The LockManager App Case Study: Implementing the Server Components

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 LockManagerController & LockManagerService classes in the LockManagerApplication microservice

See github.com/douglascraigschmidt/LiveLessons/tree/master/WebMVC/ex5
Implementing the LockManager App Server
Implementing the LockManager App Server

```java
@RestController
public class LockManagerController {

    /*
    * Auto-wire the {link LockManagerController} to the
    * {link LockManagerService}.
    */

    @Autowired
    LockManagerService mService;

    /**
    * @return Information indicating the {link LockManagerController} is running
    */

    @RequestMapping("/")
    public String isAlive() {
        return "Alive and running on thread " + Thread.currentThread();
    }

    See WebMVC/ex5/src/main/java/edu/vandy/lockmanager/server
```
End of the LockManager App
Case Study: Implementing the Server Components