

Referencias IBQTS

Versão 1.0
11 de abril de 2012

Abaixo selecionamos uma relação de livros, artigos e sites que valem a pena ser lidos, alguns merecem destaque especial.

Não se trata da “*Bibliografia Oficial IBQTS*” e sim de uma lista de referências.

Título	Autor(es)	Ano
1. A Discipline For Software Engineering	Watts Humphrey	1995
2. A Guide To The CMM, Understanding The Capability Maturity Model For Software	Kenneth M. Dymond	1998
3. A Standard For Testing Application Software	William Perry	1987
4. Administrando O Ciclo De Vida Do Sistema	Edward Yourdon	1989
5. All I Really Need To Know In Business I Learned At Microsoft	Julie Bick	1997
6. Análise Estruturada de Sistemas	Chris Gane Et All	1979
7. Análise Estruturada e Especificação de Sistema	Tom DeMarco	1989
8. Applied Software Measurement, Assuring Productivity And Quality	Capers Jones	1996
9. Assessment And Control Of Software Risks	Capers Jones	1994
10. Automated Testing Handbook	Linda G. Hayes	1995
11. Automating Specifications-Based Software Testing	Robert Poston	1996
12. Black-Box Testing	Boris Beizer	1995
13. Characteristics Of Software Quality	Barry W. Boehm Et All	1980
14. CMM Implementation Guide, Choreographing Software Process Improvement	Kim Caputo	1998
15. Code Complete	Steve McConnell	1993
16. Controle de Projetos de Software	Tom Demarco	1982
17. Creating A Software Engineering Culture	Karl E. Wiegers	1996
18. Dynamics Of Software Development	Jim McCarthy	1995
19. Effective Methods For Software Testing	William Perry	1995
20. Effective Software Testing	Elfriede Dustin	2003
21. Engenharia de Software	Roger Pressman	1995
22. Garantia da Qualidade de Software	Alexandre Bartié	2002
23. Gerência de Projetos de Sistemas	Aguinaldo Aragon Fernandes	1989
24. Gerenciamento de Projetos	Meillir Page-Jones	1990
25. Guia Completo ao Teste de Software	William Hetzel	1987
26. Introduction To The Personal Software Process	Watts S. Humphrey	1997
27. ISO 9000 e o Setor de Serviços	James Lamprecht	1994
28. Journey Of The Software Professional, A Sociology Of Software Development	Luke Hohmann	1997
29. Just Enough Software Test Automation	Daniel Mosley	2002
30. Lessons Learned in Software Testing	Cem Kaner James Bach Bret Pettichord	2002
31. Making Software Measurement Work, Building An Effective Measurement Program	Bill Hetzel	1993
32. Managing Technical People, Innovation, Teamwork And The Software Process	Watts Humphrey	1997
33. Managing The Software Process	Watts Humphrey	
34. O Estilo Brasileiro de Administrar	Betania Barros	1996
35. Object Oriented Software Testing	Shel Siegel	1996
36. Os Segredos da Microsoft	Michael Cusumano Et All	1995
37. Penso, Logo Me Engano	Jean-Pierre Lentin	1994

38. Peopleware Productive Projects And Teams	Tom DeMarco	1987
39. Personal Software Process	Watts Humphrey	1997
40. Practical Software Metrics For Project Management And Process Improvement	Robert B. Grady	1992
41. Practical Software Testing	Ilene Burnstein	2003
42. Produtividade no Desenvolvimento de Software	Capers Jones	1991
43. Program Test Methods	William C. Hetzel	
44. Programa de Qualidade na Informática	Nossa Caixa Nosso Banco	1990
45. Projeto & Engenharia de Software - Teste de Software	Moreira Filho e Emerson Rios	2003
46. Qualidade de Software Teoria e Prática	Ana Rocah, José Maldonado, Kival Weber	2001
47. Quality Assurance for Computer Software	Robert Dunn & Richard Ullman	1982
48. Quality Software Management Volumes 1 E 2	Gerald Weinberg	
49. Rapid Development, Taming Wild Software Schedules	Steve McConnell	1996
50. Ressurreição e Ascenção dos Analistas e dos Programadores	Edward Yourdon	1997
51. Série ISO 9000 Auto-Avaliação	Victor Eduardo Báez Et Allii	1993
52. Software Design, Automated Testing, And Maintenance	Daniel Hoffman Et All	1995
53. Software Engineering Economics	Barry Boehm	1981
54. Software Engineering Handbook	General Electric Co.	1986
55. Software Inspection	Tom Gilb	1993
56. Software Metrics, A Rigorous & Practical Approach	Norman E. Fenton	1997
57. Software Metrics: Establishing A Company-Wide Program	Robert Grady Et All	1987
58. Software Project Survival Guide, How To Be Sure Your First Important Project Isn't Your Last	Steve McConnell	1998
59. Software Quality Theory And Management	Alan Gillies	1992
60. Software Runaways, Lessons Learned From Massive Software Project Failures	Robert L. Glass	1998
61. Software System Testing And Quality Assurance	Boris Beizer	1987
62. Software Systems Failure And Success	Capers Jones	1996
63. Software Testing And Evaluation	De Millo Et Allí	1987
64. Software Testing Fundamentals	Marnie Hutcheson	2003
65. Software Testing In The Real World, Improving The Process	Edward Kit	1995
66. Software Testing Management, Life On The Critical Path	Thomas C. Royer	1993
67. Software Testing Techniques	Boris Beizer	1990
68. Software Testing With Visual Test 4.0	Thomas R. Arnold II	1996
69. Software Testing, A Craftsman Approach	Paul Jorgensen	1995
70. Software Testing, Volumes 1 e 2	Infotech State Of The Art Report	1980
71. SQA Load Test Use's Guide	SQA	1995
72. SQA Manager User's Guide	SQA	1995
73. SQA Process User's Guide	SQA	1995
74. SQA Robot User's Guide	SQA	1995

75. Statistical Methods For Software Quality, Using Metrics For Process Improvement	Adrian Burr	1996
76. Successful Software Process Improvement	Robert B. Grady	1997
77. Surviving The Top Ten Challenges Of Software Testing, A People Oriented Approach	Willliam Perry	1997
78. Test Process Improvement	Tim Koomen and Martin Pol	1999
79. Testes de Software	Leonardo Molinari	2003
80. Testing Computer Software	Cem Kaner Et All	1993
81. The Art Of Software Testing	Glenford Myers	1979
82. The Capability Maturity: Model Guidelines For Improving The Software Process	Software Engineering Institute	1997
83. The Craft Of Software Testing	Brian Marick	1995
84. The Essentials Of User Interface Design	Alan Cooper	1995
85. The Fourth Wave, Business In The 21st Century	Herman Maynard	1993
86. The Handbook Of MIS Application Software Testing	Daniel Mosley	1993
87. The Healthy Software Project	Mark Norris Et All	1993
88. The Healthy Software Project, A Guide To Successful Development And Management	Mark Norris	1993
89. The Psychology Of Computer Programming	Gerald Weinberg	1981
90. Vermont High Test	Vermont Creative Software	1995
91. Vision, Values & Courage, Leadership For Quality Management	Neil Snyder	1994
92. Why Does Software Cost So Much?	Tom DeMarco	1995
93. Quality Assurance Institute	www.qaiusa.com	Site
94. International Software Testing Institute	www.testinginstitute.com	Site
95. Stickyminds	www.stickyminds.com	Site
96. Software Testing and Quality Engineering Magazine	www.stqemagazine.com	Revista