

Norbert Frick - IT-Manage

ITM2025 - Bonus Exercise

ITM2025 - Exercise 1

**ITM2025 - Exercise 2**

ITM2025 - Exercise 3

ITM2025 - Exercise 4

ITM2025 - Exercise 5

ITM2025 - Exercise 6

ITM2025 - Exercise 7

ITM2025 - Exercise 8

Lecture Material 2025

ITM 2025 Forum

## ITM2025 - Exercise 2

### Performance summary

✓ Assessed

#### Success status

Passed



#### Rating



#### Score

8 of 12 points



#### Attempts

1 of 1 attempts

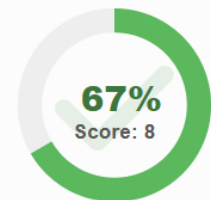


### Results

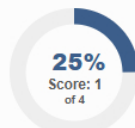
Course	Norbert Frick - IT-Management 2025 - 0442017 ID: 4862705870 / 107640057914514
Test	ITM2025 - Test 2 ID: 4903141429

You have passed the test!

Duration	0h 16m 44s 5/3/2025, 1:29 PM - 5/3/2025, 1:46 PM
Answered	4 of 4 questions (100%)
Your score	8 of 12 points (67%)
Necessary score	6.0
Success status	✓ Passed



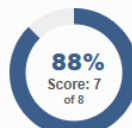
#### TOGAF 2



go to section >



#### TOGAF II 2



go to section >



### TOGAF 1 of 4 points (25%)

#### Task 2: Enterprise Architecture Management (EAM)

Status	Answered
Your score	0 / 3 0%

#### Response

Which statements about EAM are true?

- ☒ EAM is an integral part in Business-IT alignment
- ☒ EAM is all about managing relations between different architectural objects
- ☐ EAM is concerned with the planning, monitoring and controlling of business processes

- ☒ EAM delivers the means to manage an organization's application architecture
- ☒ EAM provides the optimal mix of IT assets, risks and projects
- ☐ EAM is not about the further development of an organization

#### Task 1: Architecture Development Method

Status Answered

Your score 1 / 1 100%

#### Response

Which phase of the ADM contains the creation of business processes?

- ☐ Preliminary phase
- ☐ Phase C
- ☐ Requirements Management
- ☒ Phase B
- ☐ Phase H
- ☐ Phase F
- ☐ Phase E
- ☐ Phase G
- ☐ Phase D
- ☐ Phase A

[← go back to overview](#)

### TOGAF II 7 of 8 points (88%)

#### Task 3: Architecture products

Status Answered

Your score 2 / 2 100%

#### Response

Enter the fitting architecture product into the text gaps. (1 point for each correct product)

Baseline Architectures describe the as-is situation of the organization's architectural setup.  
Target Architectures describe the envisioned architectural setup of an organization.

#### Task 4: Architecture Elements

Status Answered

Your score 5 / 6 83%

#### Response

Assign the correct architectural elements to their fitting architecture level (0.5 points for each correct assignment).

Note: Wrong assignments deduce your points by -0.5.

#### Application Architecture

SAP

KLIPS

Update Service

CRM-System

Information/ Data Architecture

Invoice

Customer address

Business Architecture

Process

Business Analyst

Research Department

Technology Architecture

Mainframe

USB-C Interface

MySQL Server

[← go back to overview](#)

## Test execution

Information

⌚ Availability: Expired at 5/7/2025, 11:59 PM

🔄 Max. attempts: 1 | No further attempts are available to you

🔒 Results of this test are visible to administrators and tutors of this course.

Start test

[▶ Change log](#)

[^ Go to top](#)