

Generic SAML2 Information for eduroam-TH monitoring system

1) eduroam realm and institution SSO realm explains and requirements

eduroam account

Institutional SSO (SAML2) account

Requirements: User of eduroam (eduroam-mon) account and Institutional SSO account must be same

2) SSO Information from eduroam-mon that used to register to Institutional SSO

- **Application Name:**
eduroam-TH Monitoring System
- **Identifier (Entity ID):**
eduroam-mon.uni.net.th
- **Assertion Consumer Service URL:**
<https://eduroam-mon.uni.net.th/login/acs>
- **Assertion Consumer Service Binding:**
urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST
- Single Logout Service URL:
Optional: <https://eduroam-mon.uni.net.th/login/sls>
- Single Logout Service Binding:
Optional: urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect
- **Name ID Format:**
urn:oasis:names:tc:SAML:1.1:nameid-format:emailAddress
- Name ID Attribute:
Optional: mail

3) SSO Information from Institutional SSO that used to register to eduroam-mon**- Institutional Name:***(example: Rajamangala University of Technology Isan)***- eduroam realm:***(example: rmuti.ac.th)***- Institutional SSO realm:***(example: sso.rmuti.ac.th, realm of user's on Institutional SSO)***- SSO Service Location (Login URL):***(example: https://auth.rmuti.ac.th/saml2/SSOService.php)***- SSO Binding:***(example: urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST)***- SLO Service Location (Logout URL):***(Optional: https://auth.rmuti.ac.th/idp/saml2/SLOService.php)***- SLO Binding:***(Optional: urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect)***- Institutional SSO attribute:***(Optional, example: mail)***- certFingerprint:***(example: ab1d3e51b3be3aba51b06bfa58e6dabc4e839451)***- Institutional IdP metadata (downloaded as file)**4) Fill all information in 3) and sent to eduroam@uni.net.th