The QuoteServices App Case Study: Implementing Eureka & Gateway Microservices

Douglas C. Schmidt
d.schmidt@vanderbilt.edu
www.dre.vanderbilt.edu/~schmidt

Professor of Computer Science
Institute for Software Integrated Systems
Vanderbilt University
Nashville, Tennessee, USA
Learning Objectives in this Part of the Lesson

• Understand the implementation of the Eureka & Gateway microservices

QuoteDriver

HTTP GET requests/responses

This code is almost entirely declarative

Microservice-based Quotes App

Gateway

Handey Application

Eureka

Zippy Application
Implementing the Eureka & Gateway Microservices
Implementing the Eureka & Gateway Microservices

```java
@Component
public class GatewayApplication {
  private static final Logger mLogger = LoggerFactory.getLogger(
      clazz: MethodHandles.lookup().lookupClass());
}
```

End of the QuoteServices App Case Study: Implementing Eureka & Gateway Microservices