

# Addendum REST Document



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MemberSuite 

# SSO Documentation Addendum

## The Standard: Regular SSO to MRP using SOAP & REST API

**IMPORTANT!: JWT Storage Path will not be supported any further. Only Use Regular SSO SOAP and REST API combo path. Further details below about this path.**

*Regular SSO addendum : Previous documentation is still valid, this is offered as a more detailed explanation.*

### Regular SSO: The SETUP

- 1) Authenticate user credentials via existing platform.
- 2) Generate SOAP SSO token using already built functionality (SOAP API Token Generation)
- 3) Instead of posting token to P4 login page
  - a. i) Post SSO token to regularSSO endpoint (platform/v1/regularSSO)
  - b. ii) Payload format is  
`'token=[TOKEN.VALUE] &nextURL=[NEXTURL.VALUE] &logoutURL=[LOGOUTURL.VALUE]'`
  - iii) There are also URLs in MRP Configs that need to be populated for the full functioning of SSO.  
Go to Console -> Association -> Setup -> MRP Settings -> SSO Configs
- 4) If token is valid the REST API will generate a url in the format of  
`https://xxxx.users.membersuite.com/auth/sso?tokenGUID=c71ab416-738e-480d-a6f2-1fafb93654ed&nextUrl=&returnText=&logoutUrl=`
- 5) The nextUrl will pass the url in a base 64 encoding to preserve referential integrity to the next url.
- 6) If you need to create a session redirect to this URL and an MRP session will be created with that user signed onto MRP.

## Regular SSO (continued)

*Regular SSO addendum : Previous documentation is still valid, this is offered as a more detailed explanation.*

### Regular SSO: The ACTION

- 1) Once users are added to the user pool for their particular association, they are set in what AWS Cognito calls a RESET\_REQUIRED status.

CASE 1: Users will receive an error when trying to log in due to RESET REQUIRED status in user pool.

Options:

- 1) Detect the error coming from the SDK and redirect to the Reset Password page for the association. Reach out via email for the specific URL link.
- 2) Use the SOAP API and offer them a way to RESET their password via SOAP.

*COMING SOON: we will be pushing out a more customizable page for resetting passwords via the MRP portal. Look for these updates coming soon to all SSO integrators.*

## Reverse SSO

### Reverse SSO modifications

#### *Reverse SSO addendum*

Reverse SSO (Start on MS, Go To Third Party Site)

- 1) User is sent from MS to website with 'TokenGUID' query string parameter
- 2) Third Party hits REST API endpoint "GET regularSSO" with TokenGUID and PartitionKey as query string parameters  
([https://rest.membersuite.com/platform/swagger/ui/index#!/AuthToken/AuthToken Get](https://rest.membersuite.com/platform/swagger/ui/index#!/AuthToken/AuthToken%20Get))

2a) Valid TokenGUID will return Token String value

- 3) Third Party uses Token String value as Authorization Header when hitting REST API endpoint "GET whoAmI"  
([https://rest.membersuite.com/platform/swagger/ui/index#!/WhoAmI/WhoAmI Get](https://rest.membersuite.com/platform/swagger/ui/index#!/WhoAmI/WhoAmI%20Get))

3a) Valid GET call will return information about the Portal User that generated the original Token String

3b) Token String should use "AuthToken" schema, which should be included when using the swagger (i.e.  
Authorization : AuthToken SyDFOuX+t35sksGHnswBHbB...)

4) Third Party uses info returned from "GET whoAmI" (Individual GUID) to create SOAP API search in order to return the required criteria for Third Party access privileges

4a) Searches can be built using our SOAP API SDKs, .NET and PHP supported (<https://github.com/membersuite>)

4b) AssociationID, PartitionKey, AccessKeyID, & SecretAccessKey are the pieces needed for this implementation. If Third Party needs to generate Tokens (for SSO functionality into MemberSuite), the SigningCertificateID and SigningCertificate.XML file is also required.