



Single Sign-On Setup

Contents

- Setup 2
 - Department Information 2
 - Creating Certificates..... 2
- Data Entry 5
 - External Authentication Applications 5
- Finalizing 6
 - SSO URL..... 6
 - Testing..... 6

Data Entry

External Authentication Applications

In the Setup Menu or Settings of whichever ARMS Module you're setting up, you'll find this section. Here is where you'll take the information you received from the department and that you created and add it as an External Authentication Application in ARMS.

NOTE: The Module Path is case-sensitive.

ADD NEW SAML EXTERNAL APPLICATION ✕

NAME *
This can just be a name for this connection: SAML SSO

MODULE PATH *
This needs to be unique for the department: DepartmentSSO

IDP ENTITYID *
This can be found in the Metadata

METADATA LOCATION *
This is the Metadata URL the department sent

USERID CLAIM TYPE
This is not required, and my not be needed

CHOOSE A CERTIFICATE FILE:
 DepartmentSSO.pfx

CERTIFICATE PASSWORD *
.....

ACTIVE

Finalizing

SSO URL

The SSO URL will be one of the following, based on where you're setting this up:

- ARMS: The department's ARMS URL then `"/IdentityService/[Module Path]"`
 - o Ex: <https://rw.arms.app/IdentityService/DepartmentSSO>
- Parking Test: The Parking Test website then `"/IdentityService/[Module Path]"`
 - o Ex: <https://parkingtest.arms.app/IdentityService/DepartmentSSO>
- Parking Prod: The Parking Prod website then `"/IdentityService/[Module Path]"`
 - o Ex: <https://parking.arms.app/IdentityService/DepartmentSSO>
- Courtyard Test: The Courtyard Test website then `"/IdentityService/[Module Path]"`
 - o Ex: <https://armstestcourtyard.arms.app/IdentityService/DepartmentSSO>
- Courtyard Prod: The Courtyard Prod website then `"/IdentityService/[Module Path]"`
 - o Ex: <https://courtyard.arms.app/IdentityService/DepartmentSSO>
- Bike Test: The Bike Test website then `"/IdentityService/[Module Path]"`
 - o Ex: <https://biketest.arms.app/IdentityService/DepartmentSSO>
- Bike Prod: The Bike Prod website then `"/IdentityService/[Module Path]"`
 - o Ex: <https://bike.arms.app/IdentityService/DepartmentSSO>

Testing

Before sending the SSO URL to a customer, be sure to test it by going to the URL and it should download an XML file.

NOTE: The Module Path part of the URL is case-sensitive.

You can also test if this works by:

- ARMS: Going to their homepage and clicking the SSO button
- All Other Sites: Enter a user's email address to the login page

Either of these methods should take you to the department's SSO login page.

Once finished testing, you can send the SSO URL to the department's IT.