

# UML components - a simple process for specifying component-based software

Addison-Wesley - Component Based Software Testing with UML



Description: -

-

Dimitri, -- 1935-.

History -- Philosophy.

Romanticism

Idealism

Mormons and Mormonism -- Doctrinal and controversial works

UML (Computer science)

Component software. UML components - a simple process for specifying component-based software

-

Component software series UML components - a simple process for specifying component-based software

Notes: Includes bibliographical references and index.

This edition was published in 2001



Filesize: 58.108 MB

Tags: #UML

## All You Need to Know About UML Diagrams: Types and 5+ Examples

The inheritance is shown using the blank-headed arrow. There has been several research conducted related to this.

## UML

It can be a file, a document, a database table, an email message, or other types of textual or binary files. This allows the easy handling and reusing of interaction abstractions among components at both specification and implementation levels. You gotta learn the syntax, you need to choose which diagram out of the 14 different types is the most efficient for the job, etc.

## The Specification of UML Collaborations as Interaction Components

Programmers find this abstraction opportunity a good advantage for using package diagrams, especially when some details can be left out of the big picture.

## UML Component Diagram Tutorial

It's important to understand that context before you carry on reading.

## Related Books

- [A-way with waste - \[a waste management curriculum for schools\].](#)
- [Tycho Brahes description of his instruments and scientific work, as given in Astronomiae Instauratae](#)
- [Work and family - an international research perspective](#)
- [What do we do now? - a workbook for the president-elect](#)
- [Ancient China](#)