

Tool: Dependency Map

Apa: peta visual komponen sistem + dependency eksternal — nandain **single-point-of-failure (SPOF)**, kekritisannya, dan fallback tiap dependency. **Kapan dipakai:** SOP-SG-06, sebelum handoff eksekusi ke @kakashi. Kontrol **SG-C5**. Pasangan dari risk-register — risk register = "apa bahayanya", dependency map = "di mana titik rapuhnya". **Framework:** TOGAF ADM F (Migration Planning), AWS Well-Architected (Reliability), COBIT APO12.

Notasi: [Komponen] internal · <<Eksternal>> dependency luar · ⚠ SPOF single-point-of-failure · Kritikalitas: H/M/L · Fallback: ...

TEMPLATE (copy mulai sini)

```
[App]
├─ [Komponen A] —depends—> <<Dependency X>>   Kritikalitas: H · ⚠ SPOF? · Fallback: ...
├─ [Komponen B] —depends—> [Komponen C]         Kritikalitas: M · Fallback: ...
└─ ...
```

SPOF list:

- <<X>> — kalau mati: <dampak> · fallback: <ada/belum> · mitigasi: <link risk AR#>

CONTOH TERISI — Wedding Invitation App

```
[Wedding App (React + Zustand + Chakra v2)]
├─ [Data Layer: Entity+Service+hooks]
│   └─ depends—> <<Fauxbase (driver local: memory)>>
│       Kritikalitas: H · ⚠ SPOF (semua data lewat sini)
│       Fallback: persist memory → prototype OK; produksi butuh driver persistent (Type-1, AR1)
├─ [Gift Wishlist + Notif]
│   └─ depends—> [GiftService.pollClaims()] Kritikalitas: H · Fallback: manual refresh
│       └─ (ditolak)—> <<Push vendor eksternal>> ❌ dihindari (UU PDP, ADR-001) · pakai polling
├─ [Foto / Galeri Undangan]
│   └─ depends—> <<Image host (CDN gratis)>>
│       Kritikalitas: M · ⚠ SPOF (foto hilang kalau CDN mati)
│       Fallback: default simpan base64/blob di Fauxbase via ImageStore interface (AR2)
└─ [Share Undangan]
    └─ depends—> <<WA share link (wa.me)>>
        Kritikalitas: L · Fallback: copy-link manual (degradasi mulus, bukan SPOF kritis)
```

SPOF list:

- <<Fauxbase>> – kalau mati: app mati total. Prototype acceptable (memory). Produksi: butuh persis driver → keputusan Type-1, escalate Tata + ADR sebelum migrasi (Data SACRED).
- <<Image host>> – kalau mati: foto hilang. Fallback: simpan di Fauxbase via ImageStore (AR2, Tingg)
- <<WA link>> – bukan SPOF kritis, fallback copy-link mulus.

*Dependency map ini nunjukin **Fauxbase = SPOF terbesar** (acceptable buat prototype, Type-1 buat produksi) dan **image host = risiko nyata** (ada fallback). Dilampirkan bareng risk-register ke Architecture Review (SG-C5) — **no single-point dependency tak-terpetakan** sebelum handoff @kakashi.*