Implementing Multi-Factor Authentication on Shibboleth Identity Provider (IdP) using Microsoft 365: Case of NIH Collaboration in Mali and Uganda

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Abstract

The Research and Education FEderations group (REFEDS); Multi-Factor Authentication (MFA) Profile defines a standard signal Service Providers (SPs) may send to Identity Providers (IdPs) requesting the use of MFA during federated authentication flows. The SP indicates the corresponding signal in its response to indicate that MFA has occurred. The Profile also defines the minimum criteria a second authentication factor must meet for the IdP to claim successful MFA.

The National Institutes of Health (NIH) announced in June 2021 that it would require MFA for access to some of its resources. As part of the rollout, NIH would require trusted IdPs to support the REFEDS MFA Profile. As many IdPs in the Research and Education community continue to require MFA for federated access, IdPs must implement the MFA profile soon.

- A working Shibboleth IdP at version 4.1 or above
- An active Azure AD tenant that you have administrative control in
- The ability in Azure AD to create an enterprise Non-Gallery SAML Application
- A suitable attribute available to both IdPs to use as a “joining” attribute

REFEDS MFA Profile

An MFA Profile specifies requirements that an authentication event must meet in order to communicate the usage of MFA

The REFEDS MFA Profile is a convention for defining basic criteria needed to plausibly claim that an entity has applied Multi-Factor Authentication (MFA) to a subject.

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Signaling REFEDS MFA Profile

- Handling REFEDS AuthnContext Requests
- Update the support matrix for the SAML authentication flow to understand the REFEDS MFA profile

Challenges

- Low adoption rate to the use of MFA
- Usability complexity of MFA
- Users tricked into accepting any MFA requests
- Some technologies cannot influence the Authentication Context in their SAML assertions
- Various Service Providers requesting for different Authentication Contexts

Further Information

- REFEDS MFA Profile https://refeds.org/profile/mfa
- Using SAML Proxying in the Shibboleth IdP to connect with Azure AD
- AWS reference implementation of Shibboleth IdP https://github.com/kwessel/aws-refarch-shibboleth

NOTE: The user will have two sessions; one with Azure AD and another with the Shibboleth IdP