SSH Open Cloud

Fostering Communities, Empowering users & Building Expertise











Type of action & funding:

Research and Innovation action

(INFRAEOSC-04-2018)



Objectives:

- creating the social sciences and humanities (SSH) part of European Open Science Cloud (EOSC)
- maximising re-use through Open Science and FAIR principles (standards, common catalogue, access control, semantic techniques, training)
- interconnecting existing and new infrastructures (clustered cloud infrastructure)
- establishing appropriate **governance model** for SSH-EOSC

SSHOC partners







Expected impact





The Social Sciences and Humanities are seamlessly integrated in the European Open Science Cloud



Availability of an EU-wide, easy-touse SSH Open Marketplace, where tools and data are openly accessible



EU-wide availability of high quality "cloud ready" SSH tools and high quality SSH data



EU-wide availability of trusted and secure access mechanisms for SSH data, conforming to EU legal requirements



State of the art Research Infrastructure in several pilot domains advanced trough dedicated SSH data pilots cluster projects



Maximising reuse through Open Science and FAIR principles (standards, common catalogue, access control, semantic techniques, training)





SSHOC Stakeholders







WP6: Fostering Communities, Empowering Users, & Building Expertise

LIBER, CESSDA ERIC, CLARIN, DARIAH ERIC, KNAW, TRUST-IT, CNRS, CNR, UCL

What are we going to do?

Strategies: based on landscape of communities and training requirements & Initiatives

FAIR: SSHOC serving the broadest possible range of users

Empower data producers/users/experts with relevant skills and capabilities

Networking & Collaboration across communities and with other initiatives

Task 6.1: Mapping the landscape and developing strategies to foster communities & build expertise (LIBER)

Task 6.2: Fostering Communities: Engaging New & Existing Users (CESSDA/ADP)

Task 6.3: Empowering Users: Training Materials and Online Learning Paths (DARIAH/OEAW)

Task 6.4: Building Expertise: the SSHOC Training Network (KNAW(DANS))

Task 6.5: Coordinating targeted training in the Social Sciences and Humanities (CLARIN/UL-FF)



How are we going to do it:

- ➤ Engaging **New and Existing** users through awareness raising activities, discipline-specific and interdisciplinary: material, Workshops, Webinars, SSHOC Stakeholder Forum, Final Conference
- ➤ Produce Inventory of training materials | co-create/collect training materials developed in SSHOC: To be integrated in the Marketplace procedure to collect training resources in a sustainable way.
- ➤ Identifying Regional training Nodes | Identifying train-the-trainer topics and pedagogical resources for the train-the-trainer toolkit | Launching the Train-The-Trainer Network!

Members will be informed about new materials, bootcamps, workshops and webinars Members can volunteer to host a train-the-trainer bootcamp in 2020

Coordinating Targeted Training in the Social Sciences and Humanities

Providing quality content on pre-defined topics with direct relevance to the SSHOC stakeholders

Let's build the SSH Open Cloud together!



This session: Connecting to community organisations

- The ESFRI cluster projects are in an excellent position to represent the interests of the research communities towards specificity and flexibility.
- Part of this infrastructure can be built on a general basis, as can be provided by EOSC-hub-like projects, but other parts require special direct collaborations between community organisations sharing common interests and topics.



Who are we:

- Moderator: Vasso Kalaitzi, Head of International Projects, LIBER, representing <u>SSHOC</u>
- Speakers:
- Ornela De Giacomo (CERIC-ERIC) PaNOSC
- Rene van Horik RDA EU ambassador for humanities
- Ron Dekker RDA Social Sciences Research Data IG
- Peter Wittenburg RDA GEDE group



How?

- Short pitches
- Questions to speakers
- Discussion in the group, taking into account earlier Mentimeter input



Thank you for your attention!

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