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1.0 - accessRelyingPartyService() : (Customer ==> Relying Party)
Description:
Customer Requesting to Access Relying Service.
1.1 - www authorise() : (Relying Party ==> ISAM WebSeal)
Description: OIDC
Relying party issues an authorize request with the appropriate scope and claims
https://<<idhub>>/authorise?response_type=code&client_id=rp&scope=openid profile email phone tdif_business authorisations&redirect_uri=<<hostname>>/rp/exchange&nonce=<<nonce>>&state=<<state>>&ac r_values=urn:id.gov.au:tdif:acr:ip2:cl2&claims={"id_token":{"mygov_linked":{"essential":true}},"useri nfo":{"mygov_linked":{"essential":true}}}
Response:
HTTP/1.1 200 OK
1.2 - loadExchangeSPA() : (ISAM WebSeal ==> WebServer)
Description:
Load Exchange SPA page
1.3 - generateAndStoreRPAuthID()(): (Exchange SPA ==> SPA Session Storage)
Description: Function
Generate RP_AUTH_ID and store it in the session storage
1.4 - checkSesssionStorage() : (Exchange SPA ==> SPA Session Storage)
Description: Function
Check if ISAM SSO JWT exists in the session storage.
1.5 - checkLocalStorage() : (Exchange SPA ==> SPA Local Storage)
Description: Function
Check if ISAM_SSO_JWT exists in the local storage.
1.6 - getIDPAuthUserInfo() : (Exchange SPA ==> EXT-Customer API)
Description: API
Retrieve IDP Auth User Information
Bearer-Token: ISAM LEVEL3 JWT
GET: <<iidhub>>/api-ext-customer-ui/v1/idpauthentications/<<iidp auth id>>/<<rp auth id>>/userinfo
Response:
HTTP/1.1 200 OK
BODY:
"idpAuthId":"<<idp auth id>>","sessionId":"<<session id>>","claims":[{"claims"}]}
1.7 - getRPDetails() : (Exchange SPA ==> EXT-Customer API)
Description: API
Retrieve details for a given relying party
Security:
Bearer-Token: ISAM_LEVEL3_JWT
GET: <<idhub>>/api-ext-customer-ui/v1/relyingparty/7
Response:
HTTP/1.1 200 OK
BODY:
 "id":"rp_biz_client",
"name":"DSS GRS",
 "description": "Dept Social Services Grants Registration System",
"properties": {"displayName": "Grants Registration Portal",
 "serviceName": "Grants Registration Portal" } }
1.8 - confirmmyGovConnection() : (Exchange SPA ==> Exchange Connector)
Description: Internal API
Verify and confirm if a link exists between myGov and Exchange for the given user
1.9 - getExchangeLink(reylingParty) : (Exchange Connector ==> Exchange
Application Server)
Description: API
Verify if myGov is linked to Exchange
1.10 - verifyAccount() : (Exchange Connector ==> myGov Integration)
Description: API
Verify if the linked account for the given MBUN or EMAIL is active and return the corresponding
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matching attribute.

Bearer-Token: EXCHANGE\_MYGOV\_JWT

Security:

Request:

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GET: /authenticator/verify
Response:
HTTP/1.1 200 OK
BODY:
{"email":"<<email>>"} // if MBUN is passed as the subject {"MBUN":"<<mbun>>"} // if EMAIL is passed as the subject
1.11 - promptForConsent() : (Exchange Connector ==> Exchange SPA)
Redirect to SPA to display the consent page to obtain user's consent for myGov auto-account creation
and sharing details with myGov
1.12 - customerConsents() : (Customer ==> Exchange SPA)
Description: User Action
Customer provides the consent to share details to myGov
1.13 - storeRPConsent() : (Exchange SPA ==> EXT-Customer API)
Description: API
Store Relying Party Consent
Security:
Bearer-Token: ISAM LEVEL3 JWT
PUT: <<idhub>>/api-ext-customer-ui/v1/rpauthentications/<<rp auth id>>/consent
{"id":"<<rp auth id>>",
 "claimConsents":[],
 "abn":"83134235310"
 "triggerScope":<<triggerScope>>}
Response:
HTTP/1.1 201 Created
1.14 - confirmmyGovConnection() : (Exchange SPA ==> Exchange Connector)
Description: Internal API
Verify and confirm if a link exists between myGov and Exchange for the given user
1.15 - getmyGovAccountLinks() : (Exchange Connector ==> myGov Integration)
Description: API
Verify if a link exists between myGov and the Relying Party (e.g. Exchange)
Security:
Bearer-Token: EXCHANGE MYGOV JWT
Request:
GET: /accounts/links
PARAM: relyingPartyId
Response: HTTP/1.1 200 OK
BODY: RelyingPartyLink object
 "relyingPartyId": "ATO|EXCHGE|...",
"relyingPartyName": "Australian Taxation Office|myGov Identity Hub|...",
 "relyingPartyLinkDetails": {
  "id": "<<id>>",
   "status": "permanent|transient",
   "created": "<<created>>",
  "lastModified": "<<lastModified>>"
1.16 - genereateLink(relyingParty) : (Exchange Connector ==> Exchange Application
Generate myGov link in Exchange
1.17 - createmyGovAccount() : (Exchange Connector ==> myGov Integration)
Description: API
Create a new myGov account for the User in the myGov system
Bearer-Token: EXCHANGE_MYGOV JWT
Request:
POST (Create): /accounts/
BODY: myGovAccount object
{    "myGovAccount ": "<<myGovAccount>>"}
Response:
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1.18 - createUpdateProfile() : (Exchange Connector ==> myGov Integration)
Description: API
Create or Update User's myGov profile in myGov
Security:
Bearer-Token: EXCHANGE MYGOV JWT
Request:
POST (Create): /accounts/profile
PUT (Update): /accounts/profile
BODY: myGov Profile
{ "name": {
   "firstName": "string",
"middleName": "string",
   "lastName": "string'
 "dateOfBirth": "2019-11-05"
Response:
HTTP/1.1 204 Successfully Created or Updated
1.19 - createUpdateLink(rpLinkID) : (Exchange Connector ==> myGov Integration)
Description: API
Create a new myGov Relying Party Account Link / MBUN in the myGov system for a given relying party. The user account will be specified by the use of the "sub", "squ" and "sty" claims of the mgv-jwt JWT
header
Security:
Bearer-Token: EXCHANGE_MYGOV_JWT
Request:
POST (Create): /accounts/links/
BODY: RelyingPartyLink object
 "relyingPartyId": "ATO|EXCHGE|...",
"relyingPartyName": "Australian Taxation Office,
 "relyingPartyLinkDetails": {
  "id": "<<id>>",
    "status": "permanent|transient",
    "created": "<<created>>",
    "lastModified": "<<lastModified>>"
Response:
HTTP/1.1 201 Relying party link successfully created
1.20 - promptForConsent() : (Exchange Connector ==> Exchange SPA)
Redirect to SPA to display the consent page
1.21 - customerConsents() : (Customer ==> Exchange SPA)
Description: User Action
Customer provides the consent to share details to the relying party
1.22 - storeRPConsent() : (Exchange SPA ==> EXT-Customer API)
Description: API
Store Relying Party Consent
Security:
Bearer-Token: ISAM_LEVEL3 JWT
PUT: <<idhub>>/api-ext-customer-ui/v1/rpauthentications/<<rp auth id>>/consent
BODY:
{"id":"<<rp auth id>>",
"claimConsents":[],
"abn":"83134235310"
 "triggerScope":<<triggerScope>>}
Response:
HTTP/1.1 201 Created
1.23 - getRPFinalisedAuthRequest() : (Exchange SPA ==> EXT-Customer API)
Description: API
Retrieve Relying Party Finalised Auth Request
Security: ISAM_LEVEL3_JWT
Request:
GET: <<idhub>>/api-ext-customer-ui/v1/rpauthentications/<<rp auth id>>/finalised
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Response:
HTTP/1.1 200 OK
BODY:
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1.24 - kickOffRPAuthorizeFlow() : (Exchange SPA ==> ISAM AAC)
Description: API
Invoke this API to kickoff the RP Authorise flow
Security:
Bearer-Token: ISAM_LEVEL3_JWT
Request:
POST:
<<idhub>>/sso/sps/oauth/oauth20/authorize?response type=code&client id=rp biz client&scope=<,scope>>&
redirect uri=<<redirect uri>>&state=<,state>>&acr values=<<acr values>>&prompt=none
"location": "https://<<idhub>>/proto-rp/exchange?state=<<state>>&code=<<code>>"}
1.25 - confirmRPConnection(): (Exchange SPA ==> Exchange Connector)
Description: Internal API
Verify and confirm if a link exists between the Relying Party and Exchange for the given user
1.26 - getExchangeLink(reylingParty) : (Exchange Connector ==> Exchange
Application Server)
Description: API
Verify if the RP link exists in Exchange
1.27 - getmyGovAccountLinks() : (Exchange Connector ==> myGov Integration)
Description: API
Verify if a link exists between myGov and the Relying Party (e.g. Exchange)
Bearer-Token: EXCHANGE MYGOV JWT
Request:
GET: /accounts/links
PARAM: relyingPartyId
Response:
HTTP/1.1 200 OK
BODY: RelyingPartyLink object
 "relyingPartyId": "ATO|EXCHGE|...",
"relyingPartyName": "Australian Taxation Office|myGov Identity Hub|...",
"relyingPartyLinkDetails": {
   "id": "<<id>>>",
...
      "status": "permanent|transient",
"created": "<<created>>",
      "lastModified": "<<lastModified>>"
1.28 - genereateLink(relyingParty) : (Exchange Connector ==> Exchange Application
Server)
Generate relying party pairwise identifier in Exchange
1.29 - createUpdateLink(rpLinkID) : (Exchange Connector ==> myGov Integration)
Create a new myGov Relying Party Account Link / MBUN in the myGov system for a given relying party. The user account will be specified by the use of the "sub", "squ" and "sty" claims of the mgv-jwt JWT
header
Security:
Bearer-Token: EXCHANGE_MYGOV_JWT
POST (Create): /accounts/links/
BODY: RelyingPartyLink object
  "relyingPartyId": "ATO|EXCHGE|...",
"relyingPartyName": "Australian Taxation Office,
  "relyingPartyLinkDetails": {
   "id": "<<id>>>",
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"status": "permanent|transient",
   "created": "<<created>>",
   "lastModified": "<<lastModified>>"
}

Response:
HTTP/1.1 201 Relying party link successfully created
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1.30 - tdifRPAuthoriseResponse() : (ISAM AAC ==> Relying Party) Send an authorized response back to the Relying Party along with the RP claims