**Bibliography**

Bibliography

1. A.E. Eiben (Author), J.E. Smith (Author), Introduction to Evolutionary Computing (Natural Computing Series) Paperback – 17 Oct 2016
2. Elfriede Dustin and Jeff Rashka(Author), Automated Software Testing: Introduction, Management, and Performance: Introduction, Management, and Performance
3. Marc Farley(Author),  Storage Networking Fundamentals: An Introduction to Storage Devices, Subsystems, Applications, Management, and File Systems
4. Robert W Kembel(Author),  Fibre Channel a Comprehensive Introduction Paperback, 6
5. [Robert W Kembel](https://www.amazon.in/Robert-W-Kembel/e/B00IZCL658/ref=dp_byline_cont_book_1)  (Author), Fibre Channel Over Ethernet (FCoE) Paperback, 28 Jan 2010
6. Judith Hurwitz and Robin Bloor (Author), Cloud Computing For Dummies, 13 November 2009
7. Paul Massiglia Richard Barker (Author), Storage Area Network Essentials: A Complete Guide to Understanding and Implementing SANs Paperback 2008
8. Jez Humble (Author), David Farley (Author), Martin Fowler (Foreword), Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation Textbook Binding – 2016
9. Learning Robotic Process Automation Paperback – Import, 1 Mar 2018, By Alok Mani Tripathi (Author)
10. Continuous Delivery: Reliable Software Releases through Build, Test, and Deployment Automation (Addison-Wesley Signature Series) Hardcover – 27 Jul 2010, By Jez Humble (Author), David Farley (Author)
11. Clean Code: A Handbook of Agile Software Craftsmanship (Robert C. Martin) Paperback – 25 Sep 2017, By Robert C. Martin (Author)
12. Software Test Automation: Effective Use of Test Execution Tools. By Mark Fewster and Dorothy Graham
13. Head First Design Patterns: A Brain-Friendly Guide - 10th Anniversary Edition (Covers Java 8), 2016, By Eric Freeman and [Elisabeth Robson](https://www.amazon.in/Elisabeth-Robson/e/B001H6Q046/ref=sr_ntt_srch_lnk_4?qid=1539089486&sr=1-4)
14. [Towards Adaptive Flexibility in Automation Systems,](https://www.amazon.in/Towards-Adaptive-Flexibility-Automation-Systems/dp/3659709956/ref=sr_1_12?ie=UTF8&qid=1539089613&sr=8-12&keywords=Adaptive+Automation" \o "Towards Adaptive Flexibility in Automation Systems) 29 May 2015, By Van Der Linden Dirk
15. Advances in Human Factors, Software, and Systems Engineering: Proceedings of the AHFE 2016 International Conference on Human Factors, Software, and Systems ... Intelligent Systems and Computing Book 492) 26 July 2016 by Ben Amaba
16. Evolutionary Learning Algorithms for Neural Adaptive Control (Perspectives in Neural Computing), 15 August 1997, By Dimitris C. Dracopoulos
17. Anticipatory Behavior in Adaptive Learning Systems: From Brains to Individual and Social Behavior (Lecture Notes in Artificial Intelligence), 22 August 2007, By Martin V. Butz and Olivier Sigaud
18. Intelligent Control: A Stochastic Optimization Based Adaptive Fuzzy Approach (Cognitive Intelligence and Robotics), 28 August 2018, By Kaushik Das Sharma and Amitava Chatterjee
19. Model-Based Design of Adaptive Embedded Systems, 8 February 2015, By Twan Basten and Roelof Hamberg
20. [Cooperative Control of Multi-Agent Systems: A Consensus Region Approach (Automation and Control Engineering Book 57),](https://www.amazon.in/Cooperative-Control-Multi-Agent-Systems-Engineering-ebook/dp/B078JVR7DB/ref=sr_1_59?ie=UTF8&qid=1539090643&sr=8-59&keywords=Adaptive+Automation" \o "Cooperative Control of Multi-Agent Systems: A Consensus Region Approach (Automation and Control Engineering Book 57)) By [Zhongkui Li](https://www.amazon.in/Zhongkui-Li/e/B00P2A6MVO/ref=sr_ntt_srch_lnk_59?qid=1539090643&sr=8-59) and Zhisheng Duan
21. [Evolutionary Learning Algorithms for Neural Adaptive Control (Perspectives in Neural Computing),](https://www.amazon.in/Evolutionary-Learning-Algorithms-Perspectives-Computing/dp/3540761616/ref=sr_1_100?ie=UTF8&qid=1539090945&sr=8-100&keywords=Adaptive+Automation" \o "Evolutionary Learning Algorithms for Neural Adaptive Control (Perspectives in Neural Computing)) 15 August 1997, By Dimitris C. Dracopoulos
22. [Software Engineering: A Practitioner's Approach](https://www.amazon.in/Software-Engineering-Practitioners-Roger-Pressman/dp/0071267824/ref=sr_1_8?s=books&ie=UTF8&qid=1539091058&sr=1-8&keywords=Software+Engineering" \o "Software Engineering: A Practitioner's Approach), By Roger S Pressman
23. Cloud Computing: Concepts, Technology & Architecture, 1e–2014, By Erl (Author)
24. Moving to the Cloud: Developing Apps in the New World of Cloud Computing Paperback – 2012, By Sitaram (Author)
25. Internet of Things: A Hands-On Approach Paperback – 2015, By Arsheep Bahga (Author), Vijay Madisetti (Author)
26. [Cloud Security: A Comprehensive Guide to Secure Cloud Computing,](https://www.amazon.in/Cloud-Security-Comprehensive-Secure-Computing/dp/8126528095/ref=sr_1_38?ie=UTF8&qid=1539079122&sr=8-38&keywords=Cloud+Computing" \o "Cloud Security: A Comprehensive Guide to Secure Cloud Computing) 2010, By Ronald L. Krutz and Russell Dean Vines
27. Cloud Computing and Virtualization, 15 April 2011, By Abhay Bhadani
28. PC Hardware: The Complete Reference, 1 July 2017, By Craig Zacker and [John Rourke](https://www.amazon.in/John-Rourke/e/B003BM2S6S/ref=sr_ntt_srch_lnk_10?qid=1539081685&sr=8-10)
29. [Storage Networks: The Complete Reference,](https://www.amazon.in/Storage-Networks-Reference-Robert-Spalding/dp/0072224762/ref=sr_1_25?ie=UTF8&qid=1539081806&sr=8-25&keywords=Storage+Devices+books" \o "Storage Networks: The Complete Reference) 1 March 2003, By [Robert Spalding](https://www.amazon.in/Robert-Spalding/e/B001H9TG5S/ref=sr_ntt_srch_lnk_25?qid=1539081806&sr=8-25)
30. iSCSI: The Universal Storage Connection, 9 January 2015, By John L. Hufferd
31. VMware Software-Defined Storage: A Design Guide to the Policy-Driven, Software-Defined Storage Era, 11 August 2016, By Martin Hosken
32. Using SANs and NAS: Help for Storage Administrators, 9 February 2009, By W. Curtis Preston
33. Storage Networks, 7 June 2004, By Daniel J. Worden
34. On the Design of High Performance Data Center Networks, January 15, By Guo Zhiyang
35. [Cloud Computing: Automating the Virtualized Data Center, 1e](https://www.amazon.in/Cloud-Computing-Automating-Virtualized-Center/dp/8131786935/ref=sr_1_9?ie=UTF8&qid=1539082784&sr=8-9&keywords=Data+Center" \o "Cloud Computing: Automating the Virtualized Data Center, 1e) 2012, By Josyula
36. Mastering Jenkins, 27 October 2015, By Jonathan McAllister
37. [Continuous Delivery with Docker and Jenkins,](https://www.amazon.in/Continuous-Delivery-Docker-Jenkins-Leszko/dp/1787125238/ref=sr_1_3?ie=UTF8&qid=1539083868&sr=8-3&keywords=Jenkins" \o "Continuous Delivery with Docker and Jenkins) 24 August 2017, By Rafal Leszko
38. [Learning Continuous Integration with Jenkins: A beginner's guide to implementing Continuous Integration and Continuous Delivery using Jenkins 2, 2nd Edition,](https://www.amazon.in/Learning-Continuous-Integration-Jenkins-implementing/dp/1788479351/ref=sr_1_8?ie=UTF8&qid=1539083868&sr=8-8&keywords=Jenkins" \o "Learning Continuous Integration with Jenkins: A beginner's guide to implementing Continuous Integration and Continuous Delivery using Jenkins 2, 2nd Edition) 20 December 2017
39. [Storage Management in Data Centres: Understanding, Exploiting, Tuning, and Troubleshooting Veritas Storage Foundation,](https://www.amazon.in/Storage-Management-Data-Centers-Troubleshooting/dp/3540850228/ref=sr_1_17?ie=UTF8&qid=1539086234&sr=8-17&keywords=Data+Center" \o "Storage Management in Data Centers: Understanding, Exploiting, Tuning, and Troubleshooting Veritas Storage Foundation) By Volker Herminghaus and Albrecht Scriba
40. Jenkins 2: Up and Running- Evolve Your Deployment Pipeline for Next Generation Automation, 15 June 2018, By Brent Laster
41. Jenkins: The Definitive Guide: Continuous Integration for the Masses, By John Ferguson Smart
42. [Hybrid Cloud for Dummies,](https://www.amazon.in/Hybrid-Cloud-Dummies-Judith-Hurwitz/dp/8126542918/ref=sr_1_3?ie=UTF8&qid=1539086707&sr=8-3&keywords=Setting+up+cloud" \o "Hybrid Cloud for Dummies) 2013, By Judith Hurwitz and Marcia Kaufman
43. 29 September 2018, By Rahul Shetty
44. [Android Continuous Integration: Build-Deploy-Test Automation for Android Mobile Apps,](https://www.amazon.in/Android-Continuous-Integration-Build-Deploy-Test-Automation-ebook/dp/B0755S4C7J/ref=sr_1_28?ie=UTF8&qid=1539087863&sr=8-28&keywords=Build+Automation" \o "Android Continuous Integration: Build-Deploy-Test Automation for Android Mobile Apps) 26 August 2017, By Pradeep Macharla
45. [Build Automation: A Successful Design Process,](https://www.amazon.in/Build-Automation-Successful-Design-Process/dp/1979461937/ref=sr_1_62?ie=UTF8&qid=1539087935&sr=8-62&keywords=Build+Automation" \o "Build Automation: A Successful Design Process) 5 November 2017, By Gerard Blokdyk
46. [Robotic Building (Springer Series in Adaptive Environments),](https://www.amazon.in/Robotic-Building-Springer-Adaptive-Environments-ebook/dp/B07FMK8PMT/ref=sr_1_51?ie=UTF8&qid=1539090643&sr=8-51&keywords=Adaptive+Automation" \o "Robotic Building (Springer Series in Adaptive Environments))11 May 2015, By Feroz Pearl Louis and Gaurav Gupta
47. [Software Automation Testing Tools for Beginners,](https://www.amazon.in/Software-Automation-Testing-Tools-Beginners/dp/1619030454/ref=sr_1_2?s=books&ie=UTF8&qid=1539171133&sr=1-2&keywords=automation+testing+tools" \o "Software Automation Testing Tools for Beginners) 26 April 2012, By Rahul Shende
48. [Test Automation Using HP Unified Functional Testing: Explore Latest Version of QTP,](https://www.amazon.in/Automation-Using-Unified-Functional-Testing/dp/0992293502/ref=sr_1_21?s=books&ie=UTF8&qid=1539172399&sr=1-21&keywords=automation+testing+tools" \o "Test Automation Using HP Unified Functional Testing: Explore Latest Version of Qtp) 1 August 2013, By MR Navneesh Garg
49. [Test Complete Cookbook,](https://www.amazon.in/TestComplete-Cookbook-Gennadiy-Alpaev-ebook/dp/B00HD0ZMH6/ref=sr_1_29?s=books&ie=UTF8&qid=1539172399&sr=1-29&keywords=automation+testing+tools" \o "TestComplete Cookbook)16 December 2013, By Gennadiy Alpaev
50. [Foundations of Software Testing ISTQB Certification,](https://www.amazon.in/Foundations-Software-Testing-ISTQB-Certification/dp/8131526364/ref=sr_1_1?s=books&ie=UTF8&qid=1539173989&sr=1-1&keywords=Testing" \o "Foundations of Software Testing ISTQB Certification) February 2015, By Rex Black and Erik van Veenendaal
51. [Stop Coding, Learn to test automate without coding and get that automation testing job,](https://www.amazon.in/Stop-Coding-automate-without-automation-ebook/dp/B07B74V474/ref=sr_1_3?ie=UTF8&qid=1539174045&sr=8-3&keywords=automation+software+testing" \o "Stop Coding: Learn to test automate without coding and get that automation testing job) By Ajamo Adams
52. Securing Internet Protocol (IP) Storage: A Case Study Siva Rama Krishnan Somayaji1 and Ch. A. S Murty2, International Journal of Next Generation Network (IJNGN), Vol.2, No.1, March 2010
53. Bindu Trikha / A Journey from floppy disk to cloud storage (IJCSE) International Journal on Computer Science and Engineering,Vol. 02, No. 04, 2010, 1449-1452
54. Insoon Jo et al. / International Journal on Computer Science and Engineering (IJCSE) Workload-aware VM Scheduling on Multicore Systems
55. Informatica Economică vol. 15, no. 4/2011, A Perspective on the Benefits of Data Virtualization Technology, Ana-Ramona BOLOGA, Razvan BOLOGA Academy of Economic Studies, Bucharest, Romania
56. (IJACSA) International Journal of Advanced Computer Science and Applications, Vol. 3, No. 1, 2012, Effective Security Architecture for Virtualized Data Center Networks, Udeze Chidiebele, Okafor Kennedy .C
57. [Computer Science](http://www.oalib.com/journal/12544/1)  2009, High availability using virtualization, [Federico Calzolari](http://www.oalib.com/search?kw=Federico%20Calzolari&searchField=authors)
58. Technical Report 2013-04-13, Rice University, Making I/O Virtualization Easy with Device Files, Ardalan Amiri Sani, Sreekumar Nair, Lin Zhong, Quinn Jacobson
59. Building and Operating a Large Scale Storage Facility Brookhaven National Laboratory’s RHIC, [Physics](http://www.oalib.com/journal/12542/1)  2003, Computing Facility Maurice Askinazi, David Free, Bruce Gibbard, Thomas Throwe
60. Annals of Dun rea de Jos University. Fascicle I: Economics and Applied Informatics 2007, Availability Analysis and Improvement of Software Rejuvenation Using Virtualization, [Thandar THEIN](http://www.oalib.com/search?kw=Thandar%20THEIN&searchField=authors), [Sung-DoCHI](http://www.oalib.com/search?kw=Sung-Do%20CHI&searchField=authors), [JongSou PARK](http://www.oalib.com/search?kw=Jong%20Sou%20PARK&searchField=authors)
61. International Journal of Information Technology Convergence and Services (IJITCS) Vol.2, No.6, December 2012, SEMI SYMMETRIC METHOD OF SAN STORAGE VIRTUALIZATION, Mrs. Dhanamma Jagli, Mr. Ramesh Solanki, Mrs. Rohini Temkar, Mrs. Laxmi Veshapogu
62. The Annals of “Dunarea de Jos” University of Galati, Fascicle I – 2009. Economics and Applied Informatics. Years XV - ISSN 1584-0409, a Study of Key Management for Encrypted Storage in Storage Area Network, Hai Xin LU
63. Volume 3, No. 12, December 2012, Journal of Global Research in Computer Science, RESEARCH PAPER, [Sachin Sharma](http://www.oalib.com/search?kw=Sachin%20Sharma&searchField=authors), [Mrs. VISHAWJYOTI](http://www.oalib.com/search?kw=Mrs.%20VISHAWJYOTI&searchField=authors), Research on study and analysis of automation testing techniques.
64. Sunil L. Bangare et al. / International Journal of Engineering Science and Technology (IJEST), AUTOMATED TESTING IN DEVELOPMENT PHASE, SUNIL L. BANGARE, SACHIN M. KAMBLE, PALLAVI S. BANGARE, ABHIJIT V. NAIK
65. Journal of Software Engineering and Applications, 2014, 7, 440-451 Published Online May 2014 in SciRes. <http://www.scirp.org/journal/jsea> <http://dx.doi.org/10.4236/jsea.2014.75041>, Challenges for Software Engineering in Automation
66. [Journal of Computers](http://www.oalib.com/journal/10268/1)  2007, An Integrated Self-Testing Framework for Autonomic Computing Systems, DOI: 10.4304/jcp.2.9.37-49, [Tariq M. King](http://www.oalib.com/search?kw=Tariq%20M.%20King&searchField=authors), [Alain E. Ramirez](http://www.oalib.com/search?kw=Alain%20E.%20Ramirez&searchField=authors), [Rodolfo Cruz](http://www.oalib.com/search?kw=Rodolfo%20Cruz&searchField=authors), [Peter J. Clarke](http://www.oalib.com/search?kw=Peter%20J.%20Clarke&searchField=authors)
67. [Computer Science](http://www.oalib.com/journal/12544/1)  2015, Adaptive Automation: Leveraging Machine Learning to Support Uninterrupted Automated Testing of Software Applications, [Rajesh Mathur](http://www.oalib.com/search?kw=Rajesh%20Mathur&searchField=authors), [Scott Miles](http://www.oalib.com/search?kw=Scott%20Miles&searchField=authors), [Miao Du](http://www.oalib.com/search?kw=Miao%20Du&searchField=authors)
68. ISSN: 1690-4524 SYSTEMICS, CYBERNETICS AND INFORMATICS VOLUME 3 - NUMBER 5, Training People to Use Automation: Strategies and Methods, John S. BARNETT U.S. Army Research Institute for the Behavioural and Social Sciences Orlando, FL 32826 USA
69. International Journal of Computer Applications (0975 – 8887) Volume 31– No.7, October 2011, K model for designing Data Driven Test Automation Frameworks and its Design Architecture “Snow Leopard”, Rohan R. Kachewar Automation Architect
70. [Computer Science](http://www.oalib.com/journal/12544/1)  2015, Automation of Smartphone Traffic Generation in a Virtualized Environment, [Tanya Jha](http://www.oalib.com/search?kw=Tanya%20Jha&searchField=authors), [Rashmi Shetty](http://www.oalib.com/search?kw=Rashmi%20Shetty&searchField=authors)
71. Journal of Software Engineering and Applications, 2014, 7, 617-625 Published Online July 2014 in SciRes. <http://www.scirp.org/journal/jsea>, <http://dx.doi.org/10.4236/jsea.2014.78057>, Regression Testing in Developer Environment for Absence of Code Coverage, M. Thillaikarasi, K. Seetharaman
72. Latika Kharb et al, Int. J. Comp. Tech. Appl., Vol 2 (4), 798-802 IJCTA | JULY-AUGUST 2011 Available online@www.ijcta.com 798 ISSN:2229-6093, Reliable Software Development with Proposed Quality Oriented Software Testing Metrics, Ms. Latika Kharb, Dr. Vijay Singh Rathore
73. Revista Antioqueña de las Ciencias Computacionales y la Ingeniería de Software ISSN: 2248-7441 [www.fundacioniai.org/raccis/index.htm](http://www.fundacioniai.org/raccis/index.htm) [raccis@fundacioniai.org](mailto:raccis@fundacioniai.org), Tools and Behaviour Abstraction: A Future for Software Engineering Las Herramientas y la Abstraction del, Comportamiento: Un Futuro para la Ingeniería de Software
74. [International Journal of Soft Computing & Engineering](http://www.oalib.com/journal/9879/1)  2012, A Research Study on importance of Testing and Quality Assurance in Software, Development Life Cycle (SDLC) Models, [Maneela Tuteja](http://www.oalib.com/search?kw=Maneela%20Tuteja&searchField=authors), [Gaurav Dubey](http://www.oalib.com/search?kw=Gaurav%20Dubey&searchField=authors)
75. [Salesian Journal on Information Systems](http://www.oalib.com/journal/9974/1)  2010, Optimization in Software Testing Using Metaheuristics, [FREITAS](http://www.oalib.com/search?kw=FREITAS&searchField=authors),[F. G.](http://www.oalib.com/search?kw=%20F.%20G.&searchField=authors),[MAIA](http://www.oalib.com/search?kw=MAIA&searchField=authors),[C. L., B.](http://www.oalib.com/search?kw=%20C.%20L.%20B.&searchField=authors),[CAMPOS](http://www.oalib.com/search?kw=CAMPOS&searchField=authors),[G. A. L.](http://www.oalib.com/search?kw=%20G.%20A.%20L.&searchField=authors),[SOUZA](http://www.oalib.com/search?kw=SOUZA&searchField=authors),[J. T.](http://www.oalib.com/search?kw=%20J.%20T.&searchField=authors)
76. IJCSI International Journal of Computer Science Issues, Vol. 9, Issue No 3, May 2012 ISSN (Online): 1694-0814 [www.IJCSI.org](http://www.IJCSI.org), Software as a Service (SaaS) Testing Challenges- an In-depth Analysis, Prakash.V Ravikumar Ramadoss Gopalakrishnan.S
77. [Information Technology Journal](http://www.oalib.com/journal/9804/1)  2010, Software Development Methodologies, Trends and Implications: A Testing Centric View, [Xihui Zhang](http://www.oalib.com/search?kw=Xihui%20Zhang&searchField=authors), [Tao Hu](http://www.oalib.com/search?kw=Tao%20Hu&searchField=authors), [Hua Dai](http://www.oalib.com/search?kw=Hua%20Dai&searchField=authors), [Xiang Li](http://www.oalib.com/search?kw=Xiang%20Li&searchField=authors)
78. [Computer Science](http://www.oalib.com/journal/12544/1)  2013, Classification of automatic software build methods, [Marcin Kawalerowicz](http://www.oalib.com/search?kw=Marcin%20Kawalerowicz&searchField=authors)
79. International Journal on Cloud Computing: Services and Architecture (IJCCSA), Vol.2, No.6, December 2012, CLOUD PENETRATION TESTING, Ralph LaBarge and Thomas McGuire
80. [Computer Science](http://www.oalib.com/journal/12544/1)  2013, Software Testing Models against Information Security Requirements, [Alexey Markov](http://www.oalib.com/search?kw=Alexey%20Markov&searchField=authors)
81. Sunil Kumar et al, Int. J. Comp. Tech. Appl., Vol 2 (4), 1082-1091 IJCTA | JULY-AUGUST 2011 Available online@www.ijcta.com 1082 ISSN:2229-6093, Formal Methods of Software Testing and Terminology, Sunil Kumar, Dr. P.K Yadav
82. IJCSMS International Journal of Computer Science & Management Studies, Vol. 12, Issue 03, Sept 2012 ISSN (Online): 2231 –5268, [www.ijcsms.com](http://www.ijcsms.com), How Automated Testing Tools Are Showing Its Impact in the Field Of Software Testing, Deepti Gaur, Dr. Rajender Singh Chhillar
83. [Computer Science](http://www.oalib.com/journal/12544/1)  2014, Survey on software testing techniques in cloud computing, [Priyadharshini. V](http://www.oalib.com/search?kw=Priyadharshini.%20V&searchField=authors), [Malathi. A](http://www.oalib.com/search?kw=Malathi.%20A&searchField=authors)
84. Premal B. Nirpal et al. / International Journal on Computer Science and Engineering (IJCSE), A Brief Overview of Software Testing Metrics, Mr. Premal B. Nirpal, Dr. K. V. Kale
85. [International Journal of Computer and Distributed System](http://www.oalib.com/journal/7653/1)  2013, SOFTWARE TESTING AND SOFTWARE DEVELOPMENT LIFECYCLES, [Chitra Wasnik](http://www.oalib.com/search?kw=Chitra%20Wasnik&searchField=authors)
86. [Hands-On Automation Testing with Java for Beginners: Build automation testing frameworks from scratch with Java,](https://www.amazon.in/Hands-Automation-Testing-Java-Beginners/dp/1789534607/ref=sr_1_5?ie=UTF8&qid=1539087490&sr=8-5&keywords=Build+Automation" \o "Hands-On Automation Testing with Java for Beginners: Build automation testing frameworks from scratch with Java)
87. https://en.wikipedia.org/wiki/Data\_center
88. https://en.wikipedia.org/wiki/Cloud\_computing
89. https://en.wikipedia.org/wiki/Service-oriented\_architecture
90. https://en.wikipedia.org/wiki/Computer\_data\_storage
91. https://en.wikipedia.org/wiki/Fibre\_Channel\_over\_Ethernet
92. https://en.wikipedia.org/wiki/ATA\_over\_Ethernet
93. https://en.wikipedia.org/wiki/InfiniBand
94. https://en.wikipedia.org/wiki/Fibre\_Channel
95. https://www.snia.org/home
96. https://aws.amazon.com/compliance/data-center/data-centers/
97. https://docs.microsoft.com/en-us/azure/
98. https://jenkins.io/doc/
99. https://wiki.jenkins.io/display/JENKINS/Extend+Jenkins
100. https://en.wikipedia.org/wiki/Virtual\_machine
101. https://cloud.vmware.com/
102. https://buildbot.net/
103. http://www.seleniumhq.org/
104. <https://www.katalon.com/>
105. <http://www.robotframework.org/>
106. <http://watir.com/>
107. <https://software.microfocus.com/fr-ca/software/uft>
108. [https://www.ibm.com/](https://www.ibm.com/us-en/marketplace/rational-functional-tester)
109. [https://smartbear.com/](https://smartbear.com/product/testcomplete/overview-b/)
110. <https://www.testplant.com/>
111. https://www.tricentis.com/
112. <https://www.ranorex.com/>
113. https://en.wikipedia.org/wiki/Software\_testing
114. https://en.wikipedia.org/wiki/Debugging
115. [Mastering Mobile Test Automation,](https://www.amazon.in/Mastering-Mobile-Automation-Feroz-Pearl/dp/1782175423/ref=sr_1_3?s=books&ie=UTF8&qid=1539171133&sr=1-3&keywords=automation+testing+tools" \o "Mastering Mobile Test Automation)
116. https://en.wikipedia.org/wiki/Jenkins(software)
117. https://en.wikipedia.org/wiki/Continuous\_delivery
118. https://en.wikipedia.org/wiki/Software\_build
119. https://en.wikipedia.org/wiki/Build\_automation
120. https://en.wikipedia.org/wiki/Acceptance\_test%E2%80%93driven\_development
121. https://en.wikipedia.org/wiki/Behavior-driven\_development
122. https://en.wikipedia.org/wiki/Automatic\_test\_pattern\_generation
123. https://en.wikipedia.org/wiki/Test-driven\_development
124. https://en.wikipedia.org/wiki/Software\_design\_pattern
125. https://ieeexplore.ieee.org/document/5345873
126. http://web.cse.ohio-state.edu/~soundarajan.1/papers/testPatterns.pdf
127. <https://en.wikipedia.org/wiki/Automation>
128. <https://en.wikipedia.org/wiki/Test_automation>
129. <https://en.wikipedia.org/wiki/Cloud_storage>
130. <https://en.wikipedia.org/wiki/Software_testing>
131. <https://en.wikipedia.org/wiki/Software_release_life_cycle>
132. https://en.wikipedia.org/wiki/Glossary\_of\_artificial\_intelligence
133. https://en.wikipedia.org/wiki/Automated\_planning\_and\_scheduling
134. https://www.securedatarecovery.com/infographics/the-evolution-of-data-storage
135. https://en.wikipedia.org/wiki/Model-based\_testing
136. https://www.linkedin.com/beat/intelligent-quality-automation-transforming-qa-using-power-ahmed/