

DAFTAR GAMBAR

Gambar 1.1 Metode pengembangan sistem model waterfall	4
Gambar 2.1.1 Vmware Workstation Pro	6
Gambar 2.1.2 PuTTY	7
Gambar 2.1.3 Docker Architecture	8
Gambar 2.1.4 Kubernetes Architecture	9
Gambar 2.1.5 Flow API Management	13
Gambar 2.1.6 Axway API Manager	14
Gambar 2.1.7 Axway API Gateway Manager	14
Gambar 2.1.8 Flow API Gateway	15
Gambar 2.1.9 Axway Policy Studio	16
Gambar 2.2 NTT Indonesia Technology Chart	16
Gambar 2.3 Logo NTT Indonesia Technology	17
Gambar 2.4 Struktur Application Service	19
Gambar 3.1 Alur kerja pembuatan API policy	21
Gambar 3.2 Use Case Diagram pengembangan sistem API Mortgage	23
Gambar 4.1 Luaran Policy API	24
Gambar 4.1.1 JSON Schema Validation	25
Gambar 4.1.2 JSON to XML	26
Gambar 4.1.3 XSLT Transformation	27
Gambar 4.1.4 Set Backend URL	28
Gambar 4.1.5 Call Backend URL	29
Gambar 4.1.6 Filter Execute Data Maps	30
Gambar 4.1.7 Isi dari data maps	30
Gambar 4.1.8 Replace null	31
Gambar 4.1.9 Filter Reflect Message	32
Gambar 4.1.10 Deploy menggunakan Policy Studio	32
Gambar 4.1.11 Regist API	33
Gambar 4.1.12 Virtualize API	33
Gambar 4.1.13 Testing API menggunakan Postman	34