## Azure Setup

1. Sign in to the [Azure portal](https://portal.azure.com/).
2. On the top bar, click on your account and under the **Directory** list, choose the Active Directory tenant where you wish to register your application.
3. Click on **More Services** in the left hand nav, and choose **Azure Active Directory**.
4. Click on **App registrations** and choose **Add**.
5. Enter a friendly name for the application, for example’ Encryptics' and select 'Web Application and/or Web API' as the Application Type. Click on **Create** to create the application.
6. Click on **Settings** and choose **Reply URLs** and add https://<your app path>/Home/ SignOutCallback
7. While still in the Azure portal, choose your application, click on **Settings** and choose **Properties**.
8. Find the **App ID URI** value and copy it to the clipboard update azureWtrelam value with it in webconfig.
9. While still in the Azure portal, choose your application, click on **Settings** and choose **Properties**
10. Find the **Application ID** value and copy it to the clipboard update azureClientId value with it in webconfig.
11. While still in the Azure portal, choose your application, click on **Settings** and choose **Key**
12. Generate **key** and copy value to the clipboard update azureClientSecret value with it in webconfig.
13. In **App registrations** tab click on **Endpoints** copy value from **FEDERATION METADATA DOCUMENT** and update azureMetadataAddress value with it in webconfig.
14. Choose **Azure Active Directory** click on **Properties** copy value from **Directory ID** and update azureTenantId value with it in webconfig.