

# Solution Planning

## 1. Planning Stages

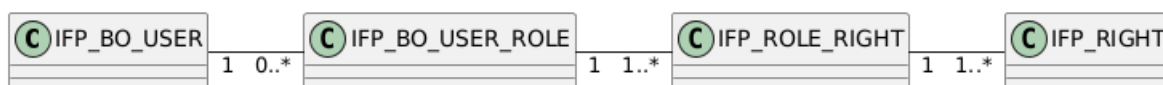
- **Phase 1:** Technical Implementation Idea (independent of any ubiquitous language)
- **Phase 2:** Completed Solution Planning (Business Requirements + Technical Implementation Details + Test Analysis)
- **Phase 3:** Development
- **Phase 4:** Testing & CI/CD
- **Phase 5:** Post-Implementation Documentation & Knowledge Sharing

## 2. Technical Implementation Idea

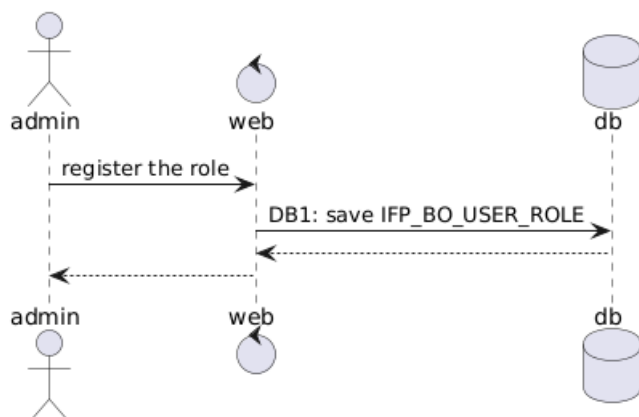
Terms	Explanation
BO	Backoffice
IFP	IFastPay

### 2.1. Roles-Right Relationship

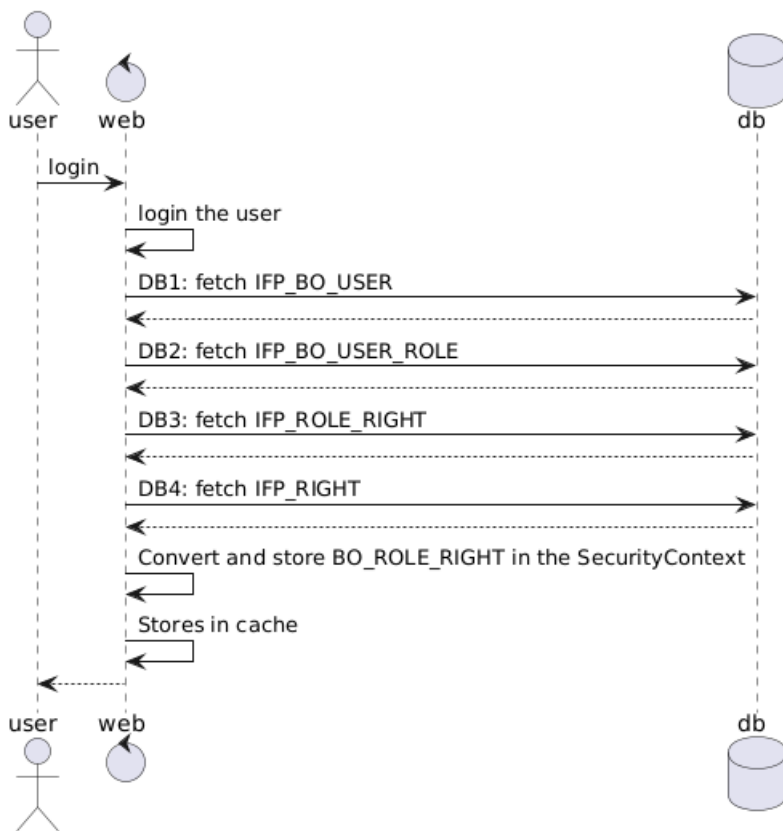
#### 2.1.1. Design-1 (Role-Centric Model, used in iGB)



#### Role Registration Flow



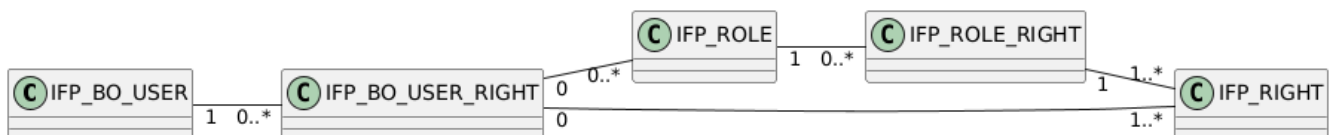
#### User Login Flow



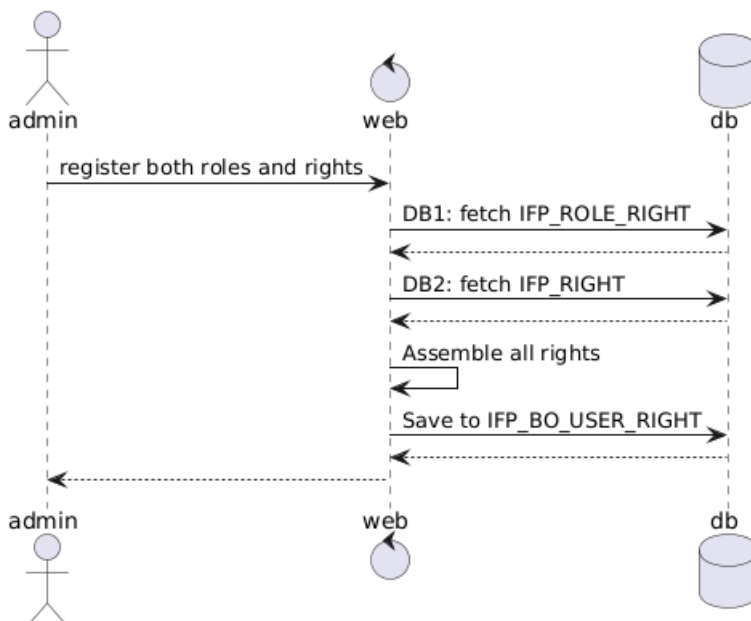
- Characteristics:**

- Simpler to model and manage, but requires more DB queries.
- Every right must belong to a role, limiting flexibility.

## 2.1.2. Design-2

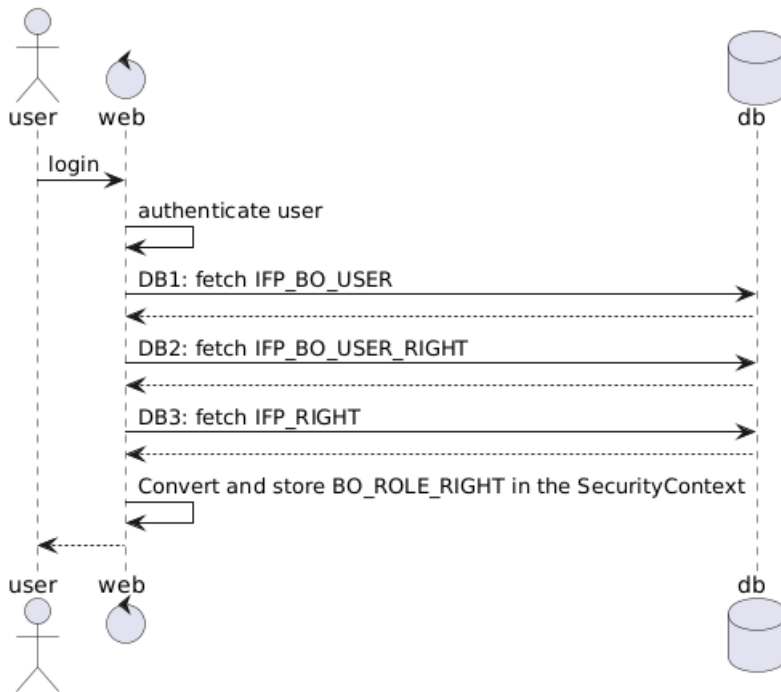


### Role Registration Flow



\*Can be optimized using cache

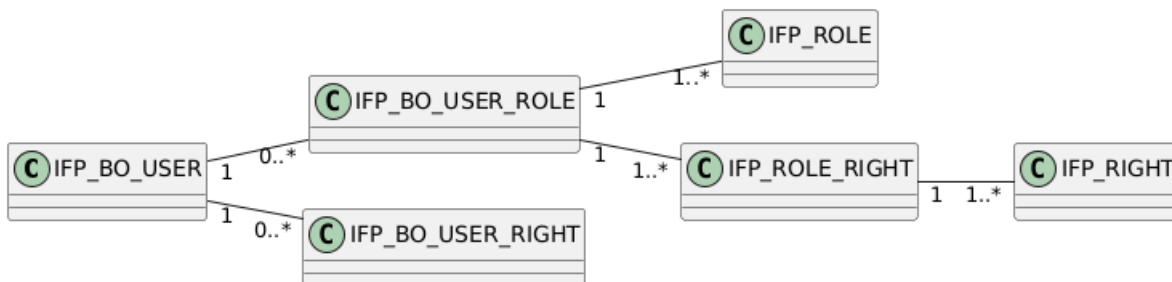
## User Login Flow



### • Characteristics:

- More flexible, as users can have either full roles or standalone rights.
- More efficient querying but harder to model and maintain (a lot of edge cases)

## 2.1.2. Design-3

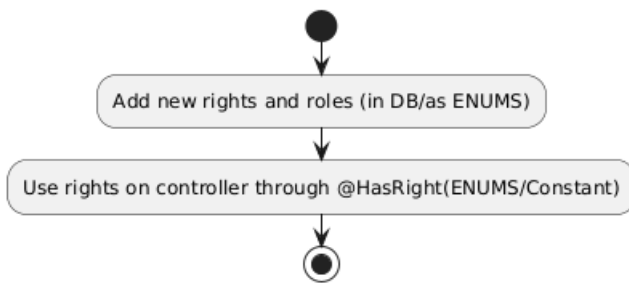


- Querying becomes more complex & take times, mitigated through caching.

## 2.2. DB/ Enums/ Constants

- Use **Enums** if roles and rights are fixed and cannot be added dynamically by BO users (developer-managed only).
- Use **DB tables** if BO users must be able to create/manage roles and rights dynamically.

## 2.3. Developer Side



```
@RequiredArgsConstructor
```

```
public enum BoRight {
    USERS_EDIT("bo:users:edit"),
    USERS_VIEW("bo:users:view");
    private final String authority;

    public String authority() {
        return authority;
    }
}
```

```
@Target(ElementType.METHOD)
@Retention(RetentionPolicy.RUNTIME)
@PreAuthorize("hasAuthority('{value}')"")
@PreAuthorize("@authService.authenticate(authentication, '{value}')"")
public @interface RequiresRight {
    BoRight value();
}
```

```
@Service
public class AuthService {

    public boolean authenticate(Authentication authentication, BoRight
boRight) {
        return authentication.getAuthorities().stream()
            .anyMatch(val -> val.getAuthority().equals(boRight.authority()));
    }
}
```

```
@Configuration
public class MethodSecurityTemplatesConfig {
    @Bean
    static AnnotationTemplateExpressionDefaults templateExpressionDefaults() {
        return new AnnotationTemplateExpressionDefaults();
    }
}
```

```

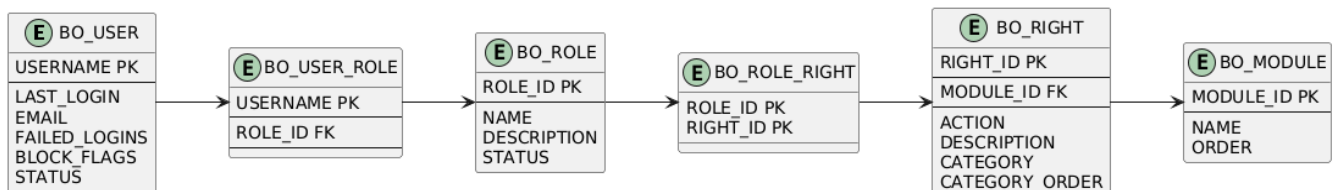
@GetMapping
@RequiresRight(BoRight.USERS_EDIT)
public ResponseEntity<UserDetails> updateUserDetails() { ... }

```

## 3. Design Details (Draft)

1. What should the API and domain model for BO users look like? (To refine further.)
2. Should we adopt a ubiquitous language (consistent naming conventions across code, DB, and docs)?
3. How should rights be named (namespace convention + granularity)?

References:



```

@EnableWebSecurity
@EnableMethodSecurity
@Configuration
public class SecurityConfig {
    @Bean
    SecurityFilterChain securityFilterChain(HttpSecurity httpSecurity) throws
Exception {
    http
        .authorizeHttpRequests(auth -> auth
            .anyRequest().authenticated();
        );
    return http.build();
}
}

```

### Others

1. Use Cache
2. Use Auditing, Testing, Observability
3. Use ABAC later
4. Testing Strategies
5. MakerChecker → next stage

