

1. <http://martinfowler.com/bliki/InfrastructureAsCode.html>
2. <https://puppet.com/solutions/infrastructure-as-code>
3. https://en.wikipedia.org/wiki/Infrastructure_as_Code
4. <http://devops.com/2015/02/26/how-deploy-frequency-impacts-infrastructure-stability/>
5. <https://philsturgeon.uk/devops/2012/10/28/puppet-or-chef/>
6. <http://www.powershellmagazine.com/2016/01/05/devops-infrastructure-as-code-and-powershell-dsc-the-introduction/>
7. <http://inedo.com/otter>
8. <https://channel9.msdn.com/Series/DevOps-Fundamentals/Infrastructure-as-Code>
9. <http://kief.com/infrastructure-as-code-versus-automation.html>
10. <https://speakerdeck.com/naoya/infrastructure-as-code>
11. <http://www.infoworld.com/article/2999240/devops/beyond-devops-embrace-infrastructure-as-code.html>
12. <http://www.jedi.be/blog/2013/05/24/Infrastructure%20as%20Code/>
13. <http://www.agileweboperations.com/the-implications-of-infrastructure-as-code>
14. <https://www.upguard.com/articles/infrastructure-as-code-showdown-terraform-vs.-cloudformation>
15. <https://www.arresteddevops.com/infrastructure-as-code/>
16. <https://blogs.technet.microsoft.com/canitpro/2015/06/10/devops-basics-infrastructure-as-code/>
17. <https://ns1.com/solutions/business-solutions/infrastructure-as-code>
18. <https://www.nginx.com/resources/library/infrastructure-as-code/>
19. <https://www.linux.com/news/3-things-infrastructure-code-not>
20. <https://buildazure.com/2016/03/28/what-is-infrastructure-as-code/>
21. <http://techbeacon.com/infrastructure-code-engine-heart-devops>
22. <http://www.slideshare.net/AmazonWebServices/deep-dive-infrastructure-as-code-46860023>
23. <http://www.automacon.io/>
24. <http://www.meetup.com/GOTO-Nights-Amsterdam/events/228863905/>
25. <https://www.infoq.com/news/2016/06/morris-infrastructure-as-code>
26. <https://www.gov.uk/service-manual/technology/manage-your-software-configuration>
27. <https://dzone.com/articles/infrastructure-code-when>
28. <http://www.itproportal.com/2016/04/24/infrastructure-as-code-the-agile-approach-to-testing/>
29. <http://www.networkcomputing.com/networking/achieving-infrastructure-code/1330106672>
30. <https://qconnewyork.com/ny2016/presentation/implementing-infrastructure-code>
31. <http://w3af.org/infrastructure-as-code>
32. <https://github.com/Microsoft/PartsUnlimitedMRP/blob/master/docs/HOL-Deploying-MRP-with-xPlat-CLI-Infrastructure-as-Code.md>
33. https://www.ciscolive.com/online/connect/sessionDetail.wv?SESSION_ID=84171&tclass=popup
34. <http://www.powershellmagazine.com/2016/05/13/devops-infrastructure-as-code-and-powershell-dsc-infrastructure-blueprints/>
35. <http://softwareengineeringdaily.com/2016/05/29/infrastructure-code-saltstacks/>
36. <https://semaphoreci.com/community/series/infrastructure-as-code-with-chef>
37. https://www.hpe.com/h30683/ww/en/hpe-technology-now/What-is-%22infrastructure-as-code%E2%80%9D_1500705.html
38. <http://www.ybrikman.com/writing/2016/03/31/infrastructure-as-code-microservices-aws-docker-terraform-ecs/>
39. <https://red-badger.com/ideas/immutable-infrastructure-as-code/>
40. <https://stelligent.com/2016/03/01/infrastructure-as-code-soofis-gold/>
41. <https://grs.cisco.com/grsx/cust/grsEventSite.html?EventCode=13053&LanguageId=1&KeyCode=001016780>
42. <http://opensourcebridge.org/sessions/423>
43. <http://www.ybrikman.com/writing/2016/03/31/infrastructure-as-code-microservices-aws-docker-terraform-ecs/>
44. <http://www.computerweekly.com/blog/CW-Developer-Network/Red-Badger-on-Immutable-infrastructure-as-code>
45. <https://labs.signalsciences.com/how-rugged-influences-infrastructure-as-code-58a27a7a8b72#.s0ab6z5nc>
46. <https://stelligent.com/2016/03/01/infrastructure-as-code-soofis-gold/>

47. <https://www.youtube.com/watch?v=ueAef9tNUck>
48. <https://www.hpematter.com/exec/meet-hpe-synergy-treating-infrastructure-code>
49. <https://www.linkedin.com/pulse/devops-tools-deployment-automation-vs-infrastructure-code-harnagy>
50. <http://flowdays.net/en/upcoming-events/2016/4/18/continuous-delivery-and-infrastructure-as-code>
51. <http://www.lumagate.com/content-library/infrastructure-as-code-with-azure-and-azure-stack>
52. https://vmworld2015.lanyonevents.com/connect/sessionDetail.ww?SESSION_ID=5432
53. <https://www.cybercoders.com/senior-devops-engineer-chef-infrastructure-as-code-ci-cd-job-267796>
54. <https://www.simple.com/engineering/infrastructure-as-code>
55. <http://www.universalmind.com/blog/devops-core-tenet-infrastructure-as-code/>
56. [http://www.scrum.nl/media/PrajeeshPrathapInfrastructureascode/\\$FILE/Whitepaper%20-%20Infrastructure%20as%20code.pdf](http://www.scrum.nl/media/PrajeeshPrathapInfrastructureascode/$FILE/Whitepaper%20-%20Infrastructure%20as%20code.pdf)
57. <http://techup.ch/2327/infrastructure-as-code>
58. <https://devcentral.f5.com/articles/infrastructure-as-code-using-git-to-deploy-f5-irules-automagically-18520>
59. <https://www.youtube.com/watch?v=ueAef9tNUck>
60. <https://systemcenteruniverseeurope2016.sched.org/event/6ZII/this-is-infrastructure-as-code>
61. <https://www.linkedin.com/pulse/three-things-i-wish-knew-22-brad-smith>
62. <https://www.terraform.io/>
63. <https://medium.com/@eon01/automating-aws-infrastructure-using-saltstack-2b40aeadc7a9#.cmxsmf7sz>
64. <https://communities.ca.com/events/2906>
65. <http://blog.packagecloud.io/eng/2015/09/15/automacon-infrastructure-as-code-might-be-literally-impossible/>
66. https://fosdem.org/2016/schedule/event/after_describing_your_infrastructure_as_code_reuse_that_to_monitor_it/
67. <https://www.intotosystems.com/portfolio-item/134/>
68. <http://www.rajinders.com/2016/03/27/devops-infrastructure-as-code-on-azure-platform-with-hashicorp-terraform-part-1/>
69. <http://www.cliqr.com/blog/infrastructure-for-code-not-infrastructure-as-code/>
70. <https://craigsmith.id.au/2016/03/29/martin-fowler-on-microservices-event-sourcing-and-infrastructure-as-code/>
71. <http://www.silverlinings-blog.co.uk/1-infrastructure-as-code/>
72. <https://ep2016.europython.eu/conference/talks/infrastructure-as-code-pip-install-your-environment>
73. https://williamsbdev.com/posts/infrastructure-as-code?utm_source=itdadao&utm_medium=referral
74. http://link.springer.com/chapter/10.1007%2F978-1-4302-4570-4_9
75. <https://www.future-processing.pl/blog/infrastructure-as-code-provisioning/>
76. <http://jungo.nl/2016/04/20/devblog-2-infrastructure-as-code/>
77. <http://www.rightbrainnetworks.com/blog/versioning-branching-and-testing-infrastructure-as-code/>
78. <http://mizzy.org/blog/2016/04/22/1/>
79. <http://www.eventbrite.com/e/latcraft-infrastructure-as-code-tickets-24390082393>
80. https://indico.cern.ch/event/118192/contributions/1331586/attachments/59509/85540/zynovyev_ia_c_gsi.pdf
81. http://blogs.forrester.com/robert_stroud/16-02-09-infrastructure_as_code_the_missing_element_in_the_io_agenda_0
82. <https://skillsmatter.com/skillscasts/8402-implementing-infrastructure-as-code>
83. <https://www.cleardata.com/knowledge-hub/building-hipaa-compliant-applications-using-infrastructure-as-code/>
84. http://aws-de-media.s3.amazonaws.com/images/AWS_Summit_Berlin_2016/sessions/green_means_go_1600_cloudformation_best_practices.pdf
85. <https://cloudonaut.io/understanding-infrastructure-as-code/>
86. <https://www.openstack.org/videos/video/infrastructure-as-code-in-openstack-with-ansible-advanced-neutron-use-cases>