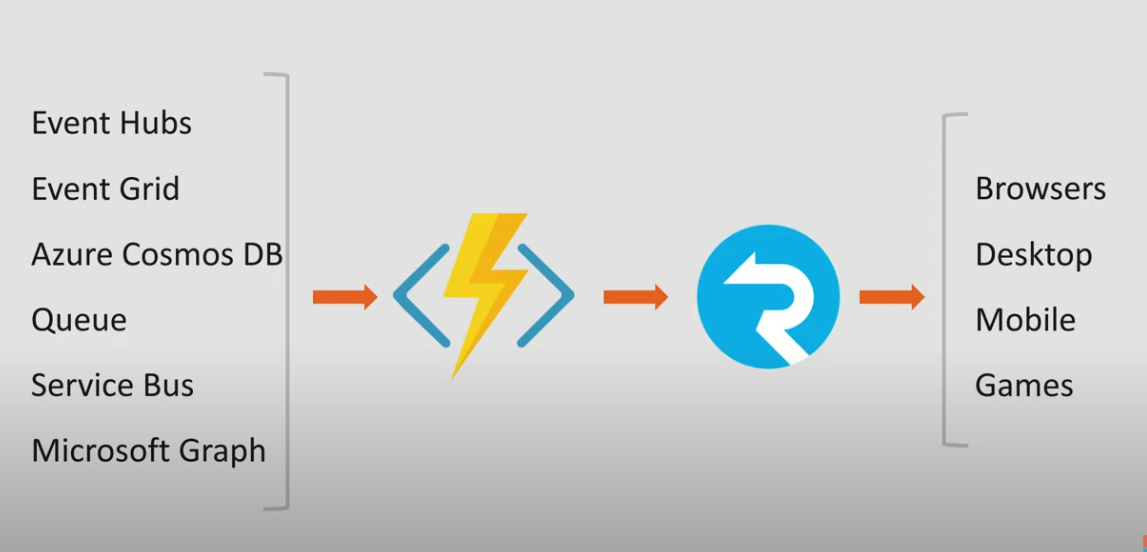
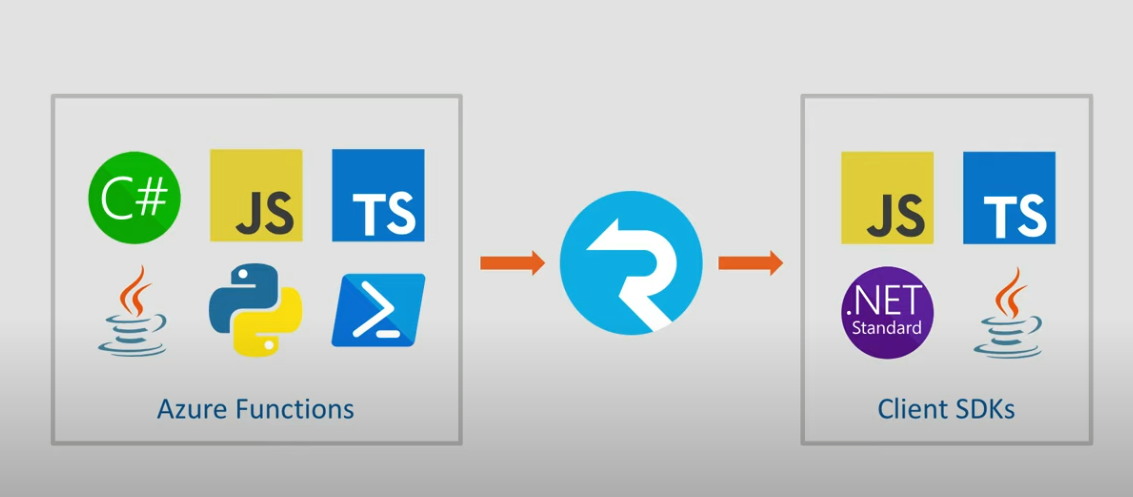
<https://www.youtube.com/watch?v=FmxAf8TfFkc>

time 10:00

<https://anthonychu.ca/post/realtime-captioning-translation-cognitive-services-signalr-azure-functions/>

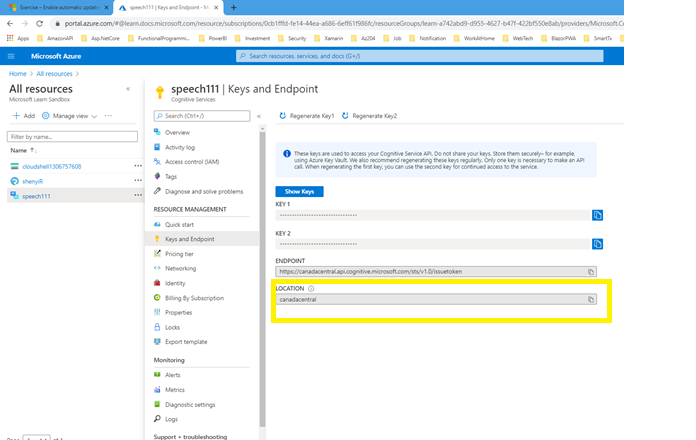




<https://docs.microsoft.com/en-us/azure/azure-signalr/signalr-concept-azure-functions>

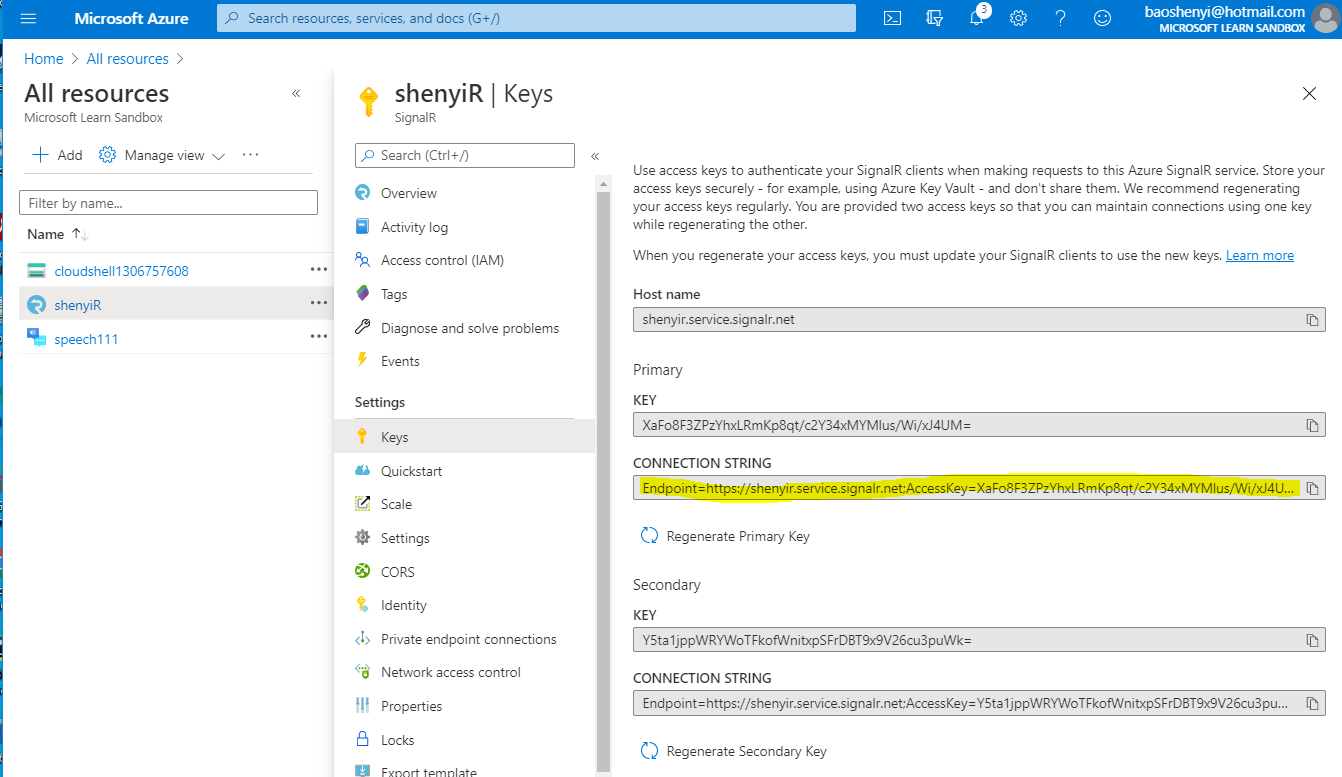
<https://www.youtube.com/watch?v=FmxAf8TfFkc>

Speech service configuration



VUE\_APP\_API\_BASE\_URL=http://localhost:7071

VUE\_APP\_COGNITIVE\_API\_REGION=canadacentral



SingalR end point

"AzureSignalRConnectionString": "Endpoint=https://shenyir.service.signalr.net;AccessKey=Y5ta1jppWRYWoTFkofWnitxpSFrDBT9x9V26cu3puWk=;Version=1.0;"

* **Start backend service from VS 2019**

Http Functions:

Captions: [POST] http://localhost:7071/api/Captions

Languages: [GET] http://localhost:7071/api/Languages

Negotiate: [POST] http://localhost:7071/api/{userId}/negotiate

SelectLanguage: [POST] <http://localhost:7071/api/SelectLanguage>

* Start front end service using NodeJs

E:\Demo\captionSigalR\src\vueapp>npm run serve

App running at:

- Local: http://localhost:8080/

- Network: http://10.0.0.193:8080/

Note that the development build is not optimized.

To create a production build, run npm run build.