

Experiment 9

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Branch: BE CSE
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Subject Name: Full Stack Development

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Aim:

To design and implement a secure, scalable full-stack application using Spring Boot by integrating Spring Security, OAuth, Role-Based Access Control (RBAC), and JPA-based database performance optimization.

Objective:

- 1 Implement backend security using Spring Security and filter chains.
 - Enable authentication using OAuth (Google Login).
- 2 Apply Role-Based Access Control (RBAC) for endpoint protection.
 - Optimize database interactions using JPA and performance techniques.
3. Integrate a secure backend with a React frontend using CORS.

Implementation/Code:

AdminPollController.java package
com.ecotrack.livepoll.controller;

```
import com.ecotrack.livepoll.auth.AppUserPrincipal;
import com.ecotrack.livepoll.dto.PollDtos; import
com.ecotrack.livepoll.service.PollService;      import
jakarta.validation.Valid;                        import
org.springframework.http.HttpStatus;             import
org.springframework.http.ResponseEntity;

import org.springframework.security.access.prepost.PreAuthorize; import
org.springframework.security.core.annotation.AuthenticationPrincipal; import
org.springframework.web.bind.annotation.DeleteMapping; import
org.springframework.web.bind.annotation.PathVariable; import
org.springframework.web.bind.annotation.PostMapping;
```

```
import org.springframework.web.bind.annotation.RequestBody;    import
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RestController;
```

```
@RestController
@RequestMapping("/api/admin/polls")
@PreAuthorize("hasRole('ADMIN')")
public class AdminPollController {
```

```
    private final PollService pollService;
```

```
    public AdminPollController(PollService pollService) {
        this.pollService = pollService; }
}
```

```
    @PostMapping
    public ResponseEntity<PollDtos.PollResponse> createPoll(@Valid @RequestBody
    PollDtos.CreatePollRequest request,
    @AuthenticationPrincipal AppUserPrincipal
    principal) {
        return
        ResponseEntity.status(HttpStatus.CREATED)
            .body(pollService.createPoll(request, principal.getUsername()));
    }
```

```
    @PostMapping("/{id}/close")
    public ResponseEntity<PollDtos.PollResponse> closePoll(@PathVariable Long id) {
        return ResponseEntity.ok(pollService.closePoll(id)); }
}
```

```
    @DeleteMapping("/{id}")
    public ResponseEntity<Void> deletePoll(@PathVariable Long id) {
        pollService.deletePoll(id);
        return ResponseEntity.noContent().build(); }
}
```

Output:

Secure LivePoll

Learn complete full-stack security flow with JWT, Google OAuth login, security filters, and role-based authorization.

Sign In

[Need account?](#)

Email

Password

Login

or

Continue with Google OAuth

Demo user: user@livepoll.com / User@123 | Demo admin: admin@livepoll.com / Admin@123

Learning Outcome:

- Learned how Spring Security secures backend APIs
- Understood authentication vs authorization clearly
- Implemented OAuth 2.0 login using Google
- Gained experience with role-based access control (RBAC)
- Learned how to integrate React frontend with secured backend
- Understood complete request flow with security filters
- Improved debugging and analysis of secured applications