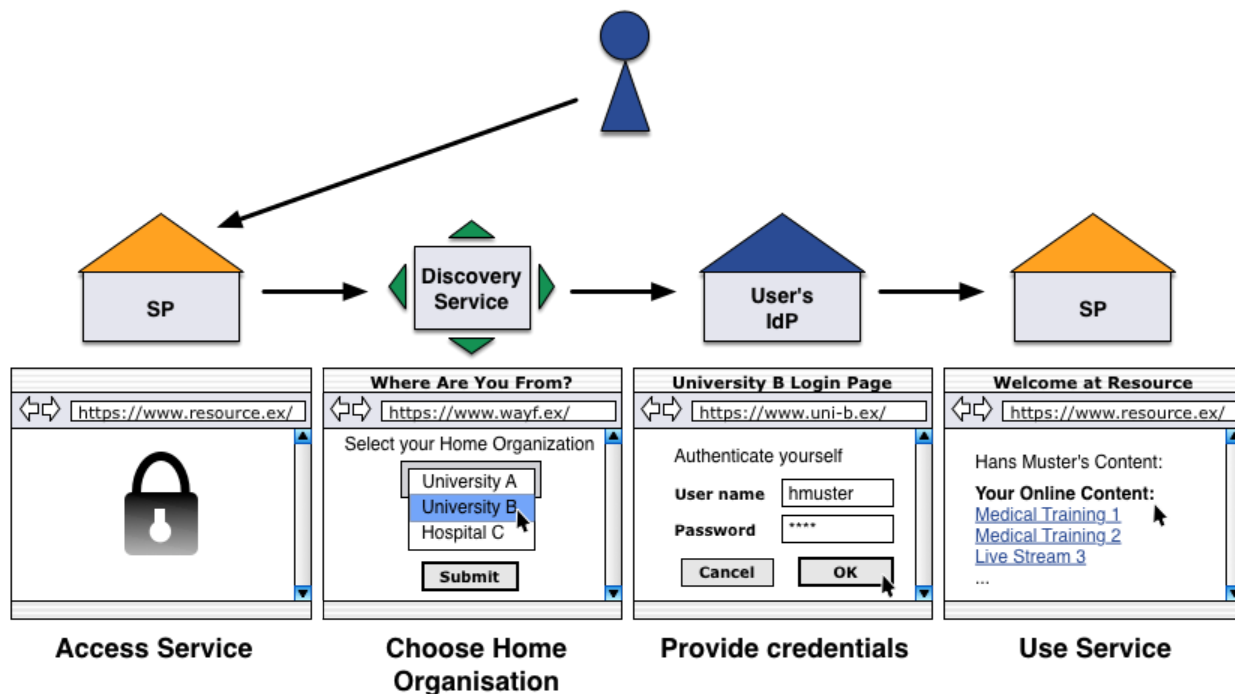


DXS Discovery Service (Pilot)

The DXS Discovery Service (formerly known as eduTEAMS Discovery Service) allows services to implement an (embedded) Identity Provider discovery.

Currently, the service is in a **pilot phase**, therefore some aspects of the service still may change.

This section contains functional and technical documentation on how to use the discovery service if you are a administrator of a service.









SAML2 based federations consist of services represented by Service Providers (SP) and Home Organizations represented by Identity Providers (IdP). Services rely on Home Organizations to identify the users and for that to happen, the services usually need to be able to direct the user to correct Home Organization. The number of Home Organizations is - particularly in eduGAIN - so vast that users potentially have to select their Home Organization from a long list of organizations which can access a particular service. Showing this (long) list of Home Organizations requires a so-called Identity Provider Discovery Service. Instead of operating a Discovery Service itself, a service operator can rely on a central Discovery Service, which is operated by a third party. A centrally maintained Discovery Service offers users a list of Home Organizations to pick from.


In the following we describe one particular Discovery Service for eduGAIN, the DXS Discovery Service.

DXS Discovery Service

The DXS Discovery service is general-purpose SAML2 Discovery Service available to all services that are part of the interederation service [eduGAIN](#).

Log in with

- Aalto-yliopisto
- Aarhus Basic Health Care College
- Aarhus School of Marine and Technical Engineering 
- Aarhus University 
- Abertay University 
- Aberystwyth University 
- ABES - French Bibliographic Agency for Higher Education 
- Abingdon and Witney College 

Service powered by eduTEAMS 

If you want to see the Discovery Service in action. Have a look at this [DSX Discovery Service Demo](#), which shows all IdPs that have the [GÉANT Data Protection Code of Conduct](#) or the [REFEDS Research & Scholarship](#) entity categories but hides all IdPs that have the [Hide-From-Discovery](#) entity category.

Benefits of the DXS Discovery Service

- Modern SAML2-compliant Discovery Service implementation
- Hosted in a high availability infrastructure of 3 or more nodes
- Available to all eduGAIN Service Providers for free
- Very simple to integrate into a SP web page thanks to embedded Discovery Service Javascript
- Support for many languages (if your language is not yet supported and you would like to contribute, please contact support@edugain.org)
- Allows custom-tailoring list of IdPs based on SAML entity categories or with black/white listing individual IdPs.

Target User of DSX Discovery Service

The DSX Discovery Service is a centrally maintained Discovery Service intended to be used by all eduGAIN services in general as its usage is not restricted.
The service is provided as-is.

Origins

The DSX Discovery Service is based on the [CESNET Discovery Service](#) implementation, which has been operational since 2012. CESNET operates the service on behalf of GÉANT in a pilot phase.

Known Limitations

- When the user's web browser has support for third party cookies disabled, the embedded version of the DSX Discovery Service cannot store the cookies so that they are also available on another web page that also uses the same embedded Embedded WAYF.
- When a user's web browser has disabled support for JavaScript, the user is redirected to the static version of the DSX Discovery Service. The static version of the Discovery Service doesn't, however, offer saved IdPs.

Support, Bugs and Feature Requests

The DSX Discovery Service is supported by eduGAIN support, support@edugain.org.

Instructions on how to use the DSX Discovery Service

- [How to integrate a Service Provider](#) to make use of the DSX Discovery Service
- [Information for Identity Providers](#) on how an IdP is shown in the Discovery Service and what data is used to present it
- [How to use as End User](#), instructions for end users.