Code less authentication using azure app service.

1. Create the app service (webapp)

A screenshot of a computer

AI-generated content may be incorrect.

1. Go for authentication select identity provider (Microsoft/any)

A screenshot of a computer

AI-generated content may be incorrect.

1. Save. One app registration will be created and the app will be registered at Enterprise applications if we have chosen Microsoft entra.

A screenshot of a computer

AI-generated content may be incorrect.

1. Go to app registrations.

A screenshot of a computer

AI-generated content may be incorrect.

1. Go for API Permissions.

A screenshot of a computer

AI-generated content may be incorrect.

1. On permission tab, grant permissions.

A screenshot of a computer

AI-generated content may be incorrect.

1. We must have admin access to grand permission.

A screenshot of a computer

AI-generated content may be incorrect.

1. We can have more control on user.

A screenshot of a computer

AI-generated content may be incorrect.

Login using google account.

1. Go to authentication and choose google.

A screenshot of a computer

AI-generated content may be incorrect.

1. Create App registration and provide Client ID and secret.

In redirect url provide webapp url where to redirect post successful verification.

A screenshot of a computer

AI-generated content may be incorrect.

1. Create secret.

A screenshot of a computer

AI-generated content may be incorrect.

1. Copy secret value and complete for app registration.

A screenshot of a computer

AI-generated content may be incorrect.

1. Same way grand permission for this app as well.