Cloud Providers

This group includes cloud providers offering a range of services including laaS, SaaS, and PaaS offerings. This group of cloud providers includes some smaller scale clouds or ones with more specialized offerings. The Terraform provider and associated resources for these clouds are primarily supported by the cloud vendor in close collaboration with HashiCorp, and are tested by HashiCorp.

Arukas (/docs/providers/arukas/index.html) Brightbox (/docs/providers/brightbox/index.html) CenturyLinkCloud (/docs/providers/clc/index.html) CloudScale.ch (/docs/providers/cloudscale/index.html) CloudStack (/docs/providers/cloudstack/index.html) DigitalOcean (/docs/providers/do/index.html) Fastly (/docs/providers/fastly/index.html) FlexibleEngine (/docs/providers/flexibleengine/index.html) Hedvig (/docs/providers/hedvig/index.html) Heroku (/docs/providers/heroku/index.html) Hetzner Cloud (/docs/providers/hcloud/index.html) HuaweiCloud (/docs/providers/huaweicloud/index.html) Linode (/docs/providers/linode/index.html) Nutanix (/docs/providers/nutanix/index.html) OpenStack (/docs/providers/openstack/index.html) OpenTelekomCloud (/docs/providers/opentelekomcloud/index.html) OVH (/docs/providers/ovh/index.html) Packet (/docs/providers/packet/index.html) ProfitBricks (/docs/providers/profitbricks/index.html) Scaleway (/docs/providers/scaleway/index.html) Skytap (/docs/providers/skytap/index.html) Selectel (/docs/providers/selvpc/index.html) SoftLayer (/docs/providers/softlayer/index.html)

TelefonicaOpenCloud (/docs/providers/telefonicaopencloud/index.html)

TencentCloud (/docs/providers/tencentcloud/index.html)

Triton (/docs/providers/triton/index.html)

UCloud (/docs/providers/ucloud/index.html)

1&1 (/docs/providers/oneandone/index.html)

Community Providers

The providers listed below have been built by the community of Terraform users and vendors. These providers are not tested nor officially maintained by HashiCorp, and are listed here in order to help users find them easily.

If you have built a provider and would like to add it to this community list, please fill out this community providers form (https://docs.google.com/forms/d/e/1FAlpQLSeenG02tGEmz7pntlqMKlp5kY53f8AV5u88wJ_H1pJc2CmvKA/viewform?usp=sf_link#responses).

Aiven (https://github.com/aiven/terraform-provider-aiven)	Apigee (https://github.com/zambien/terraform-
	provider-apigee)
Auth0 (https://github.com/bocodigitalmedia/terraform-provider-auth0)	AVI (https://github.com/avinetworks/terraform-provider-avi)
Azure Devops (https://github.com/agarciamiravet/terraform-provider- azuredevops)	CloudAMQP (https://github.com/cloudamqp/terraform- provider)
CloudMQTT (https://github.com/cloudmqtt/terraform-provider)	Consul ACL (https://github.com/Ashald/terraform-provider- consulacl)
CouchDB (https://github.com/nicolai86/terraform-provider-couchdb)	Databricks (https://github.com/betabandido/terraform- provider-databricks)
Digital Rebar (https://github.com/rackn/terraform- provider-drp/)	Docker Machine (https://github.com/gstruct/terraform-provider- dockermachine)
Dropbox (https://github.com/callensm/terraform-provider-dropbox)	EfficientlP (https://github.com/alexissavin/terraform- provider-solidserver)
ESXI (https://github.com/josenk/terraform-provider-esxi)	Gandi (https://github.com/tiramiseb/terraform-provider-gandi)
Glue (https://github.com/MikeSouza/terraform-providerglue)	GoCD (https://github.com/drewsonne/terraform- provider-gocd)
Google G Suite (https://github.com/DeviaVir/terraform-provider-gsuite)	Hiera (https://github.com/ribbybibby/terraform- provider-hiera)
HP OneView (https://github.com/HewlettPackard/terraform-provider-oneview)	IBM Cloud (https://github.com/IBM- Cloud/terraform-provider-ibm)
Infoblox (https://github.com/sky-uk/terraform-provider-infoblox)	Jira (https://github.com/anubhavmishra/terraform- provider-jira)
Kafka (https://github.com/Mongey/terraform-provider-kafka)	Keboola (https://github.com/plmwong/terraform- provider-keboola)
Kong (https://github.com/kevholditch/terraform-provider-kong)	libvirt (https://github.com/dmacvicar/terraform- provider-libvirt)
Logz.io (https://github.com/jonboydell/logzio_terraform_provider)	LXD (https://github.com/sl1pm4t/terraform-provider-lxd)
Matchbox (https://github.com/coreos/terraform-provider-matchbox)	MongoDB Atlas (https://github.com/akshaykarle/terraform- provider-mongodbatlas)
Okta (https://github.com/articulate/terraform-provider-okta)	Online.net (https://github.com/src-d/terraform-provider-online-net)
OpenAPI (https://github.com/dikhan/terraform-provider- openapi)	OpenFaaS (https://github.com/ewilde/terraform-provider- openfaas)
	Auth0 (https://github.com/bocodigitalmedia/terraform-provider-auth0) Azure Devops (https://github.com/agarciamiravet/terraform-provider-azuredevops) CloudMQTT (https://github.com/cloudmqtt/terraform-provider) CouchDB (https://github.com/nicolai86/terraform-provider-couchdb) Digital Rebar (https://github.com/rackn/terraform-provider-drp/) Dropbox (https://github.com/callensm/terraform-provider-dropbox) ESXI (https://github.com/josenk/terraform-provider-esxi) Glue (https://github.com/Jisenk/terraform-provider-esxi) Google G Suite (https://github.com/DeviaVir/terraform-provider-glue) HP OneView (https://github.com/HewlettPackard/terraform-provider-oneview) Infoblox (https://github.com/sky-uk/terraform-provider-infoblox) Kafka (https://github.com/Mongey/terraform-provider-kafka) Kong (https://github.com/kevholditch/terraform-provider-kafka) Logz.io (https://github.com/jonboydell/logzio_terraform-provider-matchbox) Okta (https://github.com/articulate/terraform-provider-okta) OpenAPI (https://github.com/articulate/terraform-provider-okta)

oVirt (https://github.com/imjoey/terraform- provider-ovirt)	Pass (https://github.com/camptocamp/terraform-provider-pass)	Pingdom (https://bitbucket.org/devops_sysops/pingdom provider)
Proxmox (https://github.com/Telmate/terraform-provider- proxmox)	Puppet CA (https://github.com/camptocamp/terraform-provider-puppetca)	PuppetDB (https://github.com/camptocamp/terraform- provider-puppetdb)
QingCloud (https://github.com/yunify/terraform- provider-qingcloud)	Redshift (https://github.com/frankfarrell/terraform-provider-redshift)	RKE (https://github.com/yamamoto-febc/terraform-provider-rke)
Rollbar (https://github.com/babbel/terraform- provider-rollbar)	SakuraCloud (https://github.com/sacloud/terraform-provider-sakuracloud)	SCVMM (https://github.com/GSLabDev/terraform- provider-scvmm)
Sentry (https://github.com/jianyuan/terraform- provider-sentry)	Sewan (https://github.com/SewanDevs/terraform-provider-sewan)	SignalFx (https://github.com/Yelp/terraform-provider-signalform)
Smartronix (https://github.com/changli3/terraform- provider-smartronix)	Snowflake (https://github.com/ShopRunner/terraform-provider-snowflake)	Stateful (https://github.com/Ashald/terraform-provider-stateful)
Stripe (https://github.com/franckverrot/terraform- provider-stripe)	Sumo Logic (https://github.com/SumoLogic/sumologic-terraform-provider)	TeamCity (https://github.com/cvbarros/terraform- provider-teamcity)
Transloadit (https://github.com/bocodigitalmedia/terraform- provider-transloadit)	Updown.io (https://github.com/mvisonneau/terraform-provider-updown)	Uptimerobot (https://github.com/SpamapS/terraform- provider-uptimerobot)
vRealize Automation (https://github.com/GSLabDev/terraform- provider-vra)	Win DNS (https://github.com/PortOfPortland/terraform-provider-windns)	YAML (https://github.com/Ashald/terraform- provider-yaml)
Venafi (https://github.com/Venafi/terraform- provider-venafi)	Vultr (https://github.com/squat/terraform-provider-vultr)	ZeroTier (https://github.com/cormacrelf/terraform- provider-zerotier)

Database Providers

This is a group of database providers offer specific capabilities to provision and configure your database resources.

Terraform integrates with these database services using the specific provider to provision and manages database resources.

These providers are primarily supported by the vendor in close collaboration with HashiCorp, and are tested by HashiCorp.

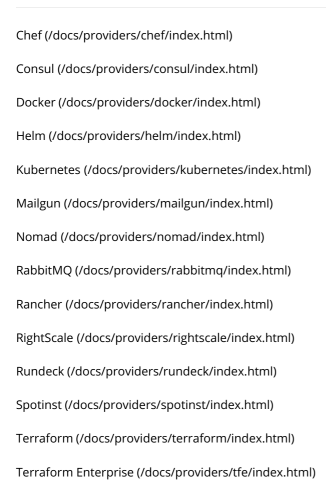
InfluxDB (/docs/providers/influxdb/index.html)

MySQL (/docs/providers/mysql/index.html)

PostgreSQL (/docs/providers/postgresql/index.html)

Infrastructure Software Providers

This is a group of software providers offering specialized infrastructure management capabilities such as configuration management. Terraform integrates with these tools using the specific providers to enable these specialized tools to execute tasks during the provisioning of infrastructure. These providers are primarily supported by the vendor in close collaboration with HashiCorp, and are tested by HashiCorp.



Vault (/docs/providers/vault/index.html)

Major Cloud Providers

This group includes hyper-scale cloud providers that offer a range of services including laaS, SaaS, and PaaS. A large percentage of Terraform users provision their infrastructure on these major cloud providers. HashiCorp closely partners with these cloud providers to offer best-in-class integration to provision and manage the majority of the services offered. These providers are primarily supported by the cloud vendor in close collaboration with HashiCorp, and are tested by HashiCorp.

AliCloud (/docs/providers/alicloud/index.html)

AWS (/docs/providers/aws/index.html)

Azure (/docs/providers/azurerm/index.html)

Azure Stack (/docs/providers/azurestack/index.html)

Google Cloud (/docs/providers/google/index.html)

Oracle Cloud Infrastructure (/docs/providers/oci/index.html)

Oracle Cloud Platform (/docs/providers/oraclepaas/index.html)

Oracle Public Cloud (/docs/providers/opc/index.html)

VMware NSX-T (/docs/providers/nsxt/index.html)

vCloud Director (/docs/providers/vcd/index.html)

VMware vSphere (/docs/providers/vsphere/index.html)

Miscellaneous Providers

This is a group of miscellaneous providers offer specific capabilities that can be useful when working with Terraform. These providers are primarily supported by the vendors and the Terraform community, and are tested by HashiCorp.



Template (/docs/providers/template/index.html)

TLS (/docs/providers/tls/index.html)

Monitoring & System Management Providers

This is a group of monitoring & system management providers that offer the capability to configure and manage services such as loggers, metric tools, and monitoring services. Terraform integrates with these services using the specific provider to enable these specialized monitoring capabilities. These providers are primarily supported by the vendor in close collaboration with HashiCorp, and are tested by HashiCorp.

Circonus (/docs/providers/circonus/index.html)

Datadog (/docs/providers/datadog/index.html)

Dyn (/docs/providers/dyn/index.html)

Grafana (/docs/providers/grafana/index.html)

Icinga2 (/docs/providers/icinga2/index.html)

Librato (/docs/providers/librato/index.html)

Logentries (/docs/providers/logentries/index.html)

LogicMonitor (/docs/providers/logicmonitor/index.html)

New Relic (/docs/providers/newrelic/index.html)

OpsGenie (/docs/providers/opsgenie/index.html)

PagerDuty (/docs/providers/pagerduty/index.html)

Runscope (/docs/providers/runscope/index.html)

StatusCake (/docs/providers/statuscake/index.html)

Network Providers

This is a group of network providers that offer specific network capabilities such and DNS, routing, and firewall configuration. The providers generally offer a cloud-based service and Terraform integrates with these services using the specific providers. These providers are primarily supported by the vendor in close collaboration with HashiCorp, and are tested by HashiCorp.

Cloudflare (/docs/providers/cloudflare/index.html)

DNS (/docs/providers/dns/index.html)

DNSimple (/docs/providers/dnsimple/index.html)

DNSMadeEasy (/docs/providers/dme/index.html)

F5 BIG-IP (/docs/providers/bigip/index.html)

HTTP (/docs/providers/http/index.html)

NS1 (/docs/providers/ns1/index.html)

Palo Alto Networks (/docs/providers/panos/index.html)

PowerDNS (/docs/providers/powerdns/index.html)

UltraDNS (/docs/providers/ultradns/index.html)

Version Control Providers

This is a group of Version Control System (VCS) providers that offer capabilities of using Terraform to manage your VCS projects, teams and repositories. Terraform integrates with these services to create and manage resources provided by the VCS. These providers are primarily supported by the vendor in close collaboration with HashiCorp, and are tested by HashiCorp.

Bitbucket (/docs/providers/bitbucket/index.html)

GitHub (/docs/providers/github/index.html)

GitLab (/docs/providers/gitlab/index.html)