

Phase_E_Opportunities_Solutions

TOGAF ADM - Phase E: Opportunities and Solutions

Purpose: Generate initial implementation and migration strategy

Overview

PHASE E: OPPORTUNITIES & SOLUTIONS

"How do we actually BUILD what we designed in Phases B, C, D?"

Key Activities

1. Identify major work packages - Bundle gaps into actionable work
2. Group work packages into projects - Organize related work
3. Assess dependencies and priorities - What comes first?
4. Build vs Buy vs Reuse decisions - How to implement each solution

Gap to Work Package Mapping

GAP → WORK PACKAGE MAPPING		
GAP (From B, C, D)		WORK PACKAGE
No unified player view	→	WP1: Build Player 360 Platform
Manual payment process	→	WP2: Payment Gateway Integration
Legacy monolith app	→	WP3: Migrate to Microservices
No cloud infrastructure	→	WP4: AWS Cloud Setup
No CI/CD pipeline	→	WP5: DevOps Implementation

No real-time analytics	→	WP6: Data Platform Setup
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Work Package Definition

A **Work Package** is a bundle of related tasks needed to close a specific gap.

WORK PACKAGE TEMPLATE	
Name:	Payment Gateway Integration
Gap Addressed:	Manual payment processing
Scope:	Integrate with 3 payment providers
Effort:	3 months, 5 engineers
Dependencies:	WP4 (Cloud Setup) must complete first
Business Value:	Reduce transaction time by 80%
Risk:	PCI-DSS compliance requirements

Grouping Work Packages into Projects

WORK PACKAGES → PROJECTS GROUPING
PROJECT 1: INFRASTRUCTURE MODERNIZATION - WP4: AWS Cloud Setup - WP5: DevOps Implementation - WP7: Security & Compliance Setup PROJECT 2: CORE PLATFORM - WP1: Player 360 Platform - WP2: Payment Gateway Integration - WP8: Bonus Engine Development PROJECT 3: DATA & ANALYTICS - WP6: Data Platform Setup - WP9: Reporting Dashboard PROJECT 4: LEGACY MIGRATION - WP3: Migrate to Microservices

Dependency Matrix

DEPENDENCY MATRIX							
	WP1	WP2	WP3	WP4	WP5	WP6	WP7
WP1	–			✓	✓		✓
WP2	✓	–		✓	✓		✓
WP3			–	✓	✓		
WP4				–			
WP5				✓	–		
WP6	✓			✓	✓	–	
WP7				✓			–

✓ = Depends on (must be done first)

Reading: WP2 (Payment) depends on WP1, WP4, WP5, WP7

Build vs Buy vs Reuse Decisions

PHASE E: BUILD vs BUY vs REUSE DECISIONS		
FOR EACH GAP, EVALUATE SOLUTIONS:		
BUILD Custom Development	BUY Product / SaaS	REUSE Existing Assets

Decision Framework

BUILD vs BUY vs REUSE DECISION FRAMEWORK
CHOOSE BUILD WHEN: • Unique competitive advantage • No suitable product exists • Full control needed • Sensitive/proprietary logic CHOOSE BUY WHEN:

- Standard functionality
 - Mature products available
 - Time-to-market critical
 - Cost-effective vs build
- CHOOSE REUSE WHEN:
- Similar solution exists in org
 - Enterprise Continuum has assets
 - Can leverage existing investment
 - Minor customization needed

Example Decisions

EXAMPLE BUILD vs BUY vs REUSE		
CAPABILITY	DECISION	REASON
Payment Gateway	BUY	Stripe/Adyen mature, PCI-ready
Player Management	BUILD	Unique business logic
CRM	BUY	Salesforce standard solution
Analytics Dashboard	REUSE	Existing BI platform available
Bonus Engine	BUILD	Competitive differentiator
Identity (SSO)	BUY	Okta/Auth0 standard solution
Data Lake	REUSE	Enterprise data platform exists

Phase E vs Phase F

PHASE E vs PHASE F
PHASE E: IDENTIFY & DECIDE • What work packages? • What projects? • Build or Buy? • What dependencies? • Initial roadmap PHASE F: PLAN IN DETAIL • Detailed timeline • Budget & resources • Transition states • Migration sequence • Architecture contracts

E = "WHAT to do"

F = "HOW & WHEN to do it"

Key Deliverables

Deliverable	Description
Implementation and Migration Strategy	High-level approach
Work Package List	All identified work packages
Project Groupings	How work packages form projects
Dependency Analysis	What depends on what
Build/Buy/Reuse Decisions	Solution approach for each gap

Summary

PHASE E = "IDENTIFY OPPORTUNITIES TO CLOSE GAPS"

- Take gaps from B, C, D
- Create work packages
- Group into projects
- Analyze dependencies
- Decide: Build vs Buy vs Reuse

OUTPUT: Implementation Strategy + Work Packages + Projects