Connect.TECH 2016

Cumberland Galleria

Conference Notes

10/22/2016

Anthony Jesmok - Misix

[me@AnthonyJesmok.com](mailto:me@AnthonyJesmok.com)

@AnthonyJesmok

CHAT BOTS – Simplistic human-like interactions from a machine

Taco Bell -> TacoBot

Dominoes -> Dom

Alexa Skills

Siri

HomerBot (Slack)

There are many APIs you can use to develop a BOT.

Sample used during session used Microsoft Bot and Microsoft LUIS.

LUIS is the engine for identification of questions and appropriate response.

LUIS is a Natural language recognition engine.

Sample bot code and presentation can be found here:

<http://bit.ly/you2botcode>

redirects to:

<https://github.com/anthonyjesmok/js-node-bot-connecttech16>

====================================================

This is a sample Microsoft Bot Framework bot written in Node.JS for demonstration at my "You Too Can Build a Bot" speaking series, which has been presented at these conferences:

* [Desert Code Camp 2016](http://oct2016.desertcodecamp.com/session/1300)
* [Milwaukee Code Camp 2016](http://milwaukeecodecamp.com/)
* [Connect.TECH / ConnectJS 2016](http://connect.tech/)

This bot is meant to be a basic example of the Microsoft Bot Framework for beginners to fork and extend. It is not a complete production bot. Pull requests are welcome for those who would like to contribute.

An npm install is all that is needed to retrieve the necessary dependencies.