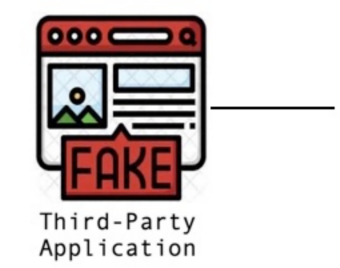
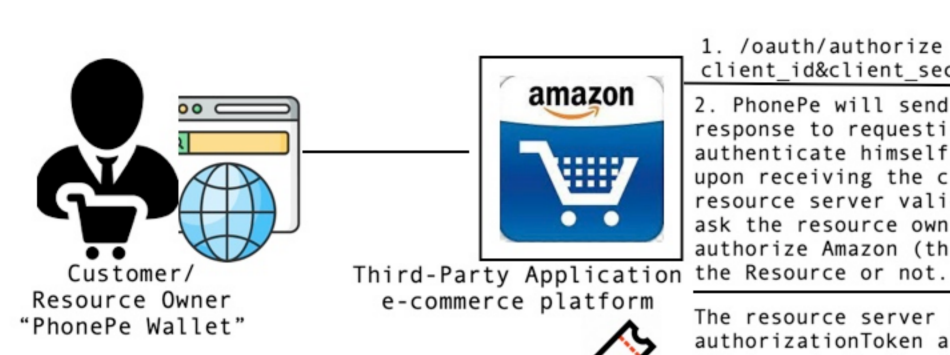
Authorization Code





#3. authorize

permission

amazon requests

transferFunds of

want to grant or

the wallet do you

deny

access to the

reject?

approve.

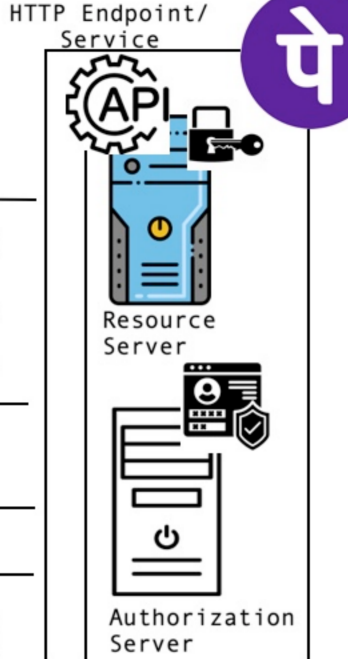
 /oauth/authorize client_id&client_secret&scope&callbackURL

2. PhonePe will sends an login page as a response to requesting the resource owner to authenticate himself, to grant access. upon receiving the credentials the PhonePe resource server validate the credentials and ask the resource owner whether he wish to authorize Amazon (third-party app) to access the Resource or not.

The resource server (PhonePe) generates an authorizationToken and sends it back to the Third-party Application.

grant me accessToken, here is the authorizationToken (that you sent earlier)

4. validates the authorizationToken, and generates the accessToken with scope, expiry and sends back to Third-party, asking him to use for accessing the resource.



1. /oauth/authorize

phonepe

Ogoogle pay

place-order.jsp

Pay

client_id=amazon_client&client_secret=amazon123
&scope=transferFunds&callbackURL=

#2. PhonePe login

login

username

password

http://amazon.com/oauth/authorization_token

Third-Party (Client Application) registration with Resource Owner 1. every client/third-party application (Amazon, Flipkart, Snapdeals, PizzaStore, FoodPanda etc) should register itself with the Resource owner (PhonePe), by providing their business information and the purpose of the usage like Why do they want to access the PhonePe Api (Wallet)

- 1. registration
- 2. scope=what apis
- 3. website, domainName, ssl
- 4. callbackURI
- verify the details of the Third-Party application and their business purpose of usage, based on which they generate
- client_id
- client_secret

allowing the third-party application to request access to the Resource of a Resource Owner.