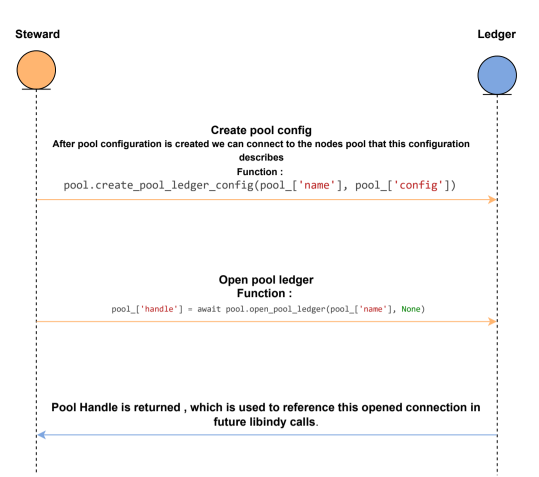
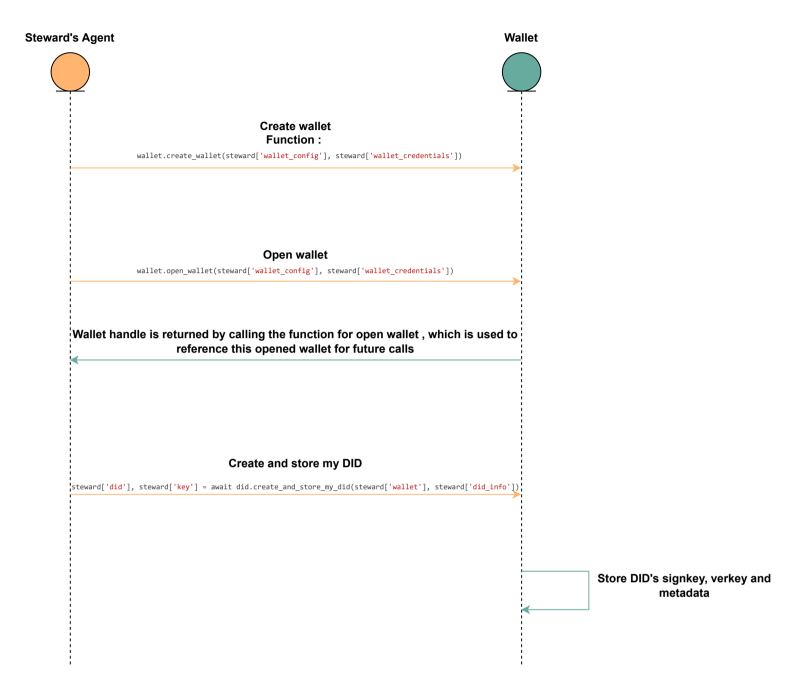
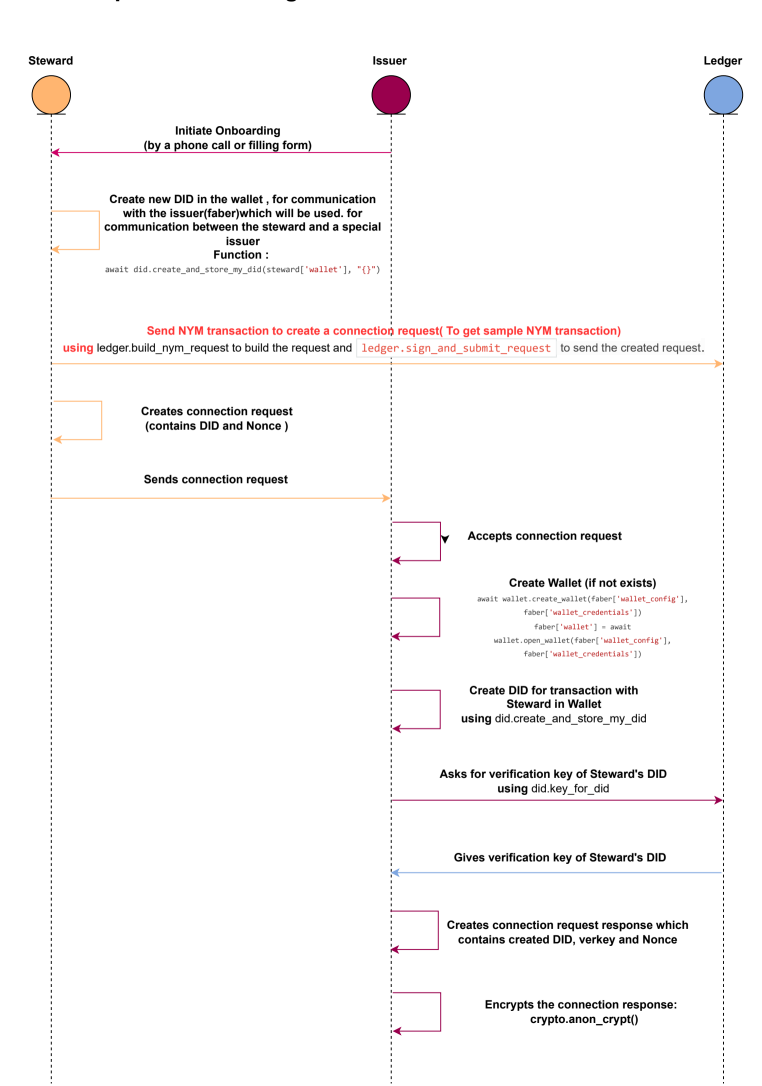
## **Step1: Connecting to Indy Nodes Pool**



## Step 2: Getting Ownership of Steward's Verinym

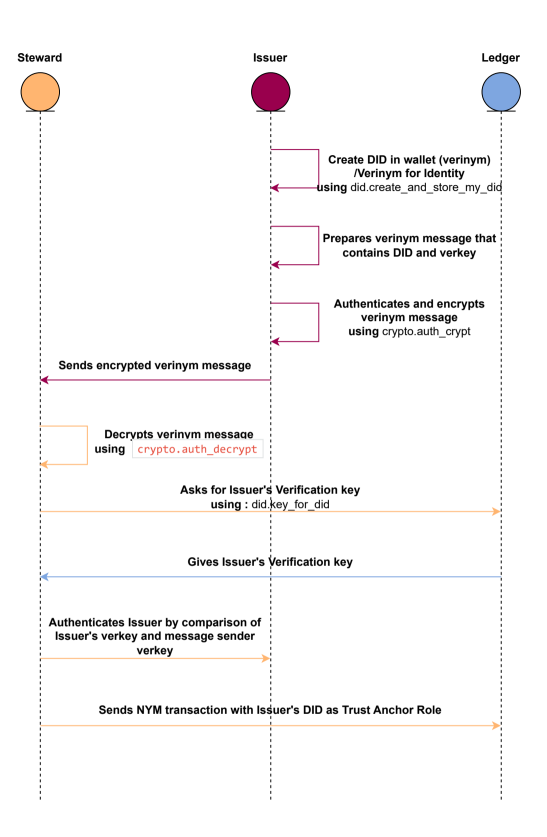


#### Step 3: Onboarding of Steward and Issuer

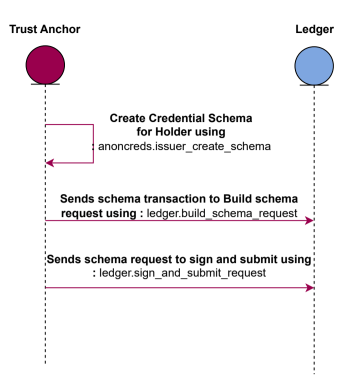


Sends connection response	
Decrypts the connection response using : crypto.anon_decrypt .	
Authenticates issuer by comparison of the Nonce	
Send NYM transaction for Issuer's DID	
Issuer is connec	ed with Steward

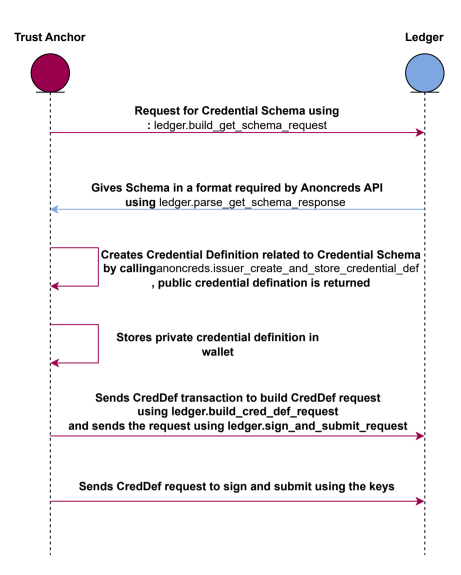
### Step 4: Getting Verinym and Trust Anchor Role for Issuer



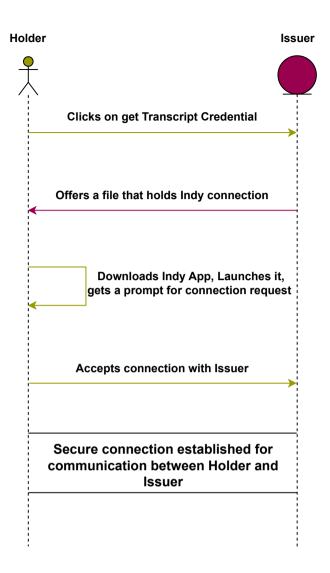
# **Step 5: Creating Credential Schema**



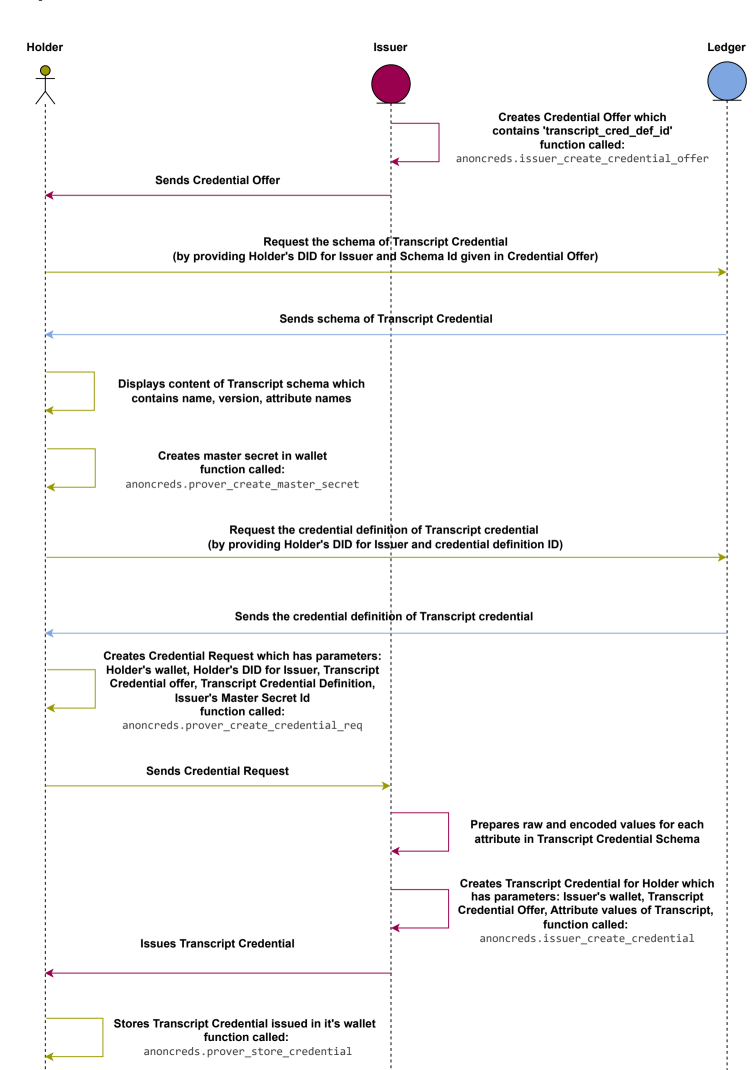
## **Step 6: Creating Credential Definition**



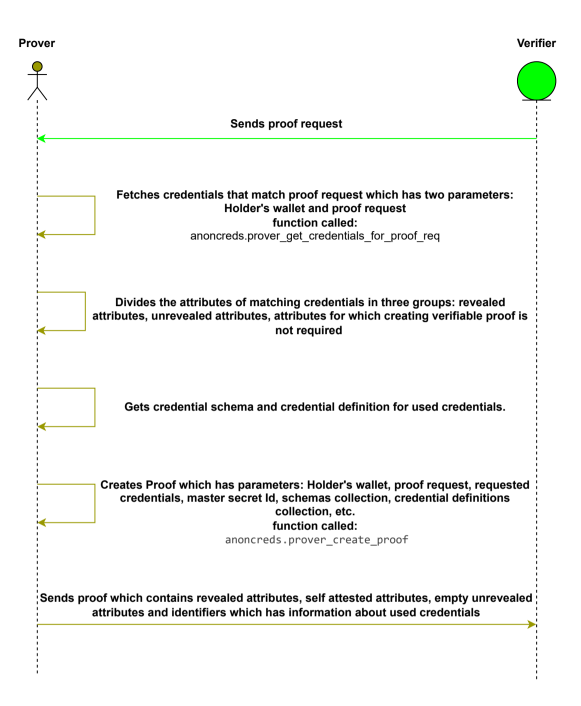
# **Step 7: Connecting Holder with Issuer**



#### **Step 8: Credential Issuance**



#### **Step 9: Generating Proof**



#### **Step 10: Verifier Validating Proof**

