

# Share-VDE and Share Family working groups outline

Revision as of 10:27, 15 July 2020 (view source) Anna Lionetti (talk   contribs) mNo edit summary Tag: Visual edit ← Older edit	Revision as of 10:28, 15 July 2020 (view source) Anna Lionetti (talk   contribs) No edit summary Tag: Visual edit Newer edit →
Line 4:	Line 4:
The Share-VDE AC will take an active role in determining future uses and vision for the Share-VDE initiative; Develop future use cases for Share-VDE, and set development priorities as needed; Monitor and lead the work of the various Advisory Council Working Groups; Maintain communication among the Share member institutions.	The Share-VDE AC will take an active role in determining future uses and vision for the Share-VDE initiative; Develop future use cases for Share-VDE, and set development priorities as needed; Monitor and lead the work of the various Advisory Council Working Groups; Maintain communication among the Share member institutions.
=== Current AC members ===	===Current AC members===
"'Duke University"'	"'Duke University"'
Line 70:	Line 70:
"'Casalini/@Cult"	"'Casalini/@Cult'"
Michele Casalini, Casalini Libri	Michele Casalini, Casalini Libri
Anna Lionetti, Casalini Libri	Anna Lionetti, Casalini Libri

## Revision as of 10:28, 15 July 2020

The activities of Share-VDE are organised into several work strands. Being a community initiative, the goals and desired outcomes are defined by the participating institutions through active engagement in different working groups that meet on a regular basis. Every Share-VDE member is welcome to take part to the active working groups.

Contents	
1 SVDE Advisory Council (AC)	2
1.1 Current AC members	
2 SVDE-AC Authority/Identifier Management Services working group (AIMS)	3
3 SVDE-AC Cluster Knowledge Base Editor working group (CKB editor)	4
4 SVDE-AC Sapientia Entity Identification working group (WID)	4
5 SVDE-AC User Experience/User Interface working group (UX-UI)	4
6 How to become a member of a working group	4



# SVDE Advisory Council (AC)

The Share-VDE AC will take an active role in determining future uses and vision for the Share-VDE initiative; Develop future use cases for Share-VDE, and set development priorities as needed; Monitor and lead the work of the various Advisory Council Working Groups; Maintain communication among the Share member institutions.

## **Current AC members**

#### **Duke University**

Jacquie Samples, Past chair

Dennis Christman

#### **Library of Congress**

Kevin Ford

Nate Trail

#### **National Library of Finland**

Osma Suominen

#### **National Library of Norway**

Oddrun Ohren

#### **New York University**

Nina Servizzi

#### **Stanford University**

Philip Schreur

Vitus Tang

#### **The British Library**

Andrew MacEwan

#### **University of Alberta Library**

Abigail Sparling

Danoosh Davoodi

Sharon Farnel



#### University of Chicago

**Christie Thomas** 

**University of Pennsylvania** 

Beth Picknally Camden, Chair

#### Yale University

?

#### **Working Group Leads**

Erik Radio, University of Colorado-Boulder, AIMS Lead

Ian Bigelow, University of Alberta Library, SEI WG Lead

Martin Knott, University of Michigan Libraries, CKBE WG Lead

Filip Jakobsen, Samhæng, UI/UX WG Lead

#### Casalini/@Cult

Michele Casalini, Casalini Libri

Anna Lionetti, Casalini Libri

#### Ivo Contursi, @Cult

Tiziana Possemato, @Cult-Casalini Libri

The dedicated members area is SVDE Advisory Council.

## SVDE-AC Authority/Identifier Management Services working group (AIMS)

The Authority/Identifier Management Services WG defines guidelines and best practices for Authority/Identifier management in the linked data environment; defines scope and data-flow for creation and implementation of Service based on preliminary documentation; proposes additional use cases identified as essential for effective knowledge base management.

See the dedicated area SVDE AIMS Working Group.



## SVDE-AC Cluster Knowledge Base Editor working group (CKB editor)

An essential part of the MARC to RDF conversion process is the maintenance of metadata that have been produced and registered on the Cluster Knowledge Base (CKB); the group analyses how libraries interact with the CKB and their use of the Editor for modifying (correcting / enriching), deleting, merging and separating clusters; the same approach will be applied on the data originally created in BIBFRAME.

See the dedicated area CKB editor Working Group.

## SVDE-AC Sapientia Entity Identification working group (WID)

The Work Identification WG reviews the Share-VDE clustering process and submits feedback on potential improvements or optimizations; reviews the use of primary resource identifiers in Share-VDE dataset and provides feedback as appropriate; engages with the PCC to identify and/or develop best practices for use of these identifiers in BIBFRAME and MARC data.

See the dedicated area SVDE Sapientia Entity Identification Working Group.

## SVDE-AC User Experience/User Interface working group (UX-UI)

The User Experience/User Interface WG re-designs Share-VDE user interface to respond to both patrons and library staff requirements and expectations, to reflect the components of the Share-VDE data model infrastructure, and to provide an intuitive user experience.

See the dedicated area SVDE UX-UI Working Group.

## How to become a member of a working group

Share-VDE libraries are welcome to join one or more working groups based on their interest in a specific work strand and on the active contribution they can bring to the discussion. To become a member of a working group, contact the chair or Share-VDE team at helpdesk@share-vde.org.