

Multi Member Sign Up Tutorial

First steps:

Add Wix Members App .

Make sure to create collection name : userType

Then add : Email - Reference Private Members Collection (watch video to see)

Add field: UserType - using text Type (watch video)

Scroll to see the whole code because each section of the code might be in 2 pages so you have no errors when adding them:

Custom Signup page code:

```
import wixUsers from 'wix-users';
import wixData from 'wix-data';
import wixLocation from 'wix-location';
import { myAssignRoleFunction } from 'backend/assignRole.jsw';

$w.onReady(function () {
  console.log("yes");
});

export function registrationForm1_wixFormSubmitted() {
  const userType = $w("#userType").value;
  const userId = wixUsers.currentUser.id;
  console.log(userType);

  let roleMap = {
    "Buyer": "ee7638d8-c2e1-4d55-8d18-314dcc3ca40d",
    "Seller": "04f91619-6900-4187-b931-ddef3e8a642f",
    "Client": "f169e342-f333-41bf-bf23-453cdd9be035"
  };

  let toInsert = {
    "email": userId,
    "userType": userType
  };

  wixData.insert("userType", toInsert)
    .then((results) => {
```

```

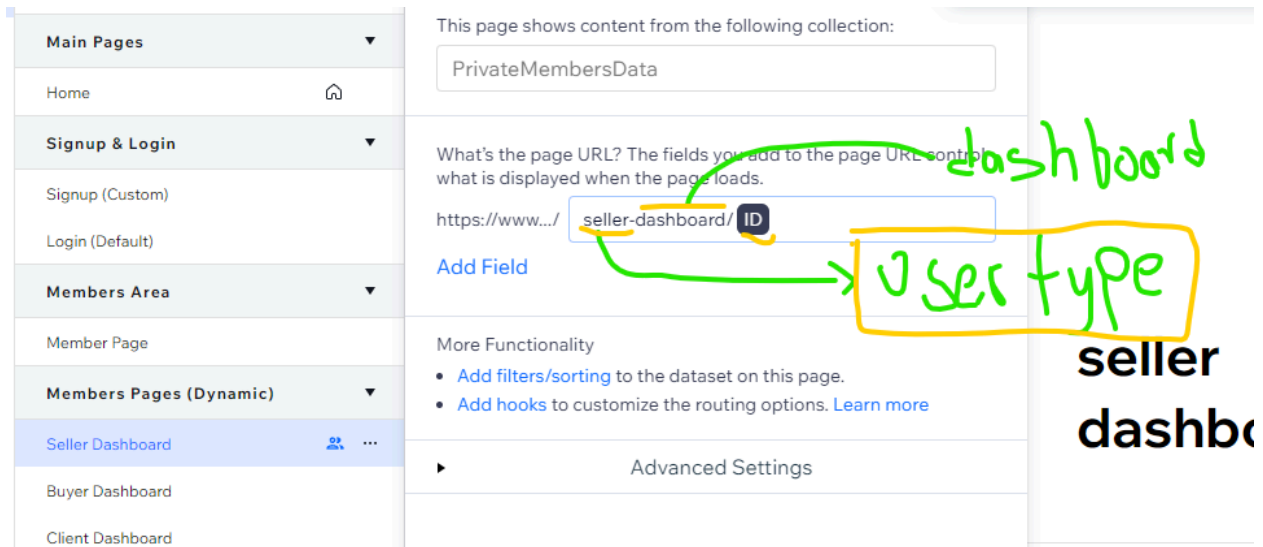
    console.log(results);
    return myAssignRoleFunction(roleMap[userType], userId);
  })
  .then(() => {
    console.log("Role assigned successfully");
    wixLocation.to(`/${userType.toLowerCase()}-dashboard/${userId}`);
  })
  .catch((err) => {
    console.error("Error: ", err);
  });
}

```

TIP HERE WHEN SETTING UP YOUR DASHBOARD PAGES LINKS:
THIS CODE IS THE ONE ABOVE.

On the section `wixLocation.to (`/${userType.toLowerCase () } - dashboard/${userId}`
This means your page needs to be as follow : using the value from user type from the dropdown - dashboard / id , so your dashboard url should look like this.

The name dashboard is in the code so it has to be added to your url if you want to use a different name just change it also in the code.



Public & Backend

Backend

assignRole.jsw (page)

```
import { authorization } from 'wix-members-backend';

export function myAssignRoleFunction(roleId, memberId) {
  // Define the role ID and member ID
  // const roleId = "b62310c1-1c81-4ca9-9fe9-42b48f6e164e";
  //const memberId = "72751428-2743-4bda-acf5-4218a4279cd3";

  // Use the assignRole function to assign the role to the member
  return authorization.assignRole(roleId, memberId)
    .then(() => {
      console.log("Role assigned to member hh");
    })
    .catch((error) => {
      console.error(error);
    });
}
```