CODING N CONCEPTS

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ASHISH LAHOTI'S TECHNICAL BLOG

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A comprehensive list of 200+ unique practice exam questions for Hashicorp Terraform Associate Certification (003).

200+ Practice Exam Questions

Go through the list of compiled questions for Hashicorp Terraform Associate certification (003) exam. All the exam questions are categorized based on different Terraform features for easy navigation. It is not an exam dump but you can expect similar questions in the real exam.

It took a lot of effort to compile these questions. If these exam questions helped you in the preparation, consider



Also follow the post for exam guide and notes:- Hashicorp Terraform Associate (003) Exam Guide

Happy Learning and best of luck for the exam!

Infrastructure as Code (IaC)

Q1. What is the advantage of Infrastructure as Code tools like Terraform?	
Manage and track infrastructure	
Automate infrastructure changes	
Resusable configuration	
Collaboration using VCS (version control system)	
All of the above	
Reference: https://developer.hashicorp.com/terraform/intro	
Q2. Which of the following best describes Terraform?	
A programming language	
An infrastructure as code (IaC) tool	
A cloud provider	
A containerization tool	
Reference: https://developer.hashicorp.com/terraform/intro	
Q3. What is the main advantage to use Terraform as the IaC tool?	
Terraform can manage infrastructure on multiple cloud platforms.	
Terraform's state allows you to track resource changes throughout your deployments.	
☐ You can commit your configurations to version control to safely collaborate on infrastructure.	
All of the above	
Reference: https://developer.hashicorp.com/terraform/tutorials/aws-get-started/infrastructure-as-code	

https://codingnconcepts.com/post/terraform-associate-exam-questions/

Q4. Which are some of the benefits of using Infrastructure as Code in an organization? (select three)
☐ IaC is written as an imperative approach, where specific commands need to be executed in the correct order
☐ IaC uses a human-readable configuration language to help you write infrastructure code quickly
☐ IaC allows you to commit your configurations to version control to safely collaborate on infrastructure
☐ IaC code can be used to manage infrastructure on multiple cloud platforms
inde code can be used to manage inmustractor of manapie cloud platforms
Q5. Which is NOT a benefit of using Infrastructure as Code with Terraform?
You can commit your configurations to version control to safely collaborate on infrastructure
Manage infrastructure on multiple cloud platforms
Reducing vulnerabilities in your publicly-facing applications
The human-readable configuration language helps you write infrastructure code quickly
Reference: https://developer.hashicorp.com/terraform/tutorials/aws-get-started/infrastructure-as-code
Q6. Does Terraform support multiple cloud deployment?
true
false
Terraform lets you use the same workflow to manage multiple providers and handle cross-cloud dependencies. This simplifies management and orchestration for large-scale, multi-cloud infrastructures.
Reference: https://developer.hashicorp.com/terraform/intro/use-cases#multi-cloud-deployment
Q7. What is the core terraform workflow?

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Plan, write, apply.	
☐ Write, plan, apply.	
Apply, write, plan.	
Apply, plan, write.	
Reference: https://developer.hashicorp.com	m/terraform/intro/core-workflow
Terraform Cloud	
Q8. What are three Terraform	Cloud features? (Choose 3 answers)
Remote state management.	
Remote Terraform Execution.	
Private Module Registry.	
_ Thrace Module Registry.	
Terraform Linting.	
Terraform Linting. Reference: https://developer.hashicorp.com	n/terraform/cloud-docs/overview ons are NOT available in Terraform OSS/CLI and Terraform Cloud Free Tier?
Terraform Linting. Reference: https://developer.hashicorp.com Q9. Which of the following opti	
Terraform Linting. Reference: https://developer.hashicorp.com	
Terraform Linting. Reference: https://developer.hashicorp.com Q9. Which of the following opti Audit Logging	
Terraform Linting. Reference: https://developer.hashicorp.com Q9. Which of the following opti Audit Logging Policy as code (Sentinel)	

Q10. Which of the following Terraform feature is available in the Enterprise edition but NOT in Terraform Cloud for Business edition?
Application-level logging
SSO (Single Sign On)
☐ Drift detection
☐ Audit logging
Reference: https://www.hashicorp.com/products/terraform/pricing
Q11. Your boss has asked you to come up with a new cloud automation provider that supports a Private Module registry as part of the offering. Which Cloud Provider and plan do you choose?
Terraform Cloud with a Terraform Enterprise
Amazon Web Services and the Enterprise Terraform Plus Plan
☐ The Azure Supercharged Automation Professional Direct plan from Microsoft
☐ The Google GCP Terraform Deluxe Plan
https://developer.hashicorp.com/terraform/cloud-docs/registry#private-providers-and-modules
Terraform Configuration
Q12. Which file is typically used to define resources in a Terraform configuration?
main.tf
terraform.tfvars
variables.tf
outputs.tf

The main.tf will contain the main set of configuration for your module. You can also create other configuration files and organize them however makes sense for your project. The variables.tf and outputs.tf contains the variable and output definitions for your module. A typical file structure for the module is:-

Reference: https://developer.hashicorp.com/terraform/tutorials/modules/module-create

Q13. In the following code snippet, the block type is identified by which string?

resource

aws_instance

db

instance_type

Reference: https://developer.hashicorp.com/terraform/language/syntax/configuration#blocks

Q14. Which of the following is NOT a valid Terraform block type?
provider
resource
output
module
data
bucket
Terraform has following block types: terraform, provider, resource, variable, locals, data, module, output, and provisioner
Reference: https://dev.to/af/hashicorp-configuration-language-hcl-blocks-5627
Q15. What is the workflow for deploying new infrastructure with Terraform?
terraform plan to import the current infrastructure to the state file, make code changes, and terraform apply to update the infrastructure.
Write a Terraform configuration, run terraform show to view proposed changes, and terraform apply to create new infrastructure.
terraform import to import the current infrastructure to the state file, make code changes, and terraform apply to update the
infrastructure.
Write a Terraform configuration, run terraform init, run terraform plan to view planned infrastructure changes, and terraform apply to
create new infrastructure.
Reference: https://developer.hashicorp.com/terraform/intro/core-workflow
O46 Which language does to we form configuration compart from the holow list?
Q16. Which language does terraform configuration support from the below list?
☐ XML
☐ JSON

	Hashicorp Terraform Associate (003) Exam Questions - Coding N Concepts
Hashicorp Configuration L	anguage (HCL)
YAML	
_	
Reference: https://developer.hashio	orp.com/terraform/language/syntax
Q17. When writing Terraf use?	orm code, how many spaces between each nesting level does HashiCorp recommends that you
4	
2	
1	
<u> </u>	
Reference: https://developer.hashio	orp.com/terraform/language/syntax/style ng statements represents the most accurate statement about the Terraform language?
Reference: https://developer.hashio	
Reference: https://developer.hashio	ng statements represents the most accurate statement about the Terraform language?
Reference: https://developer.hashio	ng statements represents the most accurate statement about the Terraform language? perative, Infrastructure as Code provisioning language based on Hashicorp Configuration Language, or

Configuration management tool like Chef and Puppet install and manage software on a machine that already exists. Terraform is not a configuration management tool, it is an Infrastructure provisioning tool to bootstrap and initialize resources.

Reference: https://developer.hashicorp.com/terraform/intro/vs/chef-puppet

Q19. Terraform is distributed as a single binary and available for many different platforms. Which of the following platform is NOT supported?
Solaris
FreeBSD
☐ OpenBSD
There is no Terraform binary for AIX. Terraform is available for:- macOS, Windows, Linux, FreeBSD, OpenBSD, and Solaris.
Reference: https://developer.hashicorp.com/terraform/downloads
Q20. Which of the following Terraform files should be ignored by Git when committing code to a repo? (select two)
que to me teneral mes should be ignered by eletiment committein group to a report (selection)
output.tf
terraform.tfstate
terraform.tfvars
variables.tf
The .tfstate and .tfvars might contain sensitive data and should be added in .gitignore file
Reference: https://github.com/github/gitignore/blob/main/Terraform.gitignore
Q21. You have been given requirements to create a security group for a new application. Since your organization standardizes on Terraform, you want to add this new security group with the fewest number of lines of code. What feature could you use to iterate over a list of required tcp ports to add to the new security group?
terraform import
dynamic blocks

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splat expression	
dynamic backend	
You can dynamically construct repe	eatable nested blocks using a special dynamic block type, which is supported inside resource, data,
provider, and provisioner blo	cks
Reference: https://developer.hashicorp.	.com/terraform/language/expressions/dynamic-blocks
Q22. Which of the following i	s the best description of a dynamic block?
requests that Terraform read	from a given data source and export the result under the given local name
declares a resource of a given	type with a given local name
produces nested configuration	n blocks instead of a complex typed value
exports a value exported by a	module or configuration
A dynamic block acts much like a fo	or expression, but produces nested blocks instead of a complex typed value
Reference: https://developer.hashicorp.	.com/terraform/language/expressions/dynamic-blocks
Q23. Which one of the follow	ring is considered as a Terraform plugin?
Terraform provisioner	
Terraform module	
Terraform provider	
Terraform registry	
A provider is a plugin that allows Te	erraform to manage a specific cloud provider or service.

Q24. Terraform remembers the compatible version of dependencies such as providers and modules through	dependency
lock file. What is the name of that file?	

.terraform.lock.hcl
.terraform.lock.tf
.dependency.lock.hcl
.dependency.lock.tf

The dependency lock file is always named <code>.terraform.Lock.hcl</code>, and this name is intended to signify that it is a lock file for various items that <code>Terraform</code> caches in the <code>.terraform</code> subdirectory of your working directory. Terraform automatically creates or updates the dependency lock file each time you run the <code>terraform init</code> command. You should include this file in your version control repository so that you can discuss potential changes to your external dependencies via code review, just as you would discuss potential changes to your configuration itself.

Reference: https://developer.hashicorp.com/terraform/language/files/dependency-lock

Q25. Terraform Core is a statically-compiled binary written in the _____ programming language.

Java

____C#

Python

__ Go

Terraform Core is a statically-compiled binary written in the Go programming language. The compiled binary is the command line tool (CLI) terraform, the entrypoint for anyone using Terraform. The code is open source and hosted at https://github.com/hashicorp/terraform.

Reference: https://developer.hashicorp.com/terraform/plugin/how-terraform-works#terraform-core

Q26. Terraform builds a dependency graph from the Terraform configurations. Which is NOT a correct step of building a Graph?

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Resources are mapped to provisi	oners if they have any defined.
Resources are mapped to provid	ers.
Resources nodes are added to the	e graph from the configuration.
Resources are not added to the g	graph that are no longer present in the configuration but are present in the state file.
If a state is present, any "orphan" reso	urces are added to the graph. Orphan resources are any resources that are no longer present in the
configuration but are present in the sta	ate file. Orphans never have any configuration associated with them, since the state file does not store
Reference: https://developer.hashicorp.cor	n/terraform/internals/graph#building-the-graph
Terraform State	
	st describes a Terraform state file?
Q27. Which of the following bes	
Q27. Which of the following bes A file that contains a list of availa A file that stores the current state	ble Terraform providers
Q27. Which of the following bes A file that contains a list of availa A file that stores the current state	ble Terraform providers e of infrastructure managed by Terraform Form modules used in a configuration
Q27. Which of the following bes A file that contains a list of availa A file that stores the current state A file that contains a list of Terrat	ble Terraform providers e of infrastructure managed by Terraform Form modules used in a configuration Terraform plan

true false

No, terraform state file not always match to the clo	esources if there is any manual u	update in the resources	from cloud console.
--	-----------------------------------	-------------------------	---------------------

Reference: https://developer.hashicorp.com/terraform/language/state

Q29. Usernames and passwords referenced in the Terraform code, even as variables, will end up in plain text in the state file?
true
☐ false
Terraform state can contain sensitive data, depending on the resources in use and your definition of "sensitive." The state contains resource IDs and all
resource attributes. For resources such as databases, this may contain usernames and passwords.
Reference: https://developer.hashicorp.com/terraform/language/state/sensitive-data
Q30. Without using a state file, terraform can inspect cloud resources on every run to validate that the real-world resources match the desired state.
true
☐ false
State is a necessary requirement for Terraform to function. Terraform requires state file to map Terraform config to the real world.
Reference: https://developer.hashicorp.com/terraform/language/state/purpose
Q31. You injected some secrets from variables into your Terraform configuration. What happens after you run the terraform apply command and they are loaded into state?
☐ They are shown in clear-text.
They are shown as their referenced variables.

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They are shown as encrypted	values.
☐ They are omitted from state.	
Terraform state can contain sensit	ive data, depending on the resources in use and your definition of "sensitive." The state contains resource IDs and all
resource attributes. For resources s	such as databases, this may contain initial passwords.
Reference: https://developer.hashicorp	o.com/terraform/language/state/sensitive-data
Q32. What is the name of th	e default file where Terraform stores the state?
Type your answer in the field provi	ded. The text field is not case-sensitive and all variations of the correct answer are accepted.
terraform.tfstate	
Reference: https://developer.hashicorp	o.com/terraform/language/state
Q33. Where is the default lo	cation that Terraform stores its state in?
☐ The current working directory	y in which Terraform was run.
At the users root directory.	
$\ \square$ In the same location that Term	raform is installed. E.g. /usr/bin/terraform
☐ In ~/.terraform.d/plugins	
In the default configuration, Terraf	form stores the state in a file in the current working directory where Terraform was run.
Reference: https://developer.hashicorp	o.com/terraform/language/state/purpose#syncing

https://codingnconcepts.com/post/terraform-associate-exam-questions/

Q34. What is the recommended way to implement Terraform's state for larger teams?

that multiple teams can work in tandem and know which resources are being created and e, and having team members SSH into the instance to work on their configuration files. epo for members to compare to. art of sot that you can share changes to the state file. to this problem. With a fully-featured state backend, Terraform can use remote locking as a measure to fly running Terraform at the same time, and thus ensure that each Terraform run begins with the most aform/language/state/purpose#syncing team using the current version of Terraform, and there can be multiple changes going e company. What would you do to ensure that the state file is locked when you run
epo for members to compare to. art of sot that you can share changes to the state file. to this problem. With a fully-featured state backend, Terraform can use remote locking as a measure to lly running Terraform at the same time, and thus ensure that each Terraform run begins with the most aform/language/state/purpose#syncing team using the current version of Terraform, and there can be multiple changes going
to this problem. With a fully-featured state backend, Terraform can use remote locking as a measure to lly running Terraform at the same time, and thus ensure that each Terraform run begins with the most aform/language/state/purpose#syncing team using the current version of Terraform, and there can be multiple changes going
Ily running Terraform at the same time, and thus ensure that each Terraform run begins with the most aform/language/state/purpose#syncing team using the current version of Terraform, and there can be multiple changes going
aform/language/state/purpose#syncing team using the current version of Terraform, and there can be multiple changes going
team using the current version of Terraform, and there can be multiple changes going
nd.
cking by itself. r proposed changes. Then run terraform apply to commit them.
and.
3.11G.
operations that could write state. You won't see any message that it is happening. If state locking fails, a state locking for most commands with the -Lock flag but it is not recommended.
aform/language/state/locking
Terraform will lock your state for all operations that could write state. What purpose
cl r al

Locks colleagues from making manual changes to the managed infrastructure

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☐ This prevents others from	acquiring the lock and potentially corrupting your state.
Ensures the state file cann	ot be moved after the initial terraform apply
Reference: https://developer.hashio	corp.com/terraform/language/state/locking
Q37. Which of the followi	ng Terraform backend type supports state locking?
consul	
kubernetes	
s3	
All of the above	
Not all backends support lockin oss, pg, and s3	g. Following Terraform backend types supports state locking:- local, remote, azurerm, consul, cos, gcs, http, kubernetes,
Reference: https://developer.hashio	corp.com/terraform/language/state/locking
_	S cloud resources using Terraform and want to destroy all dev resources to save cost. However, est you to keep the Amazon Aurora dev instance running. How can you destroy all cloud resources tabase instance?
	command to remove the database instance from terraform state before running terraform destroy command
·	se, run terraform destroy, and then recreate database by restoring the snapshot
run a terraform destroy	, modify configuration file to include only database instance, and then run terraform apply
manually delete the other	resource from AWS
You can use terraform state	rm in the less common situation where you wish to remove a binding to an existing remote object without first
destroying it, which will effective	ely make Terraform "forget" the object while it continues to exist in the remote system.

Reference: https://developer.hashicorp.com/terraform/cli/commands/state/rm

Q39. You manage the AWS cloud resources using Terraform and want to follow new naming standard for the local name within resource block. However, you don't want Terraform to replace the object after changing your configuration files. How can you change the local name from data-bucket to prod-aws-s3-bucket in the following resource block:-

```
resource "aws_s3_bucket" "data-bucket" {
  bucket = "prod-data-bucket"

tags = {
  Name = "prod-data-bucket"
  Environment = "prod"
}
}
```

After renaming the local name of the resource block, what command would you run to update the local name while ensuring Terraform does not replace the existing resource?

```
terraform apply -refresh-only
terrafrorm apply -replace aws_s3_bucket.data-bucket
terraform state mv aws_s3_bucket.data-bucket aws_s3_bucket.prod-aws-s3-bucket
terraform state rm aws_s3_bucket.data-bucket
```

You can use terraform state mv in the less common situation where you wish to retain an existing remote object but track it as a different resource instance address in Terraform, such as if you have renamed a resource block or you have moved it into a different module in your configuration.

Reference: https://developer.hashicorp.com/terraform/cli/commands/state/mv

Q40. Which common action does not cause Terraform to refresh its state?

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terraform	state	list
terraform	nlan	
cerrarorm	ртап	
terraform	apply	
_		
terraform	destro	y

Running a terraform state List does not cause Terraform to refresh its state. This command simply reads the state file but it will not modify it.

Reference: https://developer.hashicorp.com/terraform/cli/commands/state/list

Terraform Commands

Q41. You have recently added new resource blocks to your configuration from a different provider. What command do you need to run before you can run a terraform plan/apply?

terraform plan
terraform apply
terraform init
terraform validate

The command terraform init is the first command that should be run after writing a new Terraform configuration, cloning an existing one from version control, adding new provider or module before you run terraform plan/apply

Reference: https://developer.hashicorp.com/terraform/cli/commands/init

Q42. How can you check out the configuration from version control and initialize a directory?

terraform init -from-module={MODULE-SOURCE}
terraform init -source={PATH}

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terraform init {PATH}	
terraform init -plugin-dir={PATH}	
Given a version control source, terraform init -fro	m-moduLe={MODULE-SOURCE} can serve as a shorthand for checking out a configuration from
version control and then initializing the working directo	ory for it.
Reference: https://developer.hashicorp.com/terraform/cli/co	ommands/init#copy-a-source-module
Q43. When you add a new module to a config	guration, Terraform must download it before it can be used. What two date modules? (select two)
terraform plan	
terraform refresh	
terraform init	
terraform get	
Whenever you add a new module to a configuration, To	erraform must install the module before it can be used. Both the terraform get and
terraform init commands will install and update n	nodules.
Reference: https://developer.hashicorp.com/terraform/tutor	rials/modules/module-create#install-the-local-module
Q44. Which command is used to create an ex	αecution plan in Terraform?
terraform plan	

Reference: https://developer.hashicorp.com/terraform/cli/commands/plan

terraform apply

terraform validate

Q45. By default, when running terraform plan, what files are scanne	d?
All *.tf files in the current directory.	
Only files in the .terraform directory	
Only files you specify with the -file-path flag.	
All files on your hard drive.	
Reference: https://developer.hashicorp.com/terraform/cli/commands/plan	
Q46. Which command is used to apply changes to infrastructure in Ter	raform?
terraform destroy	
terraform apply	
terraform plan	
terraform validate	
cerraror iii varraace	
Reference: https://developer.hashicorp.com/terraform/cli/commands/apply	
Q47. Which command is used to destroy infrastructure in Terraform?	
terraform destroy	
terraform apply	
terraform plan	
terraform validate	

Reference: https://developer.hashicorp.com/terraform/cli/commands/destroy

Reference: https://developer.hashicorp.com/terraform/cli/commands/fmt

Q51. Your teammate is worried that if they run the terraform fmt command on their current directory, it will change their configuration files too much. What flag do you tell them to pass into the command such that they can see the differences?
-diff -check -refresh -list=true
The terraform fmt -diff command display diffs of formatting changes Reference: https://developer.hashicorp.com/terraform/cli/commands/fmt#diff
Q52. You need to ensure your Terraform is easily readable and follows the HCL canonical format and style. In the current directory, you have a main.tf that calls modules stored in a modules directory. What command could you run to easily rewrite your Terraform to follow the HCL style in both the current directory and all sub-directories?
<pre>terraform fmt -check -recursive terraform fmt -diff terraform fmt -check terraform fmt -list=true</pre>
The terraform fmt -recursive command process files in subdirectories. By default, only the given directory (or current directory) is processed. Reference: https://developer.hashicorp.com/terraform/cli/commands/fmt#recursive
Q53. Which command can be used to verify whether a configuration is syntactically valid and internally consistent?
terraform validate terraform apply

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terraform plan	
terraform fmt	
The terraform validate commo	and runs checks that verify whether a configuration is syntactically valid and internally consistent.
Reference: https://developer.hashicorp	o.com/terraform/cli/commands/validate
Q54. How would you get the	JSON output of the terraform validate command?
terraform validate -json	
terraform validate json	
terraform validate -output	=json
terraform json validate	
such as highlighting errors in a text	Terraform will produce validation results in JSON format to allow using the validation result for tool integrations, teditor. b.com/terraform/cli/commands/validate#json-output-format
Q55. Does the terraform va	alidate command connect to remote APIs and state when being ran?
No it does not.	
Only if configured to do so on	the backend.
☐ If the -remote=true is set, yes	it does.
If there are providers set, it w	ill attempt to.
The terraform validate commo	and validates the configuration files in a directory, referring only to the configuration and not accessing any remot
services such as remote state, prov	ider APIs, etc.

Reference: https://developer.hashicorp.com/terraform/cli/commands/validate

Q56. Which command provides an interactive command-line console for evaluating and experimenting with expressions?
terraform show
terraform eval
terraform console
terraform exec
The terraform console command provides an interactive console for evaluating and experimenting with expressions.
Reference: https://developer.hashicorp.com/terraform/cli/commands/console
Q57. Which command is used to extract the value of an output variable from the state file?
terraform exec
terraform show
terraform output
terraform state
The terraform output command is used to extract the value of an output variable from the state file.
Reference: https://developer.hashicorp.com/terraform/cli/commands/output
Q58. You have defined the values for your variables in the file terraform.tfvars, and saved it in the same directory as your Terraform configuration. Which of the following commands will use those values when creating an execution plan?
terraform plan
terraform plan -var-file=terraform.tfvars
All of the above
None of the above

You can	specify Variable defir	nition file using	-var-file	option. T	Terraform also	automatically	/ loads a numb	er of variab	le definitions	files if th	ey are
present:	terraform.tfvars	or terraform	.tfvars.json								

Reference: https://developer.hashicorp.com/terraform/language/values/variables#variable-definitions-tfvars-files

Q59. Which two steps are required to provision new infrastructure in the Terraform workflow? Choose	TWO correct
answers.	

terraform init
terraform import
terraform apply
terraform validate

terraform destroy

The terraform init command is prerequisite to initialize the Terraform workspace before you can run terraform apply to provision new infrastructure. When you run terraform apply without passing a saved plan file, Terraform automatically creates a new execution plan as if you had run terraform plan.

Reference: https://developer.hashicorp.com/terraform/intro/core-workflow

Q60. It is necessary to run terraform plan command before terraform apply in the Terraform Workflow.

___ true

false

No, it is not necessary. When you run terraform apply without passing a saved plan file, Terraform automatically creates a new execution plan as if you had run terraform plan.

Reference: https://developer.hashicorp.com/terraform/cli/commands/apply#automatic-plan-mode

Q61. Someone created few resources manually using the Azure console. You have company policy to manage all infrastructure using Terraform. How can you manage manually deployed resource using Terraform without impacting other resources?
run a terraform get to get the manually deployed resources that are not under Terraform management
delete the resources created manually using the Azure console and add these resource in terraform configuration, then run terraform
apply
use terraform import to import existing resources under Terraform management
resources created outside Terraform cannot be managed by Terraform
Tesources created outside Terratoriii cannot be managed by Terratoriii
Reference: https://developer.hashicorp.com/terraform/cli/commands/import
Q62. How does terraform import run?
As a part of terraform init As a part of terraform plan As a part of terraform refresh By an explicit call All of the above Reference: https://developer.hashicorp.com/terraform/cli/commands/import
Q63. What must be provided with the terraform import command for Terraform to successfully import resources?
Resource ID, resource type, and the resource name.
☐ The resource name.
☐ The full resource ARN.
Only resource Id

The terraform import aws_instance.foo i-abcd1234 command will find the existing resource from AWS instance ID i-abcd1234 and import it into your Terraform state at the given ADDRESS aws_instance.foo.

- ID is dependent on the resource type being imported. For example, for AWS instances it is the instance ID (e.g. i-abcd1234) but for AWS Route53 zones it is the zone ID (e.g. Z12ABC4UGMOZ2N).
- ADDRESS must be a valid resource address which is made up of two parts: resource_type.resource_name

Reference: https://developer.hashicorp.com/terraform/cli/commands/import

Q64. You want to use terraform import to start managing infrastructure that was not originally provisioned through infrastructure as code. Before you can import the resource's current state, what must you do to prepare to manage these resources using Terraform?

update the Terraform configuration file to include the new resources that match the resources you want to import
modify the Terraform state file to add the new resources so Terraform will have a record of the resources to be managed
shut down or stop using the resources being imported so no changes are inadvertently missed
run terraform apply -refresh-only to ensure that the state file has the latest information for existing resources.

You should first add the new resource block in terraform configuration matching the remote resource or just empty resource block, then you can import the remote resource using terraform import by resource ID e.g. terraform import aws_instance.foo i-abcd1234 where i-abcd1234 is EC2 instance Id

Reference: https://developer.hashicorp.com/terraform/cli/commands/import

Q65. A user wants to list all resources which are deployed using Terraform. How can this be done?

terraform	state	show
terraform	state	list
terraform	show	
terraform	show I	list

The terraform state List command is used to list resources within a Terraform state.

Reference: https://developer.hashicorp.com/terraform/cli/commands/state/list

Q66. Which terraform state subcommand	will give you all of the resources in your state?
☐ list	
show	
refresh	
apply	
The terraform state list command is used to	list resources within a Terraform state.
Reference: https://developer.hashicorp.com/terraform/c	li/commands/state/list
Q67. A user wants to see the resource blo done?	ck for resource aws_instance having name foo in state file. How can this be
terraform show aws_instance.foo	
terraform show aws_instance foo	
terraform state show aws_instance.foo	
terraform state show aws_instance foo	
The terraform state show command is used to	show the attributes of a single resource in the Terraform state.
Reference: https://developer.hashicorp.com/terraform/c	li/commands/state/show
OSS Which of the following command my	ovides the ISON reprentation of the state?

				_		_
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terraform	state -json	
terraform	state show -js	on
terraform	show -json	
terraform	show state -is	οn

The terraform show -json command is used to provide human-readable JSON output from a state or plan file.

Reference: https://developer.hashicorp.com/terraform/cli/commands/show

Q69. Why would you use the terraform taint command?

When you want to force Terraform to destroy a resource on the next apply

When you want to force Terraform to destroy and recreate a resource on the next apply

When you want Terraform to ignore a resource on the next apply

When you want Terraform to destroy all the infrastructure in your workspace

The terraform taint command informs Terraform that a particular object has become degraded or damaged. Terraform will propose to replace it in the next plan you create.

Reference: https://developer.hashicorp.com/terraform/cli/commands/taint

Q70. The command terraform.taint is deprecated in v0.15.2, which command you should use intead?

terraform apply -replace

terraform plan -replace

terraform apply -taint

terraform plan -taint

The command terraform taint is deprecated and recommended to use terraform apply -replace to inform Terraform that a particular object has become degraded or damaged. Terraform will propose to replace it in the next plan you create.

Reference: https://developer.hashicorp.com/terraform/cli/commands/taint

Q71. You need Terraform to destroy and recreate a single database server that was deployed with a bunch of other resources. You don't want to modify the Terraform code. What command can be used to accomplish this task?
terraform apply -replace=aws_instance.database
terraform apply -destroy=aws_instance.database
terraform state recreate aws_instance.database
terraform state destroy aws_instance.database
The planning option -repLace=ADDRESS instructs Terraform to plan to replace (destroy and recreate) the resource instance with the given address Reference: https://developer.hashicorp.com/terraform/cli/commands/plan#planning-options
Q72. You have an EC2 instance that is acting up in the cloud. It handles a relatively light ephemeral workload, so it can be restarted/destroyed with no repercussions. What full command would you use to target only this instance for recreation?
terraform apply -replace=aws_instance.{INSTANCE_NAME}
terraform apply -replace aws_instance
terraform apply -replace {INSTANCE_NAME}
terraform destroytarget=aws.instance{INSTANCE_NAME} and terraform apply
The planning option -repLace=ADDRESS instructs Terraform to plan to replace (destroy and recreate) the resource instance with the given address Reference: https://developer.hashicorp.com/terraform/cli/commands/plan#replace-address
Q73. What is not processed when running a terraform refresh ?

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State file	
Configuration file	
Credentials	
Cloud provider	
Reference: https://developer.hashicorp.com/terraf	iorm/cli/commands/refresh
O74 Which of the following Terraford	m commands will automatically refresh the state unless supplied with additional flags
or arguments? Choose <i>TWO</i> correct a	
terraform plan	
terraform state	
terraform apply	
terraform validate	
terraform output	
Reference: https://developer.hashicorp.com/terraf	orm/cli/commands/refresh
O75 The command terraform refre	esh is deprecated in v0.15.4, which command is recommended to use instead? Choose
TWO correct answers.	is deprecated in vo.15.4, which command is recommended to use instead. Choose
terraform apply -refresh-only	
terraform plan -refresh-only	
terraform apply -refresh	
terraform plan -refresh	

 $Reference: {\color{blue} https://developer.hashicorp.com/terraform/cli/commands/refresh}$

Q76. Which of the following command will give you an opportunity to review the changes that Terraform has detected during refresh? Choose <i>TWO</i> correct answers.
terraform apply -refresh-only -auto-approve
terraform apply -refresh-only
terraform refresh
terraform plan -refresh-only
Reference: https://developer.hashicorp.com/terraform/cli/commands/refresh
Q77. What happens when you apply Terraform configuration? Choose <i>TWO</i> correct answers.
Terraform makes any infrastructure changes defined in your configuration.
Terraform gets the plugins that the configuration requires.
Terraform updates the state file with any configuration changes it made.
Terraform corrects formatting errors in your configuration.
Terraform destroys and recreates all your infrastructure from scratch.
Q78. Which flag is used to find more information about a Terraform command? For example, you need additional information about how to use the plan command. You would type: terraform plan
Type your answer in the field provided. The text field is not case-sensitive and all variations of the correct answer are accepted.
-h
-help
help

Answers that would also receive full credit:

```
--h

terraform plan -h

terraform plan --h

terraform plan --help

terraform plan --help

terraform -h plan

terraform -help plan

terraform --help plan

plan --h

plan --h

plan --help

-h plan

--help plan

--help plan
```

Q79. Which flag would you add to terraform plan to save the execution plan to a file? You would type: terraform plan

Type your answer in the field provided. The text field is not case-sensitive and all variations of the correct answer are accepted.

-out=FILENAME

The command terraform plan -out=dev.tfplan saves the plan to dev.tfplan file that you can later pass to command terraform apply dev.tfplan for execution. Typical convention is to use .tfplan file extension to save plan file.

Reference: https://developer.hashicorp.com/terraform/cli/commands/plan#out-filename

Q80. You just added a new set of resources to your configuration and would only like to see them when you run your terraform plan command. What flag do you specify when running the terraform plan command to only see their plans?
-target={resources}
-refresh=true
-state={new_state_file}
-lock=true
You can use the -target option to focus Terraform's attention on only a subset of resources. You can use resource address syntax to specify the
constraint
Reference: https://developer.hashicorp.com/terraform/cli/commands/plan#resource-targeting
Q81. You have a simple Terraform configuration containing one virtual machine (VM) in a cloud provider. You run terraform apply and the VM is created successfully. What will happen if you delete the VM using the cloud provider console, and run terraform apply again without changing any Terraform code?
Terraform will remove the VM from state file
Terraform will report an error
Terraform will not make any changes
Terraform will recreate the VM
Q82. You have multiple team members collaborating on infrastructure as code (IaC) using Terraform, and want to apply formatting standards for readability. How can you format Terraform HCL (HashiCorp Configuration Language) code according to standard Terraform style convention?
Run the terraform fmt command during the code linting phase of your CI/CD process Designate one person in each team to review and format everyone's code

	Hashicorp Terraform Associate (003) Exam Questions - Coding N Concepts
☐ Manually apply two spaces in	dentation and align equal sign "=" characters in every Terraform file (*.tf)
Write a shell script to transfo	rm Terraform files using tools such as AWK, Python, and sed
1 -	ew webapp with a public IP address on a clod provider. However, you did not create any t is the best method to quickly find the IP address of the resource you deployed?
Run terraform output ip_ac	ddress to view the result
$oxedsymbol{\square}$ In a new folder, use the terra	form_remote_state data source to load in the state file, then write an output for each resource that you find
the state file	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	d the name of the resource, then terraform state show to find the attributes including public IP address
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	erraform apply and look for the IP address in stdout
	time it takes to provision recovers. Torreform uses parallelism. By default, how many
1 ()X4 In order to reduce the :	time it takes to orovision resources. Terratorm lises parallelism, by detaille, now many
_	time it takes to provision resources, Terraform uses parallelism. By default, how many ovision concurrently during a terraform apply?
resources will Terraform pro	
resources will Terraform pro	
resources will Terraform pro	

Q85. Say you wanted to increase the number of operations that terraform is concurrently using to create your resources. Which command would you run, with what specific flag, to accomplish this? (Choose 2 answers)

22/23, 10:22 PM	Hashicorp Terraform Associate (003) Exam Questions - Coding N Concepts
terraform apply	
-parallelism={NUMBER-OF-OPE	RATIONS}
terraform init	
-concurrent={NUMBER-OF-OPERA	ATIONS}
	oarallelism=20 limits the number of concurrent operation to 20 as Terraform walks the graph. default is 10.
	your Terraform jobs are failing in your CI/CD pipeline. The error that is coming back mentions se limit. Without altering the time that the builds are ran, what could you pass into the slow your operations down?
-parallelism={NUMBER_OF_OPER	
-concurrent={NUMBER_OF_OPERA	
-rate-limit={NUMBER_OF_OPERA	ATIONS}
-refresh=false	
Reference: https://developer.hashicorp.c	om/terraform/cli/commands/apply#parallelism-n
Q87. What Terraform comma	nd can be used to remove the lock on the state for the current configuration?
terraform unlock	
terraform force-unlock	
Removing the lock on the state	file is not possible
terrafom state unlock	

The command terraform force-unlock Manually unlock the state for the defined configuration.

Reference: https://developer.hashicorp.com/terraform/cli/commands/force-unlock

Terraform Backend

Q88. What does the default local Terraform backend store?
*.tfplan files
Terraform binary
Provider plugins
terraform.tfstate file
Reference: https://developer.hashicorp.com/terraform/language/settings/backends/local
Q89. What two configuration variables are available to a default local backend? (Choose 2 answers)
path
workspace_dir
working_dir
path_dest
The path and workspace_dir are two optional configuration supported by local backend
Reference: https://developer.hashicorp.com/terraform/language/settings/backends/local#configuration-variables
Q90. What is NOT true about the Terraform backend?
A backend is where Terraform stores its state data files.
By default, Terraform uses a backend called local, which stores state as a local file on disk.

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A terraform configuration	an only provide one backend block.
A backend block can refer to	named values (like input variables, locals, or data source attributes).
A backend block cannot refer to i	named values (like input variables, locals, or data source attributes).
Reference: https://developer.hashico	rp.com/terraform/language/settings/backends/configuration#using-a-backend-block
Q91. How is the Terraform	remote backend different than other state backends such as s3, http and consul, etc.?
It can execute Terraform ru	ns on dedicated infrastructure on premises or in Terraform Cloud
☐ It doesn't show the output o	f a terraform apply locally
☐ It is only available to enterp	rise customers
All of the above	
The remote backend is unique an	nong all other Terraform backends because it can both store state snapshots and execute operations for Terraform
Cloud's CLI-driven run workflow.	t used to be called an "enhanced" backend
Reference: https://developer.hashico	rp.com/terraform/language/settings/backends/remote
Q92. How do you supply re	maining arguments to a partial backend configuration? (Choose 2 answers)
Specify file terraform init	
	raform init -backend-config="KEY=VALUE"
Environment variable expo	
Set variable terraform ini	: -var="KEY=VALUE"

A backend block cannot refer to Environment or Input variables, you can supply the arguments through <code>-backend-config</code> option in <code>init</code> command Reference: https://developer.hashicorp.com/terraform/language/settings/backends/configuration#partial-configuration

Q93. You are a part of a growing Cloud Infrastructure team. Your boss asks you to transition the team off of local backends, and onto remote backends. Within Terraform, what do you do to use the S3 buckets as a remote backend? (Choose 2 answers)

```
terraform {
    backend "s3" {
      bucket = "mybucket"
           = "path/to/my/key"
      region = "us-east-1"
   Specify the key to store state file inside the S3 bucket
   Make sure Terraform gets AWS IAM permission on target backend bucket and stored state file
   Export your AWS API key to TF_BACKEND_KEY
   Encrypt your AWS buckets with SSE.
Reference: https://developer.hashicorp.com/terraform/language/settings/backends/s3#example-configuration
Q94. Which of the following is a type of backend configurable in Terraform?
  local
   standard
   enhanced
   advanced
```

Reference: https://developer.hashicorp.com/terraform/language/settings/backends/configuration#backend-types

Q95. Which of the following is NOT a supported backend type?
consul
github
□ local
□ s3
Terraform v1.4.x supports the following backend types:- local, remote, azurerm, consul, cos, gcs, http, kubernetes, oss, pg, s3
Terraform v1.2.x also supports following backend types:- artifactory, etcd, etcdv3, manta, swift
Reference: https://developer.hashicorp.com/terraform/language/settings/backends/configuration
Q96. All standard backend types support remote state storage, state locking, and encryption at rest?
true
☐ false
No, All the standard backend doesn't support all three. Local backend type doesn't support remote state storage, artifactory and etcd backend types doesn't support state locking.
Q97. Which of the following backend type doesn't support state locking?
local
\square s3
remote
artifactory

Backend types support state locking:- local, remote, azurerm, consul, cos, gcs, http, kubernetes, oss, pg, s3, etcdv3, manta, swift Backend types doesn't support state locking:- artifactory, etcd

Q98. Which of the following backend type doesn't support remote state storage?
remote
Terraform Cloud
github
artifactory
Github is not a valid backend type supported by Terraform
Q99. Your co-worker has decided to migrate Terraform state to a remote backend. They configure Terraform with the backend configuration, including the type, location, and credentials. However, you want to better secure this configuration. Rather than storing them in plaintext, where should you store the credentials? (select two)
use a variable
credentials file
on the remote system
environment variables
criviroriment variables
Reference: https://developer.hashicorp.com/terraform/language/settings/backends/configuration#credentials-and-sensitive-data
Q100. You can migrate the Terraform backend but only if there are no resources currently being managed.
false
☐ true
Terraform will automatically detect any changes in your configuration/backend and request a reinitialization. As part of the reinitialization process,

Terraform will automatically detect any changes in your configuration/backend and request a reinitialization. As part of the reinitialization process, Terraform will ask if you'd like to migrate your existing state to the new configuration. This allows you to easily switch from one backend to another.

 $Reference: {\color{blue}https://developer.hashicorp.com/terraform/language/settings/backends/configuration} \\ {\color{blue}https://developer.hashicorp.com/terraform/language/$

Q101. You have decided to migrate the Terraform state to a remote s3 backend. You have added the backend block in the Terraform configuration. Which command you should run to migrate the state?

```
terraform {
  backend "s3" {
   bucket = "terraform-s3-bucket-name"
  key = "s3 key path"
  region = "us-west-1"
  }
}
```

terraform init

terraform push

terraform apply

terraform plan

When you change a backend's configuration, you must run terraform init again to validate and configure the backend before you can perform any plans, applies, or state operations.

Reference: https://developer.hashicorp.com/terraform/language/settings/backends/configuration#initialization

Terraform Provisioners

Q102. Provisioners should only be used as a last resort.

true

false

Provisioners should only be used as a last resort. They add a considerable amount of complexity and uncertainty to Terraform usage. For most common situations there are better alternatives available.

Reference: https://developer.hashicorp.com/terraform/language/resources/provisioners/syntax#provisioners-are-a-last-resort

Q103. You want to use a Terraform provisioner to execute a script on the remote machine. What block type would use to declare the provisioner?

terraform block
data block
provider block
resource block

You can add a provisioner block inside the resource block of a compute instance for e.g. below provisioner will be executed when the aws_instance resource is built.

```
resource "aws_instance" "web" {
    # ...

provisioner "local-exec" {
    command = "echo The server's IP address is ${self.private_ip}"
    }
}
```

Reference: https://developer.hashicorp.com/terraform/language/resources/provisioners/syntax#how-to-use-provisioners

Q104. Which option will you use to run provisioners that are not associated with any resources?

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null_resource	
file	
local-exec	
remote-exec	
null_resource has been renamed to	terraform_data in Terraform v1.4.x and later version
Reference: https://developer.hashicorp.c	com/terraform/language/resources/provisioners/null_resource
Q105. Which provisioner copi	es files or directories from the machine running Terraform to the newly created resource?
null_resource	
file	
local-exec	
remote-exec	
Reference: https://developer.hashicorp.c	com/terraform/language/resources/provisioners/file
Q106. Which type of connecti	ons supported by file provisioner? Select all valid options.
ssh	
sftp	
☐ winrm	
rdc	
Reference: https://developer.hashicorp.c	com/terraform/language/resources/provisioners/file
Q107. Which provisioner invo	kes a process on the machine running Terraform, not on the resource?

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null_resource	
file	
☐ local-exec	
remote-exec	
Reference: https://developer.hashico	orp.com/terraform/language/resources/provisioners/local-exec
Q108. Where does the 'loca	al-exec' provisioner execute its code provided in its block?
On the remote resource sp	ecified.
On the local machine runni	ng terraform.
On a spot-instance on your	cloud provider.
In a container on your mack	hine provided by the Terraform binary.
·	es a local executable after a resource is created. This invokes a process on the machine running Terraform, not on the
resource.	
Reference: https://developer.hashico	orp.com/terraform/language/resources/provisioners/local-exec
Q109. Which provisioner in	nvokes a process on the resource created by Terraform?
null_resource	
file	
local-exec	

https://codingnconcepts.com/post/terraform-associate-exam-questions/

Q110. What are the two acce	pted values for provisioners	that have the "on failure" ke	ey specified? (Choose 2 answers)
-----------------------------	------------------------------	-------------------------------	----------------------------------

continue

fail

abort

retry

By default, provisioners that fail will also cause the Terraform apply itself to fail. The on_failure setting can be used to change this. The allowed values are: continue and fail

Reference: https://developer.hashicorp.com/terraform/language/resources/provisioners/syntax#failure-behavior

Q111. What does the following provisioner block specify?

```
provisioner "local-exec" {
  when = destroy
  command = "echo 'Destroy-time provisioner'"
}
```

Before the resource is destroyed, the provisioner will invoke "echo 'Destroy-time provisioner"

If the resource receives a 'destroy' command locally, it will echo 'Destroy-time provisioner'

After the resource is destroyed, it will invoke "echo 'Destroy-time provisioner"

On the next 'terraform apply' the resource will be destroyed

Destroy provisioners are run before the resource is destroyed. If they fail, Terraform will error and rerun the provisioners again on the next terraform apply.

Reference: https://developer.hashicorp.com/terraform/language/resources/provisioners/syntax#destroy-time-provisioners

Terraform Providers

Q112. Which of the following best describes a Terraform provider?
A collection of resources that can be used to define a specific piece of infrastructure
A plugin that allows Terraform to interact with a specific cloud provider or service
A tool for managing Docker containers
A set of variables used to configure Terraform resources
Reference: https://developer.hashicorp.com/terraform/language/providers
Q113. Which of the following is NOT true of Terraform providers?
Providers can be written by individuals
Providers can be maintained by a community of users
Some providers are maintained by HashiCorp
Major cloud vendors and non-cloud vendors can write, maintain, or collaborate on Terraform providers
None of the above
Q114. A provider configuration block is required in every Terraform configuration.
provider "provider_name" {
}

23, 10:22 PM	Hashicorp Terraform Associate (003) Exam Questions - Coding N Concepts
true	
false	
Q115. Official Terraform providers	are owned and maintained by HashiCorp.
true	
alse	
1. Hashicorp Official providers and module	es are owned and maintained by HashiCorp. Namespace = hashicorp
2. Partner providers and modules are own	ned and maintained by a technology company that has gone through our Terraform Integration Program
and maintains a partnership with HashiCo	orp. Namespace e.g. mongodb/mongodbatLas
3. Anyone can publish and share a provide	er by signing into the Registry using their GitHub account and following a few additional steps Reference:
https://developer.hashicorp.com/terraform/do	ocs/partnerships#terraform-provider-integrations
Q116. Which provider configuratio	on can be used to define multiple aws provider with different regions?
provider	
source	
region	
alias	
Reference: https://developer.hashicorp.com/te	rraform/language/providers/configuration#alias-multiple-provider-configurations
Q117. What is a provider block wit	hout an alias meta argument?
☐ The default provider configuration.	
A broken provider configuration.	

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	Α	partial	provider	configuration.
--	---	---------	----------	----------------

There must be an alias meta argument.

Reference: https://developer.hashicorp.com/terraform/language/providers/configuration#default-provider-configurations

Q118. How do you select the alternate aws provider for us-west-2 region?

```
# The default provider configuration
provider "aws" {
   region = "us-east-1"
}
# Additional provider configuration for west coast region
provider "aws" {
   alias = "west"
   region = "us-west-2"
}
```

```
resource "aws_instance" "foo" { provider = aws }

resource "aws_instance" "foo" { provider = aws.west }

resource "aws_instance" "foo" { provider = aws.us-west-2 }

resource "aws_instance" "foo" { provider = west }
```

When Terraform needs the name of an alternare provider configuration, it expects a reference of the form <PROVIDER NAME>.<ALIAS>

 $Reference: {\color{blue} \textbf{https://developer.hashicorp.com/terraform/language/providers/configuration}}$

Q119. Terraform uses a lock file to ensure predictable runs when using ambiguous provider version constraints. How do you update the lock file?

/23, 10:22 PM	Hashicorp Terraform Associate (003) Exam Questions - Coding N Concepts
terraform providers lock	
terraform lock	
terraform apply lock	
terraform lock provider -	<pre>provider={PROVIDER_NAME}</pre>
The terraform providers lock	will analyze the configuration in the current working directory to find all of the providers it depends on, and it will
fetch the necessary data about the	ose providers from their origin registries and then update the dependency lock file to include a selected version for
each provider and all of the packa	age checksums that are covered by the provider developer's cryptographic signature.
Reference: https://developer.hashicor	p.com/terraform/cli/commands/providers/lock
	in an isolated network without access to Terraform registry. How can you configure Terraform stem mirror to download plugins?
terraform providers mirro	n
terraform mirror	
terraform providers local	
terraform plugins mirror	
cerrator iii prugriis iiiri oi	
Reference: https://developer.hashicorp	p.com/terraform/cli/commands/providers/mirror
Q121. In the terraform bloc	k, which configuration would be used to identify the specific version of a provider required?
required_providers	
required_provider	
required_versions	
required_version	

Each Terraform module must declare which providers it requires, so that Terraform can install and use them. Provider requirements are declared in a required_providers block.

```
terraform {
  required_providers {
    mycloud = {
      source = "mycorp/mycloud"
      version = "~> 1.0"
      }
  }
}
```

Reference: https://developer.hashicorp.com/terraform/language/providers/requirements#requiring-providers

Q122. Which of the following is true for installing provider when terraform init command runs? If any acceptable versions are installed, Terraform uses the newest installed version that meets the constraint (even if the Terraform Registry has a newer acceptable version) If no acceptable versions are installed and the plugin is one of the providers distributed by HashiCorp, Terraform downloads the newest acceptable version from the Terraform Registry and saves it in a subdirectory under __terraform/providers/ If no acceptable versions are installed and the plugin is not distributed in the Terraform Registry, initialization fails and the user must manually install an appropriate version. All of the above

Reference: https://developer.hashicorp.com/terraform/plugin/how-terraform-works#selecting-plugins

Terraform Resources

Q123. Who is the provider for the below resource?

resource "aws_vpc" "main" {			
name = "test"			
}			

_ vpc

main

aws

test

Resource type must always start with their containing provider's name followed by an underscore, so a resource type from the provider aws might be named aws_vpc.

Reference: https://registry.terraform.io/providers/hashicorp/aws/latest/docs/resources/vpc

Q124. What is the name assigned by Terraform to reference this resource?

```
resource "google_computer_instance" "main" {
   name = "test"
}
```

computer_instance

main

google

test

Q125. Examine the following Terraform configuration, which uses the data source for an AWS AMI. What value should you enter for the ami argument in the AWS instance resource?

```
data "aws ami" "ubuntu" {
  resource "aws instance" "web" {
    ami
    instance type = "t3.micro"
   aws_ami.ubuntu
   data.aws_ami.ubuntu
   data.aws_ami.ubuntu.id
   aws_ami.ubuntu.id
Data source attributes can be used in other resources using expression data.<TYPE>.<NAME>.<ATTRIBUTE> i.e. data.aws ami.ubuntu.id
Reference: https://developer.hashicorp.com/terraform/language/data-sources#description
Q126. What's the correct syntax for referencing a resource within the configuration file?
    <RESOURCE TYPE>.<NAME>
    <NAME>.<RESOURCE TYPE>
    <PROVIDER>.<RESOURCE TYPE>
```

Reference: https://developer.hashicorp.com/terraform/cli/state/resource-addressing#resource-spec

<LOCAL/REMOTE STATE>.<RESOURCE TYPE>

Q127. From the code below, identify the implicit dependency:

```
resource "aws_eip" "public_ip" {
    vpc = true
    instance = aws_instance.web_server.id
}

resource "aws_instance" "web_server" {
    ami = "ami-2757f631"
    instance_type = "t2.micro"
    depends_on = [aws_s3_bucket.company_data]
}
```

AMI with an id of ami-2757f631

S3 Bucket labeled company data

Instance Type t2.micro

EC instance labeled web-server

EC2 instance must exist before the Elastic IP can be created and attached, Terraform handled this automatically as part of implicit dependency Reference: https://developer.hashicorp.com/terraform/tutorials/configuration-language/dependencies#manage-implicit-dependencies

Q128. In the example below, the depends_on argument creates what type of dependency?

non-dependency resource
implicit dependency
explicit dependency
internal dependency

Reference: https://developer.hashicorp.com/terraform/tutorials/configuration-language/dependencies#manage-explicit-dependencies

Q129. What is the syntax to correctly reference a data source?

```
data.<DATA TYPE>.<NAME>
data.<NAME>
data.<NAME>.<DATA TYPE>

<DATA TYPE>.<NAME>.data
```

data.<DATA TYPE>.<NAME> is an object representing a data resource of the given data source type and name.

Reference: https://developer.hashicorp.com/terraform/language/expressions/references#data-sources

Q130. You want to use the terraform state show to see the attributes of a single resource created by the for_each in below resource block. What resource address should be used for the instance related to vault?

```
resource "aws_instance" "demo" {
    # ...
    for_each = {
        "terraform": "infrastructure",
        "vault": "security",
        "consul": "connectivity",
```

```
"nomad": "scheduler",
}

aws_instance.demo[1]
aws_instance.demo["2"]
aws_instance.demo.vault
aws_instance.demo["vault"]
```

Reference: https://developer.hashicorp.com/terraform/cli/state/resource-addressing#for_each-example

Q131. How can you obtain a list of all of the device_name values from ebs_block_device nested blocks, that are created by this resource block?

<pre>aws_instance.example.ebs_block_device[*].device_name</pre>
<pre>aws_instance.example.ebs_block_device[0,1].device_name</pre>
<pre>aws_instance.example.*.device_name</pre>
<pre>aws_instance.*.*.device_name</pre>

The splat expression special [*] iterates over all of the elements of the list given to its left and accesses from each one the attribute name given on its right

Reference: https://developer.hashicorp.com/terraform/language/expressions/references#references-to-resource-attributes

Reference: https://developer.hashicorp.com/terraform/language/expressions/splat

Q132. Terraform can only manage dependencies between resources if the depends_on argument is explicitly set for the dependent resources.

true

false

Terraform automatically infers when one resource depends on another by studying the resource attributes used in interpolation expressions.

Terraform uses this dependency information to determine the correct order in which to create the different resources

Reference: https://developer.hashicorp.com/terraform/tutorials/configuration-language/dependencies

Terraform Variables and Outputs

Q133. How can you set the value to a variable "region" declared in the configuration file?

Using command line terraform apply -var="region=us-east-1"

Using variable file terraform apply -var-file="variables.tfvars" where the file contains: region=us-east-1

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Using environment variable export TF_VAR_region	
All of the above	
Reference: https://developer.hashicorp.com/terraform/language	e/values/variables
Q134. Which one of the following takes higher	precedence in loading variable in Terraform?
Command line flag - terraform apply -var="region	on=us-east-1"
Configuration file - set in your terraform.tfvars f	île
Environment variable - export TF_VAR_region=us-	east-1
Default Config - default value in variables.tf	
Reference: https://developer.hashicorp.com/terraform/language	e/values/variables
0125 Which of the following is an invalid argue	mont for defining input variable in Terraform?
Q135. Which of the following is an invalid arguing default	ment for defining input variable in Terraform?
type	

sensitivenullabledepends_on

description validation

depends_on is an optional argument for declaring output value, not for declaring input variable

Reference: https://developer.hashicorp.com/terraform/language/values/variables

Q136. How would you configure your input variable to fallback to a pre-declared value in your variable block?
By specifying the default meta-argument.
By specifying the fallback meta-argument.
Terraform has a list of fallbacks that it will always implement if nothing is specified. E.g. aws_instance will fall back to a t2.micro if the size in not specified.
Terraform will ask you to set a fallback when you run the terraform apply command.
Reference: https://developer.hashicorp.com/terraform/language/values/variables#default-values
Q137. You defined a variable and would like to reference it in your terraform configuration file. What is the syntax required

to do so?

```
var.<VARIABLE NAME>
<VARIABLE_NAME>.var
var.<VARIABLE_NAME>.<RESOURCE_NAME>
<RESOURCE_NAME>.var.<VARIABLE_NAME>
```

Reference: https://developer.hashicorp.com/terraform/language/values/variables#using-input-variable-values

Q138. Consider the following configuration snippet: How would you define the cidr_block for us-east-1 in the aws_vpc resource using a variable?

```
variable "vpc cidrs" {
 type = map
 default = {
   us-east-1 = "10.0.0.0/16"
   us-east-2 = "10.1.0.0/16"
```

```
us-west-1 = "10.2.0.0/16"
    us-west-2 = "10.3.0.0/16"
}

resource "aws_vpc" "shared" {
    cidr_block = ____
}

var.vpc_cidrs["us-east-1"]
    var.vpc_cidrs.0
    vpc_cidrs["us-east-1"]
```

Variable of type map values are referenced using key e.g. us-east-1

Q139. A new variable fruits has been created of type list as shown below. How would you reference banana in your configuration?

var.fruits[2]
var.fruits.banana
var.list.fruits[2]
var.fruits[3]
Variable of type list values are referenced using index that start with 0
Q140. A Terraform local value can reference other Terraform local values?
☐ true
☐ false
Reference: https://developer.hashicorp.com/terraform/language/values/locals
Q141. When are output variables ran and sent to stdout?
Only with terraform apply.
Only on terraform plan or apply.
With any terraform command.
Only if you specify the -outputs flag on apply.
Only if you specify the -outputs hag on apply.

Q142. You want to know from which paths Terraform is loading providers referenced in your Terraform configuration (*.tf files). You need to enable detailed logging to find this out. Which of the following would achieve this?

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Set the environment varia	ble TF_LOG=TRACE
Set the environment varia	ble TF_INPUT=1
Set the environment varia	ble TF_VAR_LOG=TRACE
Set the environment varia	ble TF_LOG_PATH=./terraform.log
You can set TF_LOG to one of th	ne log levels TRACE, DEBUG, INFO, WARN or ERROR to change the verbosity of the logs. TRACE is most verbose logging
Reference: https://developer.hashi	corp.com/terraform/cli/config/environment-variables#tf_log
	issues with Terraform, you need to enable verbose logging to assist with troubleshooting the ving values provides the MOST verbose logging?
☐ TRACE	
DEBUG	
WARN	
☐ INFO	
Reference: https://developer.hashi	corp.com/terraform/internals/debugging
·	setup Terraform logs. Your boss asks you to make sure they always end up in one location such d, and that they be set to the informational level. How would you accomplish this? (Choose 2
Export the environment va	ariable of TF_LOG to be INFO
Export the TF_LOG_PATH	environment variable to the requested path location.
Only invoke the terraform	apply command in the location your boss wants the logs, because terraform automatically saves a .log file in the
working directory.	
Export the TF_PATH_LOG	environment variable to the requested path location.

Reference: https://developer.hashicorp.com/terraform/cli/config/environment-variables

Q145. You have a Terraform variable that is declared as follows:

```
variable "num" {
  default = 3
}
```

You have also defined the following environment variables in your BASH shell:-

```
export TF_VAR_num=10
```

You also have a terraform.tfvars file with the following contents:-

```
num = 7
```

When you run the following apply command, what is the value assigned to the num variable?

terraform apply -var num=4

| | 2

 \square 7

____ 3

10

Q146. Which of the following is a valid variable name in Terraform?		
1234		
1_aws_vpc		
invalid		
count		
The name of a variable can be any valid identifier except the following: source, version, providers, count, for_each, lifecycle, depends_on, locals. Valid Identifiers can contain letters, digits, underscores (_), and hyphens (-). The first character of an identifier must not be a digit, to avoid ambiguity with literal numbers.		
Reference: https://developer.hashicorp.com/terraform/language/values/variables#declaring-an-input-variable		
Q147. What are Data Sources in terraform?		
☐ Data to be fetched or computed for use elsewhere in terraform configuration.		
☐ Similar to resources, they specify data to be created in the corresponding provider.		
$\ \ \ $ A binary set of operators that tell resources how to behave with certain meta-arguments.		
Data sources are a way for terraform to keep track of all resources created in the provider's infrastructure.		
Reference: https://developer.hashicorp.com/terraform/language/data-sources		
Terraform Module		
Q148. Which of the following best describes a Terraform module?		
A collection of resources that make up a specific piece of infrastructure		
A plugin that allows Terraform to interact with a specific cloud provider or service		

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A set of variables used t	o configure Terraform resources
A tool for managing Doo	ker containers
Reference: https://developer.has	shicorp.com/terraform/language/modules
Q149. In Terraform, wh	at is a module?
☐ A group of related resou	ırces
A singular, non-abstract	ive, resource.
Essentially a comment,	it doesn't do anything except to describe a set of resources.
Similar to programming	functions, modules are used to write code in Golang for direct interaction with Terraform.
Q150. In Terraform, Wh	at are modules used for?
Organize configuration	
Encapsulate configuration	on
Re-use configuration	
All of the above	
Reference: https://developer.has	shicorp.com/terraform/tutorials/modules/module#what-are-modules-for
	Terraform, you notice that Terraform's CLI output states it is downloading the modules referenced es Terraform cache these modules?
	on the machine executing Terraform

in a /modules directory in the current working directory

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in the /downloads directory for the user	running the terraform init
in the .terraform/modules subdirectory	y in the current working directory
Reference: https://developer.hashicorp.com/terrafo	rm/tutorials/modules/module-create
Q152. Which one of the following is the	e required argument for calling a child module?
version	
source	
providers	
depends_on	
·	
The source argument is mandatory for calling	ng a child module. The version argument is recommended for modules from a registry. You can use
following meta-arguments for modules: count	, for_each, providers, and depends_on.
Reference: https://developer.hashicorp.com/terrafo	rm/language/modules/syntax#calling-a-child-module
Q153. What are three meta-arguments	s, along with source and version, that a module can use? (Choose 3 answers)
for_each	
count	
max	
depends_on	
Terraform module has following ontional meto	a-arguments: count for each providers and depends on

Terrajorm module has following optional meta-arguments: count , for_each , providers , and depends_on .

Reference: https://developer.hashicorp.com/terraform/language/modules/syntax#meta-arguments

Q154. A module that has been called by another module is often referred to as a child module. Where is the child module stored in below module block?

in a local directory named .terraform/terraform-aws-modules/vpc/aws

in a remote code repository

in terraform cloud private module registry

in terraform public module registry

terraform-aws-modules/vpc/aws is a public module registry which creates VPC resources on AWS

Reference: https://registry.terraform.io/browse/modules

Q155. Content of a file named main.tf is shown below. Which of the following statements are true about this code? (select two)

```
module "servers" {
  source = "./app-cluster"
```

<pre>servers = 5 }</pre>
app-cluster is the child module
app-cluster is the calling module or parent module
main.tf is the child module
main.tf is the calling module or parent module
Reference: https://developer.hashicorp.com/terraform/language/modules/syntax#calling-a-child-module
Q156. Which one of the following is a valid source type to download the source code of a module?
Local Paths Terraform Registry Github Bitbucket HTTP URLs S3 buckets All of the above Reference: https://developer.hashicorp.com/terraform/language/modules/sources
Q157. Which one of the following file extension recognized by terraform while fetching archived module over HTTP?
zip
tar.bz2 and tbz2
tar.gz and tgz

tar.xz and txz
All of the above

Reference: https://developer.hashicorp.com/terraform/language/modules/sources#fetching-archives-over-http

Q158. How do you download a module configured in your Terraform code?

```
module "consul" {
   source = "hashicorp/consul/aws"
   version = "0.1.0"
}

terraform get module consul
```

terraform install modules consul
terraform init
terraform module init

Reference: https://developer.hashicorp.com/terraform/language/modules/sources

Q159. What feature of Terraform Cloud allows you to publish and maintain a set of custom modules which can be used within your organization?

remote runs

terraform registry

private module registry

custom VCS integration

Reference: https://developer.hashicorp.com/terraform/cloud-docs/registry#private-providers-and-modules

Q160. How do you correctly referenc	e a private registry module source?
<pre><hostname>/<namespace>/<name>/<prov< pre=""></prov<></name></namespace></hostname></pre>	/IDER>
<pre><namespace>/<name>/<provider></provider></name></namespace></pre>	
<pre><hostname>/<namespace>/<provider></provider></namespace></hostname></pre>	
<pre><namespace>/<name>/<provider>/<host< pre=""></host<></provider></name></namespace></pre>	TNAME>
When specifying a source for a private registr	ry, the correct Syntax is <hostname>/<namespace>/<name>/<provider> e.g.</provider></name></namespace></hostname>
app.terraform.io/example_corp/vpc/aws	. It is different than the public registry because it includes the <hostname> field.</hostname>
	form/registry/modules/use#private-registry-module-sources
Q161. How do you reference module	source from public terraform registry?
<namespace>/<name>/<provider></provider></name></namespace>	
<pre><namespace>/<provider>/<name></name></provider></namespace></pre>	
<namespace>/<provider></provider></namespace>	
<pre><hostname>/<namespace>/<name>/<prov< pre=""></prov<></name></namespace></hostname></pre>	/TDEPS
(11031WAPIEZ/ (WAPIEZ/ CHAPIEZ/ CFROM	/IDER/
Let's look at the example of referencing modu	ule from nuhlic terraform registry:-
Let's look at the example of rejerencing mode	me from public terrajorni registry.
module "consul" {	
<pre>source = "hashicorp/consul/aws" #<</pre>	:NAMESPACE>/ <name>/<provider></provider></name>
version = "0.1.0"	

Reference: https://developer.hashicorp.com/terraform/language/modules/sources#terraform-registry

Q162. When specifying a module, what is the best practice for the implementation of the meta-argument version?
☐ The best practice is to explicitly set the version argument as a version constraint string from the Terraform registry.
☐ The best practice is to use no version and accept the latest version.
The best practice is to download the module, place it in your working directory, then source that module, and specify the version that wa
downloaded.
☐ The best practice is to always ensure you append beta to the end of the version. This allows you and your team to always be working on
the latest and greatest features for that module.
Reference: https://developer.hashicorp.com/terraform/language/modules/syntax#version
Q163. How do you access module attributes?
Through the child module, by declaring an output value to selectively export certain values to be accessed by the calling module.
Through the parent module, by declaring an output value to selectively export certain values to be accessed by the calling module.
By specifying the outputs block.
When apply is ran, you must pass in -resource-output={ATTRIBUTE.NAME}.
The resources defined in a module are encapsulated, so the calling module cannot access their attributes directly. However, the child module can
declare output values to selectively export certain values to be accessed by the calling module.
Reference: https://developer.hashicorp.com/terraform/language/modules/syntax#accessing-module-output-values
Q164. Who can publish and share modules on the Terraform Registry?
☐ Anyone ☐ Only specific providers
Only specific providers

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Those who have passed the	e Hashicorp Terraform Associate exam
Only those who have contr	ibuted to Open Source Terraform
Anyone can publish and share n	nodules on the Terraform Registry.
Reference: https://developer.hashic	orp.com/terraform/registry/modules/publish
Q165. What are some of the Registry? (select three)	ne requirements that must be met in order to publish a module on the Terraform Public Module
☐ The module must be PCI/H	IPPA compliant.
☐ The module must be on Gi	tHub and must be a public repo.
To publish a module initial	ly, at least one release tag must be present e.g. v1.0.4 and 0.9.2
Module repositories must	use this three-part name format, terraform- <provider>-<name> e.g. terraform-google-vault</name></provider>
	orp.com/terraform/registry/modules/publish#requirements ne requirements for publishing Private Modules to the Terraform Cloud Private Registry? (select
☐ The module must be PCI/H	IPPA compliant.
☐ The module must be on yo	ur configured VCS providers, and Terraform Cloud's VCS user account must have admin access to the repository
The module must adhere t	o the standard module structure
Module repositories must	use this three-part name format, terraform- <provider>-<name> e.g. terraform-google-vault</name></provider>
The requirements for Publishing	to Terraform Cloud Private Registry is same as publishing to Terraform Public Registry except that module repository
can be on your configured VCS p	providers in case of private registry whereas it must be public Github repo in case of public registry

https://codingnconcepts.com/post/terraform-associate-exam-questions/

Reference: https://developer.hashicorp.com/terraform/cloud-docs/registry/publish-modules

module. <module name="">.<output name=""></output></module>	
<module name="">.<output name=""></output></module>	
module. <output name=""></output>	
output. <module name="">.<output name=""></output></module>	
	e available in expressions as: module. <module name="">.<output name=""></output></module>
ference: https://developer.hashicorp.com/terrafor	n/language/values/outputs#accessing-child-module-outputs
ference: https://developer.hashicorp.com/terrafor	n/language/values/outputs#accessing-child-module-outputs
ference: https://developer.hashicorp.com/terrafor	subnet that outputs the subnet_id of the subnet created by the module. How en using it for an input of another module?
ference: https://developer.hashicorp.com/terrafor 2168. You have a module named produced produced produced by the subnet ID wh	subnet that outputs the subnet_id of the subnet created by the module. How using it for an input of another module?
ference: https://developer.hashicorp.com/terrafor 2168. You have a module named produced your eference the subnet ID who subnet = module.outputs.prod_subnet.s	subnet that outputs the subnet_id of the subnet created by the module. Howen using it for an input of another module?

Terraform Security

Q169. You want to ensure that your S3 buckets provisioned by Terraform are securely encrypted. What is the best way to achieve this?

Reference: https://developer.hashicorp.com/terraform/language/values/outputs#accessing-child-module-outputs

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Create a Git hook that che	cks if the encryption parameter is enabled.		
Use AWS KMS to store a se	ecurity key.		
Create a lambda function triggered on a "create bucket CloudTrail" event.			
Create a security policy using Sentinel policies.			
Reference: https://developer.hashic	corp.com/terraform/cloud-docs/policy-enforcement/sentinel		
	ing allows Terraform users to apply policy as code to enforce standardized configurations for via infrastructure as code?		
Resources			
Functions			
Sentinel			
Workspaces			
Reference: https://www.hashicorp.c	com/sentinel		
Q171. HashiCorp Sentinel	is a(n) framework.		
platform as a service			
function as a service			
infrastructure as code			
policy as code			

Reference: https://www.hashicorp.com/sentinel

Q172. Terraform Cloud provides imports to define Sentinel Policy Rules. Which of the following is not a valid import?

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tfplan	
tfconfig	
tfstate	
tfapply	
Terraform Cloud provides four i	mports to define policy rules for the plan, configuration, state, and run associated with a policy check. They are: tfplan,
tfconfig, tfstate, and tfrun	
Reference: https://developer.hashic	orp.com/terraform/cloud-docs/policy-enforcement/sentinel#sentinel-imports
	a sentinel policy to ensure that naming convention is being followed in Terraform Configuration standard. Which sentinel import can be used to access Terraform Configuration?
+fn1an	
tfplan	
tfconfig tfstate	
tflan	
CITAII	
The tfconfig import provides	access to a Terraform configuration. Use cases of tfconfig import includes Organizational naming conventions,
Required inputs and outputs, En	forcing particular modules, and Enforcing particular providers or resources.
Reference: https://developer.hashic	orp.com/terraform/cloud-docs/policy-enforcement/sentinel/import/tfconfig
Q174. Which is NOT a valid	d sentinel policy enforcement level?
advisory	
soft mandatory	
warning	

hard mandatory

You can set an enforcement level for each policy that determines what happens when a Terraform plan does not pass the policy rule. Sentinel provides three policy enforcement levels: advisory, soft mandatory, and hard mandatory.

Reference: https://developer.hashicorp.com/terraform/cloud-docs/policy-enforcement/manage-policy-sets#policy-enforcement-levels

0175 You have enabled Sentinel	Policy in Terraform Cloud. When Terraform Cloud evaluates policies?
Q173. Tou have enabled Selitiller	roncy in Terratorin Cloud. When Terratorin Cloud evaluates policies:
On every Terraform Run	
After successful terraform plan	
During terraform plan	
Before terraform apply	
Reference: https://developer.hashicorp.com/t	rerraform/cloud-docs/run/states#the-sentinel-policy-check-stage
Q176. Your security team scanned can you protect sensitive data sto	d some Terraform workspaces and found secrets stored in a plaintext in state files. How ored in Terraform state files?
Delete the state file every time you	run Terraform
Store the state in an encrypted bac	
Edit your state file to scrub out the	sensitive data
Always store your secrets in a secre	ets.tfvars file.
Reference: https://developer.hashicorp.com/t	erraform/language/state/sensitive-data
Q177. You are worried about una What are some ways you can pro	uthorized access to the Terraform state file since it might contain sensitive information. tect the state file? (select two)
use the S3 bucket using the encryp	option to ensure state is encrypted
enable native encryption in Terrafo	rm as configured in the terraform block

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use Terraform Cloud which always encrypts state at rest				
replicate the state file to a	n encrypted storage device			
If you manage any sensitive data with Terraform (like database passwords, user passwords, or private keys), treat the state itself as sensitive data.				
Storing state remotely can provide better security. Remote backend should encrypt the state data at rest				
, ,	corp.com/terraform/language/state/sensitive-data			
Terraform Worksp	ace			
Q178. Each Terraform CL workspace.	l Workspace uses its own state file to manage the infrastructure associated with that particular			
☐ true ☐ false				
Terraform CLI Workspace refer	to separate instances of state data inside the same Terraform working directory			
, ,	corp.com/terraform/cli/workspaces			
O179 What Terraform fe	ature is most applicable for managing small differences between different environments, for			
example development ar				
Workspaces				
States				
Repositories				
Versions				

Reference: https://developer.hashicorp.com/terraform/language/state/workspaces

Q180. Where are Terraform Workspace local state files stored?
a directoy called terraform.tfstate.d
a file called terraform.tfstate
a temp directory called .tfstate*
a directory called terraform.workspaces.tfstate
For local state, Terraform stores the workspace states in a directory called terraform.tfstate.d. This directory should be treated similarly to local only terraform.tfstate.
Reference: https://developer.hashicorp.com/terraform/cli/workspaces#workspace-internals
Q181. You would like to reuse the same Terraform configuration for your development and production environments with a different state file for each. Which command would you use?
terraform import
terraform workspace
terraform state
terraform init
The terraform workspace CLI commands can be used to create multiple working directories to maintain multiple instances of same configuration
with completely separate state data. Terraform CLI workspace is different from Terraform Cloud Workspace. Each Terraform Cloud workspace has it.
own Terraform configuration, set of variable values, state data, run history, and settings.
Reference: https://developer.hashicorp.com/terraform/cli/commands/workspace

Q182. One of your colleagues is new to Terraform and wants to add a new workspace named new-hire. What command he should execute from the following?

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	terraform workspace -new -new-hire	
	terraform workspace new new-hire	
	terraform workspace init new-hire	
	terraform workspace new-hire	
	terraform workspace new command is rence: https://developer.hashicorp.com/terrafo	used to create a new workspace with the given name
I -	83. As a prestigious Sr. Cloud Engin nat's the fastest way to accomplish	er, your colleague comes up to you and asks for a new Development workspace.

Through CLI terraform workspace new dev Head to the Terraform Enterprise console and create a new workspace there. Specify in the configuration block the new workspace to be created. Have them submit a Jira ticket and tell them you'll get around to it in the next Sprint. The Terraform CLI terraform workspace new command is fastest and easiest way to create new workspace Reference: https://developer.hashicorp.com/terraform/cli/commands/workspace/new

Q184. A user creates three workspaces from the command line: prod , dev , and test . Which of the following commands will the user run to switch to the dev workspace?

terraform	workspace	switch	dev
terraform	workspace	select	dev
terraform	workspace	dev	
terraform	workspace	-switch	n dev

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The terraform workspace select command is used to choose a different workspace to use for further operations.

Reference: https://developer.hashicorp.com/terraform/cli/commands/workspace/select

Q185. Most workspaces in Terraform Cloud are associated with a VCS repository, which provides Terraform configurations for that workspace. Which of the following VCS providers Terraform Cloud supports?

Github.comGitlab.comBitbucket CloudCVS Version Control

Terraform Cloud supports the following VCS providers:

- GitHub
- GitHub App for TFE
- GitHub.com (OAuth)
- GitHub Enterprise
- GitLab.com
- GitLab EE and CE
- Bitbucket Cloud
- Bitbucket Server
- Azure DevOps Server
- Azure DevOps Services

Reference: https://developer.hashicorp.com/terraform/cloud-docs/vcs#supported-vcs-providers

20, 10.22 TM Good Good Good Good Good Good Good Goo
Q186. Which is NOT true about Terraform Cloud and Terraform CLI Workspaces?
☐ Each Terraform Cloud workspace has its own Terraform configuration, variables, state file, backup of previous state files, run history, credentials & secrets, and settings.
Each Terraform CLI workspace is a persistent working directory, which may contains a configuration, state data, and variables.
You cannot manage resources in Terraform Cloud without creating at least one workspace.
You must create a local working directory using Terraform CLI to manage resources in local.
By default when you run terraform init, Terraform CLI intialize the working directory with workspace name default. You don't need to create workspace manually.
Reference: https://developer.hashicorp.com/terraform/cloud-docs/workspaces#terraform-cloud-vs-terraform-cli-workspaces
Terraform Version Constraint
Q187. Which version constraint should use to set both a lower and upper bound on versions for each provider. Also known as pessimistic constraint operator?
>=
~>
!=
< >

Reference: https://developer.hashicorp.com/terraform/language/expressions/version-constraints

Q188. What does the specified contraint version = "~> 1.0.4" means in required_providers block?

```
terraform {
  required_providers {
    mycloud = {
      source = "mycorp/mycloud"
      version = "~> 1.0.4"
      }
  }
}
```

>= 1.0.4 and <= 1.1.0

>= 1.0.4 and < 1.1.0

> 1.0.4 and < 2.0.0

>= 1.0.5 and < 1.1.0

~> symbol before version x.y.z allows only the rightmost version component z to increment

Reference: https://developer.hashicorp.com/terraform/language/expressions/version-constraints

Q189. What does this symbol version = "~> 1.0" mean when defining versions?

> 1.0 and < 2.0

>= 1.0 and < 2.0

>= 1.0 and <= 2.0

> 1.0.0 and < 2.0.0

symbol before version x.y allows only the rightmost version component y to increment

Reference: https://developer.hashicorp.com/terraform/language/expressions/version-constraints

Q190. What is the provider version of Google Cloud being used in Terraform? Select all valid options.

<pre>provider "google" { version = "~> 1.9.0"</pre>			
}			

1.9.1

1.10.0

1.8.0

1.9.9

symbol before version x.y.z allows only the rightmost version component z to increment

Reference: https://developer.hashicorp.com/terraform/language/expressions/version-constraints

Q191. How do you force users to use a particular version of required providers in your terraform code?

```
terraform { required_providers { aws = { source = "hashicorp/aws" version ="3.74.1" } } }
terraform { aws = { source = "hashicorp/aws" version = "~>3.74.1" } }
aws = { source = "hashicorp/aws" version = "3.74.1" }
terraform { required_providers { aws = { source = "hashicorp/aws" version ="~>3.74.1" } }
```

Provider requirements such as version are declared in a required_providers block using name = { source version } syntax

Reference: https://developer.hashicorp.com/terraform/language/providers/requirements

Q192. Why might a user opt to include the following snippet in their configuration file?

<pre>terraform { required_version = ">= 1.3.8" }</pre>	
 this ensures that all Terraform providers are above a certain version to match the application being deployed versions before Terraform 1.3.8 were not approved by HashiCorp to be used in production The user wants to specify the minimum version of Terraform that is required to run the configuration The user wants to ensure that the application being deployed is a minimum version of 1.3.8 	
Reference: https://developer.hashicorp.com/terraform/language/settings#specifying-a-required-terraform-version	

Terraform Types and Functions

Q193. You are adding a new variable to your configuration. Which of the following is not a valid primitive variable type in Terraform?

string
number
float
bool

Terraform has following primitive types: string, number and bool

Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#primitive-types

Q194. What are two complex types in terraform? (Choose 2 answers)

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A Collection Type	
A Structural Type	
☐ A String Type	
A float64 type	
Collection and Structural types are	e the two types that are considered complex types in terraform
Reference: https://developer.hashicor	p.com/terraform/language/expressions/type-constraints#complex-types
Q195. What are complex type	pes in terraform?
_	
\square A type that groups multiple v	<i>r</i> alues into a single value.
A variation of a string type.	
A variance of a data source.	
A type that derives its value f	rom RegEx logic.
Reference: https://developer.hashicor	p.com/terraform/language/expressions/type-constraints#complex-types
Q196. If an input variable h	as no type value set, what type does it accept?
Any type.	
None, it has to have a type v	alue set.
Terraform infers the type wh	
• •	e interpreted in a number of ways by Terraform.
The type argument in a variable b	lock allows you to restrict the type of value that will be accepted as the value for a variable. If no type constraint is
set then a value of any type is acce	epted.

Reference: https://developer.hashicorp.com/terraform/language/values/variables#type-constraints

Q197. Which of the following is not a valid Terraform Collection type?
□ list
map
tree
set
The List, map, and set are three Terraform Collection types.
Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#collection-types
Q198. Which of the followings are valid Terraform Structural types? (Choose 2 answers)
optional
object
_ pair
□ tuple
The object and tuple are two Terraform Structural types.
Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#structural-types
Q199. You want to define a single input variable to store information about servers mainly server-name of type string and memory-size of type number. Which variable type should you choose?
□ list
map
object
set

A structural type object allows multiple values of several distinct types to be grouped together as a single value.

Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#structural-types

list tuple map set A map is a collection of values where each is identified by a string label. Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#map Q201. Which of the following is not a valid string function in Terraform? split()
tuple map set A map is a collection of values where each is identified by a string label. Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#map Q201. Which of the following is not a valid string function in Terraform? split()
map set A map is a collection of values where each is identified by a string label. Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#map Q201. Which of the following is not a valid string function in Terraform? split()
set A map is a collection of values where each is identified by a string label. Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#map Q201. Which of the following is not a valid string function in Terraform? split()
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Reference: https://developer.hashicorp.com/terraform/language/expressions/type-constraints#map Q201. Which of the following is not a valid string function in Terraform? split()
Q201. Which of the following is not a valid string function in Terraform? split()
split()
split()
[] join()
slice()
chomp()
Reference: https://developer.hashicorp.com/terraform/language/functions
Q202. What are some built-in functions that terraform provides? (Choose 3 answers)
may()

alltrue()

delete()

Reference: https://developer.hashicorp.com/terraform/language/functions

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About Ashish Lahoti

Ashish Lahoti has 10+ years of experience in front-end and back-end technologies. He is a technology enthusiast and has a passion for coding & blogging.

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