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WELCOME TO NOMAD HANDS-ON TRAINING!

#oscon



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HashiCorp NOME C

Agenda



- 1. Architecture Overview
- 2. Installing and Configuring Nomad
- 3. Creating and Running Jobs
- 4. Service Discovery with Consul
- 5. Operating Nomad
- 6. Interacting with the HTTP API
- 7. Advanced Job Strategies



Workstations



Claim your workstation!

https://hashi.co/nomad-hands-on-oscon

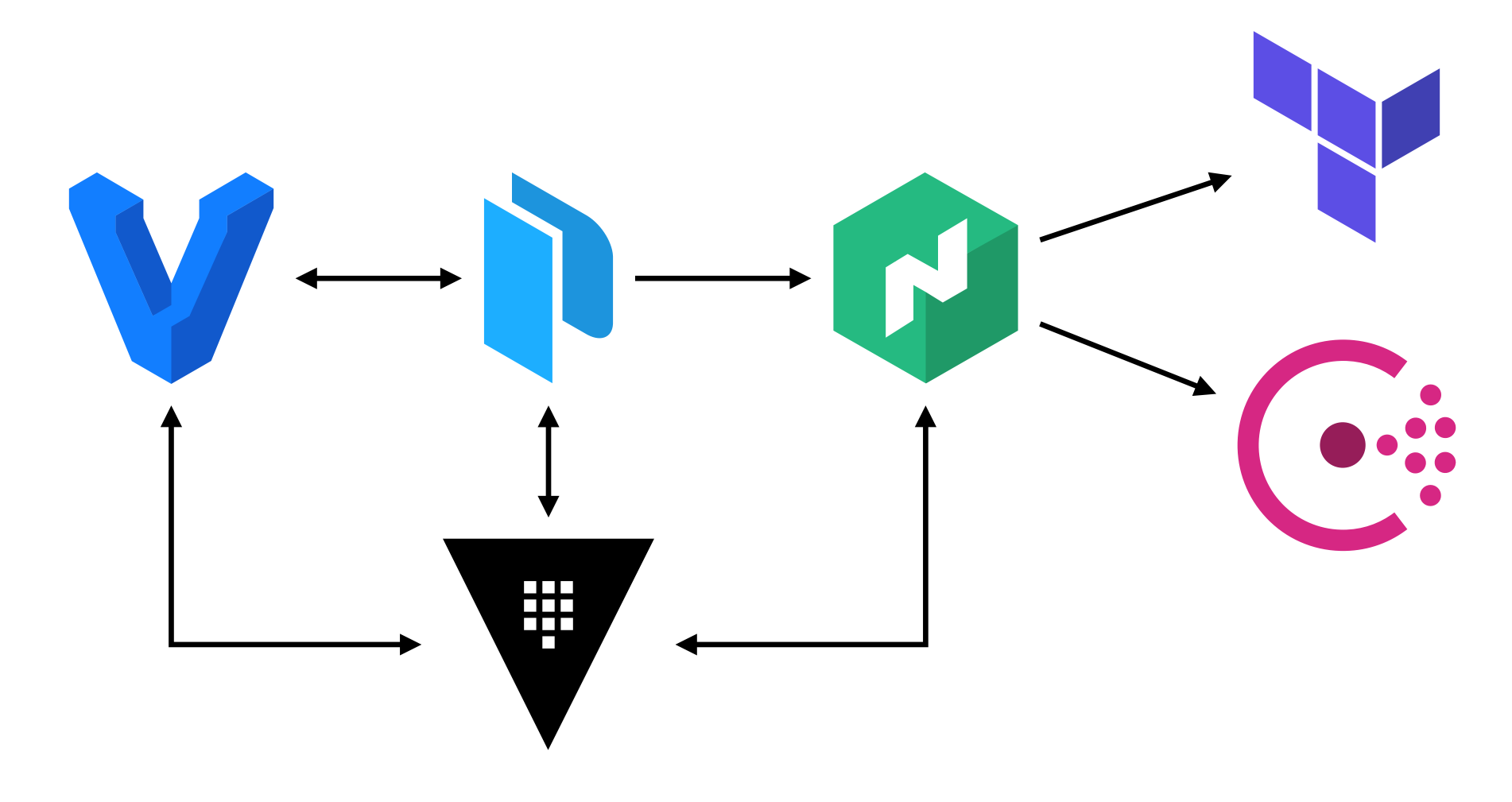


Introduction



Nomad Powers Application Deployment

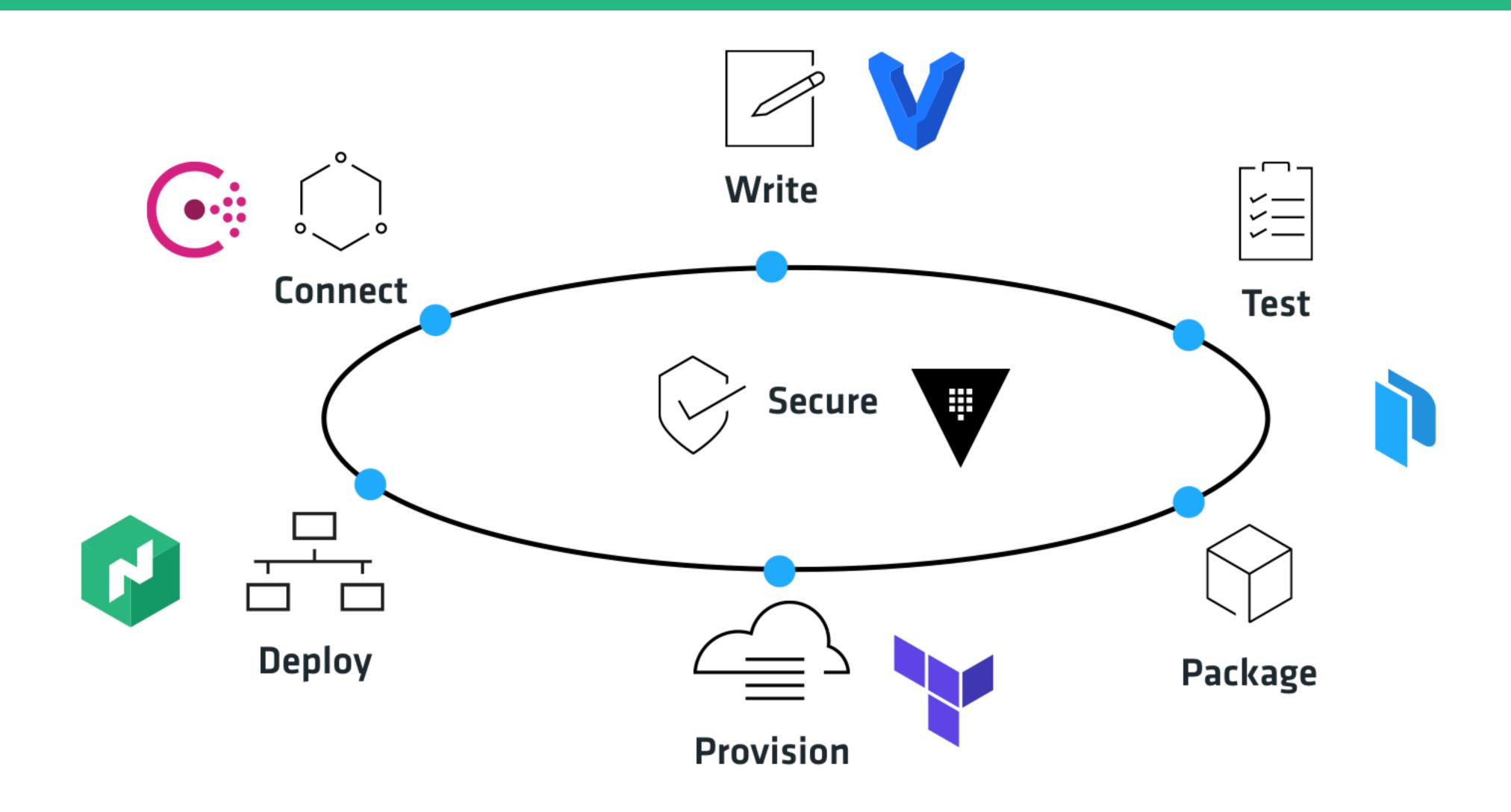






Application Delivery Lifecycle







Nomad's Goals



Treat entire data center as a collection of resources

Support non-containerized workloads

Achieve massive scale and speed

Cross-platform portability

Support heterogeneous workflows





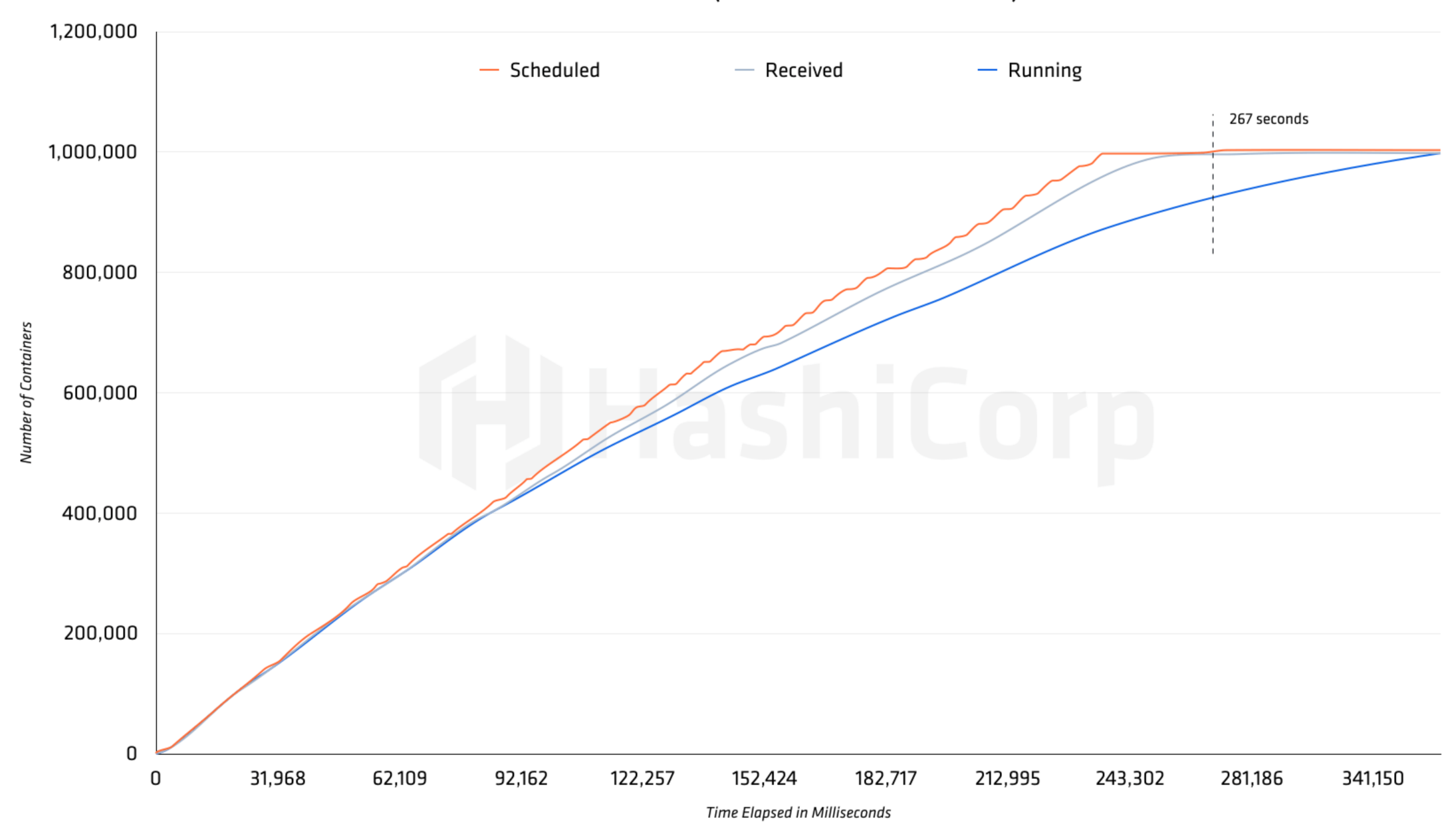


Million Container Challenge

```
1,000 Jobs
1,000 Tasks per Job
5,000 Hosts on GCE
1,000,000 Containers
```

```
==> Nomad agent started! Log data will stream in below:
     2016/03/14 17:34:26 [DEBUG] client: available drivers [raw_exec java qemu docker exec]
     2016/03/14 17:34:26 [INFO] client: sai
                                                     wer address list: [127.0.0.1:4647]
     2016/03/14 17:34:26 [DEBUG] client:
                                                       checking for node changes at duration 5s
     2016/03/14 17:34:27 [DEBUG]
                                                              emplete
     2016/03/14 17:34:28 [DEBU
     2016/03/14 17:35:05 RI
                                                                        8 (pulled 1) (filtered 0)
     2016/03/14 17:31
                                                                           mdated 0) (ignore 0)
                                                                            76c' 4259-a20f-1581-877f-1a
     2016/03/14 17:
     2016/0
                                                                                    ₹76cb4259-a20f-158
      2016
                                                                                       (filtered 0)
                                                                                                 8-975
```

Nomad C1M (1 Million Docker Containers)





"640 KB ought to be enough for anybody."

- Bill Gates



2nd Largest Hedge Fund

18K Cores

5 Hours

2,200 Containers/second





Nomad vs. Other Tools



- Schedule multiple workload types: VMs, containers, binaries, etc.
- Optimistically concurrent to schedule faster and at greater scale
- Globally-aware with multi-region and multi-datacenter support
- Operationally simple
- Integration into the HashiCorp ecosystem



GIOSSary/





Node

Physical or virtual machine in the cluster. In the context of Nomad, a node is a machine running the Nomad agent.





Agent

Long-running daemon on every member of the Nomad cluster. The agent is able to run in either client or server mode.





Agent (Client)

Agent that fingerprints the host to determine capabilities, resources, and available drivers.





Agent (Server)

Agent that holds the global state of the cluster and participates in scheduling decisions.





Job

Definition of how a workload should be scheduled. The job specification is composed of one or more task groups, and each task defines a series of resource constraints and configuration.





Job File

HCL or JSON configuration file on disk which describes how a workload should be scheduled.





Driver

Pluggable components that execute a task and provide resource isolation. Example drivers include *docker*, *java*, and *raw-exec*.





Task

A command, service, application or "set of work" to execute. Tasks are executed by their driver.



Task Group

A collection of individual tasks that should be co-located on the same node. This is especially useful for applications that require low latency or have high throughput to another application.





Evaluation

A calculation performed by the Nomad servers to determine what action(s) need to take place to execute a job.





Allocation

An instance of a task group placed on a node. Allocations can fail (not enough memory, node is down, etc).





Datacenter

Networking environment that is private, low latency, and high bandwidth. Example datacenters include the us-east-1 or us-west-1.





Region

Collection of multiple datacenters, typically grouped geographically. For example, the north-america region might include the us-east-1 and us-west-1 datacenters.





Consensus

Agreement upon the elected leader.





Gossip

Random node-to-node communication primarily over UDP that provides membership, failure detection, and event broadcast information to the cluster. Built on Serf.





Bin-Packing

A algorithm which optimizes the resource utilization and density of applications, but is also augmented by affinity and anti-affinity rules.

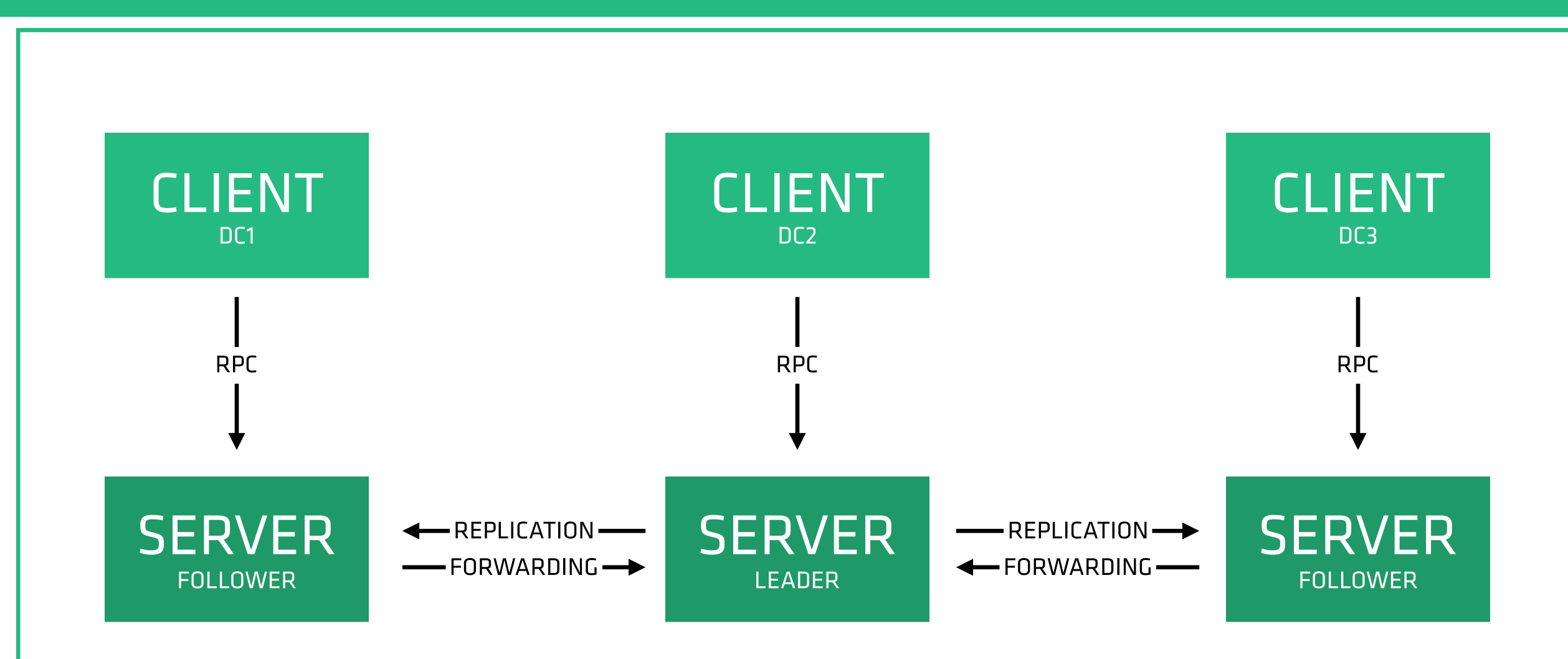


Architecture



Single Region Architecture

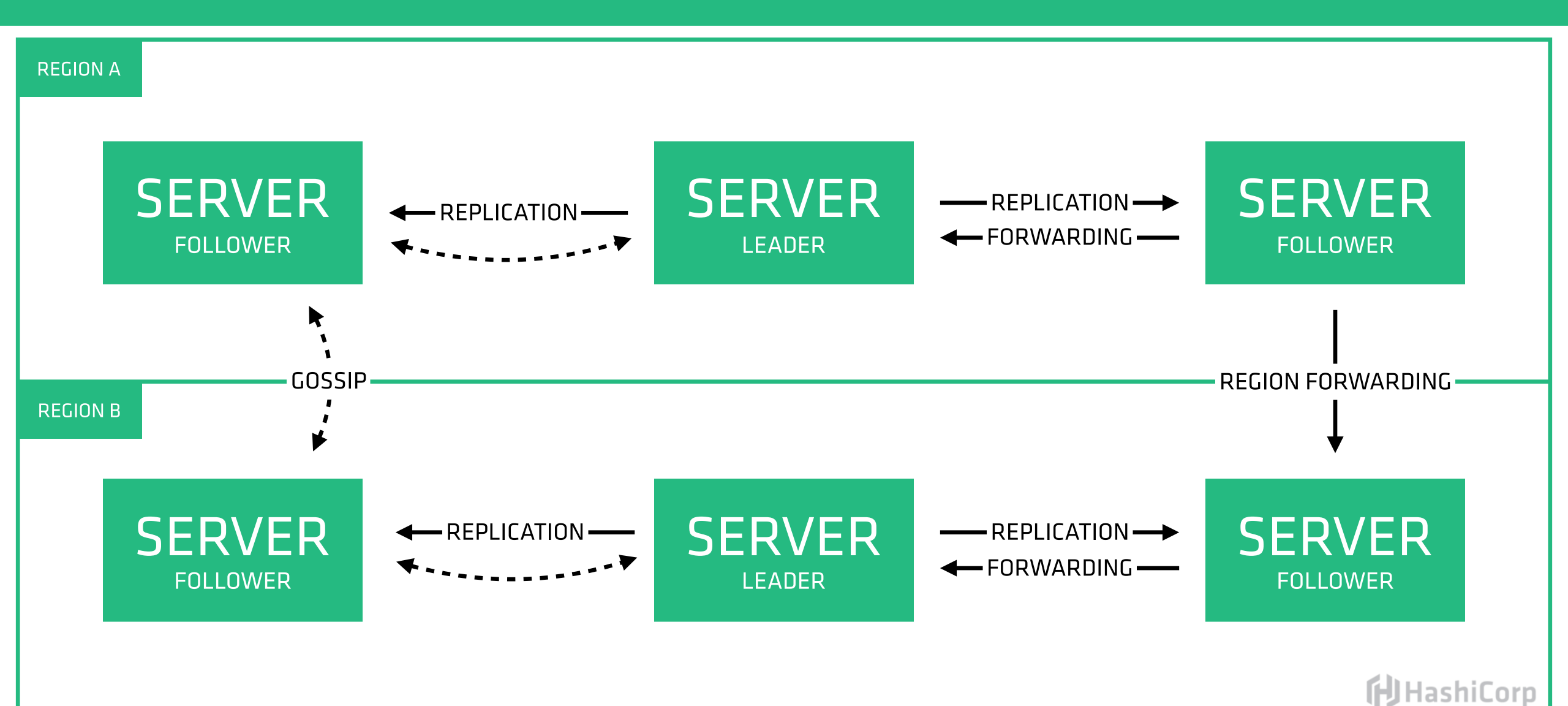






Multi-Region Architecture





100's of Regions

10,000's of Clients per Region

1000's of Jobs per Region

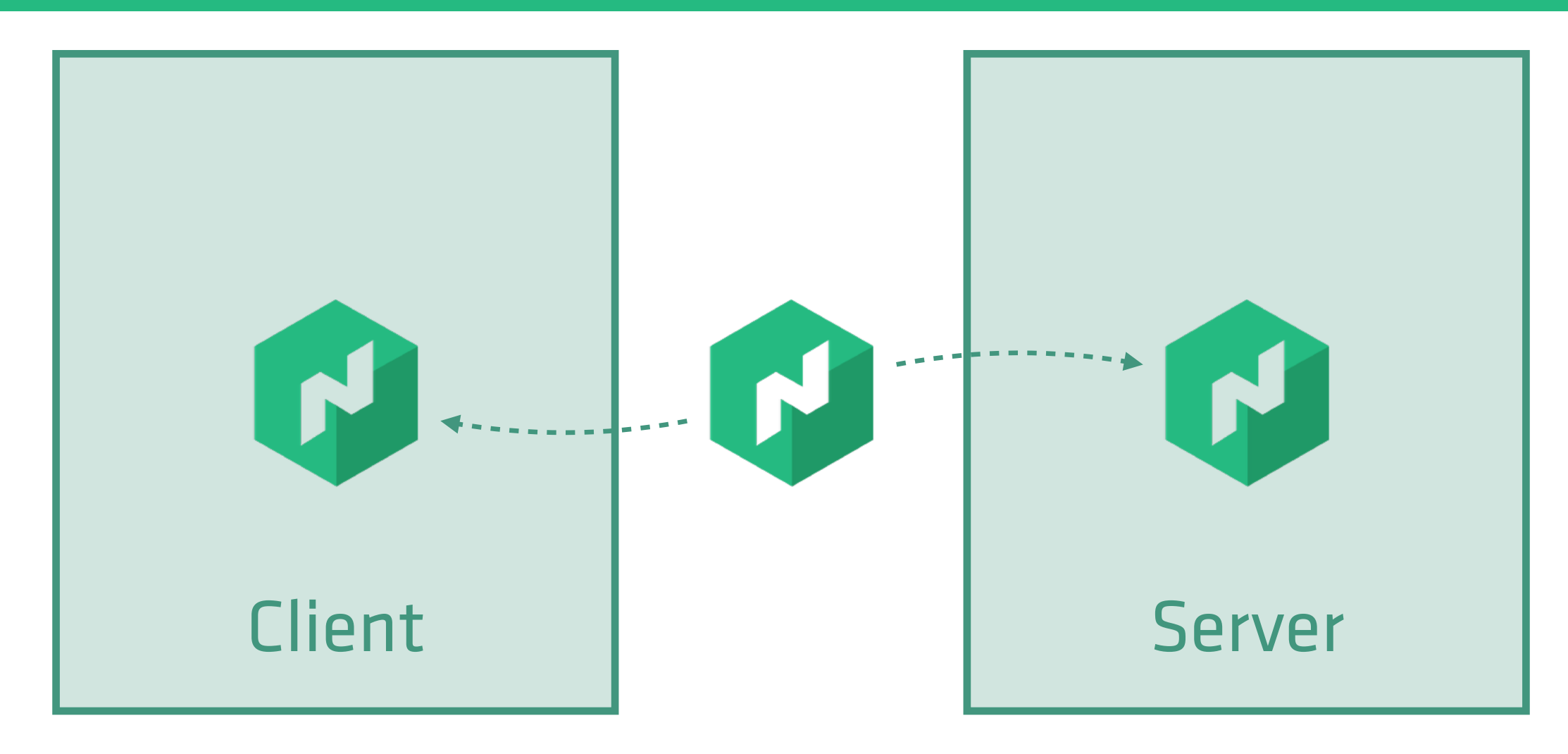


Installing & Configuring



Single Binary







Agent Functionality (Client)



Fingerprint to determine resources and capabilities of each host

Send node information to the central server cluster

Heartbeat to provide liveness

Run any tasks assigned by the central server cluster



Agent Functionality (Server)



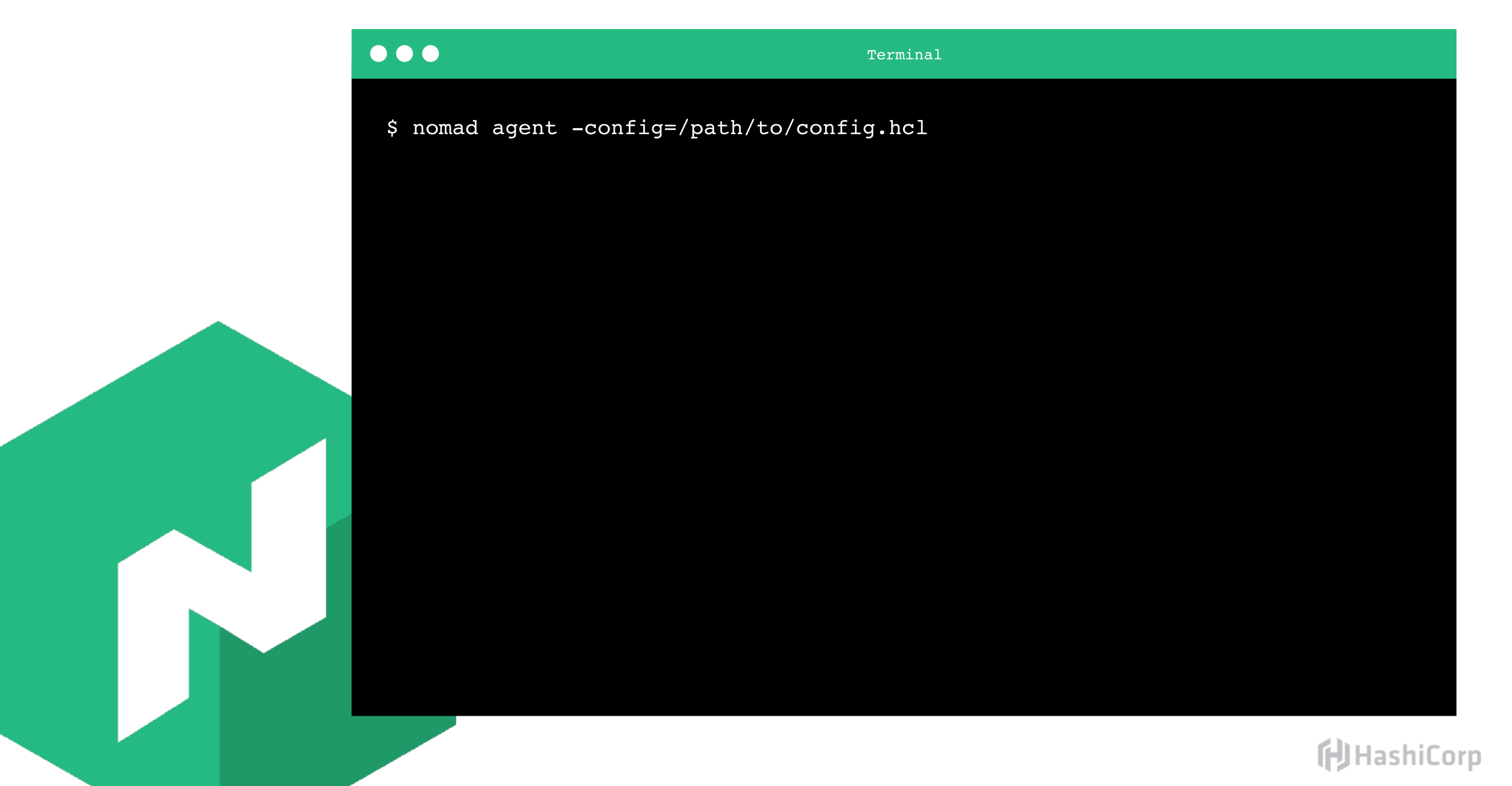
Store resource, capability, and availability of each host

Schedule workloads

Participate in leader election and state replication (consensus)

Discover other Nomad servers (gossip)







Terminal

\$ nomad agent -config=/path/to/config.hcl -config=/path/to/more/config.hcl



Bootstrapping Nomad



Bootstrapping Nomad



There are two common strategies for bootstrapping a Nomad cluster: *automatic* and *manual*.

We will walk through the manual steps first, then automatic.



Bootstrapping Nomad: Manual



Chicken-and-egg problem: requires one server IP

The bootstrap_expect field tells how many servers to reach quorum

This server IP is specified in a configuration file or used with the **nomad** server join command

Clients specify server IPs via configuration file

Requires human involvement

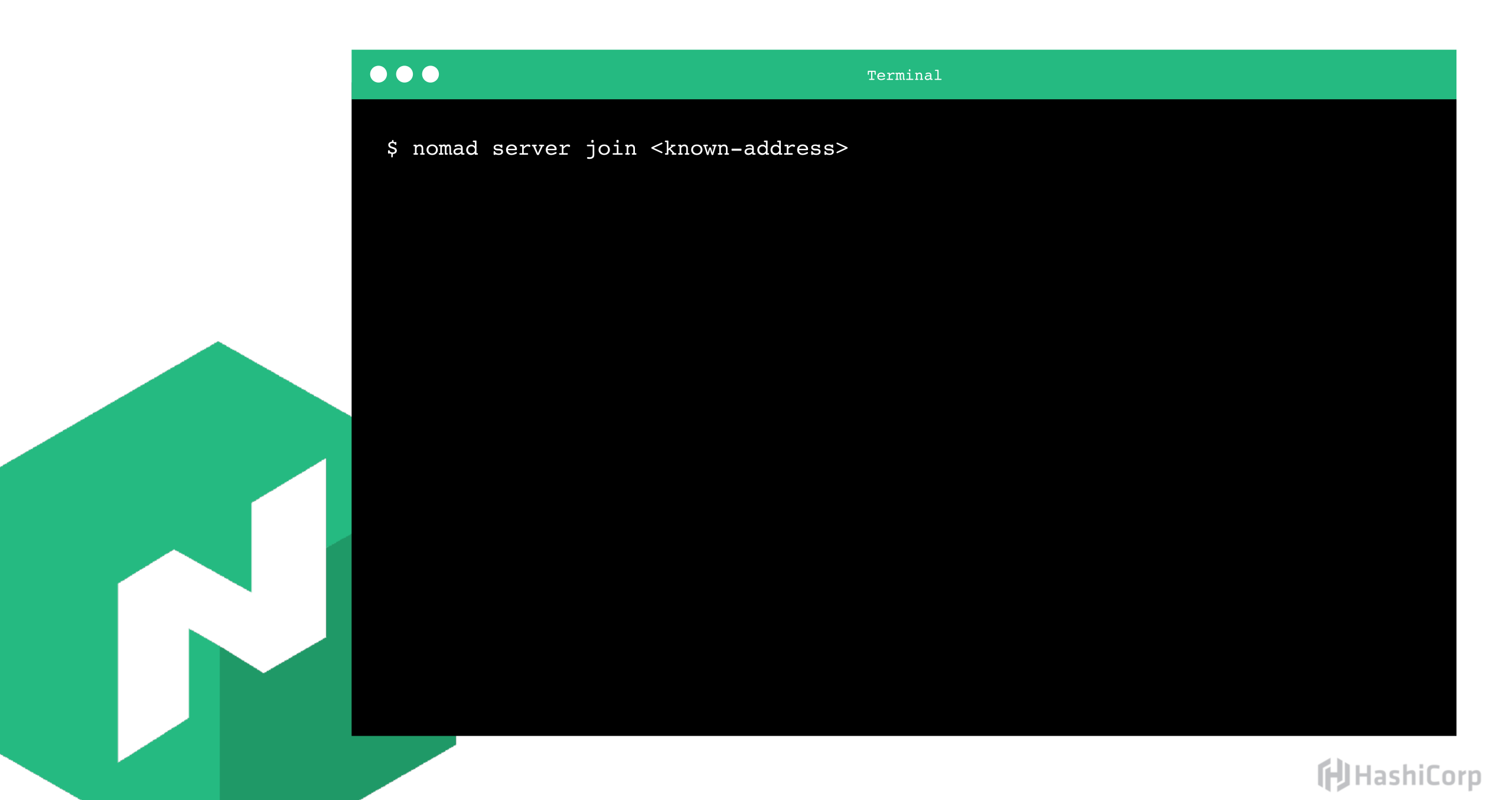


```
server {
  enabled = true
  bootstrap_expect = 3

# This is the IP address of the first server we provisioned
  retry_join = ["<known-address>:4648"]
}
```









```
client {
  enabled = true
  servers = ["<known-address>:4647"]
}
```



Bootstrapping Nomad: Automatic



Leverages another open source tool - Consul

The bootstrap_expect field tells how many servers to reach quorum

Nomad assumes the Consul agent is accessible on the local IP and port, but this is configurable

Fully automated and scalable





```
server {
  enabled = true
  bootstrap_expect = 3
}
```





```
client {
  enabled = true
}
```





```
consul {
 # The address to the Consul agent.
  address = "127.0.0.1:8500"
 # The service name to register the server and client with Consul.
  server_service_name = "nomad"
  client_service_name = "nomad-client"
  # Enables automatically registering the services.
  auto_advertise = true
  # Enabling the server and client to bootstrap using Consul.
  server_auto_join = true
  client_auto_join = true
```





Exercise: Connect to Workstation



Go to: https://hashi.co/nomad-hands-on-oscon and claim a workstation IP.

SSH into your workstation using the provided credentials.

ssh nomaduser@<your.ip.address>
password: oscon2018

Change directory into /workstation/nomad.



Creating & Running Jobs



Nomad Jobs



Jobs specifications are defined in HCL or JSON, but we will use HCL for this training.

An example can be generated by running nomad init.



Nomad Job Types



Nomad has three scheduler types that can be used when creating your job: *service*, *batch*, and *system*.



Nomad Job Types: Service



Service Scheduler Job Type

The service scheduler is designed for scheduling long-lived services that should never go down. The service scheduler ranks a large portion of the nodes that meet the jobs constraints and selects the optimal node to place a task group on.

Examples: webapp, redis



Nomad Job Types: Batch



Batch Scheduler Job Type

Batch jobs are less sensitive to short-term performance fluctuations and are short lived, finishing after some period.

Examples: billing, data replication



Nomad Job Types: System



System Scheduler Job Type

The system scheduler is used to register jobs that should be run on all clients that meet the job's constraints. The system scheduler is also invoked when clients join the cluster or transition into the ready state.

Examples: logging agent, security auditing tool



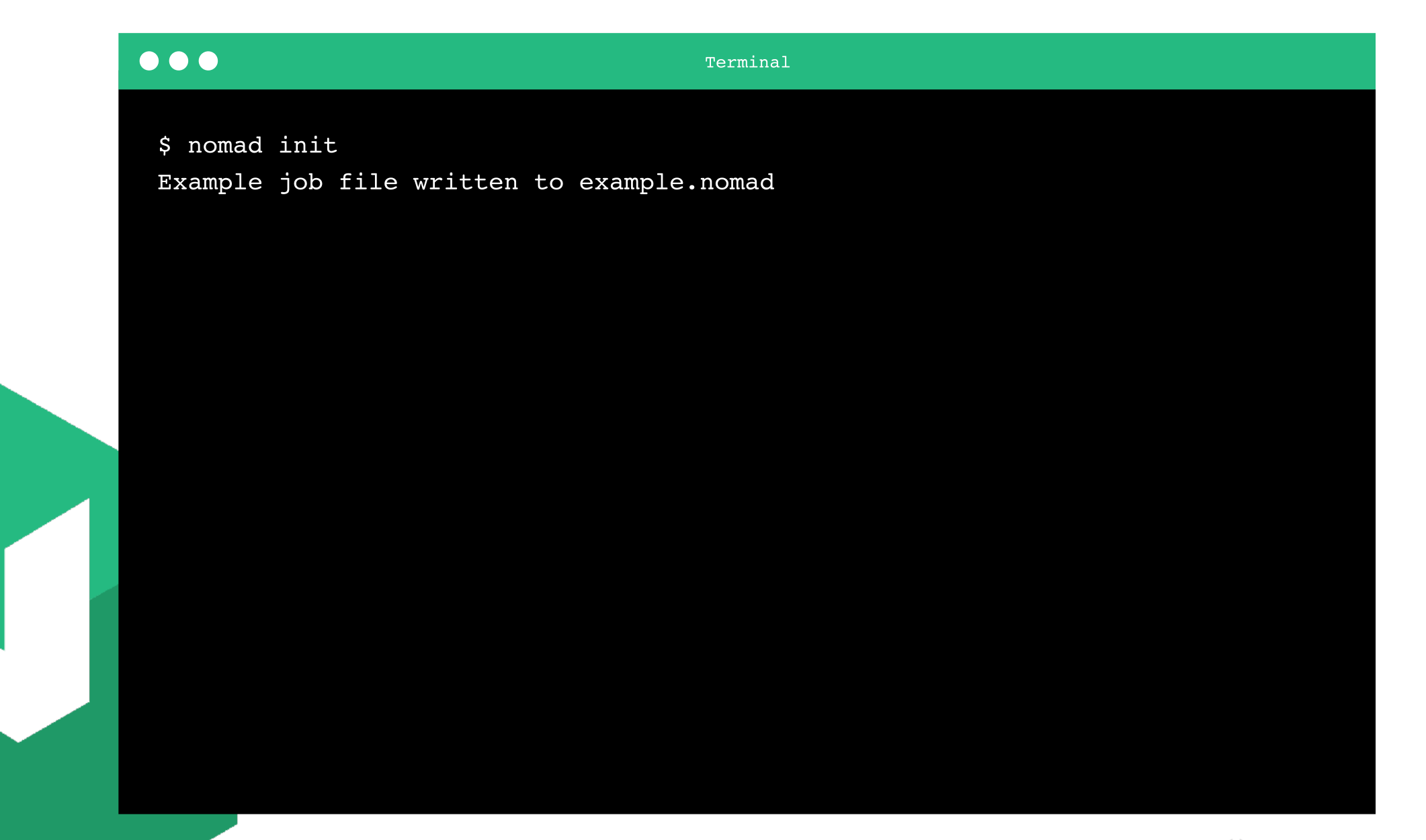
Exercise: Run nomad init



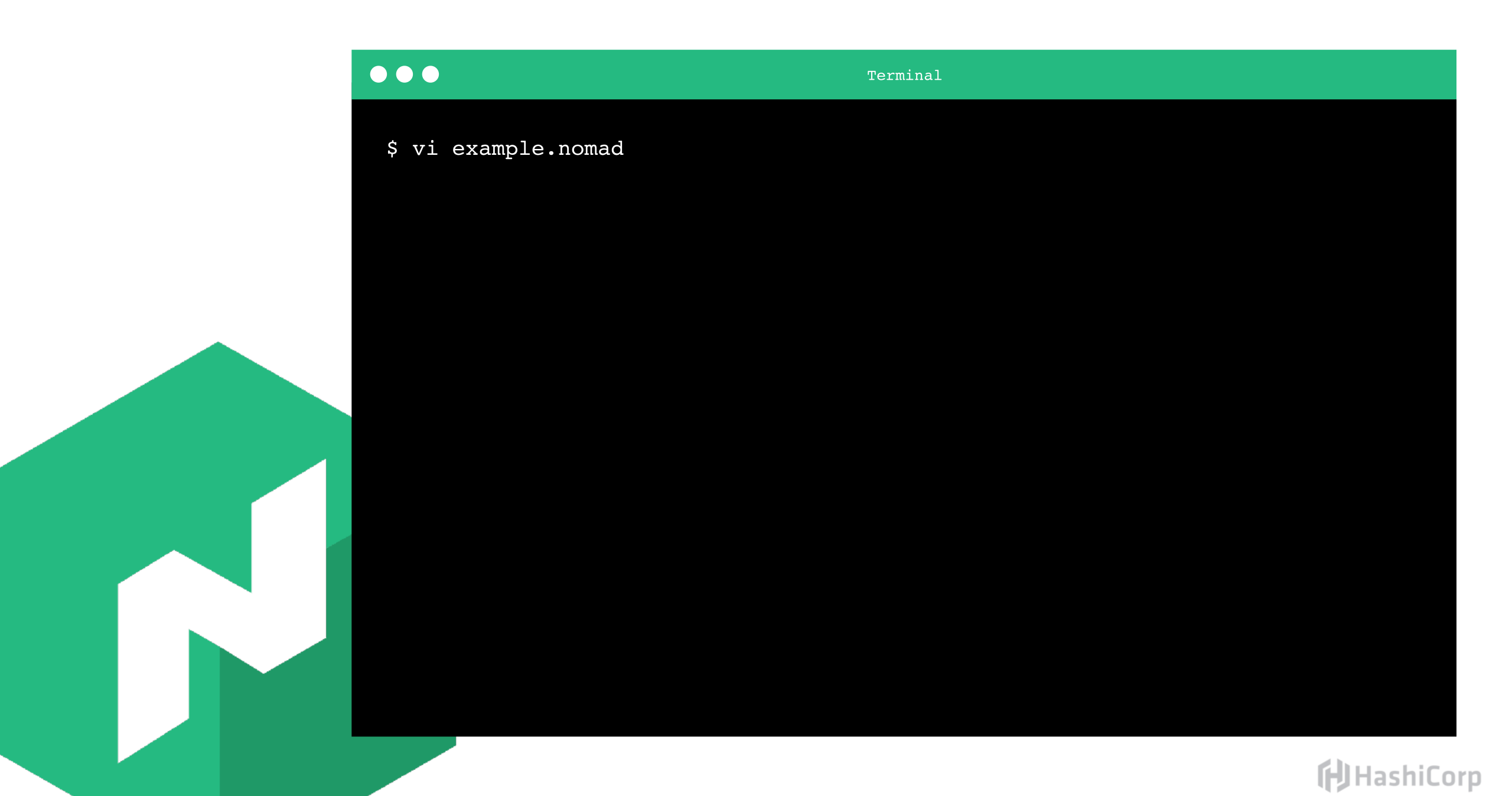
Inside the /workstation/nomad folder, run the nomad init command to generate a sample job file.

Open the resulting file on the workstation in an editor.









Nomad Jobs: Hierarchy



```
Job
```

(Group)

Task

Resources

Constraint





```
job "example" {
  # ...
}
```





```
job "example" {
    # Run the job in the global region, which is the default.
    # region = "global"

# ...
}
```



```
job "example" {
    # ...

# Specify the datacenters within the region this job can run in.
    datacenters = ["dc1"]

# ...
}
```



 $\bullet \bullet \bullet$

```
job "example" {
    # ...

# Service type jobs optimize for long-lived services. This is
    # the default but we can change to batch for short-lived tasks.
    # type = "service"

# ...
}
```





 $\bullet \bullet \bullet$

```
job "example" {
    # ...

# Restrict our job to only linux. We can specify multiple
    # constraints as needed.

# constraint {
    # attribute = "${attr.kernel.name}"

# value = "linux"

# }

# ...
}
```

 $\bullet \bullet \bullet$

```
job "example" {
 # ...
 # Configure the job to do rolling updates
  update {
   # Stagger updates every 10 seconds
    stagger = "10s"
   # Update a single task at a time
   max_parallel = 1
```

```
job "example" {
 # ...
 # Create a 'cache' group. Each task in the group will be
 # scheduled onto the same machine.
  group "cache" {
   # Control the number of instances of this group.
   # Defaults to 1
   count = 1
```

```
job "example" {
 # ...
 group "cache" {
   # ...
   restart {
     # ...
   # Define a task to run
   task "redis" {
     # ...
```

```
job "example" {
 # ...
 group "cache" {
   task "redis" {
     # Use Docker to run the task.
     driver = "docker"
     # Configure Docker driver with the image
     config {
       image = "redis:latest"
       port_map {
          db = 6379
      service {
       name = "${TASKGROUP}-redis"
       tags = ["global", "cache"]
```

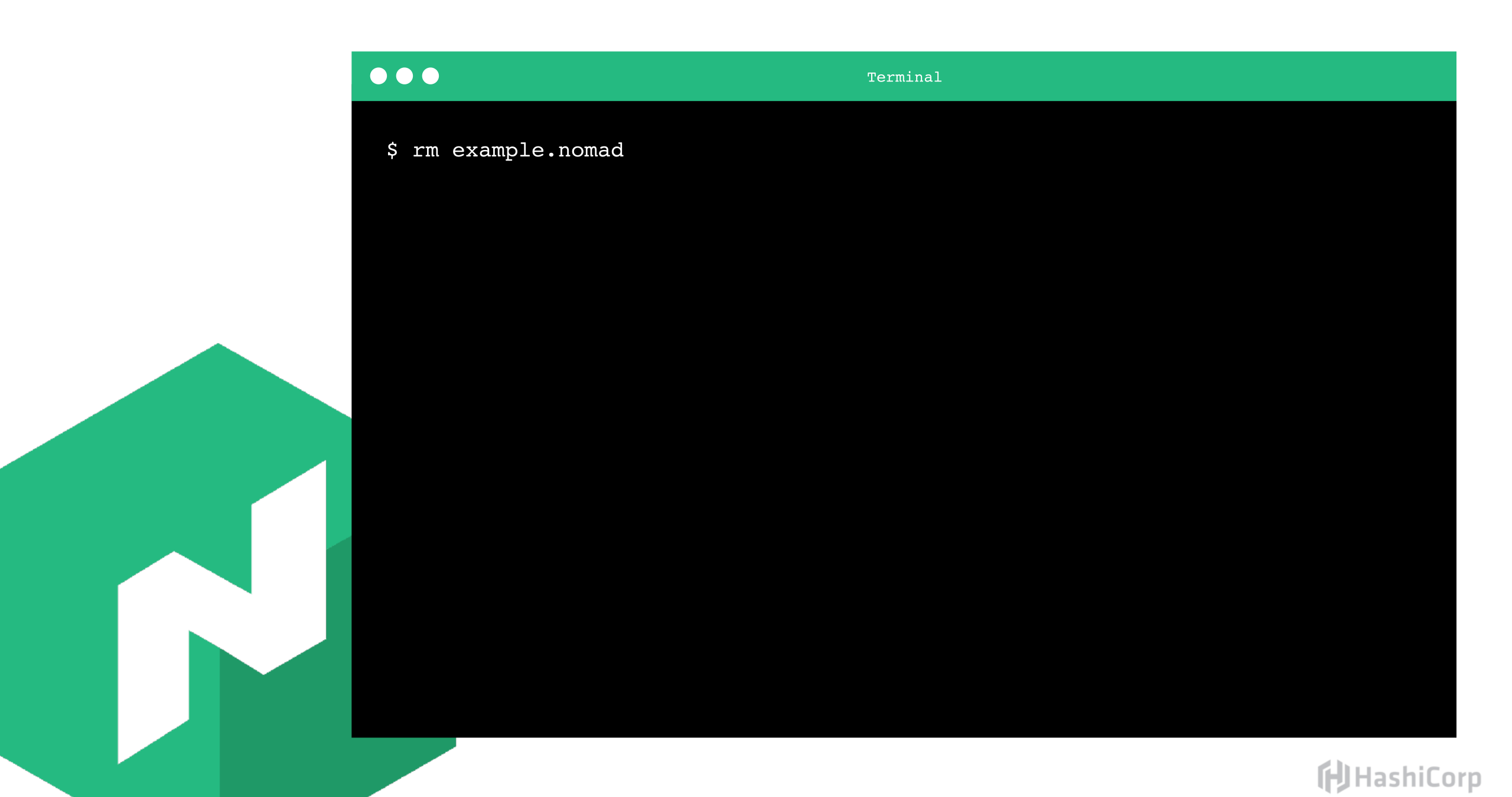
```
job "example" {
 # ...
 group "cache" {
   # ...
   task "redis" {
     # We must specify the resources required for
     # this task to ensure it runs on a machine with
     # enough capacity.
     resources {
       cpu = 500 \# 500 MHz
       memory = 256 \# 256MB
       network {
         mbits = 10
         port "db" {}
```

Exercise: Delete Example Job File



This job file is just an example, so delete it.





Exercise: Inspect Job File



There is already a job file on the system named http-echo.nomad.

Open and inspect this job file.



About: http-echo



http-echo is a small application that accepts text as a command-line flag and renders that text as an HTML webpage.

It accept -listen and -text flags.

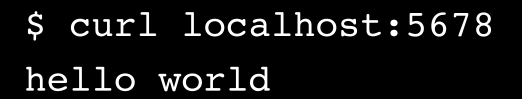
Example invocation:

http-echo -text="hello world"





\$ http-echo -text="hello world"
Server is listening on :5678





About: http-echo Docker Container



The hashicorp/http-echo Docker container packages the application in a distributable format.

It accepts the same arguments and flags as http-echo.

Example invocation:

docker run hashicorp/http-echo -text="hello world"



About: http-echo Nomad Job



Requests Nomad to download and run a Docker container from the public docker registry (hashicorp/http-echo).

Configures the container to bind to port 80 on the host.

Registers the service for discovery with Consul with an integrated health check (more on this later).



```
config {
  image = "hashicorp/http-echo:x.y.z"
  args =
    "-listen", ":80",
    "-text", "hello world",
resources {
  network {
    mbits = 10
    port "http" X
      static = 80
```



```
service {
 name = "http-echo"
 port = "http"
 tags = [
   "anaconda",
   "urlprefix-/http-echo",
  check {
   type = "http"
   path = "/health"
   interval = "10s"
   timeout = "5s"
```

Exercise: Run Nomad Job



Submit the http-echo.nomad job to the server for evaluation and scheduling.







```
$ nomad run http-echo.nomad
==> Monitoring evaluation "89164c43"
    Evaluation triggered by job "http-echo-testing-mongrel"
    Allocation "1c1057f3" created: node "ec255cce", group "echo"
    Evaluation status changed: "pending" -> "complete"
==> Evaluation "89164c43" finished with status "complete"
```



Exercise: Contact Service



Your instance of http-echo was deployed on the cluster. It may have been scheduled on any host, so we need to use service discovery (Consul) to address it.

Use curl to query your instance \$(identity).http-echo.service.consul





\$ curl \$(identity).http-echo.service.consul
hello world



Exercise: Change Job



Modify the job file to render your name (or anything you choose) instead of "hello world".

Resubmit the modified job to Nomad.

Use curl to query the updated instance.



```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
    "-listen", ":80",
    "-text", "hello world',
  ]
}
```

•••



```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
   "-listen", ":80",
```

"-text", "smiling banana",

•••







- ==> Monitoring evaluation "c12830a2"
 Evaluation triggered by job "http-echo-testing-mongrel"
 Allocation "30c3ee48" created: node "ec277448", group "echo"
 Evaluation status changed: "pending" -> "complete"
- ==> Evaluation "c12830a2" finished with status "complete"





Terminal

\$ curl \$(identity).http-echo.service.consul
smiling banana



Exercise: Scale http-echo Job



Increase the count attribute on the group to "5" to run five instances of our application.

Resubmit this job for evaluation.

HINT: You may need to add a count attribute or look online at the documentation.



```
group "echo" {
 count = "5"
 task "server" {
    driver = "docker"
    config {
      image = "hashicorp/http-echo:x.y.z"
      args = [
       "-listen", ":80",
        "-text", "smiling banana",
```



```
$ nomad run http-echo.nomad
==> Monitoring evaluation "78bd7efb"
    Evaluation triggered by job "http-echo-testing-mongrel"
   Allocation "0c5724a0" created: node "ec255589", group "echo"
    Allocation "5d4dab42" created: node "ec261569", group "echo"
    Allocation "8290a411" created: node "ec255cce", group "echo"
   Allocation "a29935f1" created: node "ec2ee7db", group "echo"
   Allocation "f400c498" created: node "ec277448", group "echo"
   Allocation "781ca69d" modified: node "ec274728", group "echo"
   Evaluation status changed: "pending" -> "complete"
==> Evaluation "78bd7efb" finished with status "complete" but failed to place
all allocations:
    Task Group "echo" (failed to place 4 allocations):
      * Resources exhausted on 6 nodes
      * Dimension "network: reserved port collision" exhausted on 6 nodes
   Evaluation "546caa43" waiting for additional capacity to place remainder
```



About: Static Ports



Static ports are generally a bad idea in scheduled environments as they restrict exactly one instance of the job to running per host.

Letting Nomad choose dynamic ports allows for better scale.



```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
    "-listen", ":80"
    "-text", "hello world",
resources {
  network {
    mbits = 10
    port "http" {
                            Remove this line
      static = 80
```

```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
   "-listen", ":80",
    "-text", "hello world",
resources {
  network {
   mbits = 10
    port "http" {}
```

```
image = "hashicorp/http-echo:x.y.z"
  args = [
    "-listen", ":??"
    "-text", "hello world",
resources {
  network {
   mbits = 10
    port "http" {}
```

config {





Nomad Interpolation



Nomad populates certain variables with information about the job.

Values between \${} are analyzed by the parser.



```
config {
  image = "hashicorp/http-echo:x.y.z"
 args = [
   "-listen", ":??",
    "-text", "hello world",
resources {
  network {
   mbits = 10
    port "http" {}
```

```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
    "-listen", ":${NOMAD_PORT_http}",
    "-text", "hello world",
resources {
  network {
   mbits = 10
    port "http" {}
```

```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
   "-listen", ":${NOMAD_PORT_http}",
    "-text", "hello world",
resources {
  network {
   mbits = 1
    port "http" {}
```



```
"-listen", ":${NOMAD_PORT_banana}",
    "-text", "hello world",
resources {
  network {
    mbits = 10
    port 'banana' {}
```

config {

args = [

image = "hashicorp/http-echo:x.y.z"





Exercise: Resubmit Job



Make these required changes to the job.

Resubmit the job to the Nomad server for evaluation.

Use curl to query the updated instance.

HINT: Google "nomad interpolation".



```
config {
  image = "hashicorp/http-echo:x.y.z"
  args = [
    "-listen", ":${NOMAD_PORT_http}",
    "-text", "hello world",
resources {
  network {
   mbits = 10
    port "http" {}
```



```
$ nomad run http-echo.nomad
==> Monitoring evaluation "4cf66353"
    Evaluation triggered by job "http-echo-testing-mongrel"
    Allocation "2d1b84a1" created: node "ec255589", group "echo"
    Allocation "5a87dcf3" created: node "ec277448", group "echo"
    Allocation "c8bd019c" created: node "ec261569", group "echo"
    Allocation "64db5ade" created: node "ec255cce", group "echo"
    Allocation "67e19895" created: node "ec2ee7db", group "echo"
    Allocation "7e5803cb" created: node "ec277448", group "echo"
    Allocation "8a82a6b5" created: node "ec274728", group "echo"
    Allocation "2117cf22" created: node "ec2ee7db", group "echo"
    Allocation "52e56b0d" created: node "ec255cce", group "echo"
    Allocation "53528b48" created: node "ec261569", group "echo"
    Allocation "52e56b0d" status changed: "pending" -> "running"
    Allocation "5a87dcf3" status changed: "pending" -> "running"
    Allocation "67e19895" status changed: "pending" -> "running"
    Allocation "7e5803cb" status changed: "pending" -> "running"
    Allocation "c8bd019c" status changed: "pending" -> "running"
```





\$ curl \$(identity).http-echo.service.consul
curl: (7) Failed to connect to anaconda.http-echo.service.consul port 80:
Connection refused



Why is the Job Inaccessible?



Previously our job was hard-bound to port 80 (default HTTP port).

Now Nomad is dynamically allocating a high-numbered port, so our service could be listening on any port.

Must rely on service discovery to find the port (which we will discuss later).



Monitoring Jobs



Command: nomad status



The nomad status command lists the status of all jobs in the system.

If supplied an optional argument, the nomad status command lists detailed information about the job name.



Exercise: Run nomad status



Run the nomad status command to see the status of all jobs in the system.

Run the nomad status command with the name of *your* job to get detailed job information.





\$ nomad status

ID	туре	Priority	Status	Submit Date
fabio	system	75	running	01/01/17 01:30:10 UTC
hashi-ui	system	75	running	01/01/17 01:30:10 UTC
http-echo-llama	service	50	running	01/01/17 01:30:10 UTC



\$ nomad status http-echo-\$(identity)

ID = http-echo-llama

Name = http-echo-llama

Submit Date = 01/01/17 01:30:10 UTC

Type = service

Priority = 50

Datacenters = dc1

Status = running

Periodic = false

Parameterized = false

Summary

Task Group Queued Starting Running Failed Complete Lost echo 0 0 5 0 6 0

Allocations

ID Node ID Task Group Version Desired Status Created At 404add9c fb3eff16 echo 4 run running 01/01/17 01:30:10





\$ nomad status fabio

ID = fabio

Name = fabio

Submit Date = 01/01/17 01:30:10 UTC

Type = system

Priority = 75

Datacenters = dc1

Status = running

Periodic = false

Parameterized = false

Summary

Task Group Queued Starting Running Failed Complete Lost fabio 0 0 6 0 0 0

Allocations

ID Node ID Task Group Version Desired Status Created At 10a9306c elae29b8 fabio 0 run running 01/01/17 01:30:10



\$ nomad status fabio

ID = fabio

Name = fabio

Submit Date = 01/01/17 01:30:10 UTC

Type = system

Priority = 75

Datacenters = dc1

Status = running

Periodic = false

Parameterized = false

Summary

Task Group Queued Starting Running Failed Complete Lost fabio 0 0 6 0 0 0

Allocations

ID Node ID Task Group Version Desired Status Created At

10a9306c elae29b8 fabio 0 run running 01/01/17 01:30:10





Exercise: Verify Fabio is Running



We see fabio is running under Nomad.

Fabio is running as a local-exec job (outside of Docker).

Manually verify fabio is running by running ps.





\$ ps aux | grep fabio nobody 1640 0.3 0.4 37372 33324 ? Sl 02:57 0:00 fabio



Command: nomad alloc-status



The nomad alloc status displays information about the given allocation ID, including run status, metadata, and failure messages.



Exercise: Query Nomad Allocation Status



Find the ID of a running allocation using the nomad status command.

Query that allocation status using the nomad alloc status command with the allocation ID.



\$ nomad status http-echo-\$(identity)

ID = http-echo-llama

Name = http-echo-llama

Submit Date = 01/01/17 01:30:10 UTC

Type = service

Priority = 50

Datacenters = dc1

Status = running

Periodic = false

Parameterized = false

Summary

000

Task Group Queued Starting Running Failed Complete Lost echo 0 0 5 0 0 0

Allocations

ID Node ID Task Group Version Desired Status Created At

<u>1e6892d3</u> 744e4d82 echo 0 run running 01/01/17 01:30:10







\$ nomad alloc status 1e6892d3

= 1e6892d3

Eval ID = 8a5e22a0

Name = http-echo-llama.echo[2]

Node ID = 744e4d82

Job ID = http-echo-llama

Job Version = 0

Client Status = running

Client Description = <none>

Desired Status = run

Desired Description = <none>

Created At $= 01/01/17 \ 01:30:10 \ UTC$

Task "server" is "running"

Task Resources

CPU Memory Disk IOPS Addresses

0/100 MHz 2.2 MiB/10 MiB 300 MiB 0 http: 10.1.1.14:21136







\$ nomad alloc status 1e6892d3

= 1e6892d3

Eval ID = 8a5e22a0

Name = http-echo-llama.echo[2]

Node ID = 744e4d82

Job ID = http-echo-llama

Job Version = 0

Client Status = running

Client Description = <none>

Desired Status = run

Desired Description = <none>

Created At $= 01/01/17 \ 01:30:10 \ UTC$

Task "server" is "running"

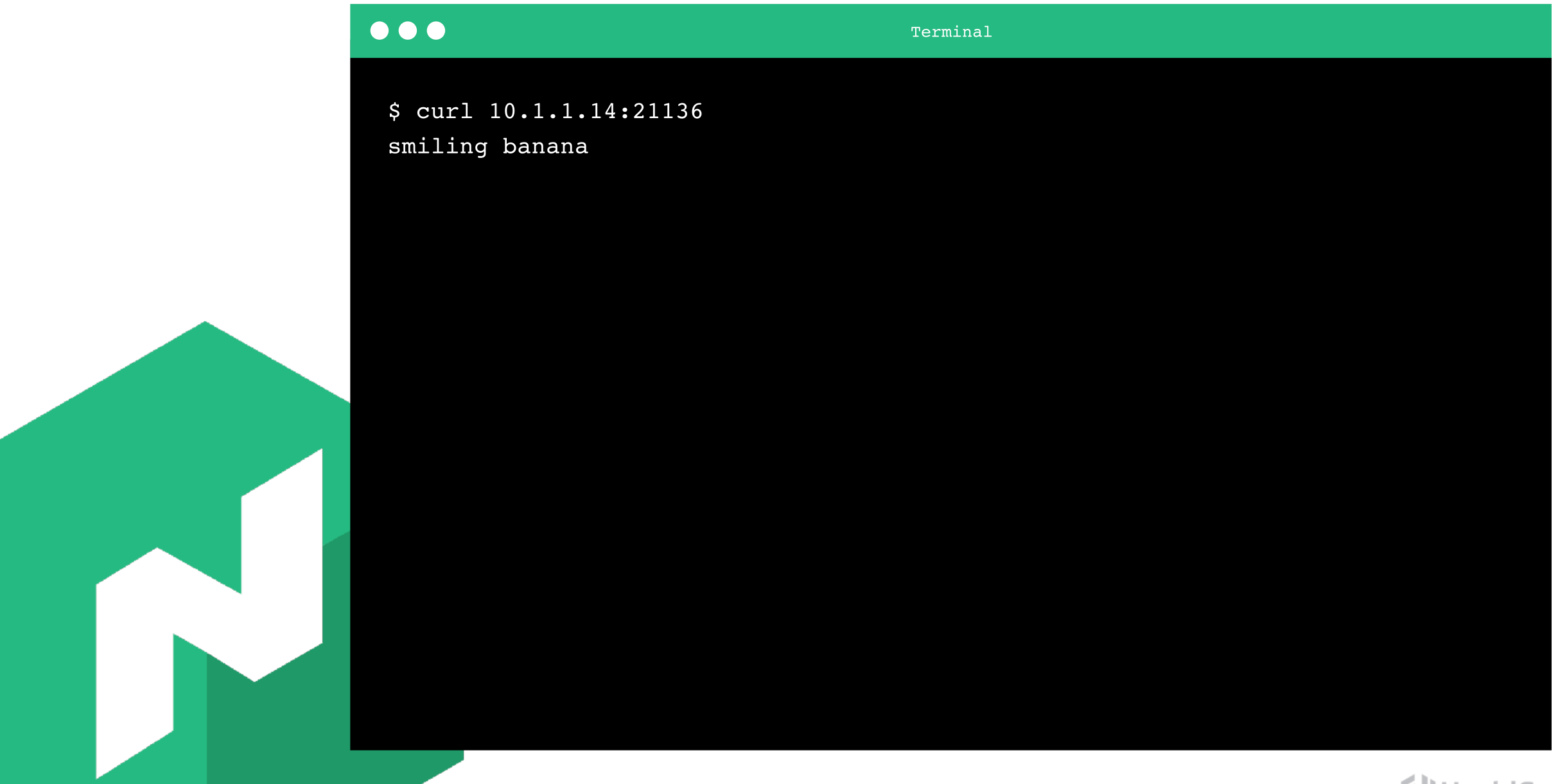
Task Resources

CPU Memory Disk IOPS Addresses

0/100 MHz 2.2 MiB/10 MiB 300 MiB 0 http: 10.1.1.14:21136









Exercise: Query Nomad Allocation Stats



Find and display the <u>detailed resource statistics</u> on your allocation.

HINT: You may need to pass an extra flag to the alloc status command.







```
$ nomad alloc status -stats 1e6892d3
# ...
Memory Stats
Cache
       Max Usage RSS
                          Swap
16 KiB 1.3 MiB 1.0 MiB
                          0 B
CPU Stats
Percent Throttled Periods Throttled Time
0.00%
# ...
```



Command: nomad logs



The nomad logs command can query the stdout and stderr from your task

Requires an allocation ID



Exercise: Run nomad logs



Run nomad status to get an allocation ID of a running job (or use the previous one).

Run the nomad logs command to view the most recent output for that allocation.







Resources, Constraints, and Planning



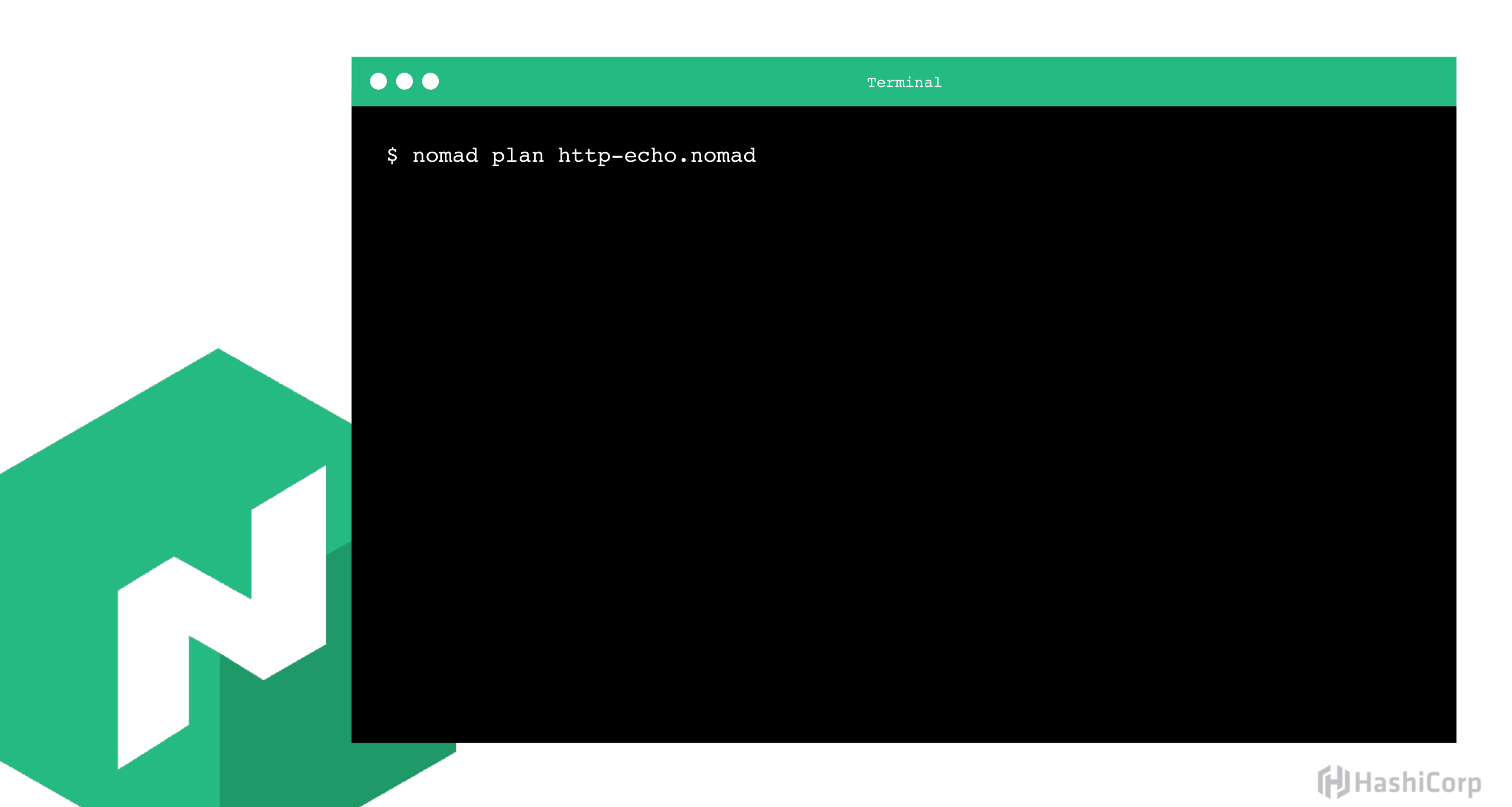
Command: nomad plan



The nomad plan command invokes the scheduler in a dry-run mode to show you what will happen if the job was submitted.

The resulting index can be specified when running the job to ensure no changes have happened.

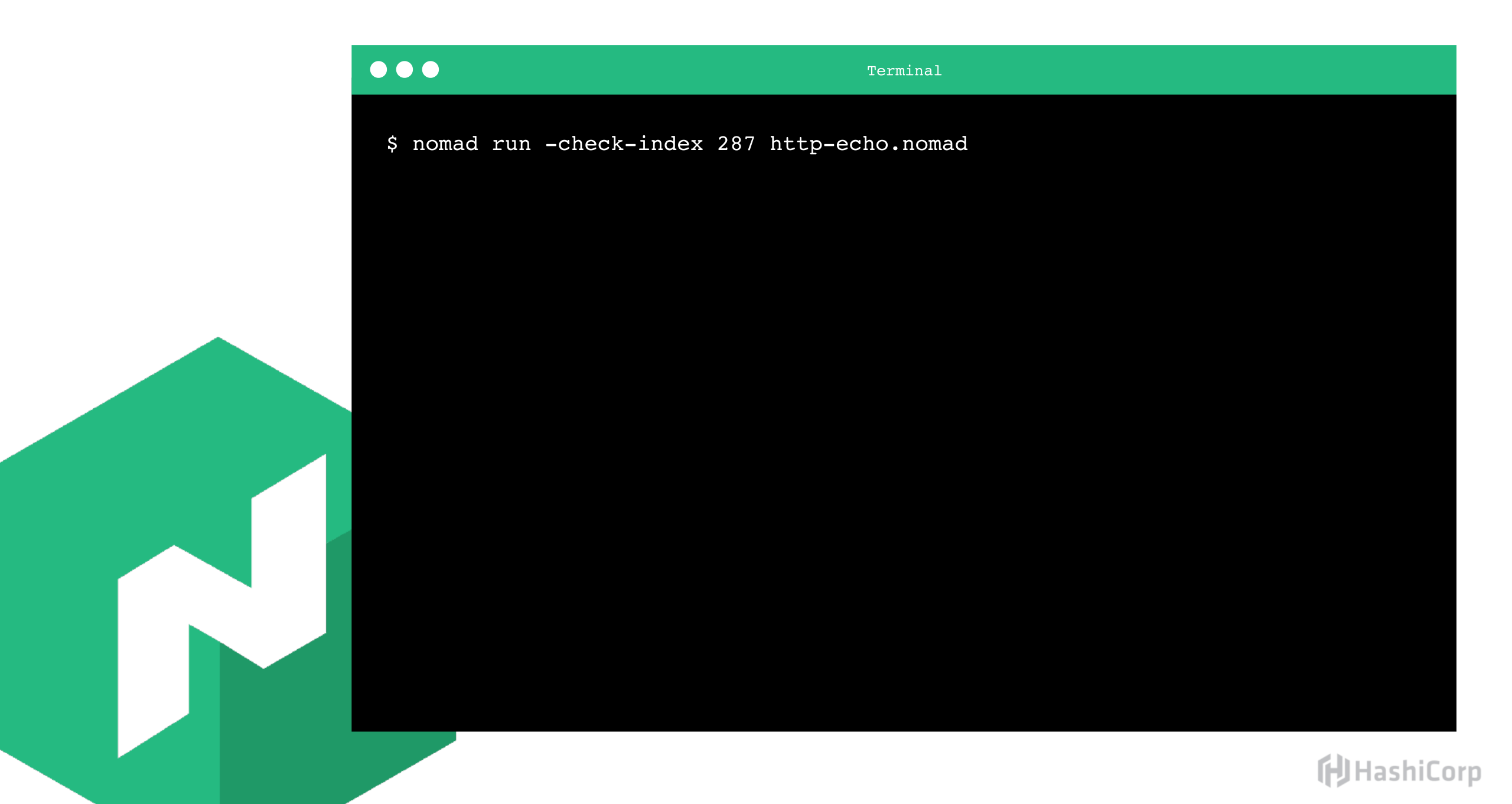




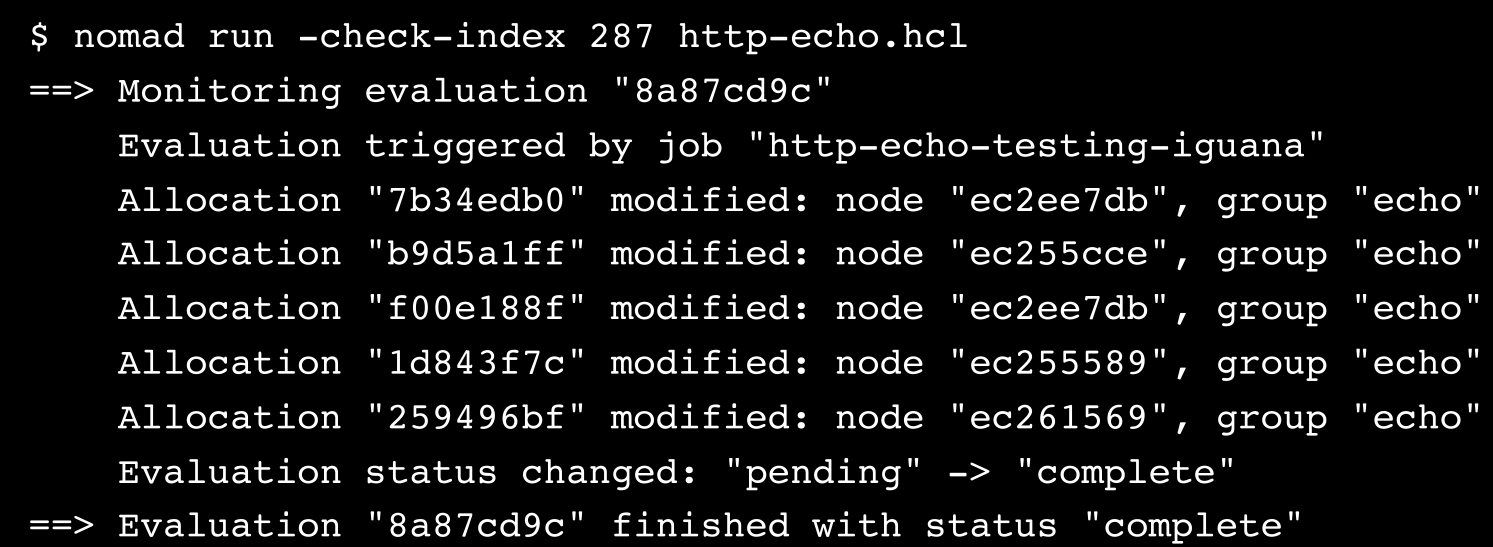


```
$ nomad plan http-echo.nomad
+/- Job: "http-echo-testing-iguana"
Task Group: "echo" (5 in-place update)
  Task: "server"
Scheduler dry-run:
- All tasks successfully allocated.
Job Modify Index: 287
To submit the job with version verification run:
nomad run -check-index 287 http-echo.nomad
When running the job with the check-index flag, the job will only be run if
the
server side version matches the job modify index returned. If the index has
changed, another user has modified the job and the plan's results are
potentially invalid.
```













About: Constraints



Constraints are requirements the scheduler must evaluate *about* the client such as operating system, architecture, kernel version, etc.

Constraint requirements can be specified at the job, group, or task level.



Exercise: Add Constraint Requirement



Add a constraint requirement to the http-echo job which requires the client kernel to be linux.

Plan this job to see the changes that will take place.

Submit this job to the Nomad server.



```
job "http-echo-anaconda" {
    #...

constraint {
    attribute = "${attr.kernel.name}"
    value = "linux"
    }

group "echo" {
    #...
    }
}
```

 $\bullet \bullet \bullet$

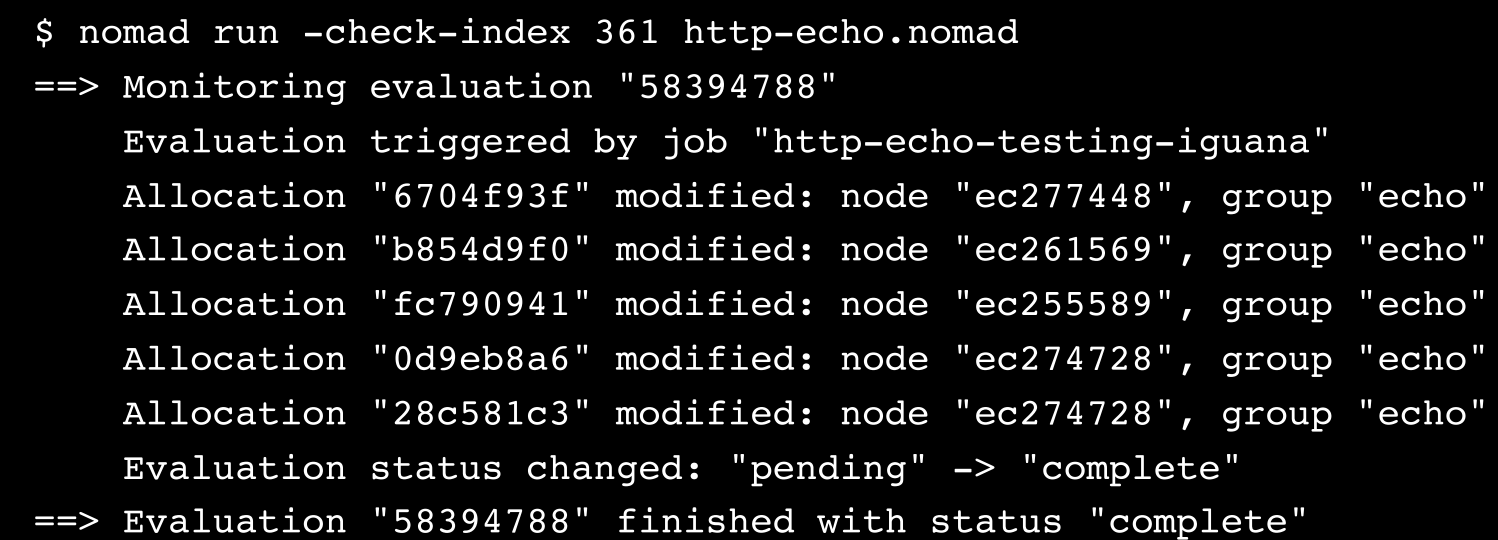


```
$ nomad plan http-echo.nomad
+/- Job: "http-echo-testing-iguana"
+ Constraint {
  + LTarget: "${attr.kernel.name}"
 + Operand: "="
 + RTarget: "linux"
  Task Group: "echo" (5 in-place update)
    Task: "server"
Scheduler dry-run:
- All tasks successfully allocated.
Job Modify Index: 361
To submit the job with version verification run:
nomad run -check-index 361 http-echo.nomad
```













About: Resources



Resources are minimum requirements the *task must have* to run on the client such as memory or cpu.

Resource constraints can only be specified on the task.



Exercise: Add Resource Requirement



Add a resource requirement to the http-echo job on the server task which allocates 50GB of memory.

Plan this job to see the changes that will take place.

Submit this job to the Nomad server.

Inspect the allocation status.



```
job "http-echo-${identity}" {
 group "echo" {
   task "server" {
    # ...
     resources {
      memory = 50000 # 50GB of RAM
       network {
         mbits = 10
         port "http" {}
```

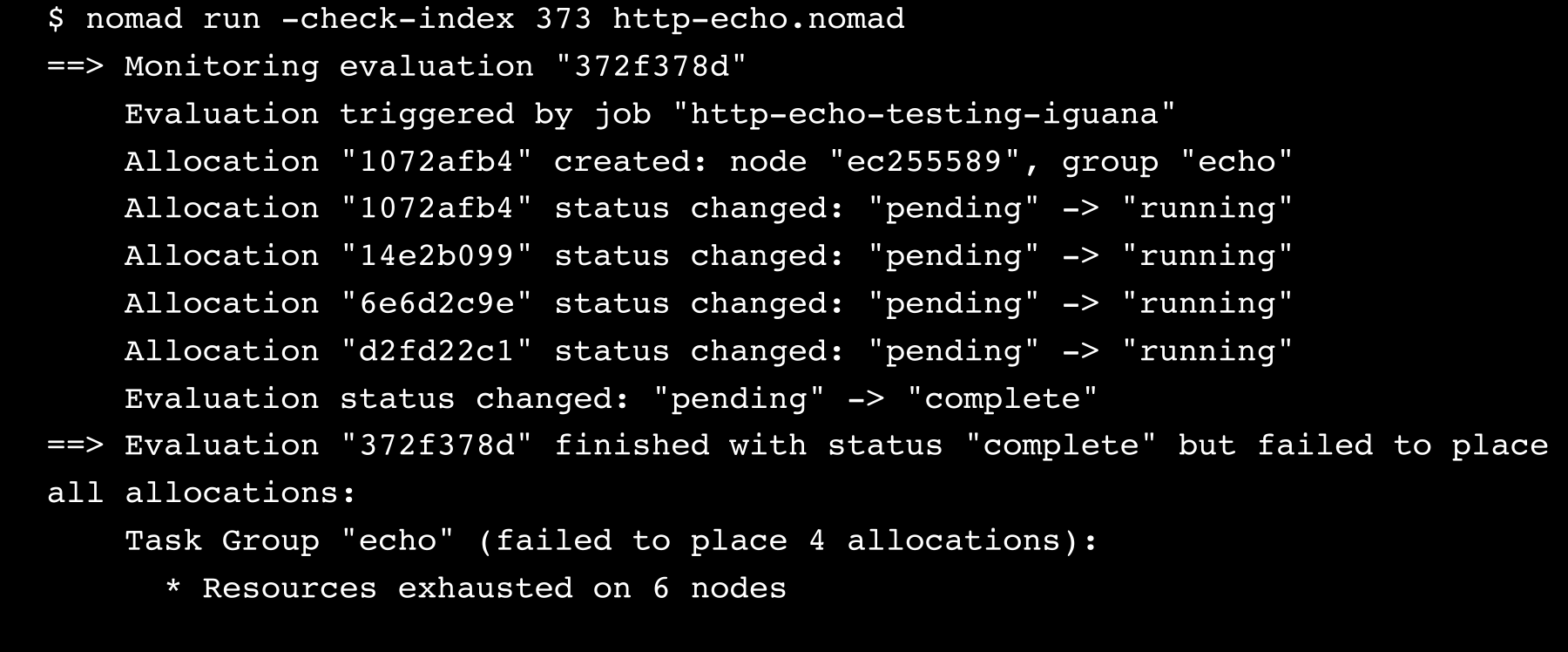
 $\bullet \bullet \bullet$



```
$ nomad plan http-echo.nomad
+/- Job: "http-echo-testing-iguana"
+/- Task Group: "echo" (5 create/destroy update)
  +/- Task: "server" (forces create/destroy update)
    +/- Resources {
                    "100"
          CPU:
          DiskMB:
                    " 0 "
                    " 0 "
          IOPS:
      +/- MemoryMB: "10" => "5000"
Scheduler dry-run:
- WARNING: Failed to place all allocations.
  Task Group "echo" (failed to place 4 allocations):
    * Resources exhausted on 6 nodes
    * Dimension "memory exhausted" exhausted on 6 nodes
```











Terminal



```
$ nomad alloc status 1e6892d3

ID = 1e6892d3

Eval ID = fff87c39

Name = http-echo-llama.echo[2]

Node ID = 744e4d82

Job ID = http-echo-llama

Job Version = 3
```

Client Status = running
Client Description = <none>

Desired Status = run

Desired Description = <none>

Created At $= 01/01/17 \ 01:30:10 \ UTC$

Task "server" is "running"

Task Resources

CPU Memory Disk IOPS Addresses

1/100 MHz **2.4 MiB/10 MiB** 300 MiB 0 http: 10.1.1.14:21136



Revert Changes



Update the http-echo.nomad file to use the default resource constraints.

Plan and submit the job.



Service Discovery



Service Discovery



Provide a unified mechanism for addressing services in a microservices-oriented architecture.

Various techniques exist, but DNS is usually easiest as it requires zero-touch integration.



Recall: Previously



Previously our http-echo job was hard-bound to port 80, and we changed that to allow for scale.

We used nomad alloc status to "cheat" and see the port Nomad chose.

Service discovery is a better solution for identifying and addressing these microservices as they **move throughout the system**.



Move Throughout the System?



As jobs are scheduled, their host and port are unpredictable.

Moreover, as hosts join and leave the cluster, jobs may move throughout the cluster.

Service discovery will adapt to the moving jobs over time, without human intervention.



About: Consul



Consul is a free and open-source tool by HashiCorp that implements service discovery.

It uses the RAFT and gossip protocols to reach massive scale.

It has integrations with health checks, so unhealthy services are not added to the service discovery layer.

Similar client-server model to Nomad.



About: Consul



Even though this is not a Consul course, service discovery is a key component of a scheduled architecture.

Consul is already configured and running on your workstation on 127.0.0.1:8500.

All Consul queries go through the local agent (do not query the service directly).



Exercise: Run consul members



Execute the consul members command to list all the cluster members.





\$ consul members

Node	Address	Status	Type	Build	Protocol	DC	Segment
server-0	10.1.1.104:8301	alive	server	0.9.3	2	dc1	<all></all>
server-1	10.1.2.135:8301	alive	server	0.9.3	2	dc1	<all></all>
server-2	10.1.1.106:8301	alive	server	0.9.3	2	dc1	<all></all>
goldfish	10.1.1.174:8301	alive	client	0.9.3	2	dc1	<default></default>
grasshopper	10.1.2.96:8301	alive	client	0.9.3	2	dc1	<default></default>
llama	10.1.1.14:8301	alive	client	0.9.3	2	dc1	<default></default>



About: Consul DNS Service Discovery



Randomized round-robin to all services that match the query.

Filters based on health checks (unhealthy hosts are not returned from the query).

"Health" is determined by the application.



About: Consul DNS Service Discovery



Previously we queried \$ (identity).http-echo.service.consul.

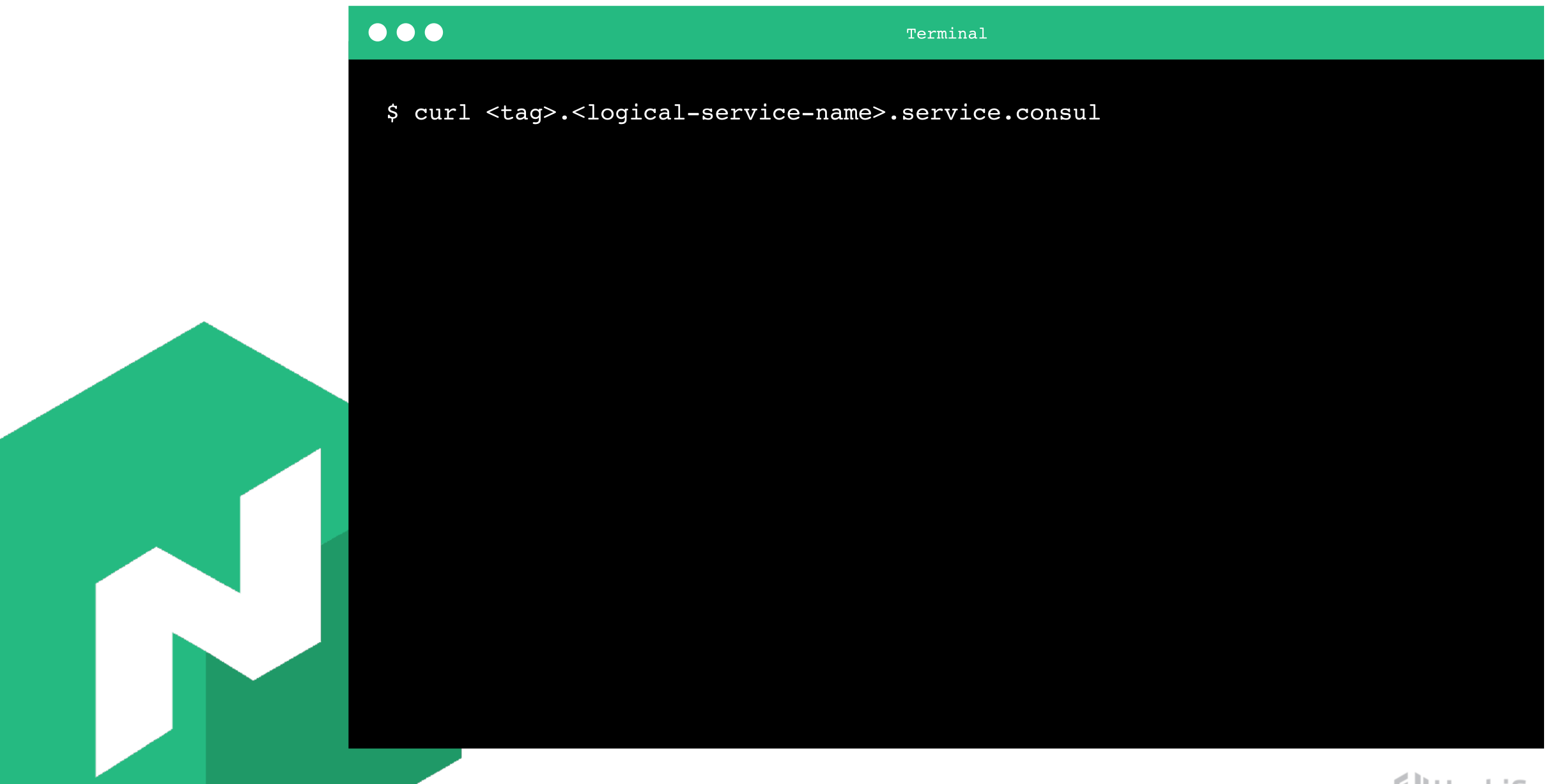
\$ (identity) is a tag (services can have zero or more tags).

http-echo is the logical service name (could have more than one).

service is the DNS namespace which queries Consul services.

consul is the DNS suffix which delegates system DNS to Consul.







\$ curl \$(identity).http-echo.service.consul
curl: (7) Failed to connect to anaconda.http-echo.service.consul port 80:
Connection refused





\$ dig +short \$(identity).http-echo.service.consul
10.1.1.207
10.1.1.116
10.1.2.187





```
$ dig +short SRV $(identity).http-echo.service.consul
```

- 1 1 27196 testing-server-0.node.dc1.consul.
- 1 1 33946 testing-server-0.node.dc1.consul.
- 1 1 43831 testing-server-2.node.dc1.consul.







- \$ dig +short SRV \$(identity).http-echo.service.consul
- 1 1 27196 testing-server-0.node.dc1.consul.

000

- 1 1 33946 testing-server-0.node.dc1.consul.
- 1 1 43831 testing-server-2.node.dc1.consul.





Terminal

\$ curl \$(identity).http-echo.service.consul:27196
smiling banana





```
$ curl $(identity).http-echo.service.consul:40633
smiling banana
```

```
$ curl $(identity).http-echo.service.consul:40633
smiling banana
```

\$ curl \$(identity).http-echo.service.consul:40633
smiling banana

\$ curl \$(identity).http-echo.service.consul:40633
smiling banana



Lessons: Service Discovery



Scheduled architectures make heavy use of service discovery.

Service discovery is integrated with the health of the application.

Nomad uses Consul for service discovery by default.



Load Balancing



Load Balancing



Load balancing is a close cousin of service discovery.

Allows providing a known URL or path to other services.

Round robin and integrates health checks.



Load Balancing in Nomad



Load balancing in Nomad is possible through the use of fabio, an open source tool

Fabio integrates with Consul and acts as a load balancer for all healthy services in a given name.

Consul Connect support coming soon!



```
job "http-echo-anaconda" {
     service {
       name = "http-echo"
       port = "http"
       tags = [
         "testing-iguana",
         "urlprefix-/http-echo",
       check {
                  = "http"
         type
         path
                  = "/health"
         interval = "10s"
         timeout = "5s"
```

 $\bullet \bullet \bullet$

Exercise: Load Balance



Using your local machine's public IP address, visit the /http-echo URL on port 9999 in your browser.

(9999 is the default fabio port)

HINT: Execute public_ip





Visit in Browser



	http://52.206.242.2:9999/http-echo
smiling banana	



Exercise: Add URL



Add an additional URL suffix where your service should be addressable.

Resubmit the nomad job.

Visit the URL in your browser.

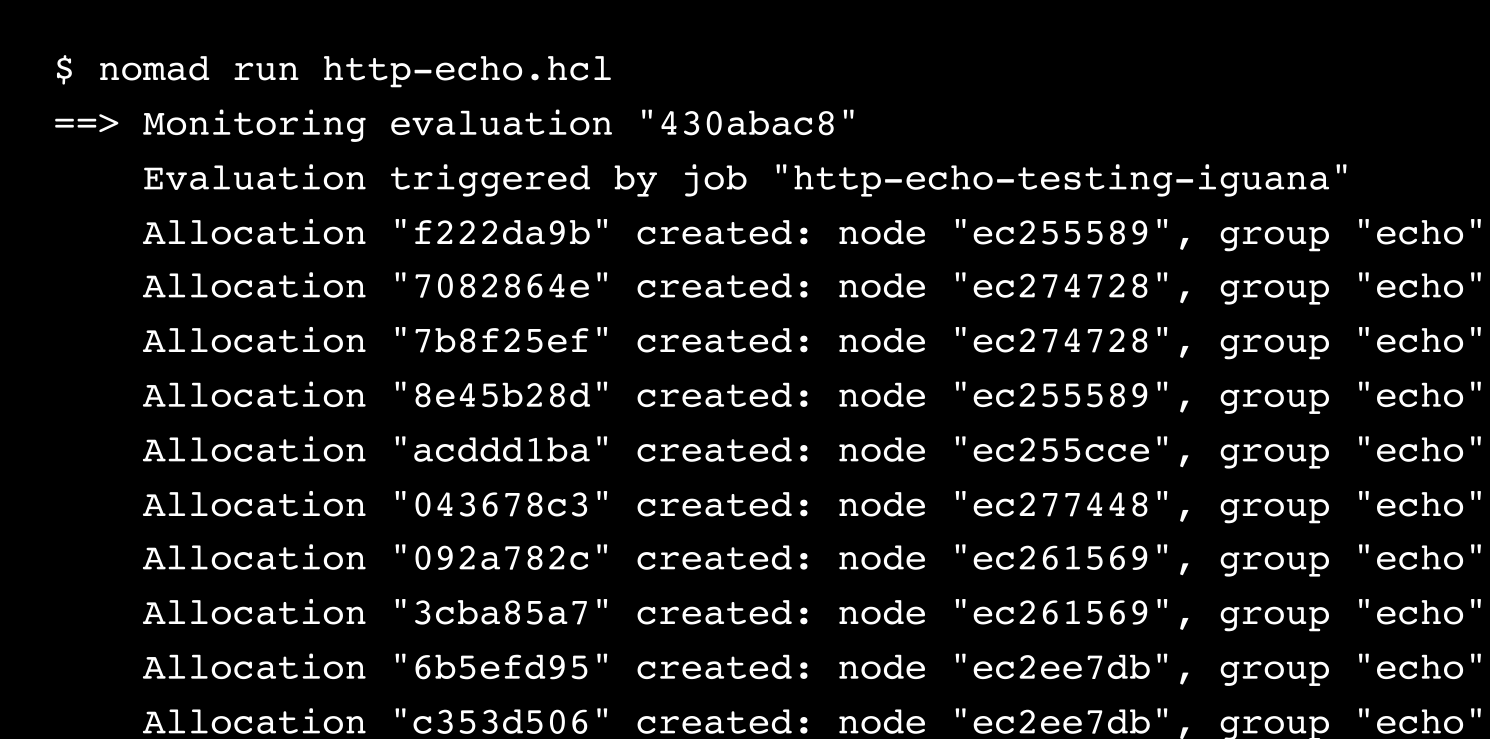


```
tags = [
  "testing-iguana",
  "urlprefix-/http-echo",
  "urlprefix-/my-path",
```

•••







Evaluation status changed: "pending" -> "complete"

==> Evaluation "430abac8" finished with status "complete"





000

Downloading Artifacts



Nomad Artifacts



Many jobs need external files to run such as configuration or the even the binary itself.

Nomad supports downloading artifacts from many different sources including S3 buckets, git, and more.

Optional checksum verification can ensure integrity.

Automatically extracts commonly-known archive types.



•••

```
job "job" {
  group "group" {
    task "task" {
      artifact {
         source = "https://example.com/file.tar.gz"
      }
    }
}
```

•••

```
job "job" {
  group "group" {
    task "task" {
      artifact {
        source = "https://example.com/file.tar.gz"
        destination = "/tmp"
      }
    }
}
```

Templating



Nomad Templating



Nomad can take an input template, apply interpolations, and produce an output template for a task.

The template responds to signals and handles upstream updates.

Can query data from Nomad, Consul, and Vault.





```
job "job" {
  group "group" {
    task "task" {
      template {
         data = <<EOH
         bind_port: {{ env "NOMAD_PORT_db" }}
         service_id: {{ key "service/my-key" }}
         EOH
         destination = "local/foo"
      }
    }
}</pre>
```





 $\bullet \bullet \bullet$



```
job "job" {
 group "group" {
   task "task" {
     artifact {
                  = "https://example.com/file.tpl"
       source
       destination = "local/"
     template {
                   = "local/file.tpl"
       source
       destination = "local/file.yml"
```





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Advanced Job Strategies



Advanced Job Strategies



Nomad currently supports two advanced job strategies:

- Rolling Upgrades
- Blue/Green & Canary Deployments



Advanced Job Strategies: Rolling Upgrades



Nomad supports rolling updates as a first class feature.

To enable rolling updates a job or task group is annotated with a high-level description of the update strategy using the update stanza.



•••

```
job "http-echo-anaconda" {

# Add an update stanza to enable rolling updates of the service
    update {
        max_parallel = 1
        min_healthy_time = "30s"
        healthy_deadline = "10m"
    }
.....
```

Exercise: Add update stanza to http-echo Job



```
job "http-echo-anaconda" {

# Add an update stanza to enable rolling updates of the service
    update {
        max_parallel = X
        min_healthy_time = "Xs"
     }
.....
}
```

Open http://nomad.hashicorp.live/ in your browser.



Advanced Job Strategies: Blue/Green & Canary



Sometimes rolling upgrades do not offer the required flexibility for updating an application in production.

Often organizations prefer to put a "canary" build into production or utilize a technique known as a "blue/green" deployment to ensure a safe application rollout to production while minimizing downtime.



```
job "http-echo-anaconda" {
    update {
        max_parallel = 1
        canary = 5
        min_healthy_time = "30s"
        healthy_deadline = "10m"
        auto_revert = true
    }
.....
}
```

 $\bullet \bullet \bullet$



```
$ nomad plan http-echo.nomad
+/- Job: "http-echo"
+/- Task Group: "http-echo" (1 canary, 1 ignore)
```



Terminal

\$ nomad status http-echo

ID = http-echo

Type = service

Status = running

Periodic = false

Parameterized = false

Latest Deployment

ID = 32a080c1

Status = running

Description = Deployment is running but requires promotion

Deployed

Task Group Auto Revert Promoted Desired Canaries Placed Healthy

Unhealthy

api true false 1 1 1 1 1 0





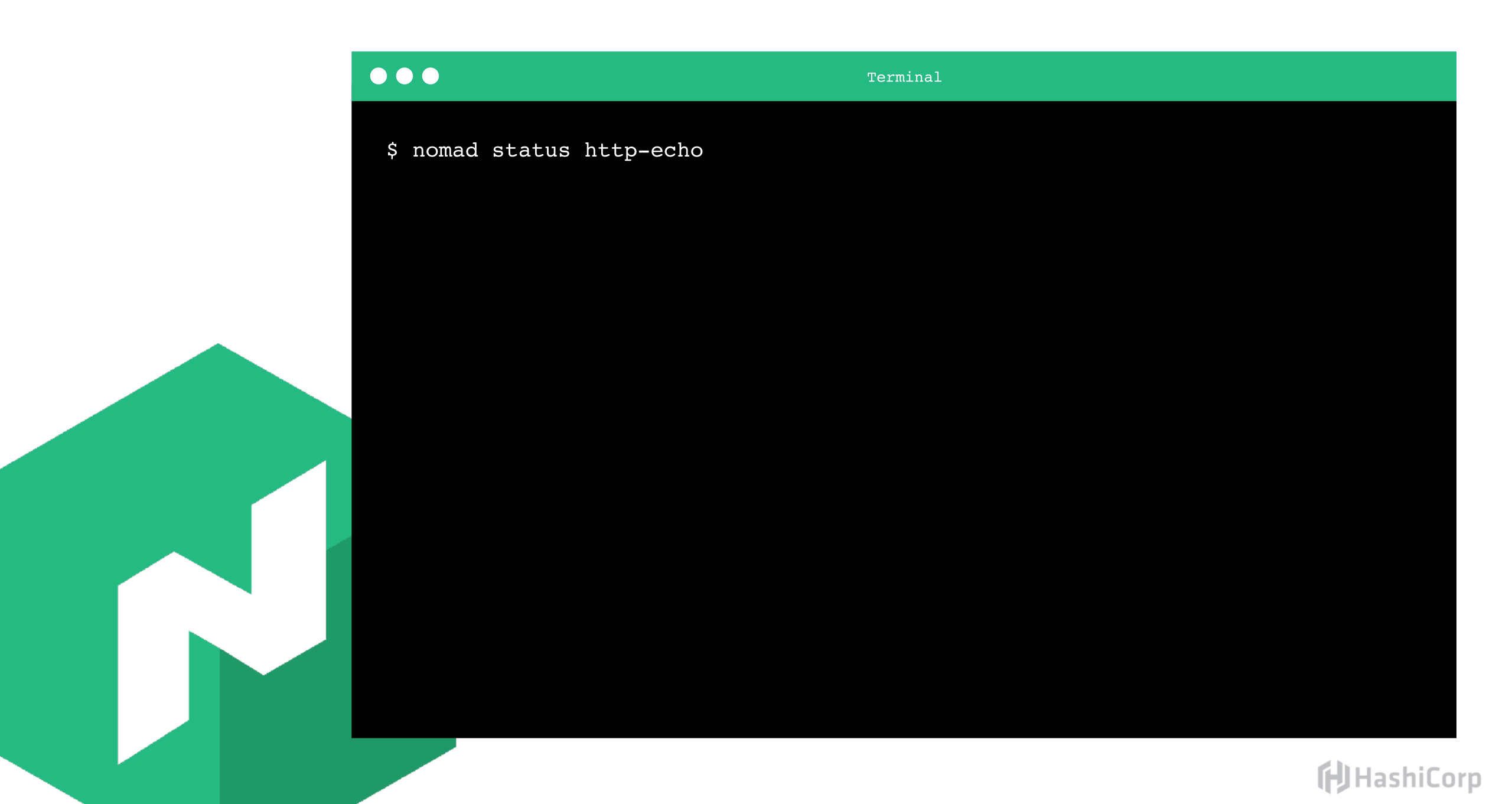


==> Monitoring evaluation "61ac2be5"
 Evaluation triggered by job "docs"
 Evaluation within deployment: "32a080c1"
 Evaluation status changed: "pending" -> "complete"

==> Evaluation "61ac2be5" finished with status "complete"







Nomad Ul

http://nomad.hashicorp.live/







