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< SWE-Büroplatzverwaltung > Use-Case-Realization Specification: <Defekt auflösen>

Version <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).]

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Revision History

| Date | Version | Description | Author |
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Use-Case-Realization Specification: <Use-Case Name>

1. Introduction

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

1.1 Purpose

[Specify the purpose of this **Use-Case Realization Specification**]

Der Zweck dieser Use-Case-Realisation-Spezifikation ist es, den Prozess zu beschreiben, mit dem ein lokaler Administrator einen gemeldeten Defekt an einem Arbeitsplatz auflöst. Dieser Use Case stellt sicher, dass ein Arbeitsplatz nach der Behebung eines physischen Defekts wieder zur Buchung freigegeben wird, um die optimale Funktionalität und Verfügbarkeit der Büroressourcen aufrechtzuerhalten.

1.2 Scope

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

Diese Use-Case-Realisation-Spezifikation umfasst den Ablauf zur Auflösung gemeldeter Defekte an Büroarbeitsplätzen durch lokale Administratoren. Sie ist mit dem Use Case Modell zur Platzverwaltung und Buchung in Großraumbüros verbunden und beeinflusst alle Funktionen, die mit der Verfügbarkeit und dem Buchungsstatus von Arbeitsplätzen zusammenhängen.

1.3 Definitions, Acronyms, and Abbreviations

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

1.4 References

[This subsection provides a complete list of all documents referenced elsewhere in the **Use-Case Realization Specification**. 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.]

1.5 Overview

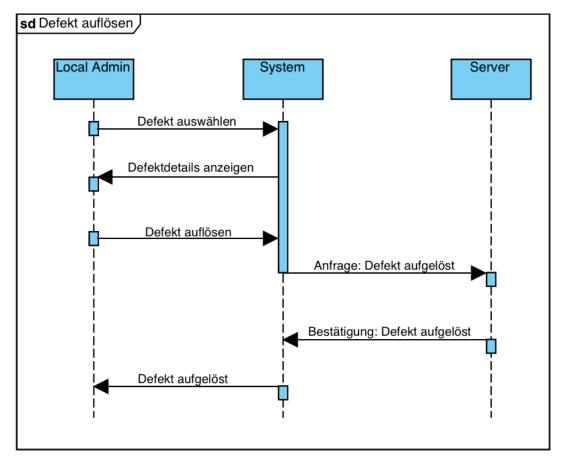
[This subsection describes what the rest of the **Use-Case Realization Specification** contains and explains how the document is organized.]

Diese Use-Case-Realisation-Spezifikation enthält eine detaillierte Beschreibung des Ablaufs zur Auflösung von Defekten an Büroarbeitsplätzen durch lokale Administratoren. Das Dokument ist in Abschnitte gegliedert, die den Zweck, den Ablauf, die beteiligten Akteure sowie die technischen Anforderungen des Use Cases abdecken.

2. Flow of Events—Design

[A textual description of how the use case is realized in terms of collaborating objects. Its main purpose is to summarize the diagrams connected to the use case and to explain how they are related.]

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- -Local Admin wählt einen Defekt aus.
- -System zeigt die Defektdetails an.
- -Local Admin löst den Defekt im System auf.
- -System sendet eine "Defekt aufgelöst"-Anfrage an den Server.
- -Server bestätigt die Auflösung des Defekts.
- -System zeigt die Bestätigung "Defekt aufgelöst" dem Local Admin an.

3. Derived Requirements

[A textual description that collects all requirements, such as non-functional requirements, on the use-case realizations not considered in the design model, but that need to be taken care of during implementation.]