



## Translation of GDMO to ZEST

By Stefan Gossens

Diplom.De Dez 1998, 1998. Taschenbuch. Book Condition: Neu. 210x148x11 mm. This item is printed on demand - Print on Demand Titel. Neuware - Diploma Thesis from the year 1997 in the subject Computer Science - Applied, grade: 1,0, University of Koblenz-Landau (Unbekannt), language: English, abstract: Inhaltsangabe:Abstract: The use of formal methods in the area of software specification is a subject of current software engineering research and becoming increasingly accepted by a larger audience in the computer science community. However, the specification of telecommunication networks is mainly based on weakly formalized paradigms that rely on naturallanguage descriptions of the behaviour of network components. The research focus of the GDMO project, in the context of which this paper originates, was the introduction of elements of formal specification into such specification methods. This paper explores procedures to translate specifications in the semi-formal network component specification formalism GDMO (Guidelines for the Definition of Managed Objects), defined and standardized by ITU and ISO, into ZEST, an objectoriented extension of the formal Z specification language. It also contains an illustrative case study of the translation of an application-sized GDMO specification into ZEST. Inhaltsverzeichnis: Table of Contents: I.Introduction1 1.The GDMO Project3 2.The OSI Network Management Paradigm5 2.1A Reference...



READ ONLINE [ 9.11 MB ]

## Reviews

These sorts of book is the greatest book offered. This can be for all those who statte that there had not been a really worth reading. I am just quickly could get a pleasure of reading a written ebook.

-- Verner Goyette DDS

This kind of pdf is every little thing and taught me to looking forward and more. It is one of the most incredible book i have read. You wont truly feel monotony at whenever you want of your time (that's what catalogs are for about should you check with me).

-- Miss Amelie Fritsch DVM