Venue Reputation/5	Author's Expertise/5	Clearly Stated Purpose/5	Year of publication/5				
affiliations/1.25	academic credentials/1.25	relevance/1	deduct from 2023				
endorsements/1.25	publication track record/1.25	clarity/1					
publication history/1.25	research affiliations/1.25	thorough analysis/1					
reviews/1.25	professional experience/1.25	novel insights/1					
		illustrative examples/1					
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	2	2022	5	17
https://thorntech.com/15-infrastructure-as-code-tools/	Thorntech		3 1	1	2018	3	8
https://searchitoperations.techtarget.com/definition/Infrastructure-as-Code-IAC	TechTarget		5	2	2020	4	16
https://www.thoughtworks.com/insights/blog/infrastructure-code-reason-smile	ThoughtWorks		5 4	. 2	2016	2	13
https://medium.com/hackernoon/infrastructure-as-code-tutorial-e0353b530527	Hacker Noon		3 4	1	2018	3	11
https://www.bmc.com/blogs/infrastructure-as-code/	BMC Software		5 3	3	2021	4	15
https://techbeacon.com/enterprise-it/infrastructure-code-engine-heart-devops	TechBeacon		2 2	2	UNKNOWN	1	7
https://www.cloudbees.com/blog/infrastructure-as-code/	CloudBees		2 4	. 2	2018	3	11
https://dzone.com/articles/idempotence-not-just-a-big-and-scary-word	DZone		4 4	. 4			16
https://www.ibm.com/cloud/blog/chef-ansible-puppet-terraform	IBM		5 4				15
https://www.ibm.com/cloud/blog/infrastructure-as-code	IBM		5 4				13
https://www.rackspace.com/node/21144	Rackspace		5 3				12
https://qualibrate.com/blog/devops/infrastructure-as-code/	Qualibrate		1 3				9
	_		-	_		-	-
https://www.ibexlabs.com/leverage-iac-with-devops-best-practices/	IbexLabs		1 4	1	2023	5	11
https://content.red-badger.com/resources/what-is-infrastructure-as-code-iac https://content.red-badger.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 1	1	_,-,-,-		6
https://puppet.com/blog/hitchhikers-guide-to-testing-infrastructure-as-and-code/			5 3		2010		-
https://tech.ovoenergy.com/complexity-in-infrastructure-as-code/	Puppet OVO Francis		1 1				13
https://medium.com/tile-engineering/infrastructure-as-code-at-tile-da0be83682a2	OVO Energy Medium		5 3				13
https://www.serverlessops.io/blog/serverless-ops-infrastructure-as-code-with-aws-serverless	ServerlessOps		2 4	_			10
https://thenewstack.io/new-security-challenges-with-infrastructure-as-code-and-immutable-infrastructure/	The New Stack		3 3		2010		11
https://www.thorntech.com/2018/02/infrastructure-as code-best-practices/	Thorntech		3 2	_			10
https://medium.com/faun/devops-automation-and-iac-c007c3c0d172	Medium		5 2				12
	Wedum		5 2		2018	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 Tasktop Technolo	gi	1 1	1	UNKNOWN	1	4
https://opencredo.com/blogs/self-testing-infrastructure-as-code/	OpenCredo		1 1	1	2018	3	6
https://www.slideshare.net/aestasit/patterns-for-infrastructureascode	SlideShare		1 3	1	2015	1	6
https://dzone.com/articles/eleven-continuous-delivery-anti-patterns	DZone		3 3	1	2018	3	10
https://hackernoon.com/configuration-management-is-an-antipattern-e677e34be64c#.pjuxtl98h	Hacker Noon		4 2	1	2017	2	9
https://www.qualysoft.com/en/blog/introduction-part 1-cicd-antipatterns	Qualysoft		2 1	2	2018	3	8
https://blog.pythian.com/look-current-infrastructure-code-trends/	Pythian Group		2 2	2	2018	3	9
https://github.com/beezly/puppet-antipatterns-presentation	GitHub		5 3	2	2016	2	12
https://www.pysysops.com/2016/11/10/1123-Puppet Anti-Patterns.html20	pysysops		2 1	-			7
http://blog.danzil.io/2016/05/20/puppet-design-patterns-factory.html	blog.danzil.io		1 1	_			6
http://garylarizza.com/blog/2014/02/17/puppet-workflow-part-1/	garylarizza		2 1	2			6
https://www.slideshare.net/DavidDanzilio/puppet-design-patterns	SlideShare		3 2				8
https://github.com/puppetlabs/best-practices	GitHub		5 3	2	2018	3	13
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/							
https://github.com/pulseenergy/chef-style-guide	"SlideShare Chef GitHub"		1 1	2	2015	1	5
https://blog.ragnarson.com/2015/06/01/chef-best-practices.html	Ragnarson		2 1	2			6
https://medium.com/slalom-technology/testing-your-chef-code-its-all-about-confidence-fd4b9d969a7e	Medium		5 3	1			11
https://docs.ansible.com/ansible/2.8/user_guide/playbooks_best_practices.html	Ansible		5 5	4			19

https://www.ansible.com/blog/ansible-best-practices-essentials Ansi		5	5	3	2016	3	16
	w Relic Software"	1	2	2	2018	3	8
	leShare	1	2	4	2017	2	9
	ystems	1	3	1	2019	3	8
	rdpress	1	2	2	2018	3	8
https://github.com/enginyoyen/ansible-best-practises GitH	Hub	5	3	2	2021	4	14
https://juliosblog.com/ansible-and-ansible-tower-best-practices-from-the-field/	osblog	1	2	2	2018	3	8
https://www.infinitypp.com/ansible/best-practices/	nityPP.com	1	3	4	2020	4	12
https://oznetnerd.com/2017/04/09/anatomy-ansible-playbook/	NetNerd	1	4	4	2017	2	11
https://andidog.de/blog/2017-04-24-ansible-best-practices							
https://puppet.com/blog/hiera-data-and-puppet-code your-path-right-data-decisions/	dans Comment Bank				0045	4	5
	dreas Sommer Puppet DevC	3	1	1	2015	1	6
	/ASP	3	1	3	2015	1	8
	/Ops	3	1	*	2013		-
	diant3 Productions"	1 -	1	3	2015	1	6
https://github.com/chef/community-summits/wiki/Seattle2015-Emerging-Anti-Patterns Che		5	3	2	2015	1	11
	nnposton.com	2	1	1	2017	1	5
https://oteemo.com/organizing-ansible/		2	3	3	2018	3	11
https://docs.chef.io/ruby/#patterns-to-follow Che		5	5	1	2023	5	16
	ppet.com	5	5	1	2023	5	16
	orntech	3	3	2	2018	3	11
	orntech	3	3	2	2018	3	11
	hTarget	5	3	3	2022	3	14
	hTarget	5	4	3	2019	3	15
https://www.techtarget.com/searchsoftwarequality/tip/Use-Docker-for-testing-to-get-more-done-in-less-time		_			2222	_	
	chTarget	5	4	1	2022	5	15
	hTarget	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*iirhhf*_ga*NDUyMzMwNzM4LjE2NzM0NzQ2NTI.							
* ga TQKE4GS5P9*MTY3MzQ3NDY1MS4xLjEuMTY3MzQ3NTE2Ni4wLjAuMA& ga=2.							
	mputerWeekly	5	3	1	2022	5	14
https://www.bmc.com/blogs/software-defined-infrastructure/	C Software	5	3	3	2021	4	15
https://www.bmc.com/blogs/idempotence/							
	C Software	5	3	2	2020	4	14
https://techbeacon.com/enterprise-it/learning-devops-automated-setup-cloud-vm-provisioning-ansible Tech	hBeacon	3	2	1	2022	5	11
	chBeacon	3	2	1	2016	2	8
		3	2	2	2016	2	9
	hBeacon						
	udBees	5	2	2	2018	3	12
https://dzone.com/articles/anticipating-your-business-problem-with-infrastruc	one	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	5	3	1	2018	3	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
	vk IaC	3	2	1	2023	5	11
https://learn.microsoft.com/en-us/azure/well-architected/devops/automation-infrastructure Microsoft.com/en-us/azure/well-architected/devops/automation-infrastructure	rosoft	5	5	4	2023	5	19
Want repeatable scale? Adopt infrastructure as code on GCP Google Cloud Blog Goo	ogle	5	3	3	2020	4	15
1. Challenges and Principles - Infrastructure as Code [Book] Orei	eilly	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.	R	4	4	4	2022	5	17
https://riseup.net/en/security/message-security/openpgp/gpg-best-practices	up	2	3	2	2022	5	12
	urity exchange	4	3	2	2017	3	12
	hsdk	2	4	4	2023	5	15
		2	4	3		4	
https://cycode.com/blog/8-best-practices-for-securing-infrastructure-as-code/		_		-	2021		13
	kedin	5	4	2	2022	3	14
https://www.linkedin.com/pulse/iac-security-best-practices-prasad-eluri/?trk=articles_directory Link		-					
https://docs.gitlab.com/ee/user/project/repository/gpg_signed_commits/		5	5	3	2017 2021	2	15 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/	<u>snyk.io</u>	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- v3l48D8AhWlGlkFHdG8AClQ6AF6BAgsEAM#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 DevOps Blog)	5	5	3	2023	5	18
https://docs.gitlab.com/ee/user/application_security/iac_scanning/	gitLab (GitLab Blog)	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-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