

WEBINAR RULES

PLEASE, TRY TO **REMAIN MUTED** ALONG THE WEBINAR

THERE IS A **CHAT BOX** FOR YOU TO **ASK QUESTIONS** OR **SEND COMMENTS**

ADDRESS THOSE **QUESTIONS** TO THE USER "**The REUSE Company**"

IN CASE OF ANY **TECHNICAL ISSUE**, PLEASE USE **THIS CHAT BOX** OR **MAIL US AT:**
"support@reusecompany.com"

THIS WEBINAR WILL BE RECORDED

THE LINK WITH THE CONSEQUENT RECORDING WILL BE SENT IN A FEW DAYS

**KNOWLEDGE MANAGEMENT
PROCESS:
USING PATTERNS TO IMPROVE
SYSTEM ENGINEERING PROJECTS**



THE
REUSE
COMPANY

WHO ARE WE?



Katerina Godunova



katerina.godunova@reusecompany.com



www.linkedin.com/in/kgodunova



THE
REUSE
COMPANY

INDEX

WHY PATTERNS

HOW TO START

Q&A

WHAT IS A PATTERN?

HOW PATTERNS CAN IMPROVE YOUR PROJECT

REUSABLE REQUIREMENTS STRUCTURES

FORMAL REPRESENTATION

MOVABLE SLOTS OF INFORMATION VS KNOWLEDGE

Ontology Example

Domain
specific

Generic
English

Knowledge Management

Vocabulary

Temperature
warrior

Sensor

System

To be

Physical characteristic

Weight

Length

shall

The

of

Between

Architectures -
Conceptual model

Weight

"Acceptable range"

[35 , 35.2]

System

Temperature
warrior

Control System

Power System

<Action>

Netduino

Electric
current

Connect

<Operation>

Work

Operate

Physical
characteristic

Weight

Length

Patterns

...

Formalization

The minimum weight of the
Temperature warrior shall be 35 kg.

...

Reasoning

...

5 REASONS TO USE PATTERNS

HOW PATTERNS CAN IMPROVE YOUR PROJECT

CONVERT THE PLAIN TEXT INTO STRUCTURES

ESTABLISH THE RELATIONSHIPS

5 REASONS TO USE PATTERNS

HOW PATTERNS CAN IMPROVE YOUR PROJECT

CONVERT THE PLAIN TEXT INTO STRUCTURES

ESTABLISH THE RELATIONSHIPS

REUSE SEMANTIC STRUCTURES

OPTIMIZE THE EFFORT

5 REASONS TO USE PATTERNS

HOW PATTERNS CAN IMPROVE YOUR PROJECT

CONVERT THE PLAIN TEXT INTO STRUCTURES

ESTABLISH THE RELATIONSHIPS

REUSE SEMANTIC STRUCTURES

OPTIMIZE THE EFFORT

IMPROVE THE REQUIREMENTS WRITING PROCESS

GUIDELINES AND WRONG USAGE

5 REASONS TO USE PATTERNS

HOW PATTERNS CAN IMPROVE YOUR PROJECT

CONVERT THE PLAIN TEXT INTO STRUCTURES

ESTABLISH THE RELATIONSHIPS

REUSE SEMANTIC STRUCTURES

OPTIMIZE THE EFFORT

IMPROVE THE REQUIREMENTS WRITING PROCESS

GUIDELINES AND WRONG USAGE

CUSTOMIZE FOR ANY DOMAIN

MODIFIABLE STRUCTURE, SHARED VOCABULARY

5 REASONS TO USE PATTERNS

HOW PATTERNS CAN IMPROVE YOUR PROJECT

CONVERT THE PLAIN TEXT INTO STRUCTURES

ESTABLISH THE RELATIONSHIPS

REUSE SEMANTIC STRUCTURES

OPTIMIZE THE EFFORT

IMPROVE THE REQUIREMENTS WRITING PROCESS

GUIDELINES AND WRONG USAGE

CUSTOMIZE FOR ANY DOMAIN

MODIFIABLE STRUCTURE, SHARED VOCABULARY

EXTEND THE KNOWLEDGE

LIBRARIES: EARS, SOPHIST, ECSS (ESA)

Ontology Example

Domain
specific

Generic
English

Knowledge Management

Vocabulary

Temperature
warrior

Sensor

System

To be

Physical characteristic

Weight

Length

shall

The

of

Between

Architectures -
Conceptual model

Weight

"Acceptable range"

[35 , 35.2]

System

Temperature
warrior

Control System

Power System

<Action>

Connect

Netduino

Electric
current

<Operation>

Work

Operate

Physical
characteristic

Weight

Length

Patterns

Article

minimum

Physical
characteristic

of

Article

System (*)

shall

be

NUMBER

MEASUREMENT
UNIT

Formalization

The minimum weight of the
Temperature warrior shall be 35 kg.



Reasoning

...

INDEX

WHY PATTERNS

HOW TO START

Q&A

START MANAGING YOUR ONTOLOGY

YOUR VOCABULARY MANAGEMENT IN 10 MIN

LIVE DEMO



Q&A



THE
REUSE
COMPANY

COMING UP NEXT...

1 HOUR WEBINAR

**AUTOMATICALLY VERIFYING THE QUALITY
FOR PROFESSIONAL REQUIREMENTS
ACCORDING TO THE BABOK GUIDE**

MARCH 8TH, 2022 - 05:00pm CET

MARCH 10TH, 2022 - 09:00am CET

SAVE THE DATE!



THE
REUSE
COMPANY

THANK YOU



katerina.godunova@reusecompany.com



THE
REUSE
COMPANY