**Serverless OpenHack – DTA 2020**

**Team 9 Feedback**

**Team:**

* Chai Swaddipong
* Juan Vega
* Patrick El-Azem
* Sanjeev Nair
* Reuben Cleetus

Table of Contents

[Challenge 2 1](#_Toc51241719)

[Challenge 3 2](#_Toc51241720)

[Challenge 4 2](#_Toc51241721)

[Challenge 6 3](#_Toc51241722)

## Challenge 2

* Instructions should tell you when you publish to Azure
* There are two “Body” Dynamic Content types in Logic Apps. We needed to make sure we used the *Function* Body:  
  A screenshot of a cell phone

  Description automatically generated
* In order to correctly pass the productid query parameter to the Function App, you need to enclose the productid variable in quotes:  
    
  A screenshot of a cell phone

  Description automatically generated

## Challenge 3

* Very well designed challenge. Clear instructions, and very understandable. Best we’ve experienced at any OH so far!
* Need better documentation on bindings. These were not as obviously apparent as we thought, despite reading the Cosmos DB and Azure Functions documentation  
    
  A picture containing food, drawing

  Description automatically generated

## Challenge 4

* API Management is a very confusing tool
* Policy management experience in Product and APIs is different. This is very confusing
* This challenge *breaks REST* because of the way the Products are constructed!! It is a terrible way to assemble methods, and horribly *un-RESTful*!! I don’t think an OH should be asking you to break good design principles – I’d hate for someone to go tell a customer to do this.
* Easily one of the roughest parts of Azure from my perspective.
* Should be some more documentation on using Postman Runner

## Challenge 6

* Azure function documentation does not show you the libraries that need to be imported, just the code. This is *not* good enough for people who don’t use Visual Studio, which is probably a small minority; our documentation is *too Microsoft tooling Focused*.  
    
  A screenshot of a cell phone

  Description automatically generated
* Creating an item in Cosmos DB via Logic Apps sometimes requires a *Compose* task. This seems like a Logic App Connector issue:

A screenshot of a cell phone

Description automatically generated