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# Terraform-Authoring-and-OP

*Terraform Authoring and Operations Professional*

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### Question: 468

While executing a `terraform apply` in HCP Terraform, a network interruption occurs, and the run is terminated unexpectedly. The state is now locked, and subsequent runs fail. How should a Terraform Professional handle this situation while ensuring state integrity?

- A. Check the "Runs" tab in HCP Terraform to see if the run can be "Canceled" or "Discarded" to release the lock.
- B. Use the `terraform force-unlock` command locally by providing the Lock ID found in the HCP Terraform UI.
- C. Access the workspace settings in HCP Terraform and use the "Force Unlock" feature after verifying that no other process is running.
- D. Download the state file, manually remove the `lock` object from the JSON, and re-upload it via the API.

**Answer:** A,C

Explanation: In HCP Terraform, state locking is managed by the platform's run engine. If a run is interrupted, the platform usually maintains the lock to prevent corruption. Users can release this lock by either canceling the stuck run in the UI or, in more severe cases, using the "Force Unlock" option in the workspace's state settings, provided they have confirmed the previous operation is truly dead.

### Question: 469

You are using a Terraform provider that requires a specific plugin to be installed on the local machine because it is not available on the public Terraform Registry. How should you configure Terraform to recognize and use this local-only provider?

- A. Configure a `filesystem_mirror` in the Terraform CLI configuration file (`.terraformrc` or `terraform.rc`).
- B. Specify the local path directly in the `provider` block using the `plugin_path` argument.
- C. Use the `source` attribute in `required_providers` with a dummy URL and use the `-plugin-dir` flag

during ``init``.

**D.** Place the provider binary in a subdirectory following the ``registry.terraform.io/namespace/type/version/os_arch`` structure.

**Answer:** A,D

Explanation: To use a local provider, the binary must be placed in a specific directory structure that mimics a registry, allowing the CLI to find it during initialization. Additionally, configuring a ``filesystem_mirror`` in the ``.terraformrc`` file tells Terraform to look in specific local directories for providers before attempting to contact the public registry, which is a key requirement for air-gapped or custom environments.

### Question: 470

In HCL, you are using the dynamic block to generate multiple ingress rules for a security group based on a map of port numbers and descriptions. How do you correctly reference the keys and values of the map inside the content block of the dynamic block?

- A.** Use the `each.key` and `each.value` keywords just like in a `for_each` at the resource level.
- B.** Use the iterator argument to define a custom name for the current element, such as `iterator = port`, then use `port.key` and `port.value`.
- C.** Use the name of the dynamic block (e.g., `ingress.key` and `ingress.value`) if no label is specified.
- D.** Use the `self.key` and `self.value` syntax to refer to the block currently being generated.

**Answer:** B,C

Explanation: Inside a dynamic block, Terraform defaults to using the block's name as the reference for the current element. For example, if the block is named "ingress," the attributes are accessed via `ingress.key`. However, for clarity or to avoid naming conflicts, the iterator argument can be used to rename this reference to something more descriptive, which then allows access via that custom name.

### Question: 471

A company has adopted a policy of "Least Privilege" for their Terraform execution. They are using HashiCorp Vault to dynamically generate cloud credentials for each Terraform run. How can Terraform be configured to use these dynamic credentials?

- A.** Using the ``shell`` provider to execute ``vault login``
- B.** Configuring the ``vault`` provider and using the ``terraform_remote_state`` to share keys
- C.** Setting environment variables via a wrapper script that calls ``vault read`` before ``terraform apply``
- D.** Using the ``vault_generic_secret`` data source to fetch credentials and passing them to the provider block

**Answer:** C,D

Explanation: The `vault\_generic\_secret` data source can be used within Terraform to pull secrets directly from Vault at runtime, which can then be assigned to the provider's access and secret key arguments. A more common and often more secure approach in automation is to use a wrapper script or a CI/CD integration (like the Vault GitHub Action) that authenticates with Vault, retrieves short-lived credentials, and exports them as environment variables (e.g., `AWS\_ACCESS\_KEY\_ID`) which Terraform providers automatically detect.

### Question: 472

While using the `terraform\_remote\_state` data source, you encounter an error stating that the backend configuration is not accessible. What are common reasons for this in an HCP Terraform environment?

- A. The API token being used by the run does not have sufficient permissions to read the source workspace.
- B. The workspace producing the state has not been configured to allow "Remote state sharing" with the consuming workspace.
- C. The source workspace is using a different version of Terraform than the destination workspace.
- D. The source workspace is currently locked due to an ongoing apply.

**Answer:** A,B

Explanation: HCP Terraform requires explicit permission for one workspace to access another's state for security reasons. Furthermore, the execution environment (the runner) must have a token with the appropriate RBAC permissions to query the HCP Terraform API for that specific state data.

### Question: 473

You are automating a Terraform workflow using a CI tool like GitLab CI. You want to implement a "speculative plan" for all Merge Requests. The goal is to show the infrastructure impact of the change without actually performing an apply or locking the state for other users. Which configurations or CLI commands are most relevant to this specific part of the workflow?

- A. Use the Terraform Cloud GitHub/GitLab integration, which automatically triggers speculative plans on pull requests
- B. Set the `TF\_IN\_AUTOMATION` environment variable to adjust Terraform's output for a non-interactive environment
- C. Run `terraform plan -lock=false` to ensure the MR check does not block the main deployment pipeline
- D. Use `terraform plan -detailed-exitcode` to programmatically determine if there are changes to be made

**Answer:** A,C,D

Explanation: Disabling the lock during a speculative plan is necessary if you want to allow PR checks to

run without interfering with the primary deployment process. Terraform Cloud provides this functionality natively, making it a "Professional" choice for managed workflows. The detailed exit code is essential in automation to allow the CI script to distinguish between a plan with no changes (exit 0), a plan with changes (exit 2), or a plan failure (exit 1).

### Question: 474

When using `terraform init` to install modules, you notice that it's downloading the same module multiple times for different environments. You want to optimize the local cache for providers and modules. Which environment variables or configurations help with this?

- A. Use the `-get-plugins=false` flag during init
- B. Use the `terraform get -update` command to sync local modules
- C. Set `TF_PLUGIN_CACHE_DIR` to a global directory for providers
- D. Configure a `plugin_cache_dir` in the `.terraformrc` or `terraform.rc` file

**Answer:** C,D

Explanation: Terraform can cache provider binaries in a central location to save disk space and download time; this is enabled by setting the `TF_PLUGIN_CACHE_DIR` environment variable or defining `plugin_cache_dir` in the CLI configuration file (`.terraformrc`). While modules are usually copied into each project's `.terraform` directory, provider caching is the primary way to optimize the "init" process globally.

### Question: 475

You have a module that creates a database. You want to ensure that the database's endpoint is exported so other modules can use it, but you also want to mark the database's master password as sensitive so it doesn't appear in the CLI output. Which output block configurations are correct?

- A. `output "db_all" { value = aws_db_instance.main, sensitive = true }`
- B. `output "db_endpoint" { value = aws_db_instance.main.endpoint }`
- C. `output "db_password" { value = aws_db_instance.main.password, sensitive = true }`
- D. `output "db_password" { value = nonsensitive(aws_db_instance.main.password) }`

**Answer:** A,B,C

Explanation: Standard outputs like the endpoint do not require special marking. However, any output that contains secrets must include the `sensitive = true` attribute. If an output returns a whole resource object (like `db_all`) that contains even one sensitive attribute, the entire output must be marked as sensitive, or Terraform will throw an error to prevent accidental exposure of the underlying secret.

### Question: 476

A complex HCL expression is failing with a type mismatch error. You are trying to merge two variables: one is a map of strings and the other is a map of objects. How should you resolve this to ensure the `merge()` function works correctly?

- A. Use the `nonsensitive()` function
- B. Use the `try()` function to catch the type error
- C. Use the `tomap()` function on both variables
- D. Cast the map of strings to a map of objects using a for loop

**Answer:** C,D

Explanation: The `merge()` function requires that the types of the maps being merged are compatible. If one is simple and the other is complex, you must transform the simpler map into the more complex type (e.g., turning a string into an object with one attribute) using a for expression. The `tomap()` function can also help ensure the input is explicitly treated as a map type before the merge operation.

### Question: 477

A Terraform configuration uses the `external` data source to run a Python script that fetches metadata from a legacy system. The script intermittently fails, causing the entire Terraform plan to fail. Which strategies can be used to handle or troubleshoot this dependency?

- A. Use a `null_resource` with a `local-exec` provisioner as an alternative if complex error handling is required.
- B. Check the error message returned by the script, as Terraform captures the `stderr` of the external process.
- C. Wrap the external data source in a module and use the `count` meta-argument to disable it during troubleshooting.
- D. Use the `sensitive()` function to hide the output of the external data source from the plan logs.

**Answer:** A,B,C

Explanation: When an external data source fails, Terraform displays the content of `stderr`, which is vital for debugging the external script's logic. If a data source is causing persistent issues, using the `count` meta-argument to set it to zero allows the rest of the configuration to be tested without that dependency. In cases where the external data source is too rigid, using a `null_resource` with `local-exec` provides more flexibility in terms of script execution and failure management.

### Question: 478

A team is using Terraform to manage a fleet of servers. They use a `local-exec` provisioner to run a

configuration management tool on each server after it is created. They notice that if the provisioner fails, Terraform marks the resource as "tainted". What does this mean for the next `terraform apply`?

- A. The resource's state is deleted from the state file
- B. Terraform will attempt to destroy and recreate the resource
- C. The resource will be ignored until the "taint" is manually removed
- D. Terraform will only re-run the provisioner on the existing resource

**Answer:** B

Explanation: When a resource is marked as tainted, it signifies that the resource was successfully created but failed a subsequent step (like a provisioner), leaving its functional state in doubt. To ensure the infrastructure matches the desired configuration, Terraform's default behavior during the next apply is to destroy the tainted resource and attempt to create it from scratch, including re-running all provisioners.

### Question: 479

When configuring HCP Terraform workspaces, a Platform Engineer needs to decide between using "Variable Sets" and "Workspace Variables." The goal is to provide AWS credentials to 50 different workspaces while also allowing 5 of those workspaces to use a specific "Production" role. Which approach follows best practices?

- A. Manually enter the credentials into each of the 50 workspaces to ensure that no workspace inherits incorrect permissions.
- B. Use the `terraform\remote\_state` data source to pull credentials from a central "Security" workspace into all other workspaces dynamically.
- C. Create a specific Variable Set for the 5 Production workspaces that overrides the global credentials with the higher-privileged role.
- D. Create a global Variable Set containing the standard AWS credentials and apply it to all workspaces in the organization.

**Answer:** C,D

Explanation: Variable Sets in HCP Terraform are designed for reusability across multiple workspaces, reducing the administrative burden of managing identical variables like cloud credentials. By applying a global set and then a more specific set to production workspaces, HCP Terraform's hierarchical variable evaluation ensures that the most specific value (the Production role) is used where intended, while the rest of the fleet uses the standard credentials.

### Question: 480

You are auditing the security of an HCP Terraform organization. You notice that some users have

"Owner" permissions, while others have "Manage Workspaces." You need to implement the principle of least privilege for a team that only needs to trigger and approve runs but not modify variables or delete the workspace. Which permissions should be granted?

- A. Grant the "Admin" permission to allow the team full control over the workspace settings.
- B. Grant the "Write" permission to allow the team to manage the VCS configuration and variables.
- C. Grant the "Run" permission to allow the team to queue plans and applies.
- D. Grant the "Read" permission to allow the team to see the workspace and its run history.

**Answer:** C,D

Explanation: The "Read" permission is a foundational level that allows users to view the state of the workspace and the results of previous runs without making any changes. "Run" permissions provide the specific capability required to initiate the Terraform workflow and approve speculative plans, which perfectly matches the requirement for a team focused on operations. Avoid granting "Write" or "Admin" permissions as they include the ability to modify sensitive variables or delete infrastructure, which violates the principle of least privilege for this specific role.

**LAB BASED  
SCENARIOS  
QUESTIONS**

Question: 943

Scenario Title: HCP Terraform Run Tasks with External Policy for Provider Error Handling

Environment Description: Custom run task integrates with external tool to validate provider configs post-plan but pre-apply.

Instructions / Tasks:

1. Configure run task in workspace settings to call external OPA endpoint for provider checks.
2. Analyze workflow: plan → run task → policy enforcement.
3. Troubleshoot task failures due to timeout by adjusting provider plugin timeouts.
4. Use CLI `terraform apply -target=...` to bypass in emergencies with proper access.
5. Secure task by requiring signed payloads and workspace-level enablement.

Answer: Add run task in HCP Terraform workspace config; it runs after plan and before apply, blocking on failure.

Explanation: HCP Terraform run workflow supports run tasks for extended governance beyond built-in policies. Tasks receive plan JSON and can enforce complex provider rules. Workspace configuration options control task attachment and behavior.

Question: 944

Scenario Title: State Migration After Provider Source Change in HCP Terraform

Environment Description: Switching a custom provider source from legacy hostname to new Registry mirror; existing state has old provider addresses.

Instructions / Tasks:

1. Use `terraform state replace-provider` with old and new source strings.
2. Update required\_providers and re-init in HCP Terraform workspace.
3. Verify with `terraform plan` showing no changes post-migration.
4. Apply OPA policy to prevent future source mismatches.
5. Handle any resource re-creation risks with `lifecycle { prevent\_destroy = true }` meta-argument.

Answer: `terraform state replace-provider "registry.terraform.io/old/custom" "new.example.com/custom"`, then update config and run in remote workspace.

Explanation: The replace-provider command updates state resource addresses to match new plugin sourcing without data loss. HCP Terraform remote state handles this seamlessly during runs. Policies prevent regression.

Question: 945

Scenario Title: Managing Upgrades for Multiple Provider Versions Using Lock File and CLI Options

Environment Description: Config with AWS ~>5.x and a module requiring Google ~>4.x; .terraform.lock.hcl needs selective upgrade.

Instructions / Tasks:

1. Use `terraform init -lockfile=readonly` to prevent unintended changes.
2. Selectively upgrade one provider with `terraform providers lock -platform=...` and version flags.

3. Troubleshoot hash mismatches in lock file during HCP Terraform runs.
4. Use modules with version pinning to isolate upgrade impact.
5. Enforce via policy that lock file is committed to VCS.

Answer: Selective `terraform providers lock` commands per provider; commit updated lock.hcl; policy checks presence of lock file.

Explanation: The .terraform.lock.hcl records exact provider versions and hashes for reproducibility. CLI options allow granular control during upgrades. HCP Terraform respects the committed lock during remote runs, ensuring consistency across the collaborative workflow.

Question: 946

Scenario Title: Access Management and Provider Credentials in Shared HCP Terraform Project

Environment Description: Project with 10 workspaces; shared provider credential variables. Security team needs audit access without run privileges.

Instructions / Tasks:

1. Configure project-level access and propagate to workspaces.
2. Use environment variables for credentials with run-scoped sensitivity.
3. Troubleshoot over-privileged runs by reviewing audit logs in HCP Terraform.
4. Apply policy set at project level for uniform provider auth rules.
5. Use variable validation in config to enforce credential format.

Answer: Set project permissions for teams; link variable sets at project; policy set scoped to project.

Explanation: HCP Terraform projects group workspaces with inherited access and policy settings. This centralizes management of provider credentials and governance while allowing fine-grained team controls.

Question: 947

Scenario Title: Complex Troubleshooting of Provider Error with Alias and Module Nesting

Environment Description: Nested modules (root → network → compute) where AWS alias defined in root fails to propagate to deepest module due to missing providers passthrough.

Instructions / Tasks:

1. Trace alias with ``terraform providers`` and graph.
2. Add explicit providers meta-argument at each module level using HCL maps.
3. Fix error "no suitable provider" by ensuring all aliases are declared and passed.
4. Test in HCP Terraform with speculative plan before full apply.
5. Add validation blocks using ``can()`` and provider schema checks.

Answer: Pass providers map recursively through module calls with alias keys matching declarations.

Explanation: Deep module nesting requires explicit propagation of aliased providers via the providers meta-argument at every level. Terraform does not automatically inherit aliases beyond direct children. CLI tools like providers command aid diagnosis.

Question: 948

Scenario Title: Governance Feature Using Sentinel to Block Certain Provider Configurations in Automation

Environment Description: CI/CD pipelines trigger HCP Terraform runs; Sentinel must block use of `skip\_credentials\_validation` or similar insecure provider settings.

Instructions / Tasks:

1. Craft Sentinel rule checking provider config for dangerous boolean flags.
2. Set policy set to advisory mode initially, then hard-mandatory.
3. Integrate with CLI-driven workflow and observe policy output in terminal.
4. Allow exceptions via workspace tags or exclusions in policy set.
5. Combine with state management to prevent drifted insecure resources.

Answer: Sentinel: `main = rule { not tfconfig.provider("aws").config.skip\_credentials\_validation }`; apply to relevant workspaces.

Explanation: Sentinel has deep access to configuration data, allowing enforcement of secure provider settings. In the run workflow, it blocks unsafe automation runs. Exclusions and modes provide operational flexibility.

Question: 949

Scenario Title: HCP Terraform Dynamic Credentials with Multiple Aliases and Variable Mapping

Environment Description: Workspace needs three AWS aliases (account A/B/C) with distinct OIDC roles. HCP Terraform supplies credentials via dynamic config.

Instructions / Tasks:

1. Define aliases in provider blocks using `for_each` over a variable map.

2. Configure multiple dynamic credential setups in HCP Terraform with tags for each alias.
3. Map in config using object variables with default/aliases structure.
4. Troubleshoot token expiry with short-lived credentials and retry logic in runs.
5. Enforce via policy that all aliases use `assume_role_with_web_identity`.

Answer: Use tagged dynamic credential vars (e.g., `TFC_AWS_PROVIDER_AUTH_ALIASB`); structure `var.tfc_dynamic_credentials.aliases`; reference in provider blocks.

Explanation: HCP Terraform supports multiple dynamic credential configurations per provider via tags, generating distinct workload identity tokens. These map to aliased provider blocks securely at runtime, with policies validating usage.

Question: 950

Scenario Title: Analyzing and Optimizing HCP Terraform Run Workflow for Provider-Heavy Configurations

Environment Description: Large config with 20+ providers and data sources; runs take >10 minutes due to sequential provider initialization.

Instructions / Tasks:

1. Break down workflow stages: config parsing, provider init, graph walking, plan.
2. Optimize by parallelizing with `-parallelism` CLI flag where safe and using module boundaries.
3. Use HCP Terraform remote execution with agent pools tuned for provider plugins.
4. Add preconditions/postconditions using HCL to fail fast on provider config errors.

5. Govern with policies limiting resource count per provider to control costs/performance.

Answer: Use higher parallelism, targeted plans, and preconditions on provider-dependent resources; tune agent resources.

Explanation: The HCP Terraform run workflow includes provider initialization (plugin download/auth) before graph evaluation. Optimization involves CLI options, module structure, and governance to constrain complexity. Preconditions catch issues early.

Question: 951

Scenario Title: Security Best Practice: Write-Only Arguments and Ephemeral Variables for Provider Secrets

Environment Description: Terraform 1.10+ with new ephemeral features; provider configs contain sensitive connection strings.

Instructions / Tasks:

1. Mark variables as ephemeral in HCP Terraform workspace.
2. Use write-only arguments where supported in provider blocks for secrets.
3. Troubleshoot persistence in state by comparing before/after plans.
4. Enforce via Sentinel that no non-ephemeral sensitive values reach providers.
5. Combine with state encryption and remote backend security.

Answer: Declare variables `ephemeral=true` in HCP Terraform; use provider write-only where available; policy checks sensitivity.

Explanation: Ephemeral variables (Terraform 1.10+) and write-only arguments ensure secrets do not persist in state or plans. HCP Terraform supports these natively in runs, enhancing security for provider authentication beyond traditional sensitive marking.

Question: 952

Scenario Title: Module Refactoring with Provider Aliasing and HCP Terraform State Sharing

Environment Description: Refactoring flat config into modules; providers defined in root must be passed; shared state across refactored workspaces via data sources.

Instructions / Tasks:

1. Refactor while maintaining alias passthrough to new modules.
2. Use ``terraform state mv`` to relocate resources under module addresses.
3. Share state via HCP Terraform data "terraform\_remote\_state" with backend config.
4. Update policies to cover refactored module paths.
5. Verify no drift with ``terraform plan -refresh=false`` post-move.

Answer: Use providers meta in new module calls; mv state with module-qualified addresses; remote state data source for sharing.

Explanation: Refactoring requires careful state address updates with mv. Provider aliases must be explicitly passed. HCP Terraform enables safe state sharing across workspaces via remote state, with policies ensuring consistency.

Question: 953

Scenario Title: Latest Feature: Using Terraform Identity for Bulk Provider-Related Imports in HCP Terraform

Environment Description: Many existing resources managed outside Terraform; need bulk import tied to specific provider aliases.

### Instructions / Tasks:

1. Leverage resource identity features (Terraform 1.12+) for discovering resources per provider.
2. Perform targeted imports using alias-qualified addresses.
3. Configure in HCP Terraform with search workflow for efficiency.
4. Troubleshoot partial imports with state reconciliation commands.
5. Govern imports via policy requiring approval for production workspaces.

Answer: Use identity-based search/import in HCP Terraform, target with provider aliases in import blocks or CLI.

Explanation: Recent Terraform enhancements to resource identity improve bulk operations with providers. HCP Terraform integrates search/import workflows. Aliases ensure correct plugin handling during import; policies add governance layer.



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