



IdP Endpoint Response

 **Deprecated**
Note that this page has been deprecated. The information it contains is no longer current.

Responsiveness of Endpoints in IdP Metadata

 *This page was last updated on February 26, 2017.*

This page lists `SingleSignOnService` endpoints in IdP metadata registered by InCommon. (Global metadata is not included in these lists.) Specifically, any SSO endpoint with one of the following SAML2 bindings is listed:

- `urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect`
- `urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST`
- `urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST-SimpleSign`

Each endpoint is probed and categorized as either responsive or non-responsive. See below for details.


Summary of IdP Endpoints


Category of IdP Endpoint	# of Endpoints
# of responsive endpoints	963
# of non-responsive endpoints	143

Summary of Non-Responsive IdP Endpoints

Category of IdP	# of IdPs
# of IdPs with 0 non-responsive endpoints	391
# of IdPs with 1 non-responsive endpoints	13
# of IdPs with 2 non-responsive endpoints	44
# of IdPs with 3 non-responsive endpoints	14

As a service to the community, InCommon Operations regularly probes endpoints in IdP metadata. The results of the latest probe are recorded in the tables below. By definition, *an IdP endpoint is responsive if the [curl error code](#) is 0 and the [HTTP response code](#) is either 200 or 401*. All other endpoints are categorized as non-responsive.

 **Please fix non-responsive endpoints!**
InCommon Site Administrators: If one or more of your IdP endpoints are non-responsive, please fix your IdP deployment and/or update your IdP metadata today! If you believe a result is in error, please contact us at admin@incommon.org.

 Click on a tab below to *view a list of IdP endpoints*. An IdP endpoint is on at most one of these lists.