

Remote Monitoring

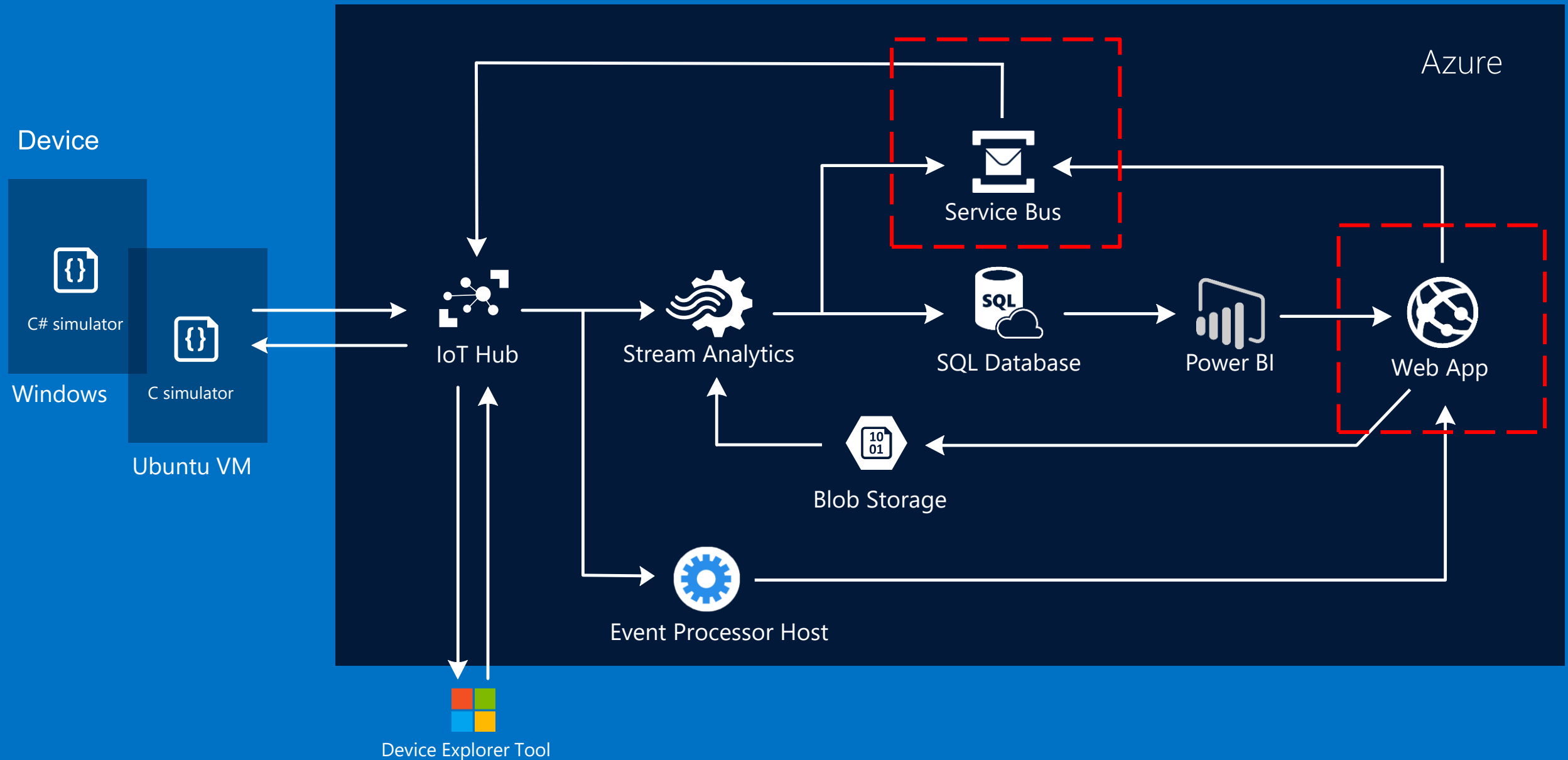
Device Remote Control



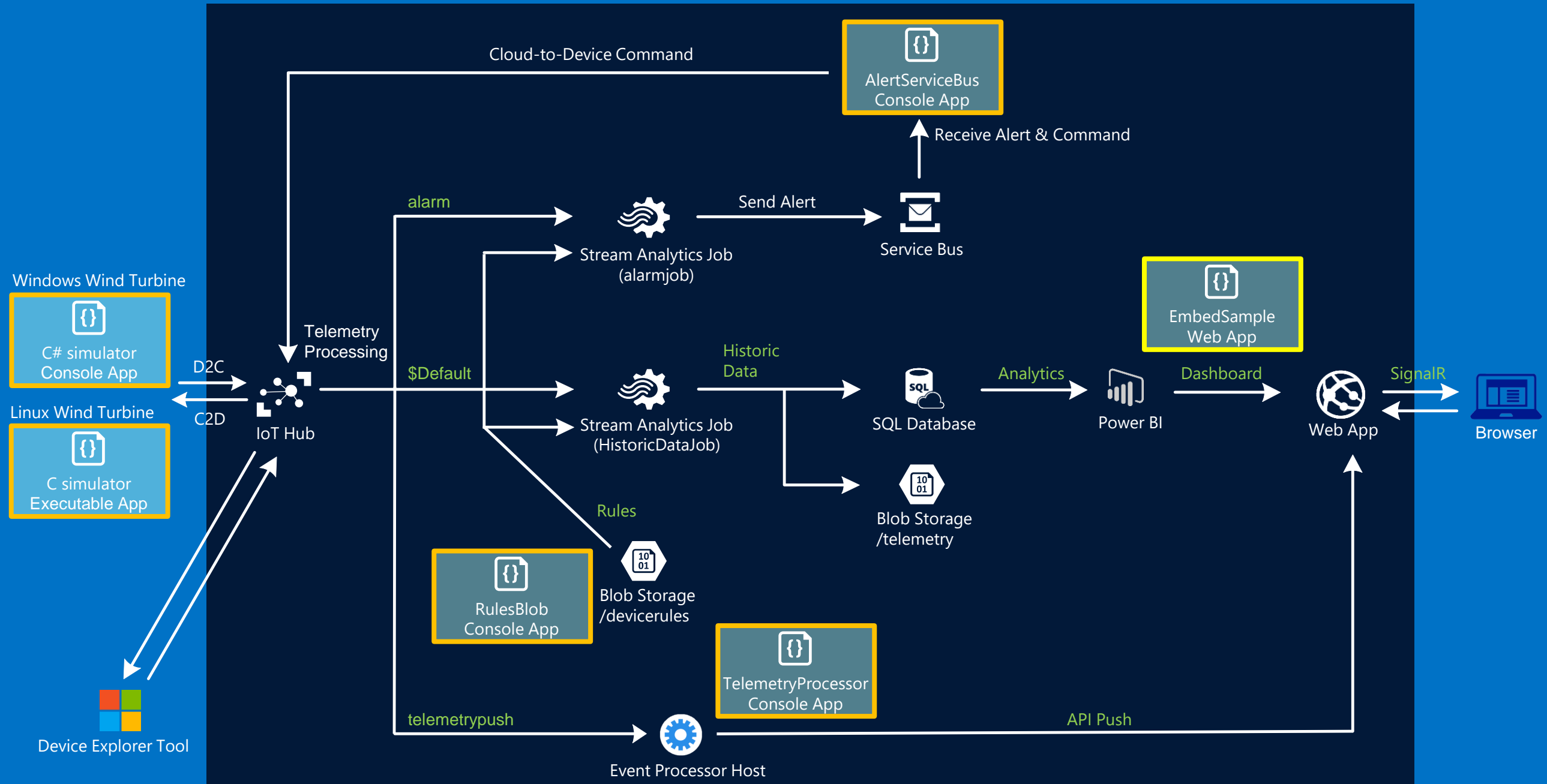
- Data Analyst
 - ZSL
- BI Dashboard
 - Identity
 - Worklog (Koyas)
 - Logging
- Full Data Corpus
 - Business
 - Synthetic Agent Data (Architecture)
 - Feedback loops
 - iTunes
 - Veto
 - Act



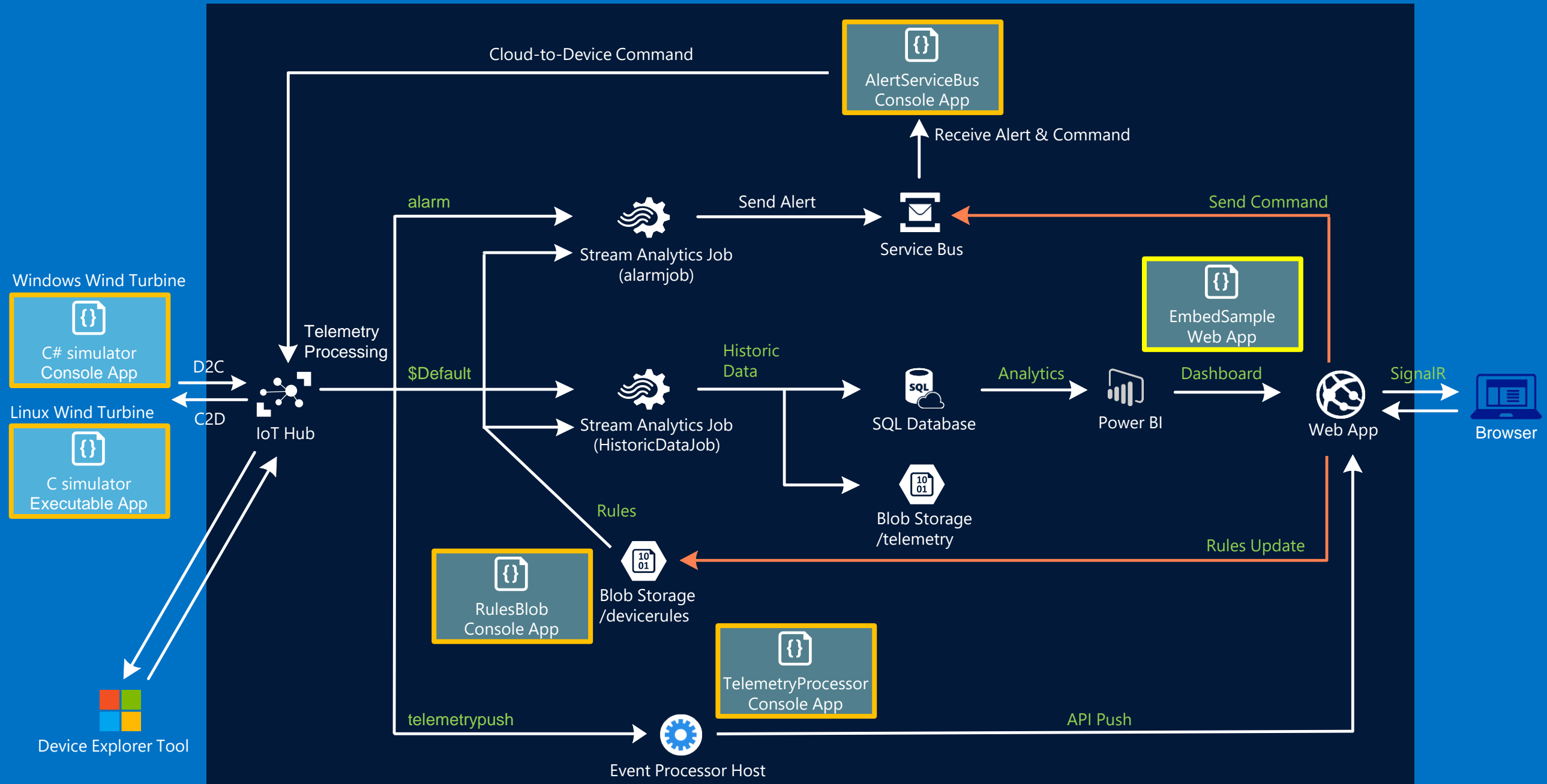
HOL 11 – Device Rules and Command Control in Web App



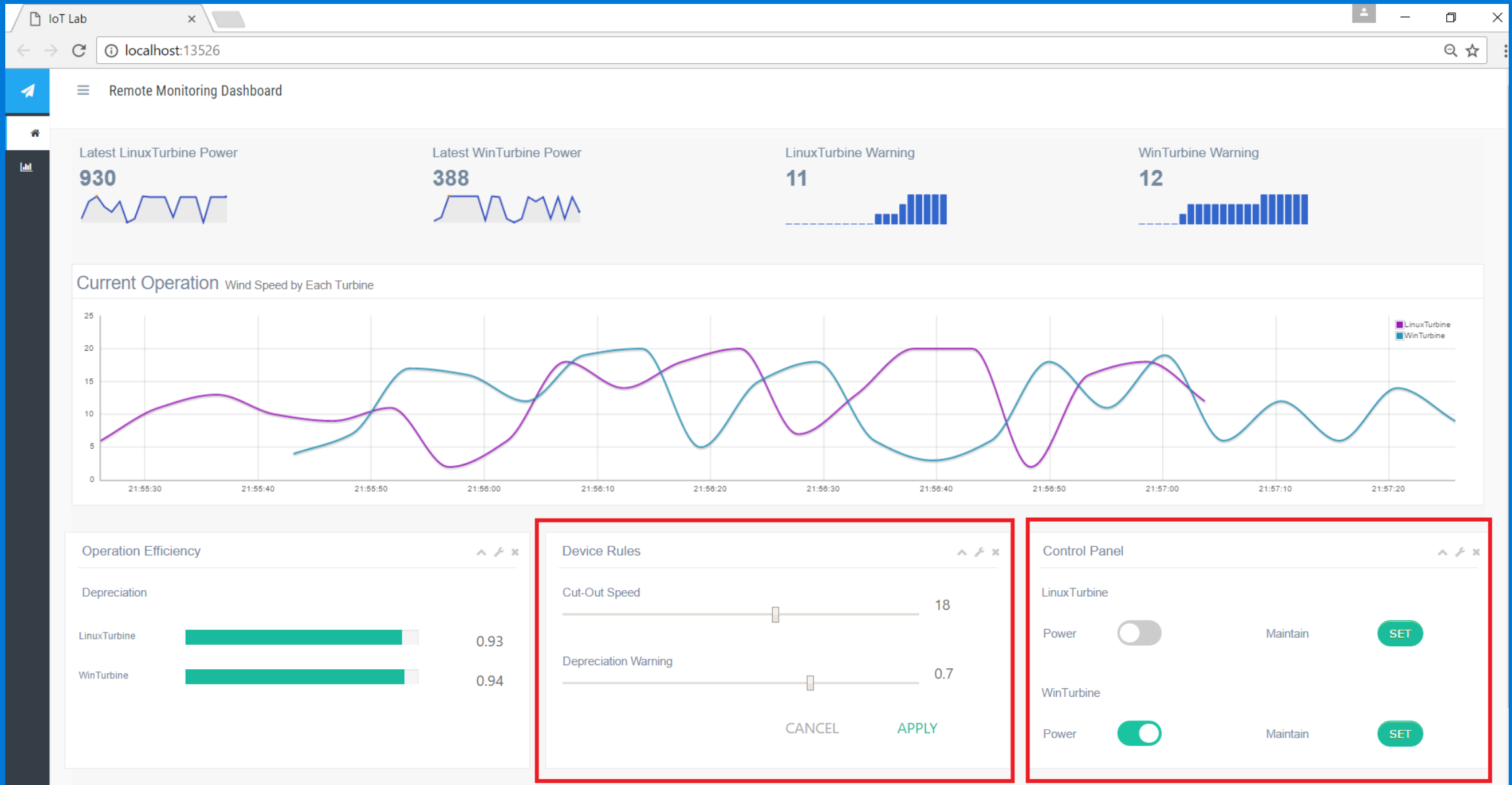
Code & Modules



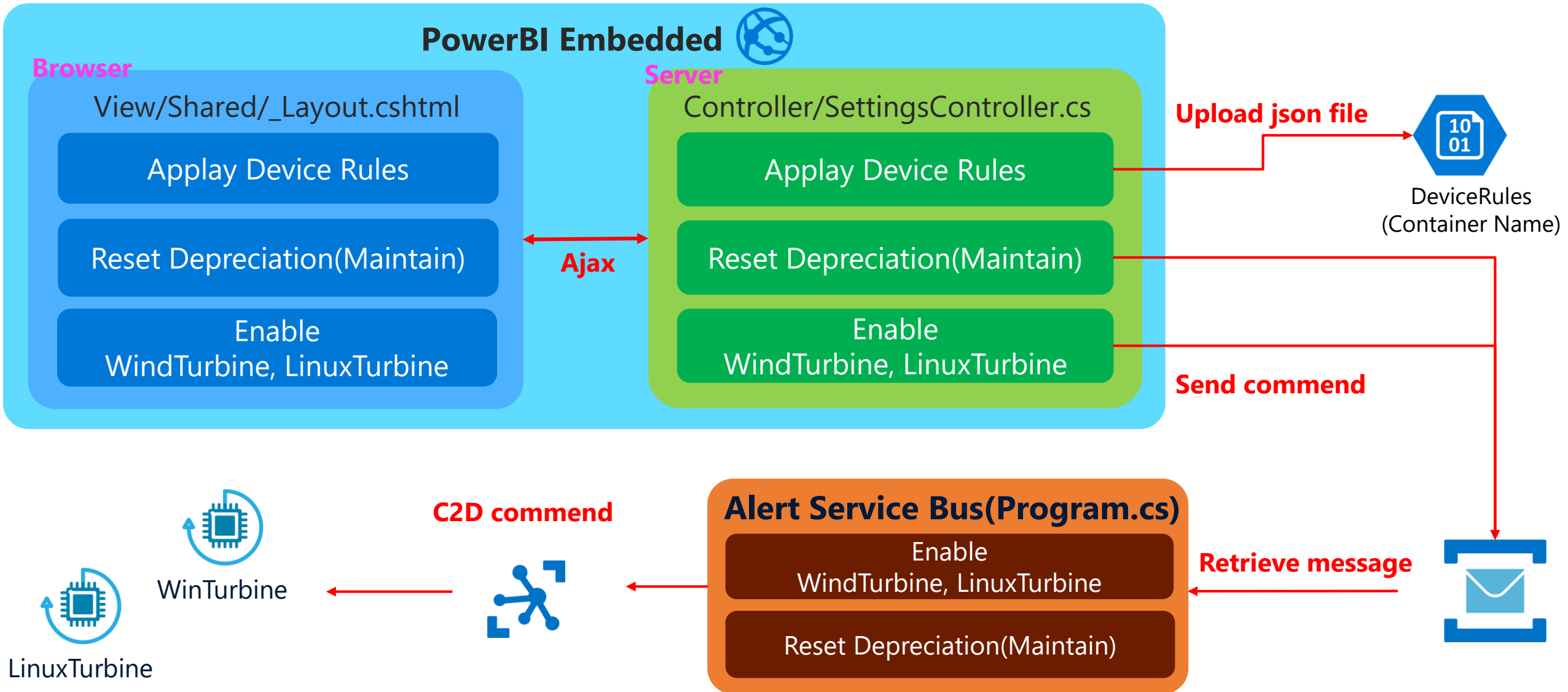
Code & Modules



HOL 11 – Device Rules and Command Control in Web App



Code Flow



Developer Services



Visual Studio Team Services



Azure DevTest Labs*



VS Application Insights*



HockeyApp



Developer Tools

Management & Security



Azure Portal



Scheduler



Automation



Log Analytics



Key Vault



Security Center*

Compute



Virtual Machines



Virtual Machine Scale Sets



Cloud Services



Batch



RemoteApp



Service Fabric



Azure Container Service

Web & Mobile



Web Apps



Mobile Apps



Logic Apps*



API Apps



API Management



Notification Hubs



Mobile Engagement



Functions*

Data & Storage



SQL Database



DocumentDB



Redis Cache



Storage: Blobs, Tables, Queues, Files and Disks



StorSimple



Search



SQL Data Warehouse*



SQL Server Stretch Database*

Analytics



Data Lake Analytics*



Data Lake Store*



HDInsight



Machine Learning



Stream Analytics



Data Factory



Data Catalog



Power BI Embedded*

Internet of Things & Intelligence



Azure IoT Suite



Azure IoT Hub



Event Hubs



Cortana Intelligence Suite



Cognitive Services*

Media & CDN



Media Services



Content Delivery Network

Identity & Access Management



Azure Active Directory



B2C*



Domain Services*



Multi-Factor Authentication

Hybrid Integration



BizTalk Services



Service Bus



Backup



Site Recovery

Networking



Virtual Network



ExpressRoute



Traffic Manager



Load Balancer



Azure DNS*



VPN Gateway



Application Gateway

Let's Go

- Device Remote Control and Management

(Please refer the 11-HOL-Device Rules and Command Control in Web App file)

- Device rules by dashboard
 - **Cut-out speed** and **Depreciation warning**
- Control the device by dashboard
 - **Device ON/OFF** and **Maintenance**
- Watch the feedback of the
 - Simulated devices
 - Dashboard

