

A Metamodel Supporting URDAD

Fritz Solms Craig Edwards Stefan Gruner
Alexander Paar

Department of Computer Science, University of Pretoria, South Africa

February 4, 2011

Abstract

In this paper we present a metamodel supporting the Use-Case, Responsibility Driven Analysis and Design methodology (URDAD).

1 Introduction

2 URDAD Overview

3 The URDAD Metamodel

4 Assessing the URDAD metamodel

5 Tools

References