```
const allowOauth = true;
const allowEmail = true;
const allowPassword = true;
// Boolean toggle to determine whether auth interface should route through server or client
// (Currently set to false because screen sometimes flickers with server redirects)
const allowServerRedirect = false;
// Check that at least one of allowPassword and allowEmail is true
if (!allowPassword && !allowEmail)
 throw new Error('At least one of allowPassword and allowEmail must be true');
export const getAuthTypes = () => {
 return { allowOauth, allowEmail, allowPassword };
};
export const getViewTypes = () => {
 // Define the valid view types
 let viewTypes: string[] = [];
 if (allowEmail) {
  viewTypes = [...viewTypes, 'email_signin'];
 }
 if (allowPassword) {
  viewTypes = [
   ...viewTypes,
```

// Boolean toggles to determine which auth types are allowed

```
'password_signin',
    'forgot_password',
    'update_password',
    'signup',
  ];
 }
 return viewTypes;
};
export const getDefaultSignInView = (preferredSignInView: string | null) => {
 // Define the default sign in view
 let defaultView = allowPassword ? 'password_signin' : 'email_signin';
 if (preferredSignInView && getViewTypes().includes(preferredSignInView)) {
  defaultView = preferredSignInView;
 }
 return defaultView;
};
export const getRedirectMethod = () => {
 return allowServerRedirect ? 'server' : 'client';
};
```