**Web SSO Test Application Deployment Steps**

1. Download Package
2. Create one folder in drive e.g. D:\WebSSOTest and place entire package content within this folder.
3. Configure SSO endpoints within appsettings.json file
   * Keys:
     1. ClientID
     2. ClientSecret
     3. Issuer (This could be Authority endpoint which is actually a root Auth server URL)
     4. Scope – Leave it as default (Value should be “openid profile email”
     5. PostLogoutRedirectURL – set this DEV login endpoint
     6. TokenEndpoint
     7. RedirectURL (try with provided redirectUrl which was configured while registering in IDP server). If didn’t work then try with /signin-oidc
4. Open inetmgr (IIS)
5. Add Application within any existing IIS Site. Site Name: WebTest
   * A screenshot of a computer

     Description automatically generated
6. Create Pool Name like “WebTestAppPool”
7. Open this AppPool
   * Set “Enable 32-Bit Application” to true
   * Set Identity to some win auth account
8. Explore folder path and provide following Full Access Permissions over root folder
   * IIS\_IUSRS (Search under Machine within Locations if not found)
   * IIS AppPool\<apppool name> (Get actual site pool)
   * IUSR
9. Create binding as HTTPS
10. Browse application using HTTPS protocol

**Troubleshooting Hosted Application**

1. While browsing application, encountered error – “http error 500.19 - internal server error”
   1. Install hosting module from package folder placed within “DonetHostingModule\ dotnet-hosting-8.0.7-win”.
   2. After installation, reopen IIS and try again to browse application