



 Help us improve Bot Service. Take our survey!



^ Essentials

[JSON View](#)

Resource group ([Move](#))
[AzureChatBot1810](#)

Subscription ([Move](#))
[Azure for Students](#)

Subscription ID
353c208e-ffc7-4d32-833f-d4c13c2cfe92


Tags ([Edit](#))
[Click here to add tags](#)

Bot Service pricing tier
S1

Messaging endpoint
<https://infintelearning.azurewebsites.net/api/messa...>

Linked app service
[infintelearning](#)

Build enterprise-grade conversational AI

Develop enterprise-grade, conversational AI experiences, while maintaining control of your data. Edit your bot in Bot Framework Composer or SDK, host your bot in any environment and enable customers from a variety of channels, such as your app or website, Direct Line Speech, Microsoft Teams and more. [Learn more](#) 



Get set up with local development

Download your bot's source code, start building locally using your preferred dev environment, and add intelligence using Microsoft's [services](#). Note: For User-Assigned Managed Identity and Single Tenant app, Azure Portal's 'Open in Composer' link is not yet supported for bots with these app types. BotFramework SDK (C# or Javascript) version 4.15.0 or higher is needed for these app types.

[Download bot source code](#)



Publish to Azure

When you are ready, publish your bot to Azure and [connect to channels](#). Learn about publishing [directly to Azure](#) and [continuous deployment](#).



Test and refine your bot

Refined and debug locally with [Emulator](#), and test your bot online in [Web Chat](#). Learn more about [testing](#) and [debugging](#).

[Test in Web Chat](#)

Connect to channels