Criteria	Mark						
Reputable Publishing Organization	mant						
Author's Reputable Association							
Author's Previous Works							
Author's Expertise							
Clearly Stated Purpose							
Recent Source							
Link	Venue	Venue /5	Author's Expertise/5	Clearly Stated Purpose/5	Year of publication	Recent Source/	Mark
https://learn.microsoft.com/en-us/devops/deliver/what-is-infrastructure-as-code	Microsoft	5	5 5	2	2022	5	17
https://thorntech.com/15-infrastructure-as-code-tools/	Thorntech	3	3	1	2018	3	8
https://searchitoperations.techtarget.com/definition/Infrastructure-as-Code-IAC	TechTarget	5	5	2	2020	4	16
https://www.thoughtworks.com/insights/blog/infrastructure-code-reason-smile	ThoughtWorks	5	5 4	. 2	2016	2	13
https://medium.com/hackernoon/infrastructure-as-code-tutorial-e0353b530527	Hacker Noon	3	3 4	1	2018	3	11
https://www.bmc.com/blogs/infrastructure-as-code/	BMC Software	5	5 3	3	3 2021	4	15
https://techbeacon.com/enterprise-it/infrastructure-code-engine-heart-devops	TechBeacon	2	2 2	. 2	UNKNOWN	1	7
https://www.cloudbees.com/blog/infrastructure-as-code/	CloudBees	2	2	. 2	2018	3	11
https://dzone.com/articles/idempotence-not-just-a-big-and-scary-word	DZone	4	. 4				16
https://www.ibm.com/cloud/blog/chef-ansible-puppet-terraform	IBM	5					15
https://www.ibm.com/cloud/blog/infrastructure-as-code	IBM	5		1			13
https://www.rackspace.com/node/21144	Rackspace	5					12
https://qualibrate.com/blog/devops/infrastructure-as-code/	Qualibrate	1	-		20.0	-	9
https://www.ibexlabs.com/leverage-iac-with-devops-best-practices/	IbexLabs	1	-	_			11
https://content.red-badger.com/resources/what-is-infrastructure-as-code-iac https://content.red-badger.	IDEXLADS		4		2023	5	
com/resources/using-docker-containers-for-immutable-infrastructure-as-code	Red Badger	1	4	. 2	2,016	4	11
https://www.thorntech.com/2018/01/infrastructureascodebenefits/	Thorntech	3			2015		6
https://puppet.com/blog/hitchhikers-guide-to-testing-infrastructure-as-and-code/	Puppet	5				4	13
https://tech.ovoenergy.com/complexity-in-infrastructure-as-code/	OVO Energy	1				3	6
https://medium.com/tile-engineering/infrastructure-as-code-at-tile-da0be83682a2	Medium	5					13
https://www.serverlessops.io/blog/serverless-ops-infrastructure-as-code-with-aws-serverless	ServerlessOps	2					10
https://thenewstack.io/new-security-challenges-with-infrastructure-as-code-and-immutable-infrastructure/	The New Stack	3	3	2	2018	3	11
https://www.thorntech.com/2018/02/infrastructure-as code-best-practices/	Thorntech	3	3				10
https://medium.com/faun/devops-automation-and-iac-c007c3c0d172	Medium	5	5 2	. 2	2019	3	12
https://www.linkedin.com/pulse/infrastructure-co de-driving-software-delivery-oded-nahum							
https://www.tasktop.com/blog/software-defined-it-aut omation-using-infrastructure-as-code/							
https://www.networkcomputing.com/networking/i ntroduction-infrastructure-code	"Risk Focus Tas	k 1	1	1	UNKNOWN	1	4
https://opencredo.com/blogs/self-testing-infrastructure-as-code/	OpenCredo	1			2010		6
https://www.slideshare.net/aestasit/patterns-for-infrastructureascode	SlideShare	1	-		2010		6
https://dzone.com/articles/eleven-continuous-delivery-anti-patterns	DZone	3					10
https://hackernoon.com/configuration-management-is-an-antipattern-e677e34be64c#.pjuxtl98h	Hacker Noon	4	-		2011	2	9
https://www.qualysoft.com/en/blog/introduction-part 1-cicd-antipatterns	Qualysoft	2		_			8
https://blog.pythian.com/look-current-infrastructure-code-trends/	Pythian Group	5					9
https://github.com/beezly/puppet-antipatterns-presentation https://www.pysysops.com/2016/11/10/1123-Puppet Anti-Patterns.html20	GitHub	5	•				12
http://blog.danzil.io/2016/05/20/puppet-design-patterns-factory.html	pysysops bloq.danzil.io	1		-			7
http://garylarizza.com/blog/2014/02/17/puppet-workflow-part-1/	garylarizza	2		_		1	6
https://www.slideshare.net/DavidDanzilio/puppet-design-patterns	SlideShare	3			2014		8
https://qithub.com/puppetlabs/best-practices	GitHub	5					13
Takes Grand Company of the Antiono					2010	J	13

International Process 1	https://www.alideshare.net/DuppetLahe/guppetconf 2.046 numet heat prodices releas profiles anny larings numet						
District Content of the Content of	https://www.slideshare.net/PuppetLabs/puppetconf-2 016-puppet-best-practices-roles-profiles-gary-larizza -puppet https://blog.chef.io/chef-101-the-road-to-best-practic.es/						
Independent control positional processor and extraction of the search		"SlideShare Chef	1	1	2	2015	1 5
Indices decoding and passage Heise size stage Heise size	https://blog.ragnarson.com/2015/06/01/chef-best-practices.html	Ragnarson	2	1	2	2015	1 6
Index Allers and problems of the Septical Conference Aller All	https://medium.com/slalom-technology/testing-your-chef-code-its-all-about-confidence-fd4b9d969a7e	Medium	5	3	1 2	2017	2 11
Desc. Des. Desc. Desc. Desc. Desc. Desc. Desc. Desc. Desc.	https://docs.ansible.com/ansible/2.8/user_guide/playbooks_best_practices.html	Ansible	5	5	4	2023	5 19
	https://leucos.github.io/ansible-files-layout	GitHub	5	3	3	2015	1 12
Index April Apri	https://www.ansible.com/blog/ansible-best-practices-essentials	Ansible	5	5	3	2016	3 16
Index April Apri	https://blog.newrelic.com/engineering/ansible-best-practices-guide/	"New Relic Softw	1	2	2	2018	3 8
Thissy, Millor Layer term are more control of the productions of the productions of the productions are control of the productions are control of the productions are control of the production of the product			1	2			2 9
Internative production 1		T-Systems	1	3	1 2	2019	3 8
https://discribes.com/annelse-and-annelse-an		 '	1	2	2	2018	3 8
Inter-New Internation Commanible Annex Debestrationes from the field June Notes		GitHub	5	3	2	2021	4 14
Internative Association 1 3 4 200 4 12		juliosblog	1	2	2	2018	3 8
Inter-structure com/2017/04/08/anatomy-anable-playsbook	https://www.infinitypp.com/ansible/best-practices/	-	1	3	4	2020	4 12
https://www.enf.ander.ader.and-puppel-code/ yout-path-right-state-accisions/ bitts://www.com/universected-code/ sout-path-right-state-accisions/ bitts://www.tocharged-com/sout-path-right-state-accisions/ bitts://www.tocharged-com/sout-path-right-state-accisions/ bitts://www.tocharged-com/sout-path-right-state-accisions/ bitts://www.tocharged-com/sout-path-right-state-accisions/ bitts://www.tocharged-com/sout-path-right-state-accisions-bitts-acc			1	4	4	2017	2 11
Inter-New Open Complete Source Manufacture Manufactu	https://andidog.de/blog/2017-04-24-ansible-best-practices						
Inter-Newson confusionation 1 2016 1 3 3 3 1 1 2016 1 3 3 3 3 3 3 3 3 3	https://puppet.com/blog/hiera-data-and-puppet-code your-path-right-data-decisions/						
DevOpe 3			1	1			
Table				•	•		•
https://github.com/chefrcommunity-summits/wiki/Seattle2015-Emerging-Anti-Patterns			-		-		-
		Chef		3			
https://docs.chef.lor/ub/#batterns-to-follow		glennposton.com		•			-
https://puppet.com/docs/puppet/T.4/style_guide.html		Oteemo	-	•	•		
Intros://thorntech.com/infrastructure.ascodebenefits/ Thorntech 3 3 2 2018 3 11		<u>Chef.io</u>	-	-			
https://thomtech.com/infrastructure-as-code-best-practices/ Thomtech 3 3 2 2018 3 11 https://www.techtarget.com/searchitoperations/news/252515825/Perforce-acquires-Puppet-for-infrastructure-as-code TechTarget 5 3 3 2022 3 14 https://www.techtarget.com/searchitoperations/news/252515825/Perforce-acquires-Puppet-for-infrastructure-as-code TechTarget 5 4 3 2019 3 15 https://www.techtarget.com/searchitoperations/fip/Apply-policy-as-code-best-practices TechTarget 5 4 1 2022 5 15 https://www.techtarget.com/searchitoperations/fip/Apply-policy-as-code-best-practices-to-reap-benefits TechTarget 5 4 1 2022 5 15 https://www.computerweekly.com/blog/CW-Developer-Network/Infrastructure-as-Code-series-Druva-A-clear-path-to-the-virtualised-apo-stack/2_get-Tithirth _ga/NDLWAMWAME_REZIVAMON/202NTI		Puppet.com	-	-			
TechTarget		Thorntech					
TechTarget		Thorntech					
TechTarget			-	-	-		
TechTarget		TechTarget	5	4	3	2019	3 15
https://www.techtarget.com/searchitoperations/tip/Apply-policy-as-code-best-practices-to-reap-benefits TechTarget 5 4 1 2022 5 15 https://www.computerweekly.com/blog/CW-Developer-Network/Infrastructure-as-Code-series-Druva-A-clear-path-to-the-virtualised-app-stack?_q1e-l*Tighthf*_qar/NDU/MZMAWAM/ALE/ARAWAM/ALE/	https://www.techtarget.com/searchsoftwarequality/tip/Use-Docker-for-testing-to-get-more-done-in-less-time	TechTarget	5	4	1	2022	5 15
https://www.computerweekly.com/blog/CW-Developer-Network/infrastructure-as-Code-series-Druva-A-clear-path-to-the-virtualised-app-stack? gl=1*iirhth* ga*NDUM/zMxMx2MtLjE2XxM0NzQ2NTI. 15-ga TOKE4GSSP9*MTY3MzQ3NDTY1MS4xLjE2MtMTY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY1MS4xLjE2MtMY3MzQ3NDTY3MtQ2NTI.	https://www.techtarget.com/searchitoperations/tin/Apply-policy-as-code-hest-practices-to-rean-henefits		-	4			
virtualised-app-stack?_gle=1*inthff*_ga*NDUyMzMwnzMxNzQxNT2 ComputerWeekly 5 3 1 2022 5 14 154970232.1544952544.1673474652 452330738.1673474652 ComputerWeekly 5 3 1 2022 5 14 https://www.bmc.com/blogs/software-defined-infrastructure/ BMC Software 5 3 3 2021 4 15 https://www.bmc.com/blogs/sidempotence/ BMC Software 5 3 2 2020 4 14 https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible TechBeacon 3 2 1 2022 5 11 https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know TechBeacon 3 2 1 2022 5 11 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		- roomargot					
154970232.1544952544.1673474652 ComputerWeekly 5 3 1 2022 5 14 https://www.bmc.com/blogs/software-defined-infrastructure/ BMC Software 5 3 3 2021 4 15 https://www.bmc.com/blogs/idempotence/ BMC Software 5 3 2 2020 4 14 https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible TechBeacon 3 2 1 2022 5 11 https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know TechBeacon 3 2 1 2016 2 8 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2016 2 9 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2 2016 2 9 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2 2016 2 9 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2 2 2 2 2 2 2	virtualised-app-stack?_gl=1*iirhhf*_ga*NDUyMzMwNzM4LjE2NzM0NzQ2NTI.						
https://www.bmc.com/blogs/software-defined-infrastructure/ BMC Software 5 3 2021 4 15 https://techbeacon.com/blogs/idempotence/ BMC Software 5 3 2 2020 4 14 https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible TechBeacon 3 2 1 2022 5 11 https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know TechBeacon 3 2 1 2016 2 8 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 1 2016 2 8 https://cloud.iblog/infrastructure-as-code/ CloudBees 5 2 2 2016 2 9 https://cloud.ibm.com/docs/schematics?topic=schematics-schematics-schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef IBM 5 3 1 2018 3 12 https://cloud.ibm.com/docs/schematics?topic=schematics-infrastructure-as- IBM 5 3 1 2018 3 <td></td> <td>0</td> <td>_</td> <td></td> <td></td> <td>2000</td> <td>-</td>		0	_			2000	-
https://www.bmc.com/blogs/idempotence/ BMC Software 5 3 2 2020 4 14 https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible TechBeacon 3 2 1 2022 5 11 https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know TechBeacon 3 2 1 2016 2 8 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2016 2 9 https://rollout.io/blog/infrastructure-as-code/ CloudBees 5 2 2 2018 3 12 https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc Dzone 5 3 1 2022 5 14 https://cloud.ibm.com/docs/schematics?topic=schematics-schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef		1 1	-				
BMC Software 5 3 2 2020 4 14 https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible TechBeacon 3 2 1 2022 5 11 https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know TechBeacon 3 2 1 2016 2 8 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2016 2 9 https://tollout.io/blog/infrastructure-as-code/ CloudBees 5 2 2 2018 3 12 https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc Dzone 5 3 1 2022 5 14 https://cloud.ibm.com/docs/schematics?topic=schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef IBM 5 3 1 2018 3 12 https://cloud.ibm.com/docs/schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics-infrastructure-as-		BMC Software	5	3	3	2021	4 15
https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 1 2 2016 2 8 https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 2 2016 2 9 https://rollout.io/blog/infrastructure-as-code/ CloudBees 5 2 2 2 2018 3 12 https://cloud.ibm.com/docs/schematics?topic=schematics-schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef IBM 5 3 1 2018 3 12 https://cloud.ibm.com/docs/schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics-infrastructure-as-	https://www.bmc.com/biogs/idempotence/	DMC Coffware	F			2020	4
https://techbeacon.com/enterprise-it/3-principles-infrastructure-code-what-every-manager-should-know https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure TechBeacon 3 2 2 1 2016 2 9 https://rollout.io/blog/infrastructure-as-code/ CloudBees 5 2 2 2018 3 12 https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc Dzone 5 3 1 2022 5 14 https://cloud.ibm.com/docs/schematics?topic=schematics-schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef IBM 5 3 1 2018 3 12 https://cloud.ibm.com/docs/schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics?topic=schematics-infrastructure-as-	through a page constanting it flooring do one outpreted actual and up province in a page in the page.		-	-			
https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure https://rollout.io/blog/infrastructure-as-code/ https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc bzone bzo			•	-			
https://rollout.io/blog/infrastructure-as-code/ https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc Dzone 5 3 1 2022 5 14 https://cloud.ibm.com/docs/schematics?topic=schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef IBM 5 3 1 2018 3 12 https://cloud.ibm.com/docs/schematics?topic=schematics-ropen-grojects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef https://cloud.ibm.com/docs/schematics?topic=schematics-infrastructure-as-				_			
https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc https://cloud.ibm.com/docs/schematics?topic=schematics-open-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef https://cloud.ibm.com/docs/schematics?topic=schematics-ropen-projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef https://cloud.ibm.com/docs/schematics?topic=schematics-infrastructure-as-	https://techbeacon.com/enterprise-it/7-things-developers-should-know-about-production-infrastructure	TechBeacon	3	2	2	2016	2 9
https://cloud.ibm.com/docs/schematics?topic=schematics-open- projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef	https://rollout.io/blog/infrastructure-as-code/	CloudBees	5	2	2	2018	3 12
projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef	https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc	DZone	5	3	1 2	2022	5 14
https://cloud.ibm.com/docs/schematics?topic=schematics-infrastructure-as-							
	projects&mhsrc=ibmsearch_a&mhq=ansible+puppet+chef	IBM	5	3	1 2	2018	3 12
code&mhsrc=ibmsearch_a&mhq=infrastructure+as+codeIBM5532023518		IBM	5	5	3		
Infrastructure as Code Security - Snyk IaC 3 2 1 2023 5 11		Snyk IaC	3	2	1 2	2023	5 11
https://learn.microsoft.com/en-us/azure/well-architected/devops/automation-infrastructure 5 5 4 2023 5	https://learn.microsoft.com/en-us/azure/well-architected/devops/automation-infrastructure	Microsoft	5	5	4	2023	5 19

Want repeatable scale? Adopt infrastructure as code on GCP Google Cloud Blog	Google	5	3	3	2020	4	15
Challenges and Principles - Infrastructure as Code [Book]	Oreilly	5	3	3	2020	3	14
https://tfir.io/importance-of-repeatability-in-iac-scaling-infrastructure-as-code/#:~:text=The%20concept%20of%	,						
20repeatability%20for,infrastructure%2C%20and%20components%20are%20different.	TFiR	4	4	4	2022	5	17
https://riseup.net/en/security/message-security/openpgp/gpg-best-practices	riseup	2	3	2	2022	5	12
https://security.stackexchange.com/questions/31594/what-is-a-good-general-purpose-gnupg-key-setup	security exchang	4	3	2	2017	3	12
https://www.dashsdk.com/resource/best-practices-for-infrastructure-as-code-iac/	dashsdk	2	4	4	2023	5	15
https://cycode.com/blog/8-best-practices-for-securing-infrastructure-as-code/	cycode	2	4	3	2021	4	13
https://www.linkedin.com/pulse/iac-security-best-practices-prasad-eluri/?trk=articles_directory	LinkedIn	5	4	2	2022	3	14
https://docs.gitlab.com/ee/user/project/repository/gpg_signed_commits/	gitlab	5	5	3	2017	2	15
https://discourse.ros.org/t/ros-gpg-key-expiration-incident/20669	ROS Discourse	2	3	2	2021	4	11
https://github.com/isaacs/github/issues/1099	gitHub	5	4	2	2017	2	13
https://www.contino.io/insights/infrastructure-as-code	CONTINO	1	4	3	2021	4	12
https://snyk.io/learn/infrastructure-as-code-iac/	snyk.io	3	3	2	2023	5	13
https://medium.com/geekculture/managing-infra-with-terraform-275968590fa4	medium	5	2	1	2021	4	12
https://docs.gitlab.com/ee/topics/autodevops/upgrading_auto_deploy_dependencies.html	gitlab	5	3	1	2022	5	14
https://medium.com/@arturkulig/stop-using-peerdependencies-e4b55755bd16	medium	5	4	2	2018	3	14
https://books.google.ca/books?id=1- J9EAAAQBAJ&pg=PA292&lpg=PA292&dq=how+to+avoid+dependencies+version+mismatch+in+laC&source =bl&ots=ub2MfJnZFY&sig=ACfU3U2azHiRGkW_tMDJPATf6f4DFwD6sQ&hl=en&sa=X&ved=2ahUKEwjP- v3I48D8AhWIGlkFHdG8AclQ6AF6BAqsEAM#v=onepage&q=how%20to%20avoid%20dependencies%							
20version%20mismatch%20in%20laC&f=false	Google books	5	4	1	2022	5	15
https://docs.aws.amazon.com/AWSCloudFormation/latest/UserGuide/best-practices.html	AWS	5	2	1	2023	3	11
https://github.com/autofac/Autofac/issues/1293	gitHub	5	4	3	2021	4	16
https://learn.microsoft.com/en-us/azure/developer/java/sdk/troubleshooting-dependency-version-conflict	Microsoft (Azure	5	5	3	2023	5	18
https://docs.gitlab.com/ee/user/application_security/iac_scanning/	gitLab (GitLab Bl	5	3	1	2021	3	12
https://bluelight.co/blog/best-infrastructure-as-code-tools	bluelight	2	2	2	2023	5	11
https://kb.novaordis.com/index.php/Infrastructure_as_Code_Concepts	novaordis	2	1	2	2021	4	9
https://geekflare.com/infrastructure-as-code-vs-configuration-management/	GEEKFLARE	4	2	3	2022	5	14
https://wahlnetwork.com/2020/07/21/dependency-pinning-with-infrastructure-as-code/	Wahl Network	2	2	2	2020	4	10
https://link.springer.com/chapter/10.1007/978-3-642-45065-5_19	springer	5	3	3	2013	1	12
https://medium.com/4th-coffee/on-devops-8-infrastructure-as-code-introduction-best-practices-and-choosing-							
the-right-tool-2c8f46d1f34	medium	5	2	2	2021	4	13
https://www.heptabit.at/blog/devops-practices-infrastructure-as-code-iac	heptabit	2	3	1	2020	4	10
https://cloudnativenow.com/topics/ephemeral-idempotent-and-immutable-infrastructure/	cloudnativenow	2	3	3	2021	4	12
https://cloud.ibm.com/docs/schematics?topic=schematics-infrastructure-as-code&mhsrc=ibmsearch a&mhq=infrastructure+as+code	IBM	5	5	3	2023	5	18
https://www.alibabacloud.com/blog/what-is-iac-what-is-the-relationship-between-iac-and-devops-how-is-iac-	IBIVI	5	5	3	2023	5	10
implemented_598132	alibabacloud	2	3	3	2021	4	12
https://www.linkedin.com/pulse/devops-idempotence-principle-infrastructure-code-santosh-poojari/	LinkedIn	5	4	3	2021	4	16
https://www.cloudknit.io/blog/principles-patterns-and-practices-for-effective-infrastructure-as-code#:~:							
text=Idempotency%20means%20no%20matter%20how,the%20chances%20of%20inconsistent%20results	cloudknit	4	2	2	2022	5	13