# How to Integrate Pimlico with Lit Protocol OTP Authentication

This how-to guide will walk you through the steps to integrate Lit Protocol's OTP sign-in with email, SMS, and Whatsapp with a smart account whose user operations are relayed and sponsored by Pimlico.

Lit Protocol is an Authentication solution that lets you create and manage distributed cryptographic key-pairs for condition-based encryption and programmatic signing. A decentralized key management network, Lit can be used in place of centralized key custodians and other key management solutions. For more information on how Lit Protocol works, visittheir documentation page.

Stytch will be used to manage the OTP authentication flow.

# Install the required packages

...

npminstall stytch @lit-protocol/pkp-ethers @lit-protocol/lit-auth-client @lit-protocol/auth-helpers @lit-protocol/types @lit-protocol/lit-node-client-nodejs

. . .

# Make an account with Stytch and get the Project ID and Secret

You can sign up for a Stytch accountmere. Once you have an account, you can find your Project ID and Secret in the tytch Dashboard API Keys page.

# Create a Stytch client with your Project ID and Secret

...

...

## Send an OTP to the user's email, SMS, or Whatsapp

```
email SMS WhatsApp ```
email conststytchResponse=awaitstytchClient.otps.email.loginOrCreate({ email:"", })
```

...

#### Authenticate the user with the OTP and get a session token

```
email SMS WhatsApp ```
```

email constauthResponse=awaitstytchClient.otps.authenticate({ method\_id: stytchResponse.email\_id, code: otpResponse.code, session\_duration\_minutes:60247, })

 $constsessionStatus = a waitstytch Client.sessions. authenticate (\{ session\_token: authResponse.session\_token, \}) \\$ 

...

# Get a Lit Relay Server API Key

You can get a Lit Relay Server API Key by filling outhe Lit Protocol team's form

# Mint a PKPs through Lit Protocol

• • • •

```
constlitClient=newLitAuthClient({ litRelayConfig: { relayApiKey:", } });
```

```
constauthMethod=awaitsession.authenticate({ accessToken: sessionStatus.session_jwt })
awaitsession.mintPKPThroughRelayer(authMethod) constpkps=awaitsession.fetchPKPsThroughRelayer(authMethod)
...
```

# **Generate the Controller Session Signatures**

```
constlitNodeClient=newLitNodeClientNodeJs({ litNetwork:'serrano', debug:false, }) awaitlitNodeClient.connect(); constresourceAbilities=[ { resource:newLitActionResource("*"), ability: LitAbility.PKPSigning, }, ]; constsessionKeyPair=litNodeClient.getSessionKey(); constauthNeededCallback=async(params:AuthCallbackParams)=>{ constresponse=awaitlitNodeClient.signSessionKey({ sessionKey: sessionKeyPair, statement: params.statement, authMethods: [authMethod], pkpPublicKey: pkp[pkp.length-1].publicKey, expiration: params.expiration, resources: params.resources, chainId:1, }); returnresponse.authSig; }; constsessionSigs=awaitlitNodeClient.getSessionSigs({ chain:"ethereum", expiration:newDate(Date.now()+10006060247).toISOString(), resourceAbilityRequests: resourceAbilities, sessionKey: sessionKeyPair, authNeededCallback }).catch((err)=>{ console.log("error while attempting to access session signatures: ", err) throwerr; });
```

#### Initialize the PKP Wallet

We will now generate a wallet that can act a regular Ethers.js wallet, but will use the PKPs minted through Lit Protocol to sign transactions under the hood.

```
constpkpWallet=newPKPEthersWallet({ pkpPubKey: pkp[pkp.length-1].publicKey, rpc:"',// e.g. https://rpc.ankr.com/eth_sepolia controllerSessionSigs: sessionSigs });
awaitpkpWallet.init();
```

## Use the PKP Wallet to sign user operations and send them through Pimlico

You can now use thepkpWallet as a regular Ethers.js wallet to sign user operations. To submit a user operation to Pimlico, you can follow the steps tosponsor a user operation with Pimlico's verifying paymaster and/orsubmit a user operation through Pimlico's bundler. If you would like to integrate Lit Protocol with the full flow of generating, signing, and submitting a user operation, you can follow the steps intutorial 1, replacing the signing step with the PKP wallet and usingpkpWallet.address as the owner address of the smart account.