# 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**