



The Swiss Education & Research Network

Integration of Web Applications

The AAI Team, aai@switch.ch

- Introduction
- PHP and Java Integration
- Application and Database Integration
- AAIPortal
- WAYF Integration



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Shibboleth Integration for Web Applications

Lukas Hämmerle, haemmerle@switch.ch

Goals of Shibbolization

1. As **least invasive** as possible
 - Main developers don't like massive structural changes
 - If applications changes, your solution may have to be adapted as well
2. As **modular** as possible
 - Make Shibboleth just an additional authentication method
3. As **general** as possible
 - Solution should not only be developed for your own federation
 - Mapping for federation dependent attributes is generally necessary
 - API or hook to convert federation dependent attribute values
4. As **user-friendly** as possible
 - First-time users are registered/enrolled automatically/transparently
 - Auto-update of user data after login. Optionally prevent editing user data/password
 - Most of the times there still are users that don't have yet an AAI account

Feasibility

- Is the application open source?
- Can one get the source code for development (with NDA)?
- Is there a usable API?

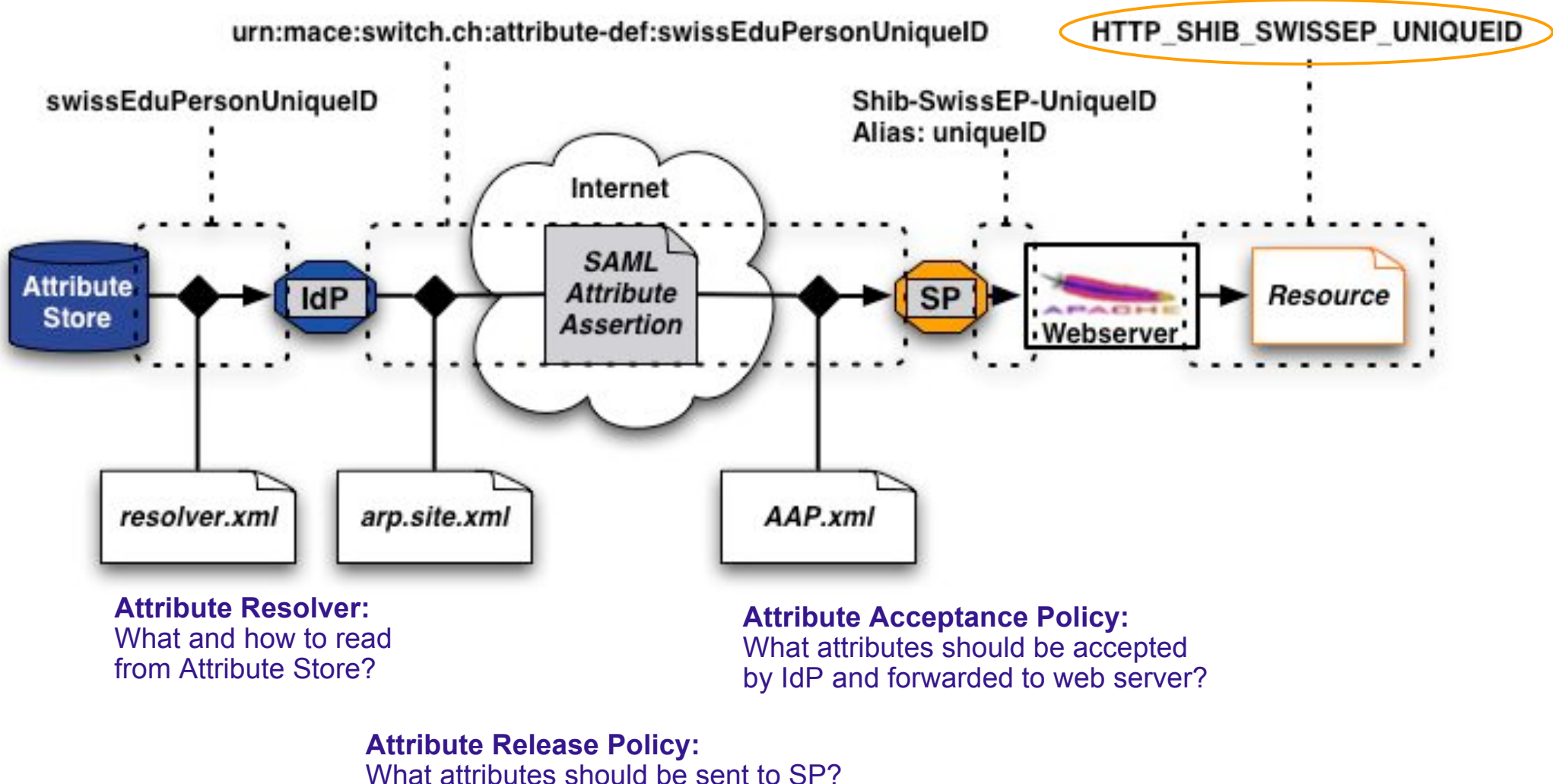
Approach

- Authentication? Authorization? Auto-Enrollment?
- Dual login or Shibboleth only?

Sustainability

- Can modifications be integrated in the official source tree?
- What happens after version 1.0 and future versions in general?
- Can implementation be made part of official source tree?

Attribute Transmission



How to use Shibboleth attributes

- **Authorize with Apache:**

httpd.conf or .htaccess protect **<Files>**, **<Directory>** or **<Location>**:

```
AuthType shibboleth  
ShibRequireSession On  
ShibRequireAll On  
require affiliation student  
require homeOrganization unizh.ch ethz.ch
```

- **Authorize within Application:**

Shibboleth attributes in Apache environment variable or HTTP request header

PHP: if (**\$_SERVER['HTTP_SHIB_EP_AFFILIATION'] == 'staff'**) { authorizeUser()}

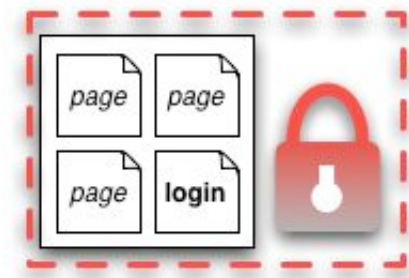
Perl: if (**\$ENV{'HTTP_SHIB_EP_AFFILIATION'} == 'staff'**) { &authorizeUser()}

Java: if (**request.getHeader("Shib-EP-Affiliation").equals("staff")**) { authorizeUser()}

Where to require Shibboleth session

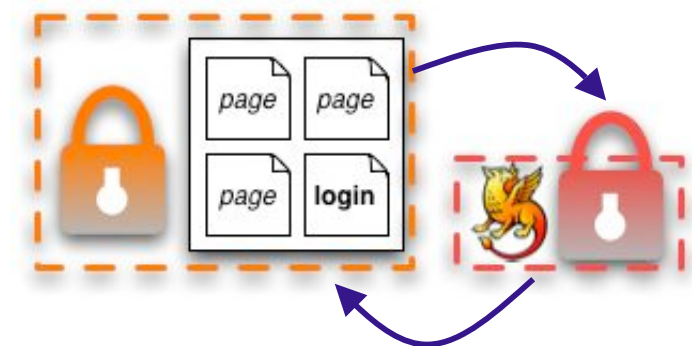
- **Whole application with “required” Shibboleth session**

- Easiest way to protect a set of documents
- No dual login possible in general
- Not user friendly because no “login page” before login
- Problems with lost HTTP POST requests



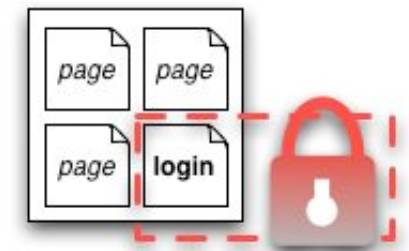
- **Whole application with “lazy” Shibboleth session**

- Well-suited for dual login
- Lazy sessions are more complicated
- Authorization can only be done in application



- **Only page that sets up application session**

- Well-suited for dual login
- Application can control session time-out
- **Generally the best solution**



Some Integration Problems and Solutions

SWITCH
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- Login name vs Username vs Screen name
 - There is no username/login name attribute available in AAI, but often a screen name is needed
 - Generate screen name (e.g. ILIAS) or ask user for one (e.g. OLAT)
- Password that is not available/used
 - Generate a random password. Won't be used in general
- Related non-Web services like WebDAV not (yet) Shib-compatible
 - Provide way for user to set password for that service
- Federation dependent attributes and values
 - Provide mapping between Shibboleth attributes and application attributes
 - Provide hook or API to do conversion/transformation



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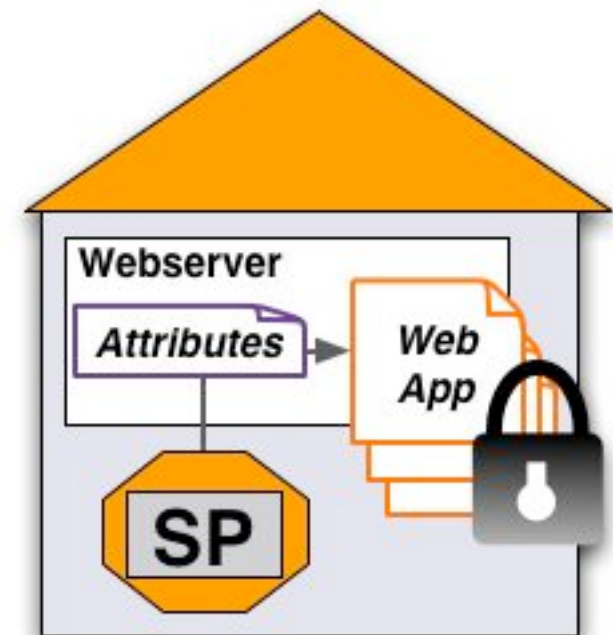
Group Management Tool

Lukas Häggerle, haemmerle@switch.ch

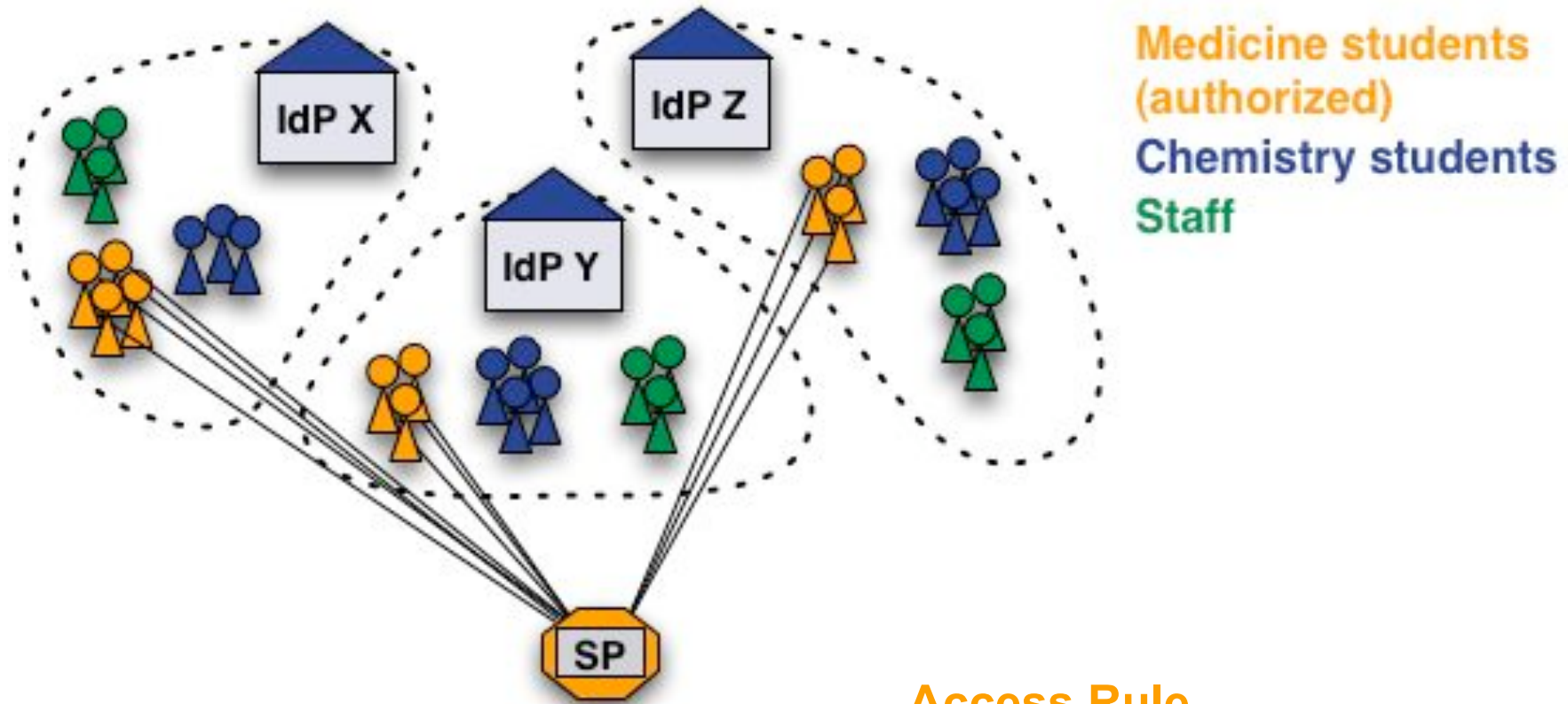
- Web application that must be protected
- Access/authorization shall be based on user groups
- Overhead for group administration shall be small
- AAI available

Example:

The slides of this presentation shall only be accessible by all people attending this workshop.



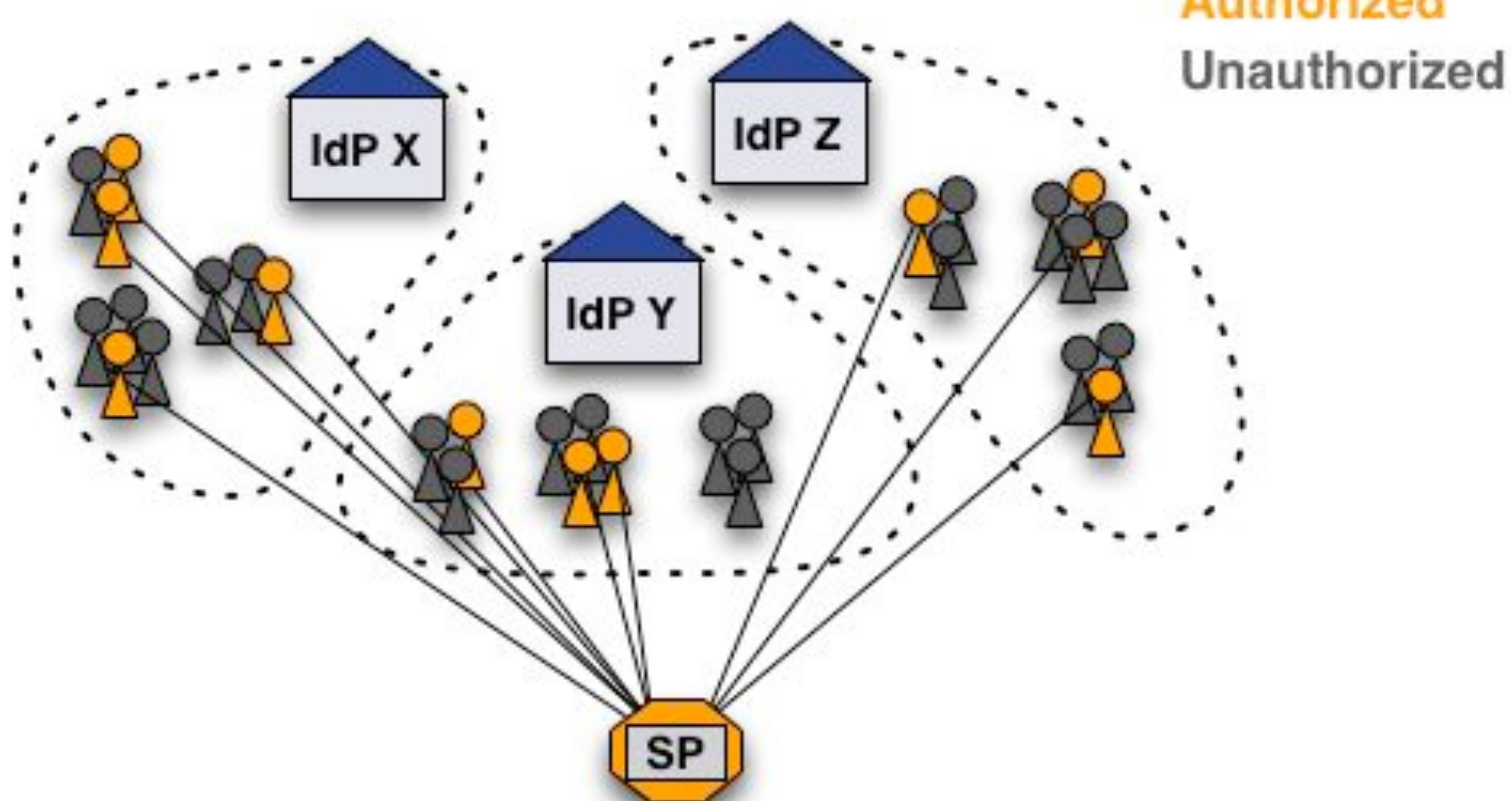
Case 1: Users share common attributes



Access Rule

HomeOrg = IdP X | IdP Y | IdP Z
Affiliation = Student
StudyBranch = Medicine

Case 2: No common user attributes



How can these users be authorized?

Solution 1: Create a common attribute

Add an entitlement attribute for specific users

Access Rule

Require entitlement *urn:mace:dir:entitlement:common-lib-terms*



- Easy solution for a difficult problem

- Additional work for user directory administrator
- Difficult to efficiently manage many entitlement values
- **Only IdP admin can manage access**

Solution 2.a: Use uniqueIDs or email

1. Get unique IDs or AAI email addresses of users.
2. Create access rules like:

Access Rule

```
require uniqueID 465@idpx.ch 234@idpy.ch [...]  
require email hans.muster@idpx.ch pierre.m@idpz.ch [...]
```



- Straight-forward solution



- SP administrator must know unique ID/Email address
- Difficult to efficiently manage for many users/apps
- **Only SP admin can manage access**

Solution 2.b: Use SWITCH GMT

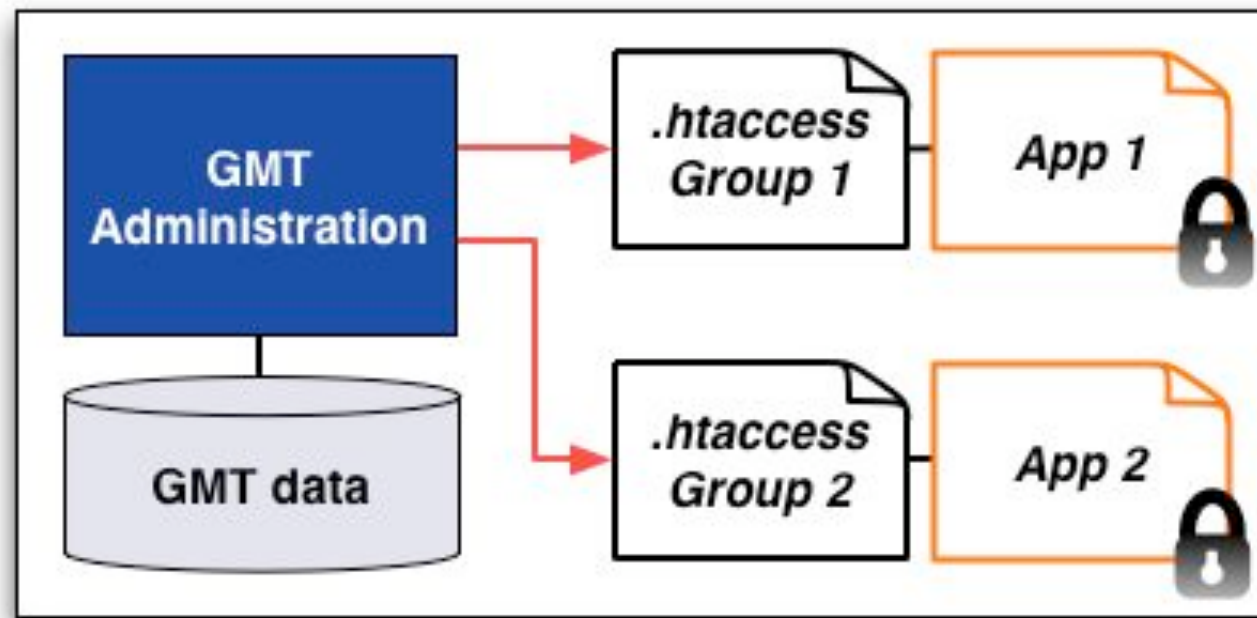
- Open Source, software (BSD license)
- Easy to install
- Light-weight PHP application
- Human readable text files to store group data

Features

- Manage multiple groups for multiple applications
- Three user/admin roles with different privileges
- Transfer privileges to other users
- Invite new users to join group via email
- User can request to join a group (self-registration)
- Generate authorization files (Apache .htaccess)
- API for use on remote hosts

Generate authorization files

- Multiple authorization files can be generated per group
- Files are updated automatically on changes



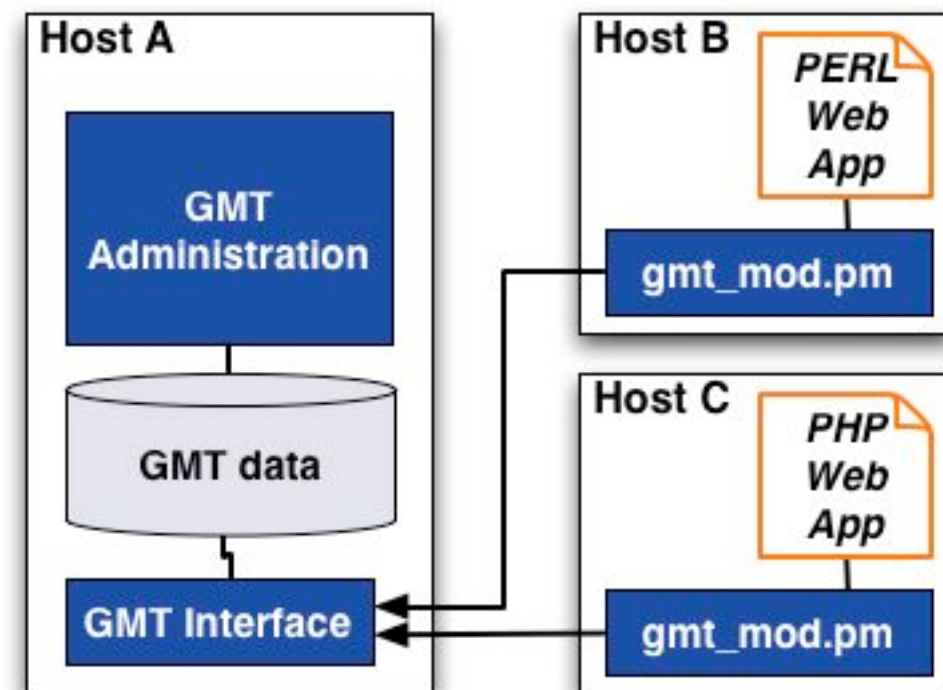
API for remote hosts

PHP/PERL functions:

- *isInGroup(\$uniqueID, \$gName)*
- *getGroupModifyURL(\$gName)*
- *getUserGroups(\$uniqueID)*
- *getStatus()*
- *getError()*

Secure REST queries:

- Over SSL
- Encrypted with shared key
- Limited to allowed hosts



Summary

- Convenient management of “virtual” groups
- Roles can be transferred
- Users can request to join a group with self-registration
- Authorize users on remote servers
- Libraries available for PHP and Perl

<http://www.switch.ch/aai/gmt>



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PHP and Java Integration

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Attribute	Apache Environment Variable	HTTP Request Header
AAI UniqueID	HTTP_SHIB_SWISSEP_UNIQUEID	Shib-SwissEP-UniqueID
Surname	HTTP_SHIB_PERSON_SURNAME	Shib-Person-surname
Given Name	HTTP_SHIB_INETORGPERSON_GIVENNAME	Shib-InetOrgPerson-givenName
Email	HTTP_SHIB_INETORGPERSON_MAIL	Shib-InetOrgPerson-mail
Affiliation	HTTP_SHIB_EP_AFFILIATION	Shib-EP-Affiliation
Entitlement	HTTP_SHIB_EP_ENTITLEMENT	Shib-EP-Entitlement
Home Organization	HTTP_SHIB_SWISSEP_HOMEORGANIZATION	Shib-SwissEP-HomeOrganization
Home Organization Type	HTTP_SHIB_SWISSEP_HOMEORGANIZATIONTYPE	Shib-SwissEP-HomeOrganizationType

- Attributes are available as environment variables for PHP, Perl, ASP, ...
- Attributes are available as HTTP request header for Java

PHP Example

```
<?php
    // read AAI uniqueID
    $uniqueid= null;
    // check if set and not empty
    if (isset($_SERVER['HTTP_SHIB_SWISSEP_UNIQUEID']) and
        !empty($_SERVER['HTTP_SHIB_SWISSEP_UNIQUEID']))
    {
        $uniqueid= $_SERVER['HTTP_SHIB_SWISSEP_UNIQUEID'];
        // decode UTF8 to Latin1 (Surname, Given Name, Address, ...)
        $uniqueid= utf8_decode($uniqueid);
        // continue processing...
    }
    else {
        // Error: attribute is missing!
    }
?>
```

- PHP reads Shibboleth attributes as Apache environment variables
- Attribute value can be null or empty and are UTF-8 encoded

Java Example

```
public class MyHttpServlet extends HttpServlet
{
    public void doPost(HttpServletRequest request, HttpServletResponse response)
        throws IOException, ServletException {
        // get the AAI uniqueID
        String uniqueid= request.getHeader("Shib-SwissEP-UniqueID");
        // check not null and not empty
        if ( uniqueid != null && !uniqueid.equals("") ) {
            // decode UTF8 to Latin1 (Surname, Given Name, Address, ...)
            uniqueid= new String( uniqueid.getBytes("ISO-8859-1"), "UTF-8" );
            // continue processing...
        }
        else {
            // Error: attribute is missing!
            throw new ServletException(
                "Shibboleth HTTP header 'Shib-SwissEP-UniqueID' is missing");
        }
    }
}
```

- Java reads Shibboleth attributes as HTTP request header
- Attribute value can be null or empty and are UTF-8 encoded

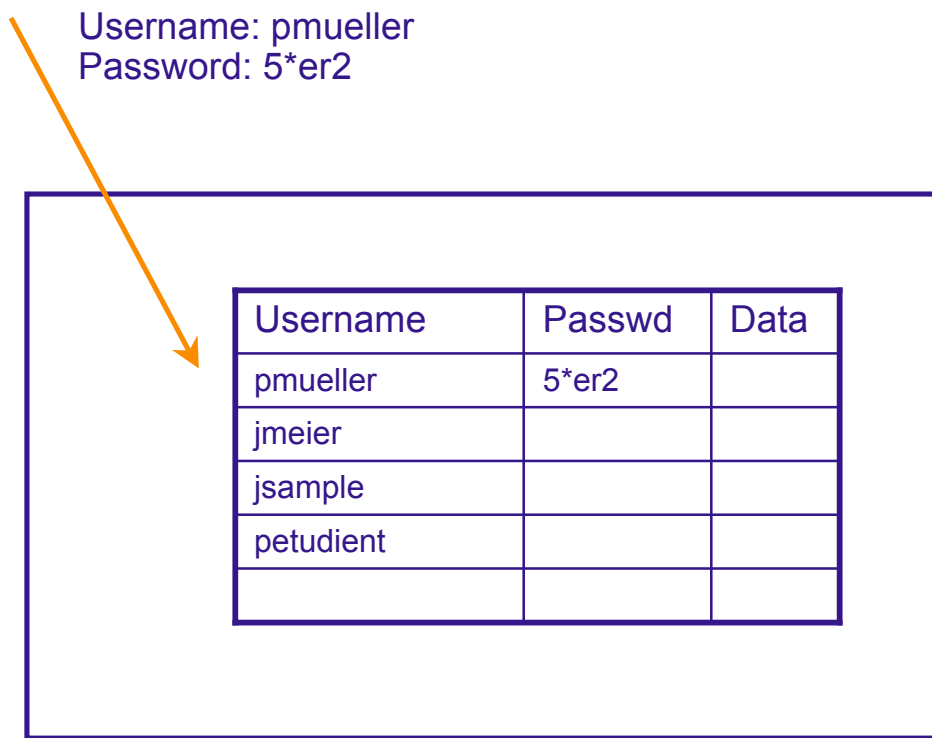


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Application and Database Integration

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Application and Database

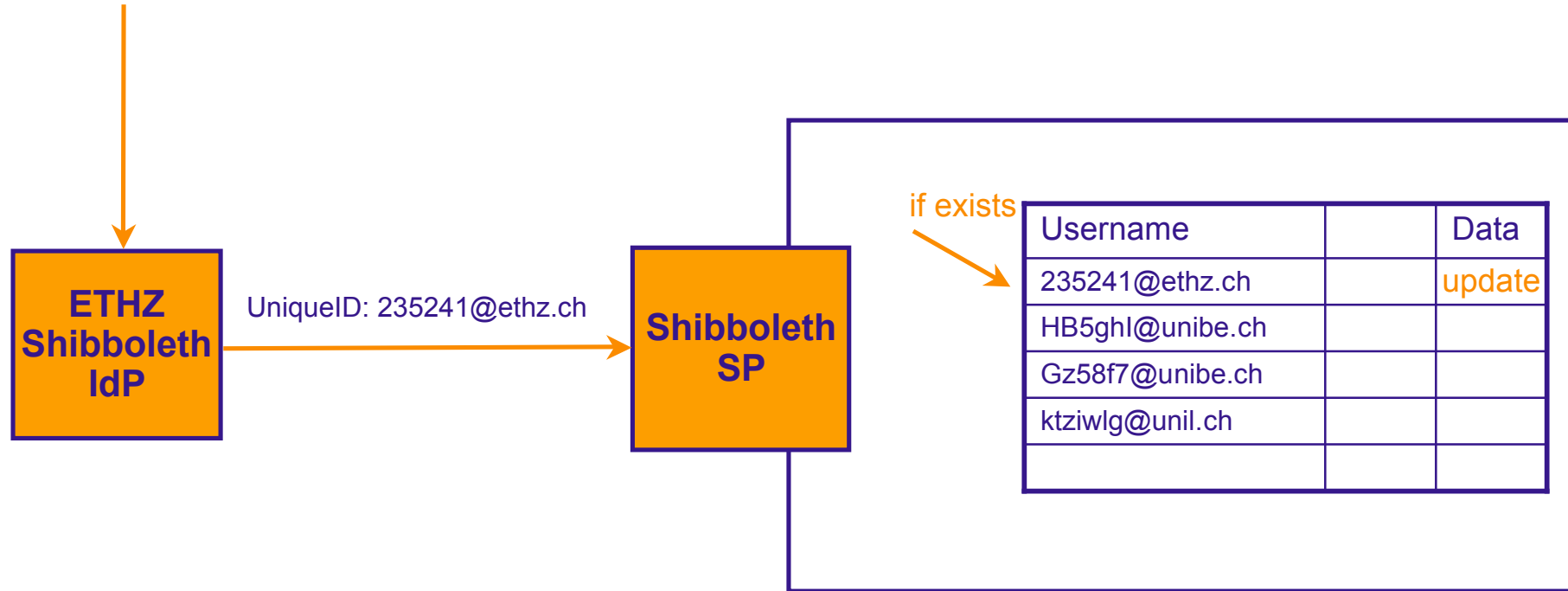


- Existing application does the authorization
- It compare the username and password with the content of the database

Application and Database Integration

Username: p.mueller
Password: 4rtz3w

Existing user: if user exists then update data

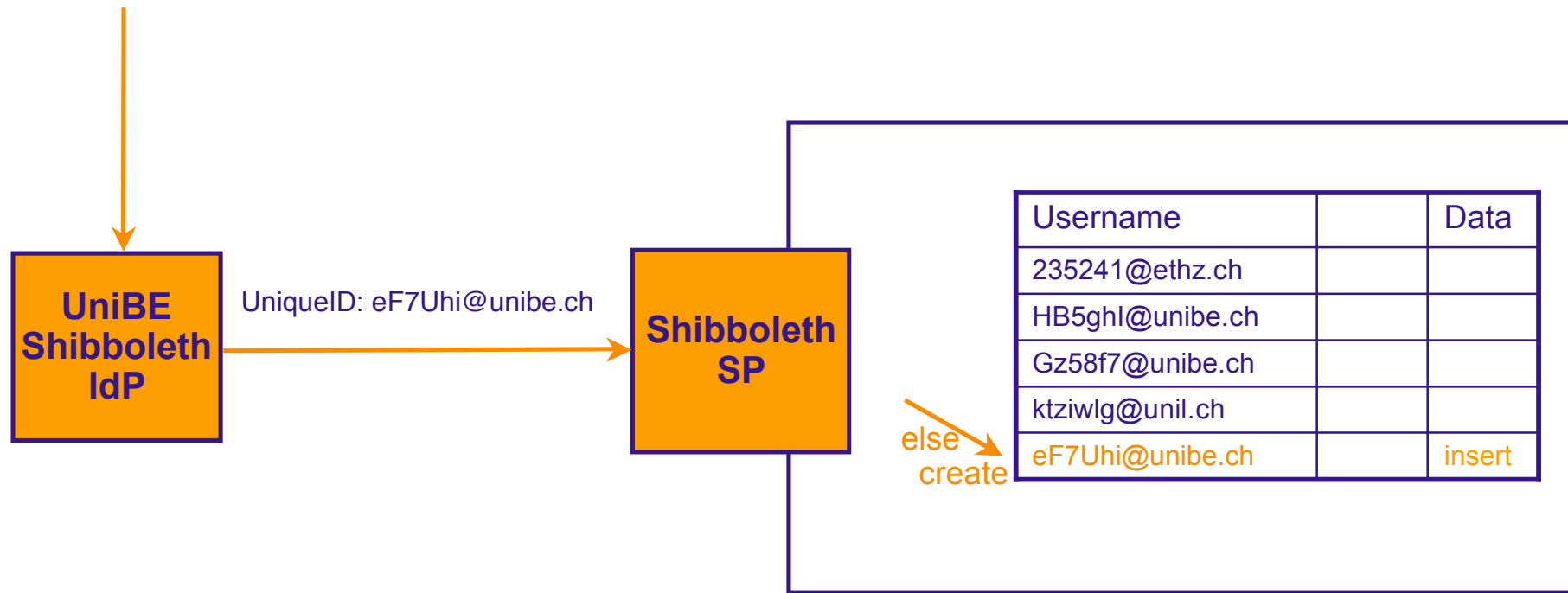


- Shibboleth does the authorization
- Use the AAI UniqueID as username, if the user already exists update his data

Application and Database Integration

Username: h.flueck
Password: 45\$iu2

New user: if user does not exist then insert data

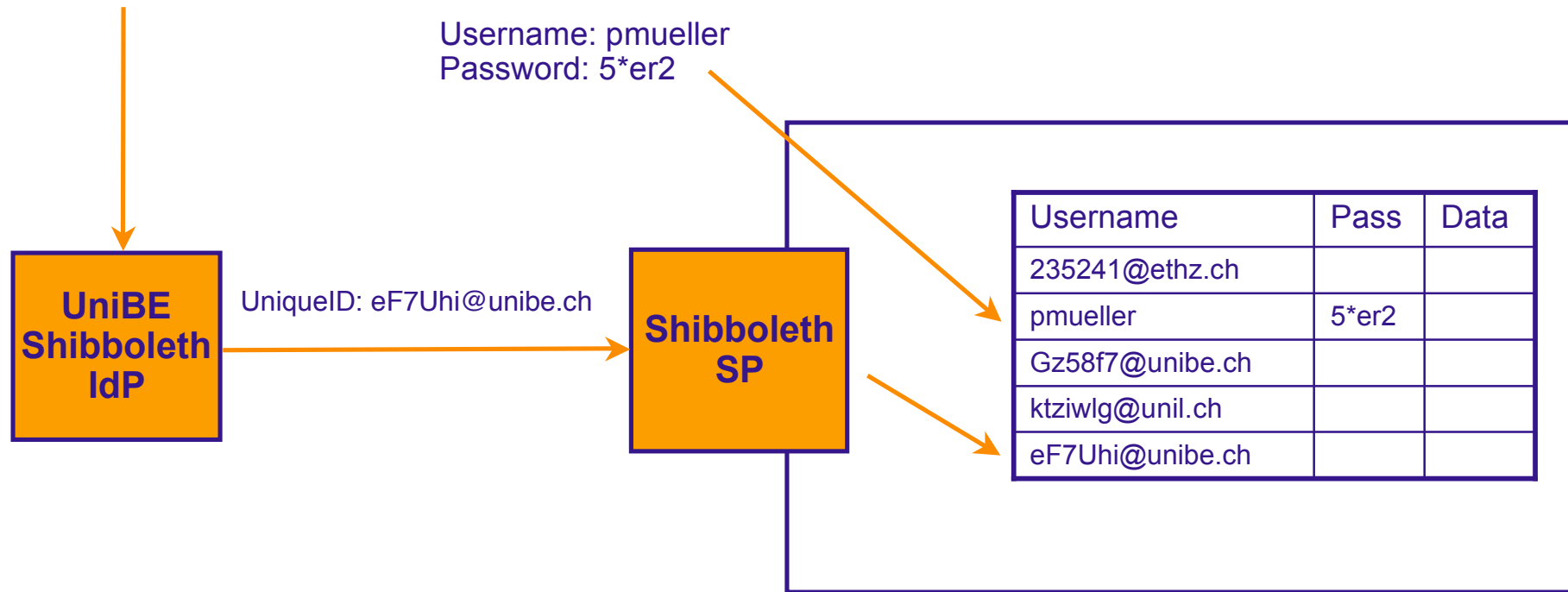


- Shibboleth does the authorization
- Use the AAI UniqueID as username, create the user if he doesn't exist (generate random password)

Application and Database Integration

Username: h.flueck
Password: 45\$iu2

Dual login: Shibboleth and local users



- Shibboleth and the application do the authorization
- For Shibboleth users update or insert data
- For local users same as before

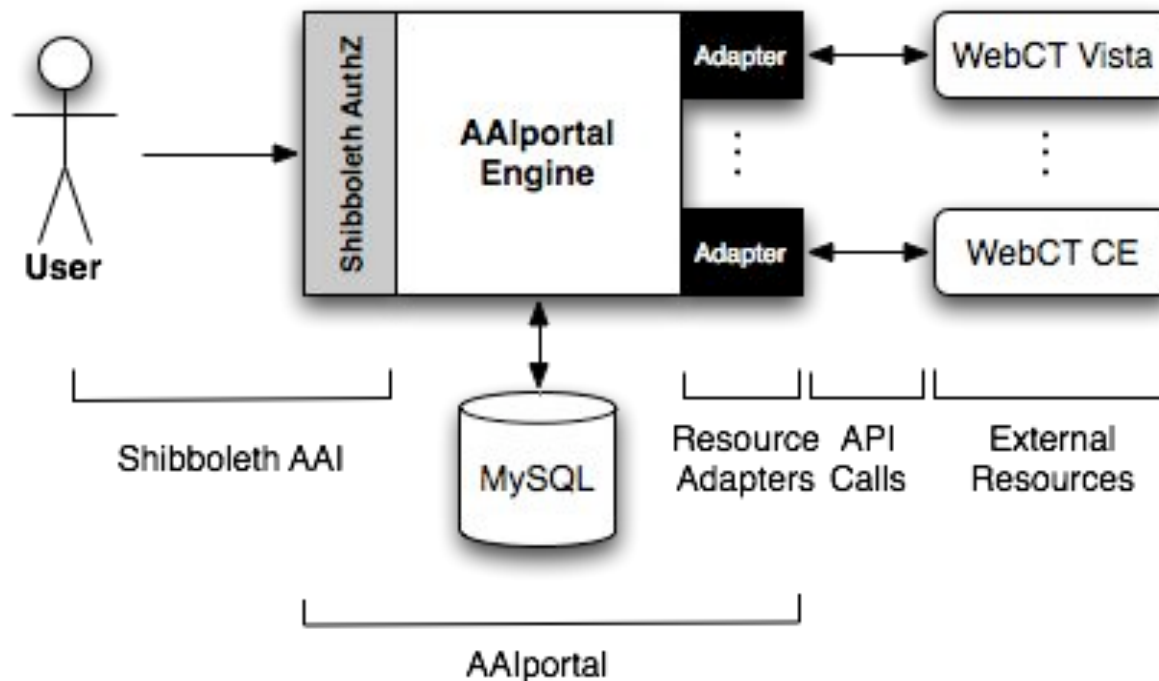


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AAlportal

Valéry Tschopp, tschopp@switch.ch

- AAIportal to integrate WebCT CE 4, CE 6 and Vista
- Unified platform for course subscriptions management
- Interactive or transparent user mode



- Courses Management
- Subscriptions Management
 - Waiting list
 - Automatic subscription
 - Password subscription
- Users Management
- Interactive User Mode
- Transparent User Mode
 - Login URL: <https://aaiproto.example.ch/user/aai/login?rid=234.ADFASFASDF>

Online Demo: <https://demo.aaiportal.switch.ch/>
AAIportal Home Page: <http://aai-portal.sourceforge.net/>



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IdP Discovery Service (a.k.a. „WAYF“)

Lukas Häggerle, haeggerle@switch.ch

Using an integrated WAYF service in your web application can enhance ease-of use.

- ⊕ WAYF Look&Feel can be adapted to application
 - User feels more “at home”
- ⊖ List of Home Organizations has to be maintained
 - No redirection to IdP when accessing another Resource
 - No helpdesk contacts shown on AAI Helpdesk page
 - No high availability (in general)

Examples of integrated WAYFs

OLAT@UZH

The screenshot shows the OLAT login interface. On the left, there's a sidebar with links: OLAT, Login, Gastzugang, Browsercheck, Über Cookies, and Über OLAT. The main area has a title "OLAT - Online Learning And Training" with the OLAT logo. It displays a message: "Bitte wählen Sie Ihre Hochschule. Für die Authentifizierung werden Sie weitergeleitet." Below this, a dropdown menu shows "Hochschule: SWITCH - The Swiss Education & Rese" and a "Login" button. At the bottom, there are links for "Gastzugang" and "Passwort vergessen". A note at the bottom says: "Alternative Möglichkeiten für Login. Gehören Sie keiner der oben aufgelisteten Hochschulen an? Weiter". At the very bottom, it says "Nicht eingeloggt (242 OLAT-Benutzer sind online)".

ILIAS@ETH

The screenshot shows the ILIAS login interface. It features a large blue box with the ILIAS logo. Below it, the text "3.6.8 2006-11-27" is visible. A message box says: "Sie melden sich bei ILIAS an. Zur Authentifizierung wählen Sie bitte aus der Liste die Hochschule, der Sie angehören." A dropdown menu titled "University: I'm a member of ..." lists several institutions, with "Universität Zürich" highlighted. A note below the dropdown says: "In case you are not able to log in, please contact your local administrator." At the bottom, there are logos for "SWITCH aai enabled" and "NET Network for Educational Technology".

Several WAYF implementations available, e.g.

- WAYF from Internet 2, Java
 - Comes with Shibboleth IdP
 - Uses same metadata format as Shibboleth
- SWITCH WAYF, PHP
 - Enhanced ease-of use for the user
 - Light-weight implementation of a WAYF service
 - Uses PHP instead of JSP
 - Multilingual (Currently en, fr, de, it)
 - Ready for push-update from Resource Registry (not used yet)
 - OpenSource (BSD License)

<http://www.switch.ch/aai/support/tools/wayf.html>

Goal is at most one click per session for HomeOrg selection

Two Cookies:

- Short term: Optionally skipping WAYF for current browser session
- Long term: Remembers past choices (100 days). Can be used to preselect Home Organization in following sessions.

Resource hints the WAYF with URN:

Append part of your IdP providerID (URN) to WAYF URL

<https://wayf.switch.ch/SWITCHaai/WAYF/unige.ch?shire=...>

Transparent mode:

Users never see the WAYF. Append ‘redirect’ to WAYF URL

<https://wayf.switch.ch/SWITCHaai/WAYF/redirect/unizh.ch?shire=...>