



RINGLEADER

S O L U T I O N S



Ring Leader Brown Bag Format

- Fully interactive (often with role play)
- 50% presentation 50% white-boarding
- Demo code available for download

Logistics

- Onsite with Wi-Fi & laptop presentation facilities
- Flip charts for discussion and issue capture
- No flash photography

Recommended Audience

- Mid-Senior level developers and business SME's
- People who are stakeholders in the enterprise transformation (dev, analysts, managers)

Your Brown Bag facilitators are:

Paul Ronan

CEO



Ben Arroyo

Senior Architect



Brown Bag Topics

Concepts

- Goals of a microservice approach
- When does it make sense & common challenges
- What does a microservice framework need

Techniques for Decomposition

- How to break down your enterprise – decomposing techniques
- Some basic questions to ask yourself when decomposing
- Familiar traps to avoid when defining services and service layers

Microservices in Azure


- A simplified case study with different deployment options:
 - Azure app services, web apps, functions & container services

Microservices clinic

White board based session

- In-house team to present some microservice break out needs
- Ring Leader facilitated micro service challenge
- Goal of the session is to get the team into the groove
 - Remove microservice paralysis
 - Determine best decomposition approach

Expected Takeaways




Introduce Concepts

- Some concepts and industry thoughts
- Understanding modern patterns and practices for introducing microservices
- Required knowledge to provision and begin decomposing activity



Knowledge transfer

- Some simple code examples for abstracting away
- Some example cloud deployments
- Access to the Ring Leader public repository



Clinic

- Drill down session on the specific challenges for your domain
- An opportunity to test the level of common understanding across your team
- Discuss prior experiences and potential pain points

This brown bag session will start with some communication of techniques and technology concepts before drilling down into an open and collaborative micro service discovery session