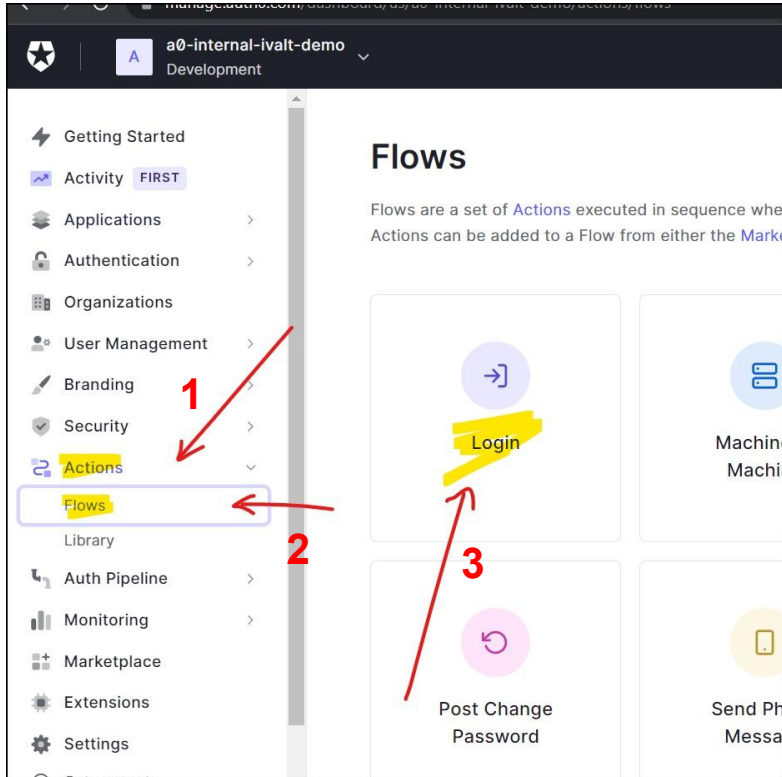


To fix auth0 issue (user id not valid error)

Go to auth0 dashboard and update action as follow



1. Click on Actions
2. Click on Flows
3. Click on Login

← Choose flow

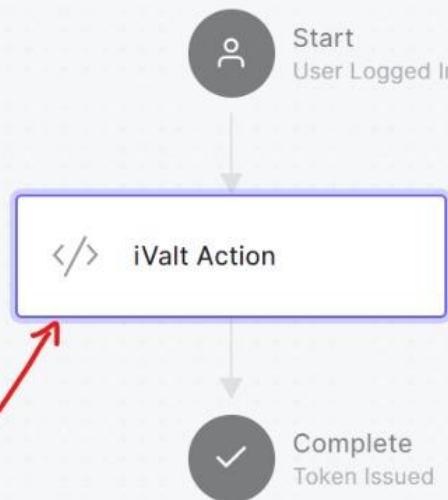
# Login

Customize the login flow for your applications.



Apply

All changes are live



iVault Action

To view or update this custom action,  
go [here](#).

2

Remove

# User ID Verified

This is the Future of User Authentication!

## Can be Anonymous

### DETAILS

Name: jas

Phone ID: ED9F012A-3991-4BF5-83EB-  
685F56FA57B7

Location: unnamed road, Amritsar, Chetanpura -  
143601, Punjab, India



Trusted Device

Positive

Expected

Go to [ondemandid.com](https://ondemandid.com) enter mobile  
After success authentication  
copy Phone ID:

In my case mine is

ED9F012A-3991-4BF5-83EB-685F56FA57B7



# iValt Action

Login / Post Login, Runtime: Node 16 (Recommended)



Version history

Save Draft

Deploy

Draft saved



Your trigger was upgraded and will take effect on the next deploy. [Revert](#)

2

```
1 /**
2  * @param {Event} event - Details about the user and the context in which they are logging in.
3  * @param {PostLoginAPI} api - Interface whose methods can be used to change the behavior of the login.
4  */
5 exports.onExecutePostLogin = async (event, api) => {
6
7   // Send the user to https://my-app.example.com along
8   // with a 'session_token' query string param.
9   api.redirect.sendUserTo("https://ivalt.com/mfa/", {
10     query: {
11       mobile: event.user.user_metadata.mobile,
12       api_secret : 'NgwbltECec1LignlFDa57479D3cZfgnE2bvwGyCp',
13       ivalt_user_id : 'ED9F012A-3991-4BF5-83EB-685F56FA57B7',
14       callback_url : 'https://a0-internal-ivalt-demo.us.auth0.com',
15       application_url : 'https://a0-internal-ivalt-demo.herokuapp.com'
16     }
17   });
```

1

Replace **ivalt\_user\_id**  
With Phone ID recently  
copied from  
ondemandid.com

In final step just  
press on **Deploy**  
button to deploy the  
action

Wait for 1-2 mins  
and try again

Error will be fixed