

Share-VDE and Share Family working groups outline

Revision as of 10:47, 21 January 2020 (view source)

Anna Lionetti (talk | contribs) mNo edit summary

Tag: Visual edit

← Older edit

Revision as of 10:54, 21 January 2020 (view source)

Anna Lionetti (talk | contribs)

mNo edit summary

Tag: Visual edit

Newer edit →

Line 3:

==SVDE Advisory Council (AC)==

Th<span style="color:
#000000">e Share-VDE Advisory Council's role is to provide insight
and analysis of the MARC to BIBFRAME transformation to make
recommendations for improvements based on member library data
analysis, and project documentation. The AC also provides overall
guidance to the activities of Share-VDE initiative and Working
Groups.

Line 3:

==SVDE Advisory Council (AC)==

Th<span style="color:
#000000">e Share-VDE Advisory Council's role is to provide insight
and analysis of the MARC to BIBFRAME transformation to make
recommendations for improvements based on member library data
analysis, and project documentation. The AC also provides overall
guidance to the activities of Share-VDE initiative and Working
Groups./span>

See the dedicated area [[ShareVDE:Members/Share-VDE working groups /SVDE_Work_Identification_Working_Group]].

The current members are:

The current members are:

Revision as of 10:54, 21 January 2020

The activities of Share-VDE are divided 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. The groups have regular meetings that are reported in the annual meeting calendar.

Contents



SVDE Advisory Council (AC)

The Share-VDE Advisory Council's role is to provide insight and analysis of the MARC to BIBFRAME transformation to make recommendations for improvements based on member library data analysis, and project documentation. The AC also provides overall guidance to the activities of Share-VDE initiative and Working Groups.

See the dedicated area ShareVDE:Members/Share-VDE_working_groups /SVDE Work Identification Working Group.

The current members are:

Jacquie Samples, Lead, Duke University Libraries

Abigail Sparling, University of Alberta Library

Anna Lionetti, Casalini Libri

Beth Picknally Camden, University of Pennsylvania

Christie Thomas, University of Chicago Libraries

Erik Radio, University of Colorado-Boulder, AIMS Lead

Danoosh Davoodi, University of Alberta Library

Dennis Christman, Duke University Libraries

Filip Jakobsen, Samhaeng, UI/UX WG Lead

Ian Bigelow, University of Alberta Library, WID WG Lead

Ivo Contursi, @Cult

Kevin Ford, Library of Congress

Martin Knott, University of Michigan Libraries, CKBE WG Lead

Michele Casalini, Casalini Libri

Nate Trail, Library of Congress

Nina Servizzi, New York University

Oddrun Ohren, National Library of Norway

Osma Suominen, National Library of Finland

Phil Schreur, Stanford University Library



Sharon Farnel, University of Alberta Library

Tiziana Possemato, @Cult-Casalini

Vitus Tang, Stanford University Libraries

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.

The current members are:

Erik Radio, Lead, University of Colorado-Boulder

Amanda Nagyl, University of Alberta Library

Charlene Chou, New York University

Chris Long, University of Colorado-Boulder

Eva Bolkovac, Yale University Libraries

Everett Allgood, New York University Library

Matias Frosterus, National Library of Finland

Matt Carruthers, University of Michigan Libraries

Rich Murray, Duke University Libraries

Richard Sarcia, Yale University Libraries

Vitus Tang, Stanford University Libraries

Tiziana Possemato, @Cult-Casalini

Filip Jakobsen, Samhæng

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.

The current members are:



Martin Knott, Lead, University of Michigan Libraries

Erik Radio, University of Colorado-Boulder

Abigail Sparling, University of Alberta Library

Alexandra Provo, New York University

Filip Jakobsen, Samhæng

Everett Allgood, New York University

John Jung, University of Chicago Libraries

Katia Strieck, University of Pennsylvania

Nancy Lorimer, Stanford University

Oddrun Ohren, National Library of Norway

Osma Suominen, National Library of Finland

Tiziana Possemato, @Cult-Casalini

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.

The current members are:

Filip Jakobsen, Samhæng, Lead

Beth Picknally Camden, Pennsylvania University

Chiat Naun Chew, Harvard University

Ian Bigelow, University of Alberta Library with NEOS Consortium

Jacquie Samples, Duke University

Larisa Walsh, University of Chicago Libraries

Martin Knott, University of Michigan Libraries

Nancy Fallgren, National Library of Medicine

Paul Frank, Library of Congress

Philip Schreur, Stanford University



Serafia Kari, National Library of Finland

Tiziana Possemato, @Cult-Casalini

Michele Casalini, Casalini Libri

Anna Lionetti, Casalini Libri

SVDE-AC Work 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.

The current members are:

Ian Bigelow, Lead, University of Alberta Library

Charlene Chou, New York University

Christie Thomas, University of Chicago Libraries

Danoosh Davoodi, University of Alberta Library

Everett Allgood, New York University

Jackie Shieh, Smithsonian

Xiaoli Li, University California Davis

Marja-Liisa Seppälä, National Library of Finland

Matthew Wise, New York University

Nancy Fallgren, National Library of Medicine

Nancy Lorimer, Stanford University Libraries

Nate Trail, Library of Congress

Oddrun Ohren, National Library of Norway

Thomas Dousa, University of Chicago Libraries

Tiziana Possemato, @Cult-Casalini

Michele Casalini, Casalini Libri