clearpoint.

Lunch & Learn: A mix of React, Azure & SMS Integration

Presented by: Morné Niemand -Practice Lead (Microsoft) | Senior Software Engineer



Demo Overview

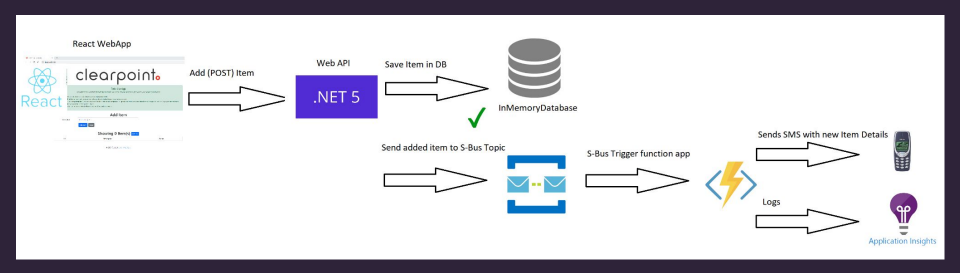
I'm going to be showing a small React App where users can add a list of 'Todo' items.

Once an item is added, the item it's persisted to an In Memory Database then sent to an Azure Service Bus **Topic** as a message.

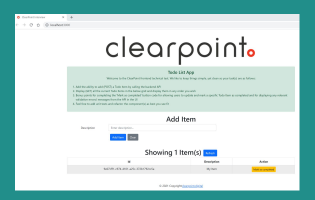
An Azure Service Bus Trigger function (subscriber/consumer) will then pick up this message and send a text/SMS to my mobile with details of the added item.

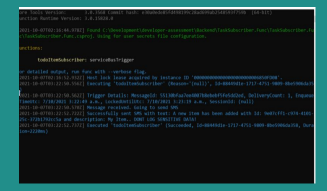
That sounds cool, but what does that look like???

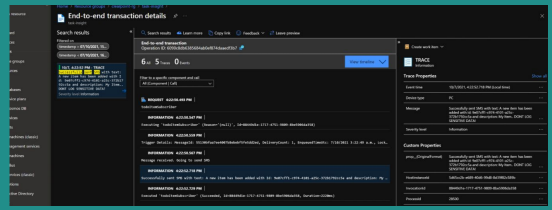
Architecture Overview



Some screenshots









Resources / Links

Create a New React App - React (reactjs.org)

Tutorial: Create a web API with ASP.NET Core | Microsoft Docs

Get started with Azure Service Bus topics and subscriptions - Azure Service Bus | Microsoft Docs

MXT Bulk SMS Gateway Login - Send Texts Online via SMS Software - SMSGlobal

<u>Application Insights logging with .NET - Azure Monitor | Microsoft Docs</u>

Time for a Demo!

