

# Department Service Integration with e-Pramaan

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OIDC Integration document



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## Revision History

Version	Date	Reason for Change
<b>1.0 (Draft)</b>	10-05-22	
<b>1.1</b>	14-06-22	Updated URLs to epramaan.meripchaaan.gov.in
<b>1.2</b>	25-07-22	Updated process flow and parameter descriptions

## Abbreviations

<b>OIDC</b>	Open ID Connect
<b>SP</b>	Service Provider (Department)
<b>SSO</b>	Single Sign On
<b>AES</b>	Advanced Encryption Standard
<b>JWT</b>	JSON Web Token

## Intended Audience

The recommended audience for this document is the technical personnel responsible for e-Pramaan integration at Department end. This document may be useful for the Project manager/Department Head to assess the effort required for integration with e-Pramaan.

## Prerequisite

The integrating person at Department end should be well versed in web application development and familiar with the technology and work flow of the Department Service.

## 1. Introduction

This document explains the steps involved in integrating Department services with e-Pramaan. It explains the workflow and the step-by-step process for integrating application with e-Pramaan.

## 2. Process Flow for SSO

Single Sign-On (SSO) is an access control mechanism across multiple independent software systems. This allows user to log in once and gain access to all related services, without being prompted for log in again at each of them. e-Pramaan allows the user to initiate SSO either from Department Service or from e-Pramaan portal. The OIDC protocol is used for SSO implementation.

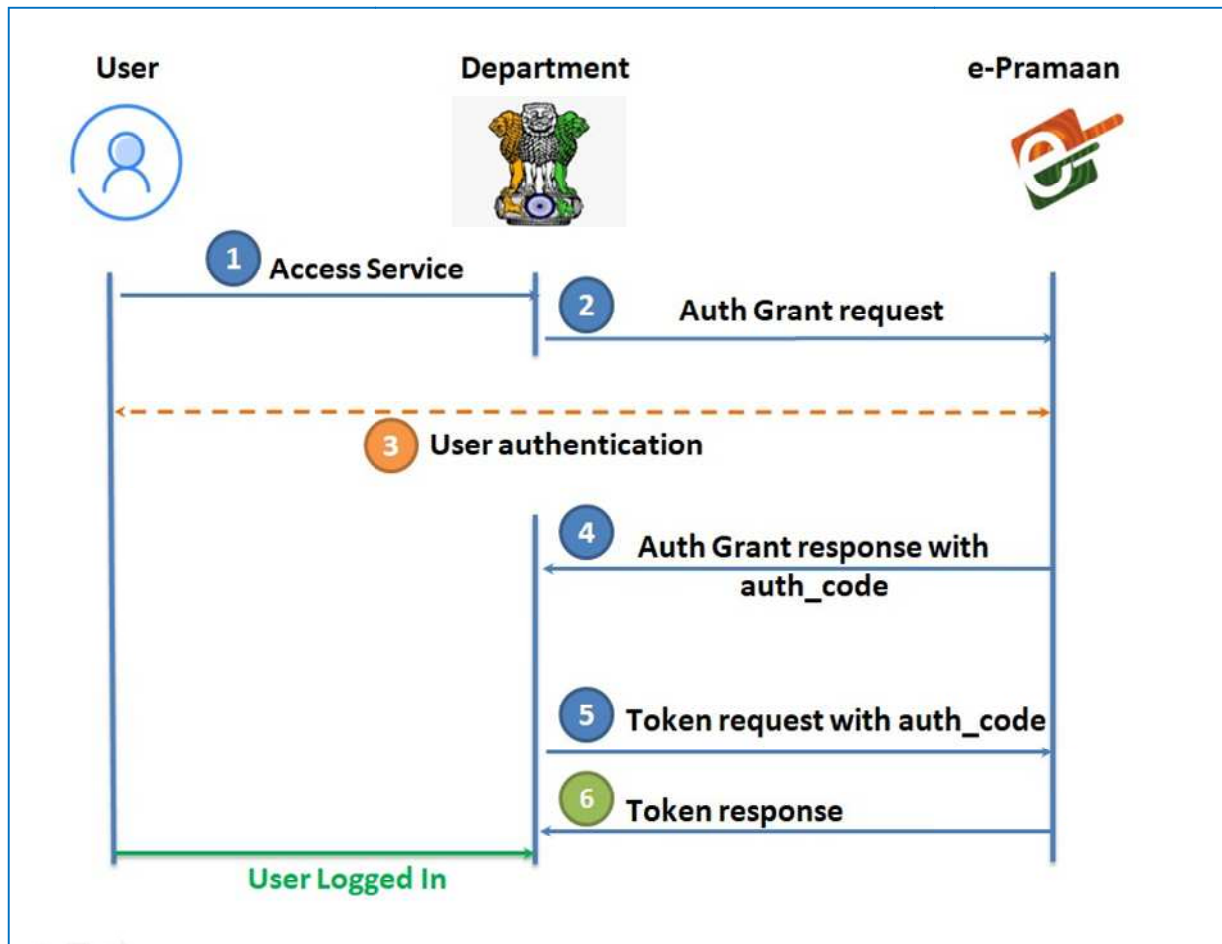


Figure 1: SSO initiated by Department Service

Steps involved in SSO initiated by Department Service are depicted in Figure 1:

- User at Department Service initiates SSO by clicking the option to "Login Using e-Pramaan MeriPehchaan".
- Department Service then sends an *auth grant request* to e-Pramaan and forwards the user to e-Pramaan for authentication.
- User is authenticated by e-Pramaan using Challenge-Response mechanism.
- Once user is authenticated successfully on e-Pramaan, e-Pramaan sends the *auth grant response along with auth\_code* to the service.
- Service sends a *token request* to e-Pramaan along with the *auth\_code*.
- e-Pramaan checks for the *auth\_code* and sends the *token response* to the service.
- Department Service consumes the token and allows user to login.
- If the user fails to authenticate himself / herself on e-Pramaan, the OIDC response returns failure in the auth grant response step.

### 3. Required steps for integration

The steps involved in integrating an application with e-Pramaan are listed below. Some sample JAVA code snippets are also provided in this document.

- Register the Department Service on e-Pramaan's Department portal.
- Provide link "Login using e-Pramaan MeriPehchaan" on the login page of Department Service.
- Modify *onClick* event of "Login using e-Pramaan MeriPehchaan" link to authenticate using e-Pramaan.
- Modify/implement logic to *consume SSO Token* sent by e-Pramaan.

The steps are explained in detail below.

#### Step 1: Register the Department service

- On Department portal <https://department.epramaan.gov.in>, register the Department.
- Once the Department is registered, contact e-Pramaan team for activation of Department.
- Register the services as required.

#### Step 2: Add a link – "Login using e-Pramaan MeriPehchaan"

- In your application, add a button/link named 'Login using e-Pramaan MeriPehchaan'.
- *onClick* event of "Login using e-Pramaan MeriPehchaan" link, send Auth Grant request to e-Pramaan.

#### Step 3: Send Auth Grant request to e-Pramaan (HTTP Redirect POST)

Url: <https://epramaan.meripehchaan.gov.in/openid/jwt/processJwtAuthGrantRequest.do>

Following parameters required to be set while creating Authentication Request:

Parameter Name	Description
client_id	Service id sent to department email id at time of registration of service
scope	Must always be constant value <b>openid</b>
state	UUID (Must be unique for every request)
redirect_uri	Callback URL on which service wants to receive auth grant response.
request_uri	The url from which the request originates
response_type	Must always be constant value <b>code</b>
nonce	Create new randomly generated 16 characters string for every request
code_challenge	HMAC SHA256 of code_verifier (code_verifier is randomly generated string of 43 to 128 characters which needs to be created for each call, stored and sent during the token request call)
code-challenge_method	S256
apiHmac	HMAC SHA256 of queryString (serviceId+aesKey+stateId+nonce+redirectionURI+scope+codeChallenge) using Service aes_key.

## Sample auth grant request: Method POST

```
https://epramaan.meripchchaan.gov.in/openid/jwt/processJwtAuthGrantRequest.do?
&scope=openid
&response_type=code
&redirect_uri=https://epramaan.meripchchaan.gov.in/OIDCCClient/UDemo
&state=343fb7f4-b3dc-47b3-8f01-613a72eb022e
&code_challenge_method=S256
&nonce=W03PmTz97lpqMnsv43Kl1d5UzZLjJ55kNuh148t2Prs
&client_id=100000909
&code_challenge=DodV_hT3r-TVONTbKY4rRN4xeMNlfbkVGmXnX3CMhrc
&request_uri=https://epramaan.meripchchaan.gov.in/openid/jwt/processJwtAuthGrantRequest.do
&apiHmac=rvSj7XibSYgb1Xzyi5PzP3eBDuR_O0e0i3J9oMfl55E=
```

**Step 4: Create API for receiving the auth\_code and state**

Department Service needs to create an API which will receive the auth\_code and state from e-Pramaan. In case of error, e-Pramaan will send the response with 3 error parameters i.e error, error\_description and errorUri in the request parameters.

**Step 5: Send token request (REST call method - POST)**

After receiving the auth\_code and state from e-Pramaan, Department Service will then send a Token grant request to e-Pramaan.

Url: <https://epramaan.meripchchaan.gov.in/openid/jwt/processJwtTokenRequest.do>

Following parameters required to be set while creating Token Request:

Parameter name	Description
code	Authorization code received in the auth grant request call
grant_type	Must always be constant value <b>authorization_code</b>
scope	Must always be constant value <b>openid</b>
redirect_uri	https://epramaan.meripchchaan.gov.in/openid/jwt/processJwtTokenRequest.do
request_uri	Request originating url (Service URL requesting the token)
code_verifier	UUID

Sample Token grant request (REST call method – POST):

```
{
  "code": ["a2906a46-2315-4836-9df4-375afb1ee9b4"],
  "grant_type": ["authorization_code"],
  "scope": ["openid"],
  "redirect_uri": ["https://epramaan.meripchchaan.gov.in/openid/jwt/processJwtTokenRequest.do"],
  "code_verifier": ["t2Hvc0I1An57kT5BoZu60Uvzv5VTf6kFE3cgjI-M5sY"],
  "request_uri": ["https://epramaan.meripchchaan.gov.in/UDemo"],
  "client_id": ["100000909"]}

```

### Step 7: Consume Token response

After successful authentication at e-Pramaan the user is redirected to the Department service for which OIDC request was initiated. The user demographic information will be provided by e-Pramaan in the Token grant response. The service has to consume the response and decide the further logic for allowing the user to access desired service. The encrypted JSON Web *Token (JWT)* will have to be decrypted and the signature should be verified with the public key shared by e-Pramaan. For decryption and signature verification, appropriate library will have to be used (can be downloaded from <https://jwt.io/libraries>).

#### Snapshot of the possible values of JSON Web *Token (JWT)*:

Sr. no.	Property Name	Description	Datatype	
1	sub	unique user Id	String	Mandatory
2	iat	Token Issued Time	String (datetime in long format)	Mandatory
3	exp	Token Expiry Time	String (datetime in long format)	Mandatory
4	jti	Token Identifier	String	Mandatory
5	name		String	Optional
6	email		String	Optional
7	mobile_number		String	Optional
8	dob	date of birth	String in dd/MM/yyyy	Optional
9	gender		String	Optional
10	house		String	Optional
11	locality		String	Optional
12	pincode		String	Optional
13	district		String	Optional
14	state		String	Optional
15	aadhaar_ref_no	Reference Number	String	Optional
16	sso_id	Same as sub	String	Mandatory
17	session_id		String	Optional

## 4. Appendix I: Pseudo code

### 4.1. Creation of Code verifier, code challenge and nonce

As per the technology of the Department Service, a suitable library needs to be used from the <https://jwt.io> site for OIDC request and response.

```
CodeVerifier codeVerifier= new CodeVerifier();
Nonce nonce= new Nonce();

//Create Code Challenge with the code Verifier
CodeChallenge codeChallenge =
    CodeChallenge.compute(CodeChallengeMethod.S256,codeVerifier);
```

### 4.2. Pseudo code for creation of API HMAC

```
public static String hashHMACHex(String hMACKey, String inputValue) {

    byte[] keyByte = hMACKey.getBytes(StandardCharsets.US_ASCII);
    byte[] messageBytes = inputValue.getBytes(StandardCharsets.US_ASCII);

    Mac sha256_HMAC = null;
        sha256_HMAC = Mac.getInstance("HmacSHA256");

    SecretKeySpec secret_key = new SecretKeySpec(keyByte, "HmacSHA256");
        sha256_HMAC.init(secret_key);
    return Base64.getUrlEncoder()
        .encodeToString(sha256_HMAC.doFinal(messageBytes));
}
```

**Note:** HMAC key will be AES key shared by e-Pramaan at the time of service registration and input value will be string of  
 "serviceId+aesKey+stateID+nonce+redirectionURI+scope+codeChallenge"



## 5. Appendix II: PHP code snippets

### **Note=> Installation Commands.**

- composer require web-token/jwt-core
- composer require web-token/jwt-key-mgmt
- composer require web-token/jwt-encryption
- composer require web-token/jwt-signature

#### **If PHP version is 7.4 and above, then use the above libraries of version 2.2**

(composer.json for reference)

```
"php": "^7.4",  
"web-token/jwt-core": "^2.2",  
"web-token/jwt-encryption": "^2.2",  
"web-token/jwt-encryption-algorithm-aesgcmkw": "^2.2",  
"web-token/jwt-encryption-algorithm-aesgcm": "^2.2",  
"web-token/jwt-encryption-algorithm-aescbc": "^2.2",  
"web-token/jwt-checker": "^2.2",  
"web-token/jwt-encryption-algorithm-aeskw": "^2.2",  
"web-token/jwt-key-mgmt": "^2.2",  
"web-token/jwt-signature-algorithm-hmac": "^2.2",  
"web-token/jwt-signature-algorithm-rsa": "^2.2",  
    "web-token/jwt-signature": "^2.2"
```

#### **If PHP version is 8.1 and above, then use the above libraries of version 3.0**

(composer.json for reference)

```
"php": "^8.1",  
"web-token/jwt-core": "^3.0",  
"web-token/jwt-encryption": "^3.0",  
"web-token/jwt-encryption-algorithm-aesgcmkw": "^3.0",  
"web-token/jwt-encryption-algorithm-aesgcm": "^3.0",  
"web-token/jwt-encryption-algorithm-aescbc": "^3.0",  
"web-token/jwt-checker": "^3.0",  
"web-token/jwt-encryption-algorithm-aeskw": "^3.0",  
"web-token/jwt-key-mgmt": "^3.0",  
"web-token/jwt-signature-algorithm-hmac": "^3.0",  
"web-token/jwt-signature-algorithm-rsa": "^3.0",  
"web-token/jwt-signature": "^3.0"
```

Use following packages in your application:

```
Jose\Component\Encryption\JWEDecrypterFactory;  
Jose\Component\Core\AlgorithmManager;  
Jose\Component\Encryption\Algorithm\KeyEncryption\A256KW;  
Jose\Component\Encryption\Algorithm\ContentEncryption\A256GCM;  
Jose\Component\Encryption\Compression\CompressionMethodManager;  
Jose\Component\Encryption\Compression\Deflate;  
Jose\Component\Encryption\JWEBUILDER;  
Jose\Component\Core\JWK;  
Jose\Component\Encryption\Serializer\JWESerializerManager;  
Jose\Component\Encryption\Serializer\CompactSerializer;  
Jose\Component\Encryption\JWEDecrypter;  
Jose\Component\Encryption\JWELoader;  
Jose\Component\Core\AlgorithmManager;  
Jose\Component\Signature\Algorithm\RS256;  
Jose\Component\Signature\JWSVerifier;  
Jose\Component\Signature\Serializer\JWSSerializerManager;  
Jose\Component\Signature\Serializer\CompactSerializer;  
Jose\Component\KeyManagement\JWKFactory;  
Jose\Component\Signature\Algorithm\HS256;  
Jose\Component\Signature\JWSLoader;
```

### 5.1. Creation of Code verifier, code challenge and nonce

```
//base64url_encode
function base64url_encode($data)
{
    // encode $data to Base64 string
    $b64 = base64_encode($data);
    // Convert Base64 to Base64URL by replacing "+" with "-" and "/" with "_"
    $url = strtr($b64, '+/', '-_');

    // Remove padding character from the end of line and return the Base64URL result
    return rtrim($url, '=');
}

// Nonce Creation
$nonce= bin2hex(random_bytes(16));

//State creation
$state= vsprintf('%s%s-%s-%s-%s-%s%s%s', str_split(bin2hex(random_bytes(16)),4));

// Code verifier
$verifier_bytes = random_bytes(64);
$code_verifier=base64url_encode($verifier_bytes);
```

```
//code challenge
$challenge_bytes = hash("sha256", $code_verifier, true);
$code_challenge=base64url_encode($challenge_bytes);
```

## 5.2. Creation of API HMAC

```
$apiHmac= hash_hmac('sha256',$input,$aeskey,true);
$apiHmac = base64_encode($apiHmac);
```

**Note:** HMAC key will be AES key shared by e-Pramaan at the time of service registration and input value will be string of "serviceId+aesKey+stateId+nonce+redirectionURI+scope+codeChallenge"

## 5.3. Code for creation of Token Request

Pre-requisite :

- Extensions: MBString, JSON
- Recommended to enable GMP or BCMath.
- Use CURL for Post method.

```
$epramaanTokenRequestUrl='https://epramaan.meripchaa.gov.in/openid/jwt/processJwtTokenRequest.do';
$grant_type='authorization_code';
$scope='openid';
$redirect_uri='http://localhost/login/login.php'; //sso success Url as given while registration
$service_id='100000XXX'; //service id shared by epramaan after registration

$curl = curl_init();

curl_setopt_array($curl, array(
    CURLOPT_URL => $epramaanTokenRequestUrl,
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_HTTP_VERSION => CURL_HTTP_VERSION_1_1,
    CURLOPT_SSL_VERIFYHOST => 0,
    CURLOPT_SSL_VERIFYPEER => 0,
    CURLOPT_CUSTOMREQUEST => 'POST',
```

```

CURLOPT_POSTFIELDS => '{
  "code":["".$code.""],
  "grant_type":["".$grant_type.""],
  "scope":["".$scope.""],
  "redirect_uri":["".$redirect_uri.""],
  "request_uri":["".$sepramaanTokenRequestUrl.""],
  "code_verifier":["".$verifier.""],
  "client_id":["".$service_id.""]}',
CURLOPT_HTTPHEADER => array(
  'Content-Type: application/json'
),

));

$response = curl_exec($curl);
curl_close($curl);

//-----processing token-decrypt-----

// The key encryption algorithm manager with the A256KW algorithm.
$keyEncryptionAlgorithmManager = new AlgorithmManager([
  new A256KW(),
]);

// The content encryption algorithm manager with the A256CBC-HS256 algorithm.
$contentEncryptionAlgorithmManager = new AlgorithmManager([
  new A256GCM(),
]);

$compressionMethodManager = new CompressionMethodManager([
  new Deflate(),
]);

```

```
]);

// AES key Generation.

$sha25=hash('SHA256',$nonce,true);

$jwk = new JWK([
    'kty' => 'oct',
    'k' => base64url_encode($sha25),
]);

//decryption

$jweDecrypter = new JWEDecrypter(
    $keyEncryptionAlgorithmManager,
    $contentEncryptionAlgorithmManager,
    $compressionMethodManager
);

// The serializer manager(JWE Compact Serialization Mode)
$serializerManager = new JWESerializerManager([
    new CompactSerializer(),
]);

// load the token.
$jwe = $serializerManager->unserialize($response);

//decrypt the token
$success = $jweDecrypter->decryptUsingKey($jwe, $jwk, 0);
```

```

if ($success) {
    $jweLoader = new JWELoader(
        $serializerManager,
        $jweDecrypter,
        null
    );
    $jwe = $jweLoader->loadAndDecryptWithKey($response, $jwk, $recipient);
    $decryptedtoken=$jwe->getPayload();
}
else {
    throw new RuntimeException('Error Decrypting JWE');
}

//Verifying token with the certificate shared by epramaan

// The algorithm manager with the HS256 algorithm.
$algorithmManager = new AlgorithmManager([
    new RS256(),
]);

// JWS Verifier.
$jwsVerifier = new JWSVerifier(
    $algorithmManager
);

$key = JWKFactory::createFromCertificateFile(
    'D:\epramaan.crt', // The path where the certificate has been stored
    [
        'use' => 'sig', // Additional parameters
    ]
);

$serializerManager = new JWSSerializerManager([

```

```
        new CompactSerializer(),
    ]);

    $jws = $serializerManager->unserialize($decryptedtoken1);
    // verify the signature

    $isVerified = $jwsVerifier->verifyWithKey($jws, $key, 0);

    $jwsLoader = new JWSLoader(
        $serializerManager,
        $jwsVerifier,
        null
    );

    $jws = $jwsLoader->loadAndVerifyWithKey($decryptedtoken1, $key, $signature);

    $payload=$jws->getPayload();
    $data=json_decode($payload);
```