Login flow Spurrin Admin

Login Screnario

To login we need to first check with three api

- 1. getHospitalUserID with credentials--- we will get user id and role id
- 2. Get-refresh-token generating refresh token using user id and role id from the api getHospitalUserID we will get the refresh token
- 3. generate-access-token this api for getting the accesstoken from the refresh token form the api of getHospitalUserID we will get the access token
- 4. spurrin-mainadmin-login this is the login of main login which allows to go to dashboard we will pass the email and the password and we will get the access_token which will be replaced by the accestoken which got from the generate-access-token after login we will get the new access token for managing the application of spurrinadmin

Hospital Creation

Managing hospital api endpoint

1 create-hospital – we need to pass the required fields and need access token of spurrin admin to submit the form

2 update-hospital -- we can edit the fields and need access token of spurrin admin to submit the form

3. delete-hospital – need access token to delete the hospital

Two cases to delete the hospital

- 1. other spurrin admin cannot delete the another hospital added by them
- 2. if any data is added to hospital like member , document or app users the hospital cannot be deleted

Super Admin test case scenarios

1. first superadmin should compete the onboarding steps , apis required foe competing the onboarding steps

Onboarding steps api --

1. Login using the credentials from the email received from the spurrin admin

So login using this To login we need to first check with three api

1. LOGIN SCENARIO

- 2. getHospitalUserID with credentials--- we will get user id and role id
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- 4. generate-access-token—this api for getting the accesstoken from the refresh token form the api of getHospitalUserID—we will get the access token

refer this (/api/users/get-access-token)

- 5. hospital-user-login this is the login of main login which allows to go to dashboard we will pass the email and the password and we will get the access_token which will be replaced by the accessoken which got from the generate-access-token after login we will get the new access token for managing the application of spurrinadmin
- 2. we will change the default password using this api

/api/users/update-password/:userid

After changing the password this api will call again to check the status is updated or not with endpoint /api/onboarding/:userid

3. we will update the logo here with endpoint of /api/users/upload-profile-photo

After changing the password this api will call again to check the status is updated or not with endpoint /api/onboarding/:userid

4. we will update the colors with primary and secondary color here with endpoint of /api/users/upload-profile-photo

After changing the password this api will call again to check the status is updated or not with endpoint /api/hospitals/update/:hospitalid

Superadmin / admin flow for adding members / documents / app users

Superadmin / admin / viewers all will have get api access

For adding members

1 add-hospitalusers – fill the required fields and token of admin / superadmin required based on who is logged in

- 2. edit-hospitaluser edit the required fields with token of admin / superadmin required based on who is logged in
- 3. delete-hospitaluser –delete with token of admin / superadmin required based on who is logged in

condition of delete

Admin cannot delete super admin record

For managing documents

1 /api/documents/upload –upload the required document and token of admin / superadmin required based on who is logged in

2. /api/documents/delete/:document-id

3. —delete with token of admin / superadmin required based on who is logged in

delete condition is

if the document status is pending it cannot be deleted

Flow for app users

Get-hospital-users – we will get the app users using the hospital id usong this end point /api/app_users/hospital-users/\${hospitalId} based on token of superadmin / login / viewer with token of logged user superadmin/admin

Approve-userID – we will approve the user /api/app_users/approve-id/\${userId}

Here user is is the userid of the app user id with token of logged user suoeradmin / admin

Delete app user -- /api/app_users/delete/\${userId} delete with app user id and with token of superadmin / admin of the logged users

Settings scenarios

Only superadmin will have access to change logo, color settings in dashboard

Profile changes

/api/users/edit-user/\${userId}

Same for edit api

All superadmin/ admin / viewers can be able to update the profiles based on the accestoken of the logged user