## Method Security Outline

Method Security

## Method Security

- Spring Security offers support for applying access rules to Java method executions.
- Access rules are declared using the same format of ConfigAttribute strings.

```
@SpringBootApplication
@EnableGlobalMethodSecurity(securedEnabled = true)
public class SampleSecureApplication {
}
```

```
@Service
public class MyService {

    @Secured("ROLE_USER")
    public String secure() {
        return "Hello Security";
    }
}
```

- Spring creates a @Bean of this type, it is proxied and callers must go through a security interceptor before the method is executed.
- If access is denied, the caller gets an AccessDeniedException instead of the actual method result.