

query

Smjernice za modelovanje slučajeva korištenja

Verzija 1.0

[Note: The following template is provided for use with the Rational Unified Process. Text enclosed in square brackets and displayed in blue italics (style=InfoBlue) is included to provide guidance to the author and should be deleted before publishing the document. A paragraph entered following this style will automatically be set to normal (style=Body Text).]

[To customize automatic fields in Microsoft Word (which display a gray background when selected), select File>Properties and replace the Title, Subject, and Company fields with the appropriate information for this document. After closing the dialog, automatic fields may be updated throughout the document by selecting Edit>Select All (or Ctrl-A) and pressing F9, or simply click on the field and press F9. This must be done separately for Headers and Footers. Alt-F9 will toggle between displaying the field names and the field contents. See Word help for more information on working with fields.]

Historija revizija

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 03.05.2022. | 1.0 | Započeta izrada dokumenta | Fejzullah Ždralović |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Sadržaj

1. Uvod 4

1.1 Svrha 4

1.2 Opseg 4

1.3 Definicije, akronimi i skraćenice 4

1.4 Reference 4

1.5 Pregled 4

2. General Use-Case-Modeling Guidelines 4

3. How to Describe a Use Case 4

4. UML Stereotypes 4

Smjernice za modelovanje slučajeva korištenja

# Uvod

[The introduction of the **Use-Case-Modeling Guidelines** provides an overview of the entire document. It includes the purpose, scope, definitions, acronyms, abbreviations, references, and overview of this **Use-Case-Modeling Guidelines**.]

## Svrha

[Specify the purpose of this **Use-Case-Modeling Guidelines.**]

Svrha ovog dokumenta jeste da na jasan i precizan način opiše proces modelovanja, kako bi svi oni koji čitaju ovaj dokument mogli shvatiti kako se rukuje *query* alatom. Koristeći se ovim dokumentom korisnik može razumjeti sve funkcionalnosti sistema.

## Opseg

[A brief description of the scope of this **Use-Case-Modeling Guidelines**; what Project(s) it is associated with and anything else that is affected or influenced by this document.]

Ovaj dokument je napisan sa ciljem zadovoljenja potreba modelovanja baza uz pomoć alata *query*

## Definicije, akronimi i skraćenice

[This subsection provides the definitions of all terms, acronyms, and abbreviations required to properly interpret the **Use-Case-Modeling Guidelines**. This information may be provided by reference to the project’s Glossary.]

## Reference

[This subsection provides a complete list of all documents referenced elsewhere in the **Use-Case-Modeling Guidelines**. Identify each document by title, report number (if applicable), date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.]

## Pregled

[This subsection describes what the rest of the **Use-Case-Modeling Guidelines** contains and explains how the document is organized.]

# Generalne smjernice za modelovanje slučajeva korištenja

[The section describes which notation to use in the use-case model. For example, you may decide not to use extends-relationships between use cases.]

Dijagrami slučajeva korištenja sadrže sljedeće elemente: granice sistema, korisničke funkcije(use case), izvođače (aktere – actors) i relacije(generalizacija, asocijacija, zavisnost).

# Kako opisati slučaj korištenja

[This section gives rules, recommendations, and style issues, and provides instructions on how to describe each use case.]

Slučaj korištenja opisuje uslugu ili servis sistema koji aktivira neki od učesnika. Slučajeve korišćenja ćemo objašnjavati kroz pisanje scenarija za svaku funkciju. Scenario se piše kako bismo lakše uočili slučajeve korištenja. Opis slučaja korištenja treba u par rečenica da objasni njegovu namjenu. Ako mu je namjena jasna, ne mora se unijeti. Svaki slučaj korištenja treba da bude opisan sa jasnim početkom i krajem. Početak se odnosi na neku akciju, koju akter izvodi na sistemu. Scenario se sastoji od sljedećih koraka: Preduslovi(Pre-conditions), Osnovni tok(Action-steps), Alternativni tok(Extension-points), Izuzeci(Exceptions) i Postuslovi(Post-conditions).

# UML Stereotypes

[This section contains or references specifications of Unified Modeling Language (UML) stereotypes and their semantic implications—a textual description of the meaning and significance of the stereotype and any limitations on its use—stereotypes already known or discovered to be useful for the construction of Use-Case models. The use of these stereotypes may be simply recommended or perhaps even made mandatory; for example, when their use is required by an imposed standard, when it is felt that their use makes models significantly easier to understand, or when it ensures that common types of entities, roles, relationships, or patterns are uniformly modeled and understood. This section may be empty if no additional stereotypes, other than those predefined by the UML and the Rational Unified Process, are considered necessary.]