DL\_ASE 2.0

--Use an individual app service instead of app service extension.

Steps:

1. Create an app service (such as: testbot-extension)
2. Go to the kudu of bot-extension.
3. Delete folder home\site\wwwroot.
4. Drag the file Microsoft.DirectLineExtension2.0.0.zip to the folder, like below.

Graphical user interface, text

Description automatically generated

1. Config testbot-extension app settings:

**"DirectLineExtensionKey": "<Your AzureBot's App Service Extension Keys>",**

**"MicrosoftAppId": "<Your AzureBot's App Id>",**

**"MicrosoftAppPassword": "<Your AzureBot's App Secret>",**

**"ASEServiceUrl": "ex:https://testbot-extension.azurewebsites.net/",**

**"BotMessageEndpoint": "ex:https://testbot.azurewebsites.net/api/messages",**

1. Enable testbot/testbot-extension websockets.
2. Remove config DIRECTLINE\_EXTENSION\_VERSION.
3. Remove app.UseNamedPipes(System.Environment.GetEnvironmentVariable("APPSETTING\_WEBSITE\_SITE\_NAME") + ".directline") in the testbot start.cs.

Client:

Use [**https://testbot-extension.azurewebsites.net/**](https://testbot-extension.azurewebsites.net/) **instead of** <https://testbot.azurewebsites.net/.bot>.

Notes:

1. Just support MultiTenant.
2. Do not support Attachment.
3. Make sure bot testbot/testbot-extension is single instance.