

Using the fallback aggregate

The fallback aggregate has been deprecated

InCommon maintained a "fallback" metadata aggregate in the event a breaking change to the metadata scheme was published and caused unforeseen issues with one or more metadata clients. In the event that InCommon operations needs to make a change to metadata schema that could negatively impact clients, we would create an "on-demand" instance of our metadata pipeline (likely a copy of the previous version of production with a different signing key) to allow for a temporary fallback.

Related content

- [Using the fallback aggregate](#)
- [Download InCommon Metadata](#)
- [Metadata signing certificate](#)
- [Configure SimpleSAMLphp to consume InCommon metadata](#)
- [Best practices when consuming InCommon metadata](#)
- [Configure ADFS to consume InCommon metadata](#)
- [Configure Shibboleth to consume InCommon metadata](#)

Get help

Can't find what you are looking for?

[help](#) [Ask the community](#)