Indonesian Research Citation Index (IRCI)

Use-Case-Realization Specification:

Show Scholar Profile

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

1.2 Scope 4

1.3 Definitions, Acronyms, and Abbreviations 4

1.4 References 4

1.5 Overview 4

2. Flow of Events—Design 4

2.1 Preconditions 4

2.2 Main Flow 4

2.3 Sub Flow 5

3. Derived Requirements 5

Use-Case-Realization Specification: Show Scholar Profile

# Introduction

## Purpose

For showing researcher’s scholar profile and for the extension is for searching researcher’s scholar profile.

## Scope

The scope of this use case is providing guest for seeing researcher’s scholar profile and searching the profile. This use case has extension to Search Researcher’s Scholar Profile.

## Definitions, Acronyms, and Abbreviations

Here is a list of definitions and key terms used in this document:

* IRCI : Indonesia Research Citation Index.
* UCRS : Use-Case Realization Specification.

## References

The document that used as reference of this document can be seen below:

* Sequence diagram, class diagram, class analysis, and CDM made by Group 1

## Overview

This document outlines consist of three chapters with the following details:

* Chapter 1 Introduction, an introduction to this Use-Case-Realization Specification document that contains the purpose of writing the document, the scope of the problem, also contains definitions, terms used, references as well as a general description of the document which is an overview SRS document.
* Chapter 2 Flow of Events-Design, define the realization of use case in terms of collaborating objects and to summarize the connected to the use case and to explain how they are related.
* Chapter 3 Derived Requirement, describing all of the requirements of the system such as non-functional requirement.

# Flow of Events—Design

## Preconditions

System shows IRCI main page.

## Main Flow

This use case begins when guest clicks researcher’s scholar profile link. System will show researcher’s scholar profile. This extend to search scholar profile use case. If the use case start with searching profile, the guest has to input keyword of researcher’s name.

## Sub Flow

* Search Scholar Profile

Guest has to input the name of researcher’s name at search box in main page. The system shows list of link that match to inserted keyword.

# 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.]