

WHAT ?

Semantic & Collaborative Environment for a Network of Terminologies

FOR?

For Galleries, Libraries, Archives and Museums, or any institution from the GLAM or research sector dealing with terminologies and multilingualism

SCENT is a tool box for:

- Creating/Importing/SKOSifying a terminology
- Editing it
- Exporting it
- Making links and queries among many terminologies

INSTITUTIONS



PROFESSIONNALS
GLAM

Archive documents
Manuscripts
Periodical Books
Objects
Monuments
Paintings
Maps
Print etc.



Example : The Milkmaid,
Johannes Vermeer, c. 1660
oil on canvas,
h 45.5cm × w 41cm
Public domain
<http://hdl.handle.net/10934/RM0001.COLLECT.6417>

Collections/
objects

DIGITISATION

INDEXING/
CATALOGUING

METADATA

TERMINOLOGIES

SCENT for GLAM

URL &
EMAIL

<http://www.scent-glam.eu>
contact@scent-glam.eu

TERMINOLOGY?

- Controlled vocabularies
- Classifications
- Thesaurus
- Ontologies,....

- Semantic Web developing technologies
- Multilingualism
- Maintain professional consistency of digital heritage
- Maintain cultural identity
- Open and share your cultural identity and heritage
- Use of PID's

SKOSIFICATION

RDF
IMPORT

SKOS/RDF
EXPORT

STANDARDS

W3C/ISO
NORMS

BEST
PRACTICES

Terminology
Editing

Collaborative
features

Terminology
Publishing

COMMUNITY

FREE
WEBSERVICE

VERSIONS
HISTORY

Mapping
of concepts

Linking of
terminologies

Semantic
Enrichment

LINKED
OPENDATA

SEMANTIC
WEB

SPARQL
ENDPOINT



<http://www.scent-glam.eu>

Semantic and Collaborative ENVIRONMENT FOR A NETWORK OF TERMINOLOGIES

for the Galleries, Libraries, Archives and
Museums

contact@scent-glam.eu

You are willing to be part of the Semantic Web? You want your objects and collections to be meaningful and visible independently of the description language?

SCENT for GLAM is the accessory that you were waiting for!

SCENT is a tool box that allows you to :

- Create or import a terminology,
- SKOSify a terminology
- Edit a terminology,
- Do mapping of concepts from your terminology to other ones,
- Export in SKOS your terminology and mappings

SCENT is developed in respect with the Semantic Web standards and can bring any controlled vocabulary towards the Semantic Web. Collaborative features and optimised visualisation facilities will help you to enrich your controlled vocabularies and enrich semantically your collections and objects.

Applying Semantic Web technologies to your vocabularies is the key to multilingualism.

SCENT has been developed within the Athena, Linked Heritage and AthenaPlus European projects and is supervised by the Michael Culture Association