**How to remove miniorange from drupal in Lifafa**

**Current Flow of miniorange:**

**Step 1:**

In Sign in button we added bellow link

https://app.lifafa.com/user/login?store\_id= inblr2107001s02

**Step 2:**

After clicking this link, miniorange will redirect to the lauth link along with the client id,redirect url and other query parameter. All parameters we added in miniorange setting.

https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/auth?client\_id=www-lifafa-team&scope=email%20profile%20microprofile-jwt%20roles%20openid&redirect\_uri=https://app.lifafa.team/mo\_login&response\_type=code&state=S2V5Y2xvYWs=&store\_id=inblr2107001s02

**Step 3:**

After successfully login into the keycloak they will call the “https://app.lifafa.team/mo\_login” redirection url.

After that Miniorange will detects that and it will redirect to the URL that we added in the miniorange settings, which is " https://app.lifafa.team/store/redirect. "

**Step 4:**

Once successfully logged in, on the Drupal side, we are creating a user in the backend with the guest user as the logged-in user in Drupal.

**Step 5:.**

In drupal we created the store redirect route and after hitting this route we are storing the JWT token in session.

And We are getting all user information through the token into the controller, storing it in a Drupal temporary store file, and then forwarding it to the home page of the appropriate store.

**New Flow:**

**Step 1:**

In Sign in button, we will display the bellow link:

**-** https://app.lifafa.com/login?store\_id= inblr2107001s02

After clicking on that URL, we will redirect to bellow link through the code.

https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/auth? client\_id=www-lifafa-team&scope=email%20profile%20microprofile-jwt%20roles%20openid&redirect\_uri=https://app.lifafa.team/drupal\_login&response\_type=code&state=S2V5Y2xvYWs=&store\_id=inblr2107001s02

Or

– We can direct add bellow link

https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/auth? client\_id=www-lifafa-team&scope=email%20profile%20microprofile-jwt%20roles%20openid&redirect\_uri=https://app.lifafa.team/ drupal\_login &response\_type=code&state=S2V5Y2xvYWs=&store\_id=inblr2107001s02

**Step 3:**

After successfully login into the keycloak it will redirect to this url along with session state and code query parameter

“https://app.lifafa.team/ drupal\_login?session\_state=31a54e5c-f0e3-44fd-8422-700d805ce725&code=a06fbc5f-553b-4421-87ee-129f4c2786a6.31a54e5c-f0e3-44fd-8422-700d805ce725.415e547b-a84f-42b8-a3fd-d473226a8ee1”

**Step 4:**

Will read the session ID from the URL and make a GET token API call from Drupal server to keycloak server. The API URL is: https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/token.

curl 'https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/token' -X 'POST' -H 'Accept: \*/\*' -H 'Content-Type: application/x-www-form-urlencoded' -H 'Connection: keep-alive' --data 'code=a06fbc5f-553b-4421-87ee-129f4c2786a6.31a54e5c-f0e3-44fd-8422-700d805ce725.415e547b-a84f-42b8-a3fd-d473226a8ee1&grant\_type=authorization\_code&client\_id=app-lifafa-team&redirect\_uri=https://app.lifafa.team/drupal\_login'

**Step 5:**

Using the above API URL, we will get the access token. And will store that token into the session and drupal temp file

**Step 6:**

After obtaining the token, we'll initiate auto-login for the guest user in the Drupal backend to authenticate them and we'll redirect them to the appropriate store homepage.

**Need to check:**

1 – Need to check in deeplink redirection

2 – after login if user kyc is pending then now its redirect’s to kyc pending page. We need to check how we can get jwt token and store into the session.

3- once user was login , again user was trying to login the store on new tab we have to authenticate that user .

**Current Logout Flow**

**Step1:**

In Logout button , we using this link

<https://app.lifafa.team/user/logout>?destination=/in/ inbom240400012s02/home   
  
 **Step 2:**

The above logout link will redirect to this below keyclock url through miniorange  
 https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/logout? post\_logout\_redirect\_uri=https://app.lifafa.team/in/storeLogout  
 In route file we have created this url “https://app.lifafa.team/in/storeLogout” and we perform logout configuration here and In drupal backend it will auto logout the guest user .

**New Logout Flow**

**Step1:**

In Logout button , we using this link

<https://app.lifafa.team/user/logout> **Step 2:**

The above logout link will redirect to this below keyclock url through code.  
 https://lauth.lifafa.team/auth/realms/Lifafa/protocol/openid-connect/logout? post\_logout\_redirect\_uri=https://app.lifafa.team/in/storeLogout  
 In route file we have created this url “https://app.lifafa.team/in/storeLogout” and we perform logout configuration here .

**Step 3:**

In drupal backend , once we click that logout button it should logout the guest user through code and logout successfully .

**Need to check:**

1 – Need to check store was logged out from all the pages  
 2 – If we using two tabs for same store ,once we click logout in a tab it should auto logout in all the tabs.