SSK by example. Make your Arts and Humanities research go standard
Marie Puren, Charles Riondet, Laurent Romary, Dorian Seillier, Lionel Tadjou

To cite this version:

HAL Id: hal-01848882
https://hal.archives-ouvertes.fr/hal-01848882
Submitted on 25 Jul 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
The Standardization Survival Kit

The Standardization Survival Kit is a collection of research use cases (the « scenarios ») illustrating digital best practices in Digital Humanities and Heritage research.

Gain efficiency, interoperability and sustainability by using standards!

The « research scenarios »

Guidelines and tools are easier to understand and use when presented through examples. The SSK provides a variety of standardized procedures and resources in a meaningful context. The research scenarios help you identify the most useful material to help you carry out your research project, step by step.

Browse research scenarios corresponding to your research project, follow the steps and find the most fitted resources & standards!

A standardized data model

The scenarios are described using the TEI format (Text Encoding Initiative). All the information displayed within the SSK proceed from TEI files:

- A scenario is a list of events (<tei:listEvents>)
- Each step in a scenario is an event (<tei:event>)
- TEI files are all available on GitHub (https://github.com/ParthenosWP4/SSK)
- The documentation is also available (https://parthenoswp4.github.io/SSK/SSKspec.html)

THE SSK NEEDS YOU!

Start contributing to the SSK by adding new scenarios on GitHub and soon directly on the interface.