmonisation.owl#raw>. ?ds. } </pre>
http://data.gov.uk/predicate/unpublished	FALSE		<pre> prefix dct:<http://purl.org/dc/terms/> INSERT { ?harmds dct:accrualPeriodicity ?d. } where { ?ds a <http://www.w3.org/ns/dcat#Dataset>. ?ds <http://data.gov.uk/predicate/update_frequency> ?d. ?harmrecord <http://xmlins.com/foaf/0.1/primaryTopic> ?harmds. ?harmrecord <http://data.opendatasupport.eu/ontology/harmonisation.owl#raw>. ?ds. } </pre>
http://data.gov.uk/predicate/update_frequency	other	dct:accrualPeriodicity	<pre> prefix dct:<http://purl.org/dc/terms/> INSERT { ?harmds dct:accrualPeriodicity ?d. } where { ?ds a <http://www.w3.org/ns/dcat#Dataset>. ?ds <http://data.gov.uk/predicate/update_frequency-other> ?d. ?harmrecord <http://xmlins.com/foaf/0.1/primaryTopic> ?harmds. ?harmrecord <http://data.opendatasupport.eu/ontology/harmonisation.owl#raw>. ?ds. } </pre>
http://data.gov.uk/predicate/update_frequency-other	quarterly	dct:accrualPeriodicity	<pre> prefix dct:<http://purl.org/dc/terms/> INSERT { ?harmds dct:accrualPeriodicity ?d. } where { ?ds a <http://www.w3.org/ns/dcat#Dataset>. ?ds <http://data.gov.uk/predicate/update_frequency-other> ?d. ?harmrecord <http://xmlins.com/foaf/0.1/primaryTopic> ?harmds. ?harmrecord <http://data.opendatasupport.eu/ontology/harmonisation.owl#raw>. ?ds. } </pre>

Where can you find it?

The screenshot shows the Joinup website interface. At the top, there is a navigation bar with links to Contact, Search, Glossary, Help, Partners, Analytics Disclaimer, and English (en). Below the navigation bar, the European Commission logo and the Joinup logo are displayed. A search bar and a 'Search' button are also present. The main content area has a blue header bar with the text "Share and reuse interoperability solutions for public administrations". Below this, a breadcrumb navigation path shows the current location: European Commission > ISA > Joinup > Semantic assets > Projects > Dcat application profile > Description. The main content area features a sidebar on the left with links to Semantic Asset (Welcome, Description, Members list, Issues, Asset Releases, Metrics, Highlights, Semantic Assets, Software, Communities, Communications, News, Events), DCAT Application Profile for European Data Portals (Download, 5 stars rating), and a central section for the "DCAT application profile for data portals in Europe". This central section includes details like submission date (March 08, 2013), rating (5/5), reads (4024), and users (11). It also contains sections for "Description" and "Participate in the public review". To the right of the central content, there is a sidebar with options to request membership, export metadata, use the project, and a note about facilitator approval. A "Related Content" sidebar lists recent articles from February 2013, March 2012, and March 2013.

European Commission > ISA > Joinup > Semantic assets > Projects > Dcat application profile > Description

Semantic Asset

Welcome

Description

Members list

Issues

Asset Releases

Metrics

Highlights

Semantic Assets

Software

Communities

Communications

News

Events

DCAT
APPLICATION PROFILE FOR
EUROPEAN
DATA PORTALS

Download (5 ★★★★)

Submitted by [Stijn Goedertier](#) on March 08, 2013

Rating: 5/5 (based on 3 votes) | 4024 reads

11 people uses this project

Description

The **DCAT Application profile for data portals in Europe** (DCAT-AP) is a specification based on the Data Catalogue vocabulary ([DCAT](#)) for describing public sector datasets in Europe. Its basic use case is to enable cross-data portal search for data sets and make public sector data better searchable across borders and sectors. This can be achieved by the exchange of descriptions of data sets among data portals.

The DCAT-AP will be used in the [Open Data Support](#) service that will shortly be initiated by the European Commission. This new service will play an important role towards realising the objectives of the pan-European Data Portal.

Participate in the public review

On 13 May 2013, the [final draft](#) of DCAT-AP was released for [for public review](#).

Request to be a member of this semantic asset project

Export description metadata

I use this project

Membership of this semantic asset project must be approved by a facilitator

Related Content

06 February 2013 | European Union
2nd CESAR Workshop: reaping the benefits of Europe's collections of reusable interoperability assets

09 March 2012 | Europe
CESAR Workshop 2012.03.07

25 March 2013 | European Union
EFIR Workshop 2013 - Take part in the extension of

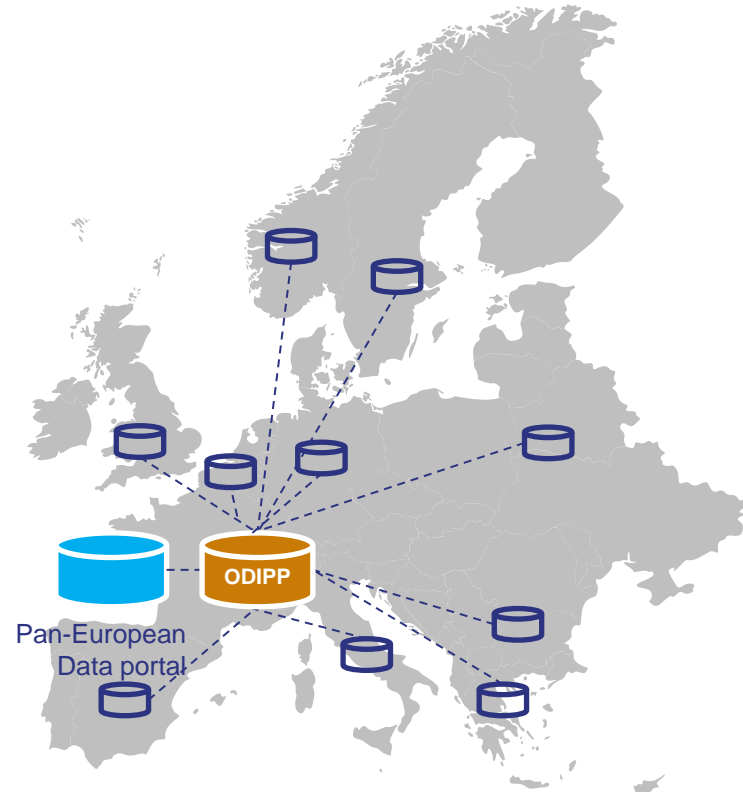
https://joinup.ec.europa.eu/asset/dcat_application_profile/description

Share the metadata of your datasets on ODIP

The Open Data Interoperability Platform (ODIP) enables you to share metadata of datasets described using the DCAT-AP, thus improving the discoverability and visibility of your datasets, eventually leading to wider reuse.

What can ODIPP do?

- **Harvest** metadata from an Open Data portal.
- **Transform** the metadata to RDF.
- **Harmonise** the RDF metadata produced in the previous steps with DCAT-AP.
- **Validate** the harmonised metadata against the DCAT-AP.
- **Publish** the description metadata as Linked Open Metadata.
- **Translate** metadata automatically in English



How can ODIP help you improve your metadata?

- ODIP maps your metadata to a standard model, i.e. the DCAT-AP.
- ODIP helps you reuse standardised multilingual controlled vocabularies in your metadata, replacing error-prone text values or tailor-made lists.
- By means of its validation services, ODIP allows you to detect inconsistencies and errors in your metadata.
- ODIP assigns persistent URIs to your metadata.
- ODIP links your metadata with other metadata, thus adding context to it and enriching its meaning.
- ODIP automatically translates the title and description of the metadata to English.



How does ODIP look like?

Open Data Interoperability Platform

NAME	INTERVAL	STATUS	SCHEDULE	RUN	DELETE
ireland: harmonization				Run	X
ireland: raw	0 0 3 ***		Cancel	Run	X
odp: harmonization				Run	X
data.gov.uk: raw harvest	0 0 0 ***		Cancel	Run	X
odp raw harvesting	0 0 4 ***		Cancel	Run	X
data.gov.uk: harmonization				Run	X

Chained
Created: Fri Jun 14 16:05:43 CEST 2013
sdfsdfsdf

Description

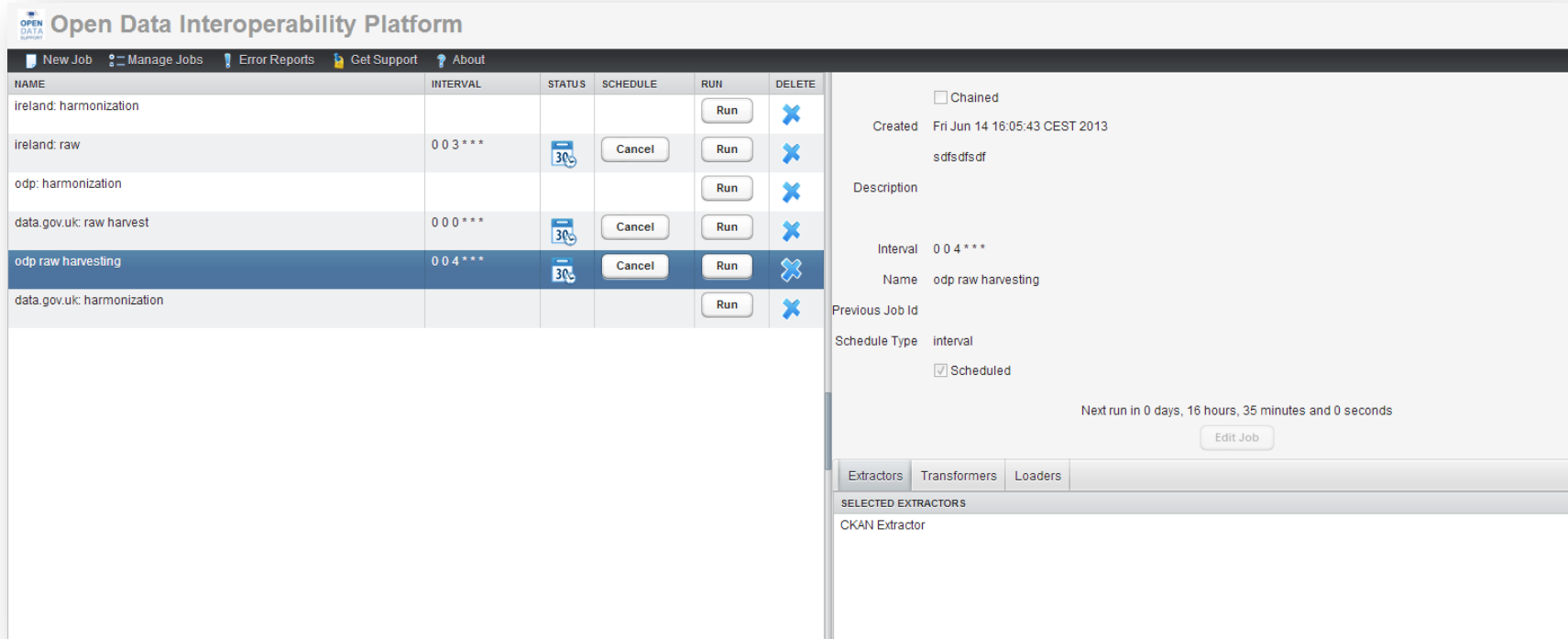
Interval: 0 0 4 ***
Name: odp raw harvesting

Previous Job Id:
Schedule Type: interval
 Scheduled

Next run in 0 days, 16 hours, 35 minutes and 0 seconds
[Edit Job](#)

Extractors | Transformers | Loaders |

SELECTED EXTRACTORS
CKAN Extractor



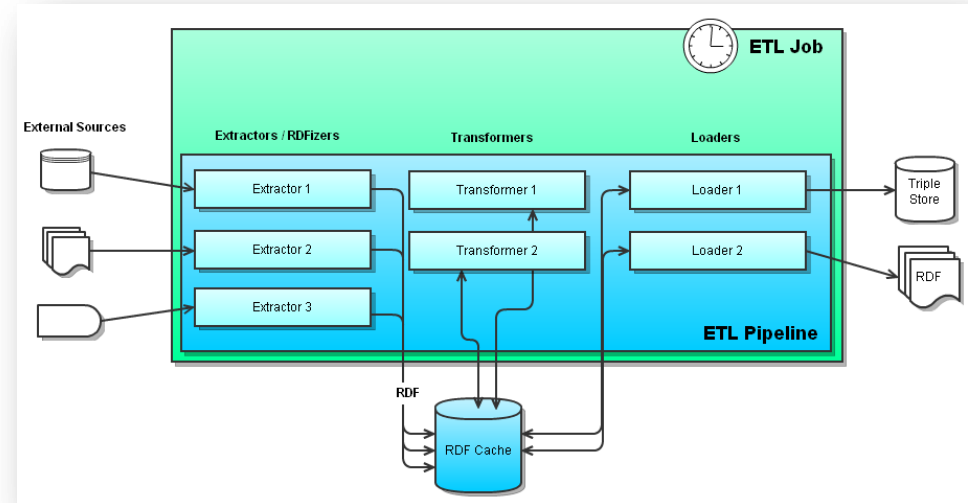
<http://odip.opendatasupport.eu>

An ODIP Job

The ODIP job consists of three possible phases which need to be ran in order and that are composed of several plug-ins :

1. Extraction
2. Transformation
3. Loading

Furthermore these jobs can be scheduled to be launched periodically, in succession or manually.

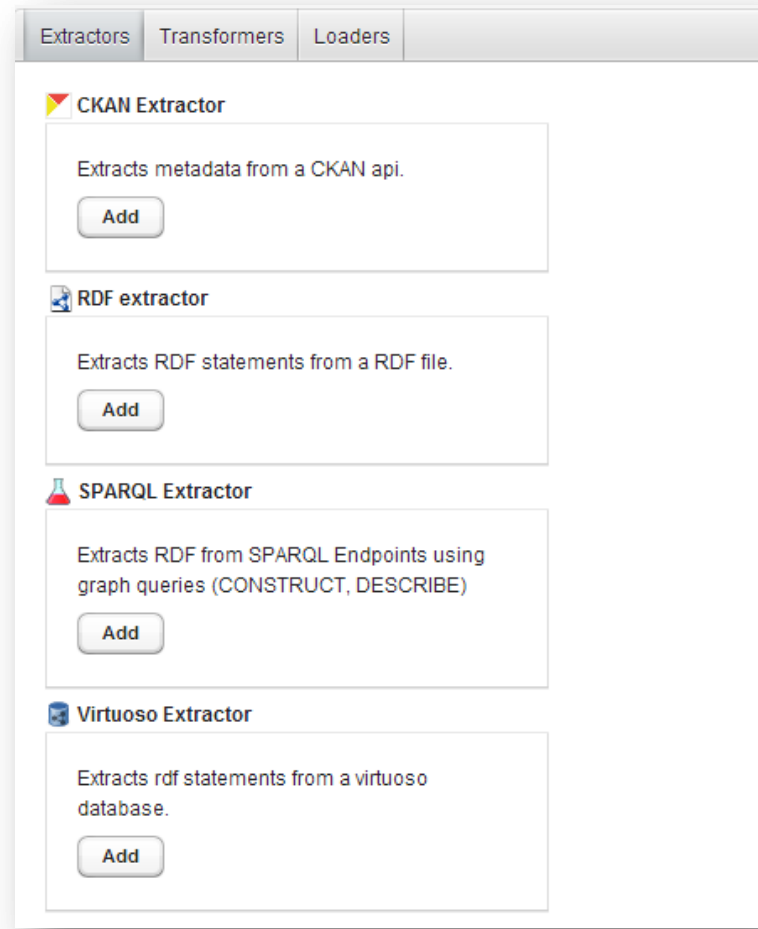


Overview of ODIP's Extract-Transform- Load process



1. Extraction

- The extraction phase entails retrieving (extracting) raw data from a given source Open Data portal using the appropriate plug-in, depending on the technology of the source.
- Available extractors:
 - CKAN Extractor
 - RDF extractor
 - SPARQL Extractor
 - Virtuoso Extractor
 - CSV Extractor



2. Transformation (1/3)

- The goal of the transformation phase is to harmonise, cleanse and prepare for storing on ODIP metadata harvested from Open Data portals.
- Available transformers:
 - ODS Value Mapper.
 - SPARQL Update Query Transformer.
 - ODS Cleaner.
 - ODS DCAT Application Profile Harmoniser.
 - ODS Modification Detector.
 - ODS Validator.
 - Web Translations.

The screenshot displays a user interface for managing data transformation plugins. At the top, there are tabs for Extractors, Transformers, Loaders, and a fourth tab which is partially visible. Below the tabs, there are seven plugin cards, each with an 'Add' button:

- ODS Value Mapper**: Use this plugin to create a value mapping to one of the controlled vocabularies specified in the DCAT profile.
- Multiple SPARQL Update Transformer**: Transforms RDF data based on multiples SPARQL update queries.
- ODS Cleaner**: Cleans up any raw data present after harmonization. Only works if the virtuoso extractor is also part of the pipeline.
- ODS DCAT Application Profile Harmonizer**: Add this plugin to a DCAT harmonization pipeline to create an initial DCAT structure for each dataset in the pipeline.
- ODS Modification Detector**: Creates a modification date for the catalog record by comparing the current raw data with the previous harvest.
- ODS Validator**: Verifies if triples in the pipeline follow the DCAT-AP.
- Web Translations**: Inserts automated translations for a list of literals using the configured service.

Loading

- In the loading phase, the harvested and harmonised metadata is stored on Virtuoso's RDF repository using the Virtuoso Loader.

Extractors	Transformers	Loaders
 RDF File Dump Stores the RDF data in the file system in any RDF format. <input type="button" value="Add"/>		
	 Dummy Loader Prints Stuff to System.out <input type="button" value="Add"/>	
		 Virtuoso Loader Stores RDF statements in a virtuoso database. Please note that the specified graph is cleared before inserting triples. <input type="button" value="Add"/>

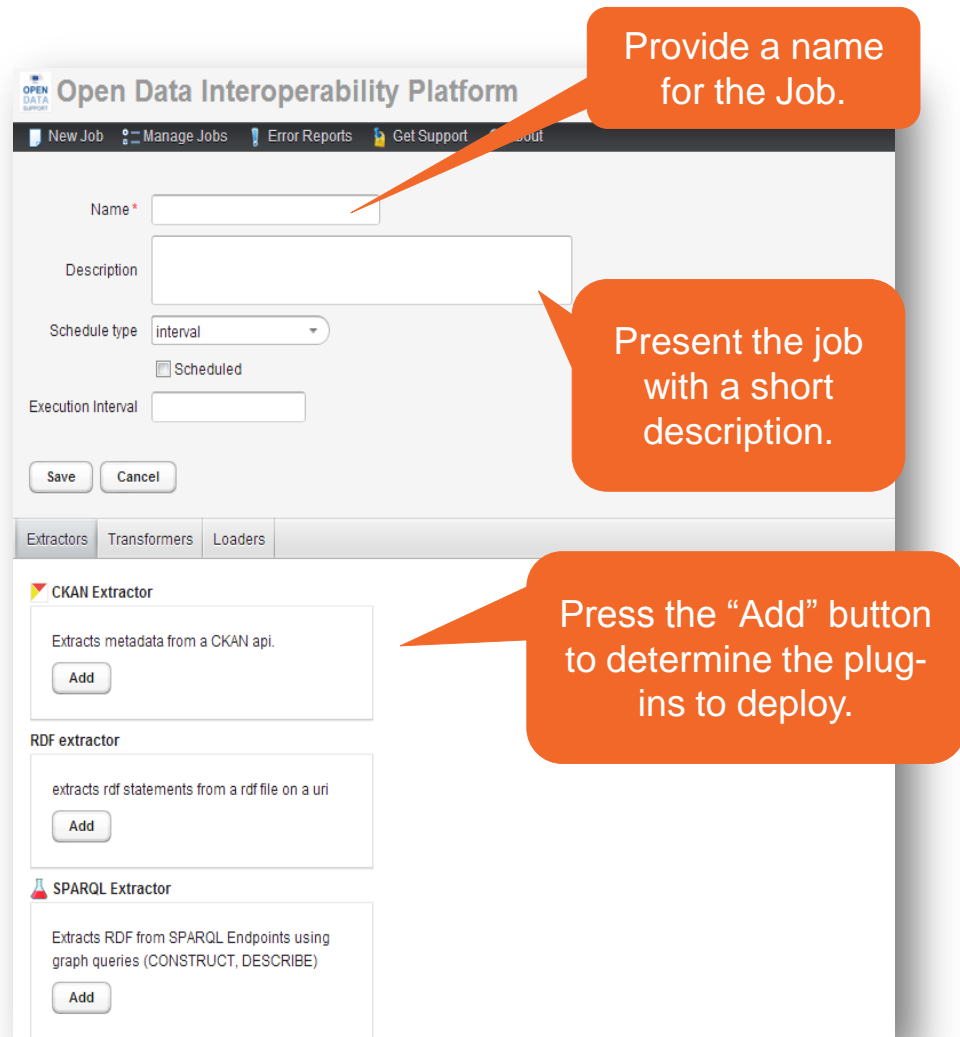
Example

Harvesting a CKAN-based Open Data portal

1. Create a new job on ODIP
2. Extraction phase
 - Add and Configure a CKAN Extractor to harvest data from a CKAN API.
3. Transformation phase
 - Add ODS Value mapper
 - Add a SPARQL Update Query Transformer with the pertinent queries
 - Add ODS Cleaner
 - Add and configure DCAT Application Profile Harmoniser
 - Add Modification detector
 - Add ODS Validator
 - Add Web Translations
4. Loading phase
 - Load the extracted data in a Virtuoso RDF Store via the Virtuoso Loader
5. Scheduling the job on ODIP

Example – 1. Create Job : Creating a job on ODIP

- To create a new job, click on “New Job”.
- At the bottom part of the screen you can configure the actual tasks within each of the three phases by selecting a tab.
- For each phase you can add and configure modules accordingly.



Example – 2.Extraction : Adding and Configuring a CKAN Extractor to harvest data from a CKAN API

After adding the CKAN extractor plugin you will be prompted to fill out the following form:

Publisher, license, title and description: Used in the stored catalog for the `dct:publisher`, `dct:license`, `dct:title` and `dct:description` properties.

Configuration: CKAN Extractor

CKAN Url*	<input type="text" value="http://odp.tenforce.com/data/"/>
Publisher*	<input type="text" value="bert@tenforce.com"/>
Title*	<input type="text" value="ODP EU"/>
Description*	<input type="text" value="The european open data portal"/>
License*	<input type="text" value="http://ec.europa.eu/geninfo/"/>
Predicate Prefix*	<input type="text" value="http://odp.tenforce.com/data/predicate/"/>
Subject Prefix*	<input type="text" value="http://odp.tenforce.com/data/dataset/"/>
Ignored Keys	<input type="text" value="rdf"/> <input checked="" type="checkbox"/> harvest all datasets

Save finished configuring this component, click the configure button

The Web location of the CKAN portal you wish to harvest.

The portal should support API version 3 and the API must be enabled.

Predicate prefix: JSON attributes are converted to predicates by appending them to the predicate prefix.

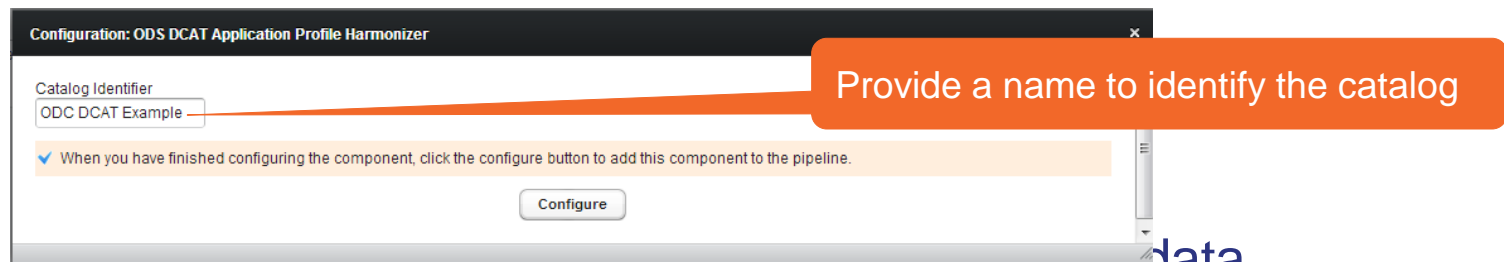
The CKAN API response is in JSON, we then convert this into RDF.

Subject prefix: The prefix used to create a URI for each the metadata of harvested dataset.
The subject is created as <subjectprefix>/dataset/<datasetid>

Ignored keys: A comma seperated list of JSON attributes that should not be converted to RDF triples.

Example – 3. Transformation : Adding and configuring plug-ins to harmonise data(1/3)

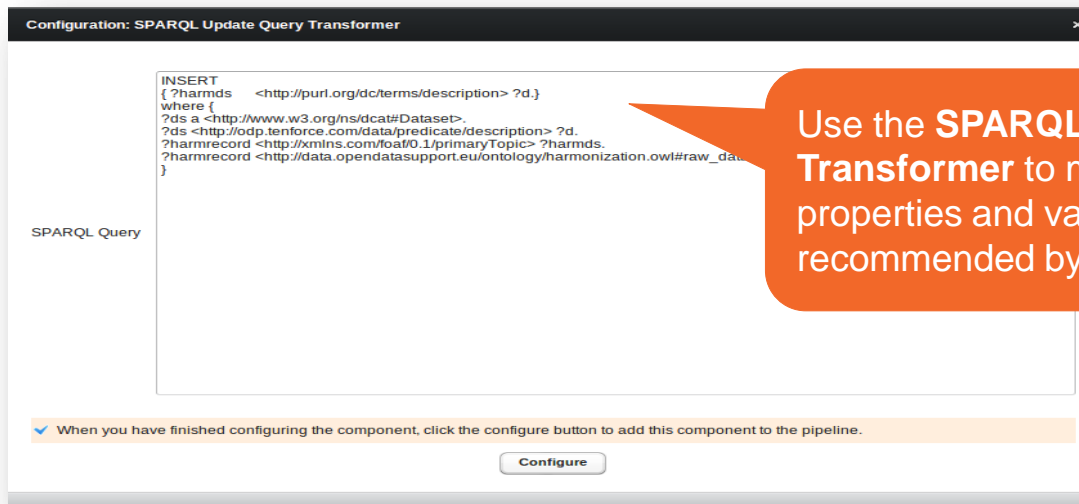
- Start by adding the **ODS DCAT Application Profile Harmonizer**.
 - ✓ This plugin will create the harmonized catalog data and a basic skeleton for each dataset it identifies.



- Use the **Modification Detector** to compare provenance data generated by the CKAN extractor between the current and previous version of the raw data to set the dct:modified field of the catalog records.
 - ✓ No configuration is required.

Example – 3. Transformation : Adding and configuring plug-ins to harmonise data (2/3)

- Mapping the description of dataset to dct:description as required by the DCAT-AP.



Use the **SPARQL Update Query Transformer** to map existing properties and values to the ones of recommended by the DCAT-AP.

- Use the **ODS Cleaner Plugin** to remove raw data loaded into the working set before storing it into a harmonized graph.
 - ✓ No configuration is required.

Example – 3. Transformation : Adding and configuring plug-ins to harmonise data (3/3)

Result

The final result of your harmonisation pipeline should look similar to the following :

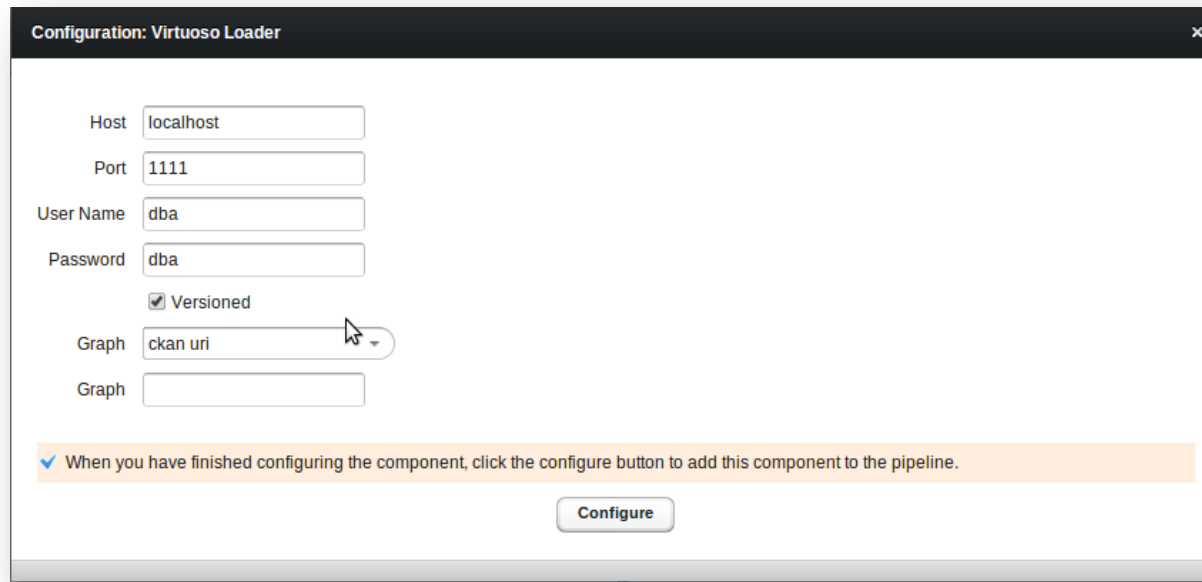
Extractors	Transformers	Loaders
SELECTED TRANSFORMERS		
ODS DCAT Application Profile Harmonizer		
ODS Modification Detector		
SPARQL Update Query Transformer [INSERT { ?harmonized <http://purl.org/dc/terms/p]		
SPARQL Update Query Transformer [INSERT { ?harmonized <http://purl.org/dc/terms/t}]		
SPARQL Update Query Transformer [INSERT { ?harmonized <http://purl.org/dc/terms/d}]		
ODS Cleaner		

Configure the Virtuoso Loader to load the harmonized data into Virtuoso.

Example – 4. Loading: Load the extracted data in a Virtuoso RDF Store via the Virtuoso Loader

The Virtuoso Loader will store the generated triples in the Virtuoso RDF store. The triples will be inserted into a graph of your choice.

The Virtuoso Loader needs host, port and user credentials to connect to your Virtuoso server.



5. Scheduling a job on ODIP

A job can be scheduled to run at a set interval or chained after another job:

- **Interval Scheduling:**

<sec> <min> <hour> <day-of-month> <month> <day-of-week>

- Example:

- 0 0 4 * * * - each day at 4 am
 - 0 0 0 * * 1 - each Monday at midnight
 - 0 30 * * * - every half past the hour

- **Chained scheduling:** Select a job after which this job should be executed.

ODIP Reporting tool

Whenever a “job” is ran, a report is created and can be reviewed as can be seen in the following screenshot:

The screenshot shows the ODIP Reporting tool interface. On the left, a sidebar lists various jobs with their IDs and names. A specific job, "Adms minimum example : Test", is selected and highlighted in blue. In the center, a summary table provides details about the last execution: the date (19.08.13 - 16:55:16) and duration (1 second). A green bar indicates there were 0 component errors. Below this, three tables detail the execution results for Extractors, Transformers, and Loaders.

Extractors		Transformers		Loaders	
EXTRACTOR	RESULT	WARNINGS	TRANSFORMER	RESULT	WARNINGS
RDF extractor	OK	0	SPARQL Update Query Transformer	OK	0
			SPARQL Update Query Transformer	OK	0
			SPARQL Update Query Transformer	OK	0
			ODS DCAT Application Profile Harm	OK	0
			ODS Cleaner	OK	0

Select the appropriate job

Informs user whether or not a plug-in functioned correctly or not.

Discover datasets through ODIP

The Open Data Interoperability Platform (ODIP) enables you to share metadata of datasets described using the DCAT-AP, thus improving the discoverability and visibility of your datasets, eventually leading to wider reuse.

The public SPARQL endpoint of ODIP

Query interface

The screenshot shows the 'SPARQL Query' interface on the Open Data Support website. The interface includes a sidebar with links to 'Homepage', 'Training', 'Interoperability Platform', and 'Contact', as well as sections on 'MORE ABOUT LINKED DATA' with links to 'Understanding Linked Data by example', 'Case study on how Linked Data is transforming eGovernment', 'Describe organizations in RDF with Core Business Vocabulary and ORG Ontology', and '10 Rules for Persistent URIs'. The main area displays a SPARQL query:

```
prefix dcat:<http://www.w3.org/ns/dcat#>
select *
where {{?record a dcat:CatalogRecord }{?record ?x ?y}}
LIMIT 100
```

A 'run query' button is located below the query text.

<http://data.opendatasupport.eu>



The public SPARQL endpoint of ODIP

Result set

OPEN DATA SUPPORT

Home Sample Queries ▾

OPEN DATA SUPPORT

- Homepage
- Training
- Interoperability Platform
- Contact

MORE ABOUT LINKED DATA

- Understanding Linked Data by example
- Case study on how Linked Data is transforming eGovernment
- Describe organizations in RDF with Core Business Vocabulary and ORG Ontology
- 10 Rules for Persistent URIs

SPARQL Query

```
prefix dcat:<http://www.w3.org/ns/dcat#>
select *
where {{?record a dcat:CatalogRecord}{?record ?x ?y}}
LIMIT 100
```

run query

record	x	y
http://data.opendatasupport.eu/id/catalog/test/	http://www.w3.org/1999/02/22-rdf-syntax-ns#type	http://www.w3.org/ns/dcat#CatalogRecord
http://data.opendatasupport.eu/id/catalog/test/	http://xmlns.com/foaf/0.1/primaryTopic	http://data.opendatasupport.eu/id/catalog/test/
http://data.opendatasupport.eu/id/catalog/test/	http://opendatasupport.eu/ontology/harmonisa-quarterly-	http://joinup.ec.europa.eu/asset/adms/release
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://www.w3.org/1999/02/22-rdf-syntax-ns#type	http://www.w3.org/ns/dcat#CatalogRecord
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://purl.org/dc/terms/modified	2013-08-18T03:00:00.850+02:00
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://xmlns.com/foaf/0.1/primaryTopic	http://data.opendatasupport.eu/id/catalog/irela-quarterly-
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://data.opendatasupport.eu/ontology/harm-quarterly-	http://ie.ckan.net/dataset/deaths-quarterly-
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://www.w3.org/ns/adms#status	:updated
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://www.w3.org/1999/02/22-rdf-syntax-ns#type	http://www.w3.org/ns/dcat#CatalogRecord
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://xmlns.com/foaf/0.1/primaryTopic	http://data.opendatasupport.eu/id/catalog/irela-quarterly-
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://data.opendatasupport.eu/ontology/harm-quarterly-	http://ie.ckan.net/dataset/income-living-conditions-and-poverty
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://www.w3.org/1999/02/22-rdf-syntax-ns#type	http://www.w3.org/ns/dcat#CatalogRecord
http://data.opendatasupport.eu/id/catalog/irela-quarterly-	http://xmlns.com/foaf/0.1/primaryTopic	http://data.opendatasupport.eu/id/catalog/irela-quarterly-



More about ODIP



- ODIP is based on the LOD Management Suite, originally created by the Semantic Web Company in the context of LOD2 FP7 project.
- The LOD Manager Suite was further extended by TenForce in the context of Open Data Support for the deployment of ODIP.
- It will be made available on GitHub under GPLv2.

Conclusions

- Good quality description metadata can improve the discoverability of open datasets.
- DCAT-AP can be used for homogenising metadata of datasets hosted on different Open Data portals and allows for querying them using a uniform vocabulary.
- ODIP can support harvesting, harmonising according to the DCAT-AP and publishing as linked data metadata of datasets published on different Open Data portals.
- ODIP, through its public SPARQL endpoint, provides a single point of access to datasets from all over Europe.
- Easier access to datasets means higher reuse of datasets.



Group questions



<http://www.visualpharm.com>

How many Open Government Data portals do you know in your country?



<http://www.visualpharm.com>

In your country, are you aware of any applications or services that were built upon Open Government Data?



<http://www.visualpharm.com>

How would you compare the visibility of Open Government Data portals with that of traditional data providers such as national statistics offices?



<http://www.visualpharm.com>

Have you heard about the Open Government Data initiatives of the European Commission?

Take also the online test here!

Thank you! ...and now YOUR questions?



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References

Slide 4, 6, 9, 10, 11 & 12:

- Open Data Support: How can we help you?. Open Data Support.
<http://www.slideshare.net/OpenDataSupport/open-data-support-service-description>

Slide 12:

- Data Catalogue Vocabulary. <http://www.w3.org/TR/vocab-dcat/>

Slide 13-21:

- DCAT Application Profile for data portals in Europe Community. ISA Programme.
https://joinup.ec.europa.eu/asset/dcat_application_profile-description
https://joinup.ec.europa.eu/asset/dcat_application_profile/asset_release/all

Slide 23-35:

- LODMS User Manual for Open Data Support. Open Data Support

Slide 29:

- Figure from <http://www.semantic-web.at/linked-open-data-management-suite-lodms>



Related projects and initiatives



DCAT Application Profile for Data Portals in Europe,
https://joinup.ec.europa.eu/asset/dcat_application_profile/description



Publicdata.eu, http://www.w3.org/2011/gld/wiki/Main_Page



LOD2 FP7 Project, <http://lod2.eu/>



The Semantic Web Company, <http://www.semantic-web.at/>



Linked Open Data Management Suite, <http://www.semantic-web.at/linked-open-data-management-suite-lodms>



OpenLink Virtuoso, <http://virtuoso.openlinksw.com/>

Data Catalog Interoperability Protocol, <http://spec.datacatalogs.org/>

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