Dataverse ‘Installation Personas’

A UX concept adopted to enable the navigation of Dataverse installations, for the purpose of sharing ideas and technical experiences by the international community

Janet McDougall1*, Philip Durbin2, Tania Schlatter2, Marina McGale1, Alexander Jerabek3
1Australian Data Archive, ANU 2The Institute for Quantitative Social Science, Harvard University 3Library Services, Université du Québec à Montréal

* contact: janet.mcdougall@anu.edu.au

Dataverse is an open source repository to share, preserve, cite, explore, and analyze data. https://dataverse.org

The Global Dataverse Community Consortium
Supporting Dataverse repositories around the world http://dataversecommunity.global

CONCEPT

By applying the UX concept of ‘personas’ to Dataverse installations, we can represent different Dataverse access models and technical configurations. Installation Personas can be used to describe and classify users’ needs, experiences, behaviours, and goals. Within the community we are discovering that we want to identify installations that may have already implemented a configuration, or are working towards a similar outcome, to share and build on experiences.

DESIGN AND DEVELOPMENT

This poster presents key aspects of a model for a software tool, tentatively called the ‘Installation Persona Interface’, for exploring Dataverse installations by configuration. The ‘interface’ is at the design and development stage, after collaborating at the Dataverse Community Meeting 2019 in June (https://projects.iq.harvard.edu/adc2019).

The aim is for Installation Personas to be ultimately maintained and remain current using installation metadata and ‘non sensitive’ configuration details extracted through Dataverse APIs. Standardised metadata will be accessible by database, visualisation, and mapping tools to build the interface based on FAIR data principles (8), to ensure the most benefits to the community.

CHARACTERISTICS THAT DEFINE INSTALLATION PERSONAS

- **Access Policies:** Open (Harvesting), Conditional, Restricted
- **Scope:** Single-tenant, Multi-tenant
- **Code:** Base code, Custom code
- **Storage:** Local, Cloud, Compute/cloud (Reproducibility), Big data, Encrypted data
- **Authentication:** local, remote
- **Data Types:** Qualitative, Quantitative, Derived, Machine-output, Geospatial
- **Curation:** Self-publish, Self-deposit only, Archive services
- **Deposit:** Open, Mediated, Institutional

EXAMPLES OF PERSONA TYPES

<table>
<thead>
<tr>
<th><strong>Dataverse</strong></th>
<th><strong>Scope</strong></th>
<th><strong>Code</strong></th>
<th><strong>Storage</strong></th>
<th><strong>Authentication</strong></th>
<th><strong>Data Types</strong></th>
<th><strong>Curation</strong></th>
<th><strong>Deposit</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>ADA Dataverse</td>
<td>Single-tenant</td>
<td>Custom</td>
<td>Cloud</td>
<td>Local</td>
<td>Qual, Quant, Derived</td>
<td>Self-deposit, Archive</td>
<td>Open</td>
</tr>
<tr>
<td>Harvard Dataverse</td>
<td>Single-tenant</td>
<td>Custom</td>
<td>Cloud</td>
<td>Local</td>
<td></td>
<td>Self-publish, Archive</td>
<td></td>
</tr>
<tr>
<td>SBGrid Dataverse</td>
<td>Open</td>
<td>Single-tenant</td>
<td>Big data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scholars Portal Dataverse</td>
<td>All</td>
<td>Single-tenant</td>
<td>Local</td>
<td>Remote</td>
<td></td>
<td>All</td>
<td></td>
</tr>
</tbody>
</table>

By INSTALLATION

- **Total Dataverses V4.9+**
- **Data retrieved via API**
- **Total Dataverses**

**FAIR Data Principles**

- **Findable**
  - Rich configuration, access policy, and data type metadata described by standardised vocabularies agreed by the community and findable through the ‘Installation Persona Interface’, and internet web searches.

- **Accessible**
  - Configuration and policy implementation materials made available through the hosting institution after being located by the Installation Persona Interface.

- **Interoperable**
  - Community standardised vocabularies and metadata describe ‘Installation Personas’ to enable navigation, search and visualisation by the Installation Persona interface.

- **Reusable**
  - Standardised configurations and materials shared and made findable, accessible and interoperable through the Installation Persona interface.