## **Spring Security Session**

## **Spring Security 2**

## **Spring Security Login Session**

Kakao Login 성공 시 session 처리

```
import org.springframework.security.authentication.UsernamePasswordAuthenticationToken;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.core.context.SecurityContext;
import org.springframework.security.core.context.SecurityContextHolder;
import\ org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.security.web.context.HttpSessionSecurityContextRepository;
if(user!=null) {
  //System.out.println("디비에 회원정보 있음 즉 이미 회원");
  List<GrantedAuthority> list = new ArrayList<GrantedAuthority>();
  list.add(new SimpleGrantedAuthority("ROLE_USER"));
 SecurityContext sc = SecurityContextHolder.getContext();
  sc.setAuthentication(new UsernamePasswordAuthenticationToken(user, null, list));
  HttpSession session = req.getSession(true);
  session.setAttribute(HttpSessionSecurityContextRepository.SPRING_SECURITY_CONTEXT_KEY, sc);
  return "/login";//존재하는 페이지로 지정 > success
}
```

Spring Security Session 1