Dewdrops API Testing

**Manual Testing**

**Prerequisites**

**For BE and BFF**

Get the Tenant id and user id of the tenant and user you are using from chrome developer tools (From storage session in Application Tab)

**Only for BFF**

Get SAAS\_COMMON\_BASE\_TOKEN\_ID and domain from chrome developer tool in Application tab in cookies option in left column.

(eg- SAAS\_COMMON\_BASE\_TOKEN\_ID=58ccb853-8eab-47f8-ad22-7e352e8a9acf domain= .zycus.net)

**Backend API**

1. Get the Request/Response json document from the user story. (If not available in user story contact the developer.)
2. Go to Postman and Select the Request Type(GET,POST,DELETE etc) as mentioned in the API details and pass the url also mentioned in the API details.
3. Go to Headers Tab and enter the following key/value:

userid- as obtained in step 2

tenantid- as obtained step 2

Content-Type- application/json

1. Go to Body tab ,select raw radio button and paste the request body.
2. Click Send.

If everything is fine you will get 200 OK and proper response body, otherwise error with error description in the response body will get displayed.

**BFF API**

For BFF API we will follow the same steps as in BE API till 4th step, after that:

5- Click on Cookies button under the Send button.

6- Enter the domain as obtained in prerequisite and click Add.

7- Click Add Cookie and enter SAAS\_COMMON\_BASE\_TOKEN\_ID with its value and click Save.

8- Click Send.

If everything is fine you will get 200 OK and proper response body, otherwise error with error description in the response body will get displayed.