Metadata-Driven Web Pages

InCommon has developed web pages that will draw their content from Federation metadata. These dynamic web pages leverage user interface elements (sometimes called *MDUI elements*) and requested attributes in metadata to display information about each identity provider and service provider in the Federation. InCommon site administrators can populate these elements via the administrative interface.

We encourage site administrators to **submit your MDUI elements and requested attributes**, otherwise, the web pages for your IdP or SPs will display error messages. These elements will also improve the overall federated user experience and are the initial steps to support user consent.

The MDUI elements include:

- Logo
- Display Name
- Description
- Information URL
- Privacy Statement URL

Initially, this project includes:

- a list of all identity providers deployed in the Federation
- a list of all service providers deployed in the Federation
- a dynamic page for each identity provider and service provider in the Federation, built from the MDUI elements and requested attributes provided by the site administrator

Here is an example of a page for a service provider that has submitted its MDUI information (the identity provider page is similar). Note that for those that have not provided MDUI elements, error messages will display in each field.





Name: TeraGrid

Description: The TeraGrid project, funded by the National Science Foundation, is an open scientific

discovery infrastructure combining leadership class resources at eleven partner sites to

create an integrated, persistent computational resource.

Information URL: https://go.teragrid.org/

PrivacyStatement URL: https://www.teragrid.org/web/user-support/allocations-policy

Requested Attributes: eduPersonTargetedID (SAML1 attribute)

eduPersonTargetedID (SAML2 attribute)

Here is an example of the list of identity providers (the service provider page is similar):



IdPs

SPs

InCommon Identity Providers (203)

Δ

American University
Apple Computer, Inc.
Argonne National Laboratory
Arizona State University

В

Ball State University
Baylor College of Medicine
Baylor University
Brown University

C

<u>California Institute of Technology</u> <u>California Maritime Academy</u>

California Polytechnic State University-San Luis Obispo

California State Polytechnic University, Pomona

California State University, Bakersfield

California State University, Channel Islands

California State University, Chico

California State University, Dominguez Hills

California State University, East Bay

California State University, Fresno

California State University, Fullerton

California State University, Long Beach

California State University, Los Angeles

California State University, Monterey Bay

California State University, Northridge