**Simulated device (C, Node.js, .NET, Java, Python, Android, iOS):**

<https://docs.microsoft.com/en-us/azure/iot-hub/quickstart-send-telemetry-dotnet>

**Stream Analytics (with Raspberry Pi Azure IoT Online Simulator):**

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-quick-create-portal>

**BowerBi with Stream Analytics.**

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-power-bi-dashboard>

**Create Web App (Node.js):**

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-live-data-visualization-in-web-apps>

**Send Message to device (dodati u Node.js):**

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-node-node-c2d>

**Control Device(Direct method call - Druga opcija):**

<https://docs.microsoft.com/en-us/azure/iot-hub/quickstart-control-device-node>

**Azure services:**

<https://azure.microsoft.com/en-us/services/>

**Azure machine learning studio:**

<https://docs.microsoft.com/en-us/azure/machine-learning/studio/>