

1. Record Nr.	UNISA996465614403316
Titolo	Dependability Metrics [[electronic resource]] : GI-Dagstuhl Research Seminar, Dagstuhl Castle, Germany, October 5 - November 1, 2005, Advanced Lectures / / edited by Irene Eusgeld, Felix Freiling, Ralf H. Reussner
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-68947-8
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XI, 305 p.)
Collana	Programming and Software Engineering ; ; 4909
Disciplina	004
Soggetti	Software engineering Operating systems (Computers) Computer security Software Engineering/Programming and Operating Systems Software Engineering Operating Systems Systems and Data Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. [267]-300) and indexes.
Nota di contenuto	to Dependability Metrics -- to Dependability Metrics -- I Foundations -- On Metrics and Measurements -- Validation of Predictions with Measurements -- Consistent Metric Usage: From Design to Deployment -- Basic and Dependent Metrics -- Goal, Question, Metric -- Quality of Service Modeling Language -- Markov Models -- II Reliability Metrics -- Hardware Reliability -- Software Reliability -- III Security Metrics -- to Security Metrics -- Cryptographic Attack Metrics -- Security Measurements and Metrics for Networks -- Industrial Approaches and Standards for Security Assessment -- Economic Security Metrics -- Human Factors -- IV Performance Metrics -- to Performance Metrics -- Performance-Related Metrics in the ISO 9126 Standard -- Analytical Performance Metrics -- Performance Metrics in Software Design Models -- Measuring Performance Metrics: Techniques and Tools -- Performance Metrics for Specific Domains -- V Overlapping Metrics --

Sommario/riassunto

With the growing ubiquity of computing systems, it is essential that we can rely on the services they deliver. Justifying reliance in computer systems requires scientific techniques to derive evidence from given systems or predict such evidence. This tutorial book gives an overview of the current state of the art in measuring the different aspects of dependability of systems: reliability, security and performance. The main impulse for this dependability metrics project resulted from a research seminar, held at Schloss Dagstuhl, Germany, in October/November 2005. The 25 chapters, based on the outcome of the research seminar, are organized in five parts on foundations, reliability metrics, security metrics, performance metrics, and overlapping metrics. The final part shows that only a combined consideration of important dependability attributes will lead to the design objective: the development of systems we can really trust.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

UNISA996393661903316

Courtiz de Sandras Gatien <1644-1712.>

The history of the life and actions of that great captain of his age the Viscount de Turenne [[electronic resource] /] / written in French by Monsieur du Buisson, eldest captain & major of the regiment de Verdelin ; and translated into English by Ferrand Spence

London, : Printed by J.B. for Dorman Newman & R. Bentley ..., 1686

Descrizione fisica

[6], 422, [2] p

Altri autori (Persone)

SpenceFerrand

Soggetti

France History Louis XIV, 1643-1715

France History, Military

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

This item appears at reels 888:28 and 1306:11.

Wing number D2414 cancelled in Wing (2nd ed.).

Reproduction of originals in the British Museum and the Bodleian Library.

Attributed to Gatien de Courtiz. cf. NUC pre-1956.

