1. **<http://gallery.cortanaintelligence.com/SolutionTemplate/Vehicle-Telemetry-Analytics-2>**

[**https://start.cortanaanalytics.com/?solutionaccelerator/solutionInfoView/vehicletelemetry/851da8fc-5b5f-48f2-9e14-395ce8ace4bf**](https://start.cortanaanalytics.com/?solutionaccelerator/solutionInfoView/vehicletelemetry/851da8fc-5b5f-48f2-9e14-395ce8ace4bf)

* 1. **SQL logon:wtam/Wdam1234!!**

1. Show the video
2. Setup <https://azure.microsoft.com/en-us/documentation/articles/cortana-analytics-playbook-vehicle-telemetry-deep-dive/>
3. Show the json parameter from above link or show the CarEvent.cs from VS
4. Download the [VehicleTelemetic data generator](http://go.microsoft.com/fwlink/?LinkId=717075), store in folder “CarEventGeneratorSoln”
5. Run the CarEventGenerator.exe Instead, Since I modified the program using my own cert sign instead, from the **CarEventGenerator.sln**
   1. Replace the App.config content where is has the correct ServiceBus end point and key from the vehicle servicebus and blob
   2. Goto project singing and create/or reuse a test cert and replace
6. ……stuck at DataFactory and HDInsight….
7. Download the [RealtimeDashoboardApp](http://atlassaprod.blob.core.windows.net/connectedcar/RealtimeDashboardAppSoln.zip) and run **RealtimeDashboardApp.sln** in debug mode instead of RealtimeDashboardApp.exe **with** [**wdam@microsoft.com**](mailto:wdam@microsoft.com) **!!**
   1. Update the package.json to the update eventhub, blob etc
   2. Do the 6b and goto <https://dev.powerbi.com/apps> to register client app “9dfb218e-05ed-4018-b479-67c25715d5c4”🡪” 51d8e193-d6b8-4678-8a40-f9b3cfbbd66e”->client ID and replace in the Program.cs
   3. Update the the vehicle servicebus and blob in the app.config

<https://start.cortanaanalytics.com/?solutionaccelerator/solutionInfoView/vehicletelemetry/851da8fc-5b5f-48f2-9e14-395ce8ace4bf>