Learn how to access and use the pseudonymous identifier administration UI.

Overview

In EZproxy 7.1, OCLC introduced an optional feature that releases pseudonymous identifiers to content providers. Pseudonymization is a data management and de-identification procedure by which personally identifiable information is replaced with one or more pseudonymous identifiers. Releasing pseudonymous identifiers to content providers enables them to identify an unauthorized e-content user—withou...
Pseudonymous identifier UI screens

View identifiers

The View identifiers screen allows you to search for the username associated with a given pseudonymous identifier. You can also find the pseudonymous identifiers associated with a given username.

Administration

Lookup Identifier

- Identifier to Username
- Username to Identifier

Retention: 60 days

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View enabled/disabled scopes

The View enabled/disabled scopes screen will show you which publisher domains are configured to receive the identifier. These domains are hard-coded in the software.

Administration

<table>
<thead>
<tr>
<th>Scope</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>acs.org</td>
<td>Enabled</td>
</tr>
<tr>
<td>osapublishing.org</td>
<td>Enabled</td>
</tr>
<tr>
<td>sciencedirect.com</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

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