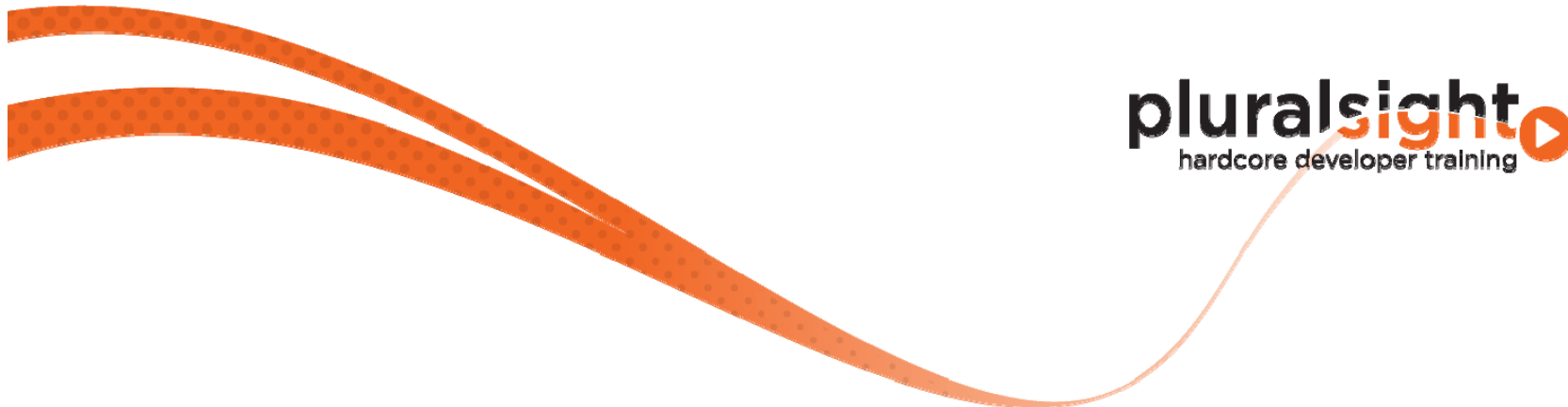


Building End-to-End Multi-Client Service Oriented Applications – *Angular Edition*

Module 08

Hosting



Highlights

- **WCF Service Hosting**
- **Service configuration**
- **Simple client consumption**
 - Client configuration
 - Channel factory
 - Unit testing
- **Unattended processing**
 - Remove elapsed reservations from the system

Service Hosting

- **Can take many forms**
- **Host exposes endpoints for clients to consume**
 - Can obtain programmatically or declaratively
- **Endpoints can be configured to change characteristics and limits**
- **Easy self-hosting from Console app**
 - Great during development because can expose information to console
 - In production, would write NT-Service (remember those?)

Adding an Unattended Process

- **Running on a timer on the host**
- **Need to check for “dead” reservations**
 - Pickup-date has passed and car not rented to customer
- **Can access service as regular class**
 - Need to account for credentials
 - Need to handle transactions

Summary

- **Services hosted on console-host (for ease)**
 - Can be hosted on any other type of app, including IIS
- **Unit tests to test service connectivity**
- **Unattended process to cancel dead reservations**
- **Can service any type of client inside the firewall**
 - Adding HTTP endpoints can service external clients
- **Business tier is done !**

End of module