» cloudflare_ip_ranges

Use this data source to get the IP ranges of Cloudflare edge nodes.

» Example Usage

```
data "cloudflare_ip_ranges" "cloudflare" {}

resource "google_compute_firewall" "allow_cloudflare_ingress" {
   name = "from-cloudflare"
   network = "default"

   source_ranges = ["${data.cloudflare_ip_ranges.cloudflare.ipv4_cidr_blocks}"]

   allow {
     ports = "443"
     protocol = "tcp"
   }
}
```

» Attributes Reference

- cidr_blocks The lexically ordered list of all CIDR blocks.
- ipv4_cidr_blocks The lexically ordered list of only the IPv4 CIDR blocks.
- ipv6_cidr_blocks The lexically ordered list of only the IPv6 CIDR blocks.

» cloudflare_zones

Use this data source to look up Zone records.

» Example Usage

The example below matches all active zones that begin with example. and are not paused. The matched zones are then locked down using the cloudflare_zone_lockdown resource.

```
data "cloudflare_zones" "test" {
  filter {
   name = "example.*"
```

```
status = "active"
   paused = false
}
resource "cloudflare_zone_lockdown" "endpoint_lockdown" {
              = "${length(data.cloudflare_zones.test.zones)}"
  count
              = "${element(data.cloudflare_zones.test.zones, count.index)}"
  zone
              = "false"
 paused
 description = "Restrict access to these endpoints to requests from a known IP address"
    "api.mysite.com/some/endpoint*",
  configurations = [
      "target" = "ip"
      "value" = "198.51.100.4"
    },
 ]
}
```

• filter - (Required) One or more values used to look up zone records. If more than one value is given all values must match in order to be included, see below for full list.

filter

- name (Optional) A regular expression matching the zone to lookup.
- status (Optional) Status of the zone to lookup. Valid values: active, pending, initializing, moved, deleted, deactivated and read only.
- paused (Optional) Paused status of the zone to lookup. Valid values are true or false.

» Attributes Reference

• zones - A list of zone names

$\ \ \, \text{``cloudflare}_\text{access}_\text{application}$

Provides a Cloudflare Access Application resource. Access Applications are used to restrict access to a whole application using an authorisation gateway

managed by Cloudflare.

» Example Usage

» Argument Reference

The following arguments are supported:

- zone_id (Required) The DNS zone to which the access rule should be added.
- name (Required) Friendly name of the Access Application.
- domain (Required) The complete URL of the asset you wish to put Cloudflare Access in front of. Can include subdomains or paths. Or both.
- session_duration (Optional) How often a user will be forced to reauthorise. Must be one of 30m, 6h, 12h, 24h, 168h, 730h.

» Import

Access Applications can be imported using a composite ID formed of zone ID and application ID.

\$ terraform import cloudflare access application.staging cb029e245cfdd66dc8d2e570d5dd3322/d4

» cloudflare_access_policy

Provides a Cloudflare Access Policy resource. Access Policies are used in conjunction with Access Applications to restrict access to a particular resource.

```
# Allowing access to `test@example.com` email address only
resource "cloudflare_access_policy" "test_policy" {
   application_id = "cb029e245cfdd66dc8d2e570d5dd3322"
   zone_id = "d41d8cd98f00b204e9800998ecf8427e"
   name = "staging policy"
```

```
= "1"
 precedence
  decision
                 = "allow"
  include = {
    email = ["test@example.com"]
 }
}
# Allowing `test@example.com` to access but only when coming from a
# specific IP.
resource "cloudflare_access_policy" "test_policy" {
  application_id = "cb029e245cfdd66dc8d2e570d5dd3322"
                 = "d41d8cd98f00b204e9800998ecf8427e"
 zone_id
                 = "staging policy"
 name
                 = "1"
 precedence
                 = "allow"
 decision
  include = {
    email = ["test@example.com"]
 require = {
    ip = ["${var.office_ip}"]
}
```

- application_id (Required) The ID of the application the policy is associated with.
- zone_id (Required) The DNS zone to which the access rule should be added.
- decision (Required) The complete URL of the asset you wish to put Cloudflare Access in front of. Can include subdomains or paths. Or both.
- name (Required) Friendly name of the Access Application.
- precedence (Optional) The unique precedence for policies on a single application. Integer.
- require (Optional) A series of access conditions, see below for full list.
- exclude (Optional) A series of access conditions, see below for full list.
- include (Required) A series of access conditions, see below for full list.

» Conditions

require, exclude and include arguments share the available conditions which can be applied. The conditions are:

- ip (Optional) A list of IP addresses or ranges. Example: ip = ["1.2.3.4", "10.0.0.0/2"]
- email (Optional) A list of email addresses. Example: email = ["test@example.com"]
- email_domain (Optional) A list of email domains. Example: email_domain = ["example.com"]
- everyone (Optional) Boolean indicating permitting access for all requests. Example: everyone = true

» Import

Access Policies can be imported using a composite ID formed of zone ID, application ID and policy ID.

 $\$ \ terraform \ import \ cloudflare_access_policy.staging \ cb029e245cfdd66dc8d2e570d5dd3322/d41d8center \ begin{picture}(100,00) \put(0,0){\line(0,0){100}} \put(0,0){\line($

- cb029e245cfdd66dc8d2e570d5dd3322 Zone ID
- d41d8cd98f00b204e9800998ecf8427e Access Application ID
- 67ea780ce4982c1cfbe6b7293afc765d Access Policy ID

» cloudflare_access_rule

Provides a Cloudflare IP Firewall Access Rule resource. Access control can be applied on basis of IP addresses, IP ranges, AS numbers or countries.

```
# Challenge requests coming from known Tor exit nodes.
resource "cloudflare_access_rule" "tor_exit_nodes" {
  notes = "Requests coming from known Tor exit nodes"
  mode = "challenge"
  configuration {
    target = "country"
    value = "T1"
  }
}
```

```
# Whitelist (sic!) requests coming from Antarctica, but only for single zone.
resource "cloudflare_access_rule" "antarctica" {
 notes = "Requests coming from known Tor exit nodes"
 mode = "whitelist"
  configuration {
    target = "country"
    value = "AQ"
 zone = "example.com"
}
# Whitelist office's network IP ranges on all Organization's zones (or other lists of resour
# Resulting Terraform state will be a list of resources.
provider "cloudflare" {
 # ... other provider configuration
  org_id = "d41d8cd98f00b204e9800998ecf8427e"
variable "my_office" {
  type = "list"
  default = ["192.0.2.0/24", "198.51.100.0/24", "2001:db8::/56"]
resource "cloudflare_access_rule" "office_network" {
  count = "${length(var.my_office)}"
 notes = "Requests coming from office network"
 mode = "whitelist"
  configuration {
    target = "ip_range"
    value = "${element(var.my_office, count.index)}"
 }
```

}

- zone (Optional) The DNS zone to which the access rule should be added. Will be resolved to zone_id upon creation.
- zone_id (Optional) The DNS zone to which the access rule should be added.
- mode (Required) The action to apply to a matched request. Allowed values: "block", "challenge", "whitelist", "js_challenge"
- notes (Optional) A personal note about the rule. Typically used as a reminder or explanation for the rule.
- configuration (Required) Rule configuration to apply to a matched request. It's a complex value. See description below.

Note: If both zone and zone_id are empty, then access rule will be set to User's or Organization's account and apply to all their zones.

The **configuration** block supports:

- target (Required) The request property to target. Allowed values: "ip", "ip_range", "asn", "country"
- value (Required) The value to target. Depends on target's type.

» Attributes Reference

The following attributes are exported:

- id The access rule ID.
- zone_id The DNS zone ID.

» Import

Records can be imported using a composite ID formed of access rule type, access rule type identifier and identifier value, e.g.

\$ terraform import cloudflare_access_rule.default zone/cb029e245cfdd66dc8d2e570d5dd3322/d410 where:

- zone access rule type (account, zone or user)
- cb029e245cfdd66dc8d2e570d5dd3322 access rule type ID (i.e the zone ID or account ID you wish to target)
- d41d8cd98f00b204e9800998ecf8427e access rule ID as returned by respective API endpoint for the type you are attempting to import.

» cloudflare_account_member

Provides a resource which manages Cloudflare account members.

```
resource "cloudflare_account_member" "example_user" {
  email_address = "user@example.com"
  role_ids = [
    "68b329da9893e34099c7d8ad5cb9c940",
    "d784fa8b6d98d27699781bd9a7cf19f0"
  ]
}
```

The following arguments are supported:

- email_address (Required) The email address of the user who you wish to manage. Note: Following creation, this field becomes read only via the API and cannot be updated.
- role_ids (Required) Array of account role IDs that you want to assign to a member.

» Import

Account members can be imported using a composite ID formed of account ID and account member ID, e.g.

\$ terraform import cloudflare_account_member.example_user d41d8cd98f00b204e9800998ecf8427e/Webere:

- d41d8cd98f00b204e9800998ecf8427e account ID as returned by the $\Delta \, \mathrm{PI}$
- \bullet b58c6f14d292556214bd64909bcdb118 account member ID as returned by the API

$\ \ \, \text{``cloudflare_custom_pages}$

Provides a resource which manages Cloudflare custom error pages.

» Example Usage

```
resource "cloudflare_custom_pages" "basic_challenge" {
  zone_id = "d41d8cd98f00b204e9800998ecf8427e"
  type = "basic_challenge"
  url = "https://example.com/challenge.html"
  state = "customized"
}
```

» Argument Reference

The following arguments are supported:

• zone_id - (Optional) The zone ID where the custom pages should be updated. Either zone_id or account_id must be provided.

- account_id (Optional) The account ID where the custom pages should be updated. Either account_id or zone_id must be provided. If account_id is present, it will override the zone setting.
- type (Required) The type of custom page you wish to update. Must be one of basic_challenge, waf_challenge, waf_block, ratelimit_block, country_challenge, ip_block, under_attack, 500_errors, 1000_errors, always_online.
- url (Required) URL of where the custom page source is located.
- state (Required) Managed state of the custom page. Must be one of default, customised. If the value is default it will be removed from the Terraform state management.

» Import

Custom pages can be imported using a composite ID formed of:

- customPageLevel Either account or zone.
- identifier The ID of the account or zone you intend to manage.
- pageType The value from the type argument.

Example for a zone:

- \$ terraform import cloudflare_custom_pages.basic_challenge zone/d41d8cd98f00b204e9800998ecf8

 Example for an account:
- \$ terraform import cloudflare_custom_pages.basic_challenge account/e268443e43d93dab7ebef303

» cloudflare_filter

Filter expressions that can be referenced across multiple features, e.g. Firewall Rule. The expression format is similar to Wireshark Display Filter.

» Example Usage

```
resource "cloudflare_filter" "wordpress" {
  zone_id = "d41d8cd98f00b204e9800998ecf8427e"
  description = "Wordpress break-in attempts that are outside of the office"
  expression = "(http.request.uri.path ~ \".*wp-login.php\" or http.request.uri.path ~ \".*s
}
```

» Argument Reference

- zone (Optional) The DNS zone to which the Filter should be added. Will be resolved to zone_id upon creation.
- zone_id (Optional) The DNS zone to which the Filter should be added.
- paused (Optional) Whether this filter is currently paused. Boolean value.
- expression (Required) The filter expression to be used.
- description (Optional) A note that you can use to describe the purpose of the filter.
- ref (Optional) Short reference tag to quickly select related rules.

» Attributes Reference

The following attributes are exported:

- id Filter identifier.
- zone id The DNS zone ID.

» Import

Filter can be imported using a composite ID formed of zone ID and filter ID, e.g.

- \$ terraform import cloudflare_filter.default d41d8cd98f00b204e9800998ecf8427e/9e107d9d372bb0 where:
 - d41d8cd98f00b204e9800998ecf8427e zone ID
 - 9e107d9d372bb6826bd81d3542a419d6 filter ID as returned by API

» cloudflare_firewall_rule

Define Firewall rules using filter expressions for more control over how traffic is matched to the rule. A filter expression permits selecting traffic by multiple criteria allowing greater freedom in rule creation.

Filter expressions needs to be created first before using Firewall Rule. See Filter.

```
resource "cloudflare_filter" "wordpress" {
   zone_id = "d41d8cd98f00b204e9800998ecf8427e"
   description = "Wordpress break-in attempts that are outside of the office"
   expression = "(http.request.uri.path ~ \".*wp-login.php\" or http.request.uri.path ~ \".*x}
}
```

```
resource "cloudflare_firewall_rule" "wordpress" {
  zone_id = "d41d8cd98f00b204e9800998ecf8427e"
  description = "Block wordpress break-in attempts"
  filter_id = "${cloudflare_filter.wordpress.id}"
  action = "block"
}
```

The following arguments are supported:

- zone (Optional) The DNS zone to which the Firewall Rule should be added. Will be resolved to zone_id upon creation.
- zone_id (Optional) The DNS zone to which the Filter should be added.
- action (Required) The action to apply to a matched request. Allowed values: "block", "challenge", "allow", "js_challenge". Enterprise plan also allows "log".
- priority (Optional) The priority of the rule to allow control of processing order. A lower number indicates high priority. If not provided, any rules with a priority will be sequenced before those without.
- paused (Optional) Whether this filter based firewall rule is currently paused. Boolean value.
- description (Optional) A description of the rule to help identify it.

» Attributes Reference

The following attributes are exported:

- id Firewall Rule identifier.
- zone_id The DNS zone ID.

» Import

Firewall Rule can be imported using a composite ID formed of zone ID and rule ID, e.g.

\$ terraform import cloudflare_filter.default d41d8cd98f00b204e9800998ecf8427e/9e107d9d372bb6 where:

- d41d8cd98f00b204e9800998ecf8427e zone ID
- 9e107d9d372bb6826bd81d3542a419d6 rule ID as returned by API

» cloudflare load balancer

Provides a Cloudflare Load Balancer resource. This sits in front of a number of defined pools of origins and provides various options for geographically-aware load balancing. Note that the load balancing feature must be enabled in your Clouflare account before you can use this resource.

» Example Usage

```
# Define a load balancer which always points to a pool we define below
# In normal usage, would have different pools set for different pops (cloudflare points-of-
# Within each pop or region we can define multiple pools in failover order
resource "cloudflare_load_balancer" "bar" {
  zone = "example.com"
 name = "example-load-balancer"
 fallback_pool_id = "${cloudflare_load_balancer_pool.foo.id}"
  default_pool_ids = ["${cloudflare_load_balancer_pool.foo.id}"]
 description = "example load balancer using geo-balancing"
 proxied = true
  steering_policy = "geo"
 pop_pools {
    pop = "LAX"
   pool_ids = ["${cloudflare_load_balancer_pool.foo.id}"]
 }
 region_pools {
   region = "WNAM"
    pool_ids = ["${cloudflare_load_balancer_pool.foo.id}"]
resource "cloudflare_load_balancer_pool" "foo" {
 name = "example-lb-pool"
  origins {
   name = "example-1"
   address = "192.0.2.1"
    enabled = false
}
```

» Argument Reference

The following arguments are supported:

• zone - (Required) The zone to add the load balancer to.

- name (Required) The DNS name (FQDN, including the zone) to associate with the load balancer.
- fallback_pool_id (Required) The pool ID to use when all other pools are detected as unhealthy.
- default_pool_ids (Required) A list of pool IDs ordered by their failover priority. Used whenever region/pop pools are not defined.
- description (Optional) Free text description.
- ttl (Optional) Time to live (TTL) of this load balancer's DNS name.
 Conflicts with proxied this cannot be set for proxied load balancers.
 Default is 30.
- steering_policy (Optional) Determine which method the load balancer uses to determine the fastest route to your origin. Valid values are: "off", "geo", "dynamic_latency" or "". Default is "".
- proxied (Optional) Whether the hostname gets Cloudflare's origin protection. Defaults to false.
- region_pools (Optional) A set containing mappings of region/country codes to a list of pool IDs (ordered by their failover priority) for the given region. Fields documented below.
- pop_pools (Optional) A set containing mappings of Cloudflare Point-of-Presence (PoP) identifiers to a list of pool IDs (ordered by their failover priority) for the PoP (datacenter). This feature is only available to enterprise customers. Fields documented below.
- session_affinity (Optional) Associates all requests coming from an end-user with a single origin. Cloudflare will set a cookie on the initial response to the client, such that consequent requests with the cookie in the request will go to the same origin, so long as it is available.

region_pools requires the following:

- region (Required) A region code which must be in the list defined here. Multiple entries should not be specified with the same region.
- pool_ids (Required) A list of pool IDs in failover priority to use in the given region.

pop_pools requires the following:

- pop (Required) A 3-letter code for the Point-of-Presence. Allowed values can be found in the list of datacenters on the status page. Multiple entries should not be specified with the same PoP.
- pool_ids (Required) A list of pool IDs in failover priority to use for traffic reaching the given PoP.

» Attributes Reference

The following attributes are exported:

• id - Unique identifier in the API for the load balancer.

- zone_id ID associated with the specified zone.
- created_on The RFC3339 timestamp of when the load balancer was created.
- modified_on The RFC3339 timestamp of when the load balancer was last modified.

» cloudflare load balancer monitor

If you're using Cloudflare's Load Balancing to load-balance across multiple origin servers or data centers, you configure one of these Monitors to actively check the availability of those servers over HTTP(S).

» Example Usage

```
resource "cloudflare_load_balancer_monitor" "test" {
   expected_body = "alive"
   expected_codes = "2xx"
   method = "GET"
   timeout = 7
   path = "/health"
   interval = 60
   retries = 5
   description = "example load balancer"
   header {
     header = "Host"
     values = ["example.com"]
   }
   allow_insecure = false
   follow_redirects = true
}
```

» Argument Reference

- expected_body (Required) A case-insensitive sub-string to look for in the response body. If this string is not found, the origin will be marked as unhealthy.
- expected_codes (Required) The expected HTTP response code or code range of the health check. Eg 2xx
- method (Optional) The HTTP method to use for the health check. Default: "GET".

- timeout (Optional) The timeout (in seconds) before marking the health check as failed. Default: 5.
- path (Optional) The endpoint path to health check against. Default: "/".
- interval (Optional) The interval between each health check. Shorter intervals may improve failover time, but will increase load on the origins as we check from multiple locations. Default: 60.
- retries (Optional) The number of retries to attempt in case of a timeout before marking the origin as unhealthy. Retries are attempted immediately. Default: 2.
- header (Optional) The HTTP request headers to send in the health check. It is recommended you set a Host header by default. The User-Agent header cannot be overridden. Fields documented below.
- type (Optional) The protocol to use for the healthcheck. Currently supported protocols are 'HTTP' and 'HTTPS'. Default: "http".
- description (Optional) Free text description.
- allow_insecure (Optional) Do not validate the certificate when monitor use HTTPS.
- follow_redirects (Optional) Follow redirects if returned by the origin.

header requires the following:

- header (Required) The header name.
- values (Required) A list of string values for the header.

» Attributes Reference

The following attributes are exported:

- id Load balancer monitor ID.
- created_on The RFC3339 timestamp of when the load balancer monitor was created.
- modified_on The RFC3339 timestamp of when the load balancer monitor was last modified.

» cloudflare_load_balancer_pool

Provides a Cloudflare Load Balancer pool resource. This provides a pool of origins that can be used by a Cloudflare Load Balancer. Note that the load balancing feature must be enabled in your Clouflare account before you can use this resource.

» Example Usage

```
resource "cloudflare_load_balancer_pool" "foo" {
  name = "example-pool"
  origins {
    name = "example-1"
    address = "192.0.2.1"
    enabled = false
  }
  origins {
    name = "example-2"
    address = "192.0.2.2"
  }
  description = "example load balancer pool"
  enabled = false
  minimum_origins = 1
  notification_email = "someone@example.com"
}
```

» Argument Reference

- name (Required) A short name (tag) for the pool. Only alphanumeric characters, hyphens, and underscores are allowed.
- origins (Required) The list of origins within this pool. Traffic directed at this pool is balanced across all currently healthy origins, provided the pool itself is healthy. It's a complex value. See description below.
- check_regions (Optional) A list of regions (specified by region code) from which to run health checks. Empty means every Cloudflare data center (the default), but requires an Enterprise plan. Region codes can be found here.
- description (Optional) Free text description.
- enabled (Optional) Whether to enable (the default) this pool. Disabled pools will not receive traffic and are excluded from health checks. Disabling a pool will cause any load balancers using it to failover to the next pool (if any).
- minimum_origins (Optional) The minimum number of origins that must be healthy for this pool to serve traffic. If the number of healthy origins falls below this number, the pool will be marked unhealthy and we will failover to the next available pool. Default: 1.
- monitor (Optional) The ID of the Monitor to use for health checking origins within this pool.
- notification_email (Optional) The email address to send health status notifications to. This can be an individual mailbox or a mailing list.

The **origins** block supports:

- name (Required) A human-identifiable name for the origin.
- address (Required) The IP address (IPv4 or IPv6) of the origin, or the publicly addressable hostname. Hostnames entered here should resolve directly to the origin, and not be a hostname proxied by Cloudflare.
- weight (Optional) The weight (0.01 1.00) of this origin, relative to other origins in the pool. Equal values mean equal weighting. A weight of 0 means traffic will not be sent to this origin, but health is still checked. Default: 1.
- enabled (Optional) Whether to enable (the default) this origin within the Pool. Disabled origins will not receive traffic and are excluded from health checks. The origin will only be disabled for the current pool.

» Attributes Reference

The following attributes are exported:

- id ID for this load balancer pool.
- created_on The RFC3339 timestamp of when the load balancer was created.
- modified_on The RFC3339 timestamp of when the load balancer was last modified.

» cloudflare_page_rule

Provides a Cloudflare page rule resource.

```
# Add a page rule to the domain
resource "cloudflare_page_rule" "foobar" {
  zone = "${var.cloudflare_zone}"
  target = "sub.${var.cloudflare_zone}/page"
  priority = 1

actions = {
   ssl = "flexible"
   email_obfuscation = "on"
  }
}
```

The following arguments are supported:

- zone (Required) The DNS zone to which the page rule should be added.
- target (Required) The URL pattern to target with the page rule.
- actions (Required) The actions taken by the page rule, options given below.
- priority (Optional) The priority of the page rule among others for this target, the higher the number the higher the priority as per API documentation.
- status (Optional) Whether the page rule is active or disabled.

Action blocks support the following:

- always_online (Optional) Whether this action is "on" or "off".
- always_use_https (Optional) Boolean of whether this action is enabled.
 Default: false.
- automatic_https_rewrites (Optional) Whether this action is "on" or "off".
- browser cache ttl (Optional) The Time To Live for the browser cache.
- browser_check (Optional) Whether this action is "on" or "off".
- bypass_cache_on_cookie (Optional) String value of cookie name to conditionally bypass cache the page.
- cache_by_device_type (Optional) Whether this action is "on" or "off".
- cache_deception_armor (Optional) Whether this action is "on" or "off".
- cache_level (Optional) Whether to set the cache level to "bypass", "basic", "simplified", "aggressive", or "cache_everything".
- cache_on_cookie (Optional) String value of cookie name to conditionally cache the page.
- disable_apps (Optional) Boolean of whether this action is enabled. Default: false.
- disable_performance (Optional) Boolean of whether this action is enabled. Default: false.
- disable_railgun (Optional) Boolean of whether this action is enabled. Default: false.
- disable_security (Optional) Boolean of whether this action is enabled. Default: false.
- edge_cache_ttl (Optional) The Time To Live for the edge cache.
- email obfuscation (Optional) Whether this action is "on" or "off".
- explicit_cache_control (Optional) Whether origin Cache-Control action is "on" or "off".
- forwarding_url (Optional) The URL to forward to, and with what status. See below.
- host_header_override (Optional) Value of the Host header to send.

- ip_geolocation (Optional) Whether this action is "on" or "off".
- mirage (Optional) Whether this action is "on" or "off".
- opportunistic_encryption (Optional) Whether this action is "on" or "off".
- origin_error_page_pass_thru (Optional) Whether this action is "on" or "off".
- polish (Optional) Whether this action is "off", "lossless" or "lossy".
- resolve_override (Optional) Overridden origin server name.
- respect_strong_etag (Optional) Whether this action is "on" or "off".
- response_buffering (Optional) Whether this action is "on" or "off".
- rocket_loader (Optional) Whether to set the rocket loader to "on",
 "off".
- security_level (Optional) Whether to set the security level to "off", "essentially_off", "low", "medium", "high", or "under_attack".
- server_side_exclude (Optional) Whether this action is "on" or "off".
- smart_errors (Optional) Whether this action is "on" or "off".
- sort_query_string_for_cache (Optional) Whether this action is "on" or "off".
- ssl (Optional) Whether to set the SSL mode to "off", "flexible", "full", or "strict".
- true_client_ip_header (Optional) Whether this action is "on" or "off".
- waf (Optional) Whether this action is "on" or "off".

Forwarding URL actions support the following:

- url (Required) The URL to which the page rule should forward.
- status_code (Required) The status code to use for the redirection.

» Attributes Reference

The following attributes are exported:

- id The page rule ID.
- zone_id The ID of the zone in which the page rule will be applied.
- target The URL pattern targeted by the page rule.
- actions The actions applied by the page rule.
- priority The priority of the page rule.
- status Whether the page rule is active or disabled.

» Import

Page rules can be imported using a composite ID formed of zone name and page rule ID, e.g.

» cloudflare_rate_limit

Provides a Cloudflare rate limit resource for a given zone. This can be used to limit the traffic you receive zone-wide, or matching more specific types of requests/responses.

```
resource "cloudflare_rate_limit" "example" {
 zone = "${var.cloudflare_zone}"
 threshold = 2000
 period = 2
 match {
   request {
      url_pattern = "${var.cloudflare_zone}/*"
      schemes = ["HTTP", "HTTPS"]
     methods = ["GET", "POST", "PUT", "DELETE", "PATCH", "HEAD"]
    }
   response {
      statuses = [200, 201, 202, 301, 429]
      origin_traffic = false
    }
 }
  action {
   mode = "simulate"
   timeout = 43200
   response {
      content_type = "text/plain"
      body = "custom response body"
    }
  correlate {
   by = "nat"
 disabled = false
 description = "example rate limit for a zone"
  bypass_url_patterns = ["${var.cloudflare_zone}/bypass1","${var.cloudflare_zone}/bypass2"]
}
```

The following arguments are supported:

- zone (Required) The DNS zone to apply rate limiting to.
- threshold (Required) The threshold that triggers the rate limit mitigations, combine with period. i.e. threshold per period (min: 2, max: 1,000,000).
- period (Required) The time in seconds to count matching traffic. If the count exceeds threshold within this period the action will be performed (min: 1, max: 86,400).
- action (Required) The action to be performed when the threshold of matched traffic within the period defined is exceeded.
- match (Optional) Determines which traffic the rate limit counts towards the threshold. By default matches all traffic in the zone. See definition below.
- disabled (Optional) Whether this ratelimit is currently disabled. Default: false.
- description (Optional) A note that you can use to describe the reason for a rate limit. This value is sanitized and all tags are removed.
- bypass_url_patterns (Optional) URLs matching the patterns specified here will be excluded from rate limiting.
- correlate (Optional) Determines how rate limiting is applied. By default if not specified, rate limiting applies to the clients IP address.

The **match** block supports:

- request (Optional) Matches HTTP requests (from the client to Cloudflare). See definition below.
- response (Optional) Matches HTTP responses before they are returned to the client from Cloudflare. If this is defined, then the entire counting of traffic occurs at this stage. This field is not required.

The **match.request** block supports:

- methods (Optional) HTTP Methods, can be a subset ['POST','PUT'] or all ['_ALL_']. Default: ['_ALL_'].
- schemes (Optional) HTTP Schemes, can be one ['HTTPS'], both ['HTTP', 'HTTPS'] or all ['_ALL_']. Default: ['_ALL_'].
- url_pattern (Optional) The URL pattern to match comprised of the host and path, i.e. example.org/path. Wildcard are expanded to match applicable traffic, query strings are not matched. Use * for all traffic to your zone. Default: '*'.

The **match.response** block supports:

• statuses - (Optional) HTTP Status codes, can be one [403], many [401,403] or indicate all by not providing this value.

• origin_traffic - (Optional) Only count traffic that has come from your origin servers. If true, cached items that Cloudflare serve will not count towards rate limiting. Default: true.

The **action** block supports:

- mode (Required) The type of action to perform. Allowable values are 'simulate' and 'ban'.
- timeout (Optional) The time in seconds as an integer to perform the mitigation action. This field is required if the mode is either simulate or ban. Must be the same or greater than the period (min: 1, max: 86400).
- response (Optional) Custom content-type and body to return, this overrides the custom error for the zone. This field is not required. Omission will result in default HTML error page. Definition below.

The action.response block supports:

- content_type (Required) The content-type of the body, must be one of: 'text/plain', 'text/xml', 'application/json'.
- body (Required) The body to return, the content here should conform to the content_type.

The **correlate** block supports:

• by - (Optional) If set to 'nat', NAT support will be enabled for rate limiting.

» Attributes Reference

The following attributes are exported:

- id The Rate limit ID.
- zone id The DNS zone ID.

» Import

Rate limits can be imported using a composite ID formed of zone name and rate limit ID, e.g.

\$ terraform import cloudflare_rate_limit.default example.com/ch8374ftwdghsif43

» cloudflare_record

Provides a Cloudflare record resource.

» Example Usage

```
# Add a record to the domain
resource "cloudflare_record" "foobar" {
 domain = "${var.cloudflare zone}"
       = "terraform"
 name
 value = "192.168.0.11"
         = "A"
 type
 ttl
         = 3600
}
# Add a record requiring a data map
resource "cloudflare_record" "_sip_tls" {
  domain = "${var.cloudflare_zone}"
        = "_sip._tls"
 name
         = "SRV"
  type
 data = {
    service = "_sip"
            = "_tls"
   proto
            = "terraform-srv"
   name
   priority = 0
    weight
            = 0
   port
             = 443
    target
           = "example.com"
 }
}
```

» Argument Reference

- domain (Required) The DNS zone to add the record to
- name (Required) The name of the record
- type (Required) The type of the record
- value (Optional) The (string) value of the record. Either this or data must be specified
- data (Optional) Map of attributes that constitute the record value. Primarily used for LOC and SRV record types. Either this or value must be specified
- ttl (Optional) The TTL of the record (automatic: '1')
- priority (Optional) The priority of the record
- proxied (Optional) Whether the record gets Cloudflare's origin protection; defaults to false.

» Attributes Reference

The following attributes are exported:

- id The record ID
- hostname The FQDN of the record
- proxiable Shows whether this record can be proxied, must be true if setting proxied=true
- created on The RFC3339 timestamp of when the record was created
- modified_on The RFC3339 timestamp of when the record was last modified
- metadata A key-value map of string metadata cloudflare associates with the record
- zone_id The zone id of the record

» Import

Records can be imported using a composite ID formed of zone name and record ID, e.g.

- $\verb| terraform import cloudflare_record.default example.com/d41d8cd98f00b204e9800998ecf8427e where:$
 - example.com the zone name
 - d41d8cd98f00b204e9800998ecf8427e record ID as returned by API

» cloudflare_spectrum_application

Provides a Cloudflare Spectrum Application. You can extend the power of Cloudflare's DDoS, TLS, and IP Firewall to your other TCP-based services.

```
# Define a spectrum application proxies ssh traffic
resource "cloudflare_spectrum_application" "ssh_proxy" {
  protocol = "tcp/22"
  dns = {
    type = "CNAME"
    name = "ssh.example.com"
  }
  origin_direct = [
    "tcp://109.151.40.129:22"
```

} }

» Argument Reference

- protocol (Required) The port configuration at Cloudflare's edge. e.g. tcp/22.
- dns (Required) The name and type of DNS record for the Spectrum application. Fields documented below.
- origin_direct (Optional) A list of destination addresses to the origin. e.g. tcp://192.0.2.1:22.
- origin_dns (Optional) A destination DNS addresses to the origin. Fields documented below.
- origin_port (Optional) If using origin_dns this is a required attribute.
 Origin port to proxy traffice to e.g. 22.
- tls (Optional) TLS configuration option for Cloudflare to connect to your origin. Valid values are: off, flexible, full and strict. Defaults to off.
- ip_firewall (Optional) Enables the IP Firewall for this application. Defaults to true.
- proxy_protocol (Optional) Enables Proxy Protocol v1 to the origin.
 Defaults to false.

dns

- type (Required) The type of DNS record associated with the application. Valid values: CNAME.
- name (Required) The name of the DNS record associated with the application.i.e. ssh.example.com.

origin_dns

• name - (Required) Fully qualified domain name of the origin e.g. origin-ssh.example.com.

» Attributes Reference

The following attributes are exported:

• id - Unique identifier in the API for the spectrum application.

» Import

Spectrum resource can be imported using a zone ID and Application ID, e.g.

\$ terraform import cloudflare_spectrum_application.example d41d8cd98f00b204e9800998ecf8427e,

where:

- d41d8cd98f00b204e9800998ecf8427e zone ID, as returned from API
- 9a7806061c88ada191ed06f989cc3dac Application ID

» cloudflare_waf_rule

Provides a Cloudflare WAF rule resource for a particular zone. This can be used to configure firewall behaviour for pre-defined firewall rules.

» Example Usage

```
resource "cloudflare_waf_rule" "100000" {
  rule_id = "100000"
  zone = "domain.com"
  mode = "simulate"
}
```

» Argument Reference

The following arguments are supported:

- zone (Required) The DNS zone to apply to.
- rule_id (Required) The WAF Rule ID.
- mode (Required) The mode of the rule, can be one of ["block", "challenge", "default", "disable", "simulate"].

» Attributes Reference

The following attributes are exported:

- id The WAF Rule ID, the same as rule id.
- zone id The DNS zone ID.
- package_id The ID of the WAF Rule Package that contains the rule.

» Import

Rules can be imported using a composite ID formed of zone name and the WAF Rule ID, e.g.

\$ terraform import cloudflare_waf_rule.100000 example.com/100000

» cloudflare worker route

Provides a Cloudflare worker route resource. A route will also require a cloudflare_worker_script.

» Example Usage

NOTE: This is for non-enterprise accounts where there is one script per zone. The enabled flag determines whether to run the worker script for a request that matches the specified pattern. For enterprise accounts, see the "multi-script" example below.

```
# Enables the zone's worker script for all URLs that match `example.com/*`
resource "cloudflare_worker_route" "my_route" {
   zone = "example.com"
   pattern = "example.com/*"
   enabled = true

# it's recommended to set `depends_on` to point to the cloudflare_worker_script
# resource in order to make sure that the script is uploaded before the route
# is created
   depends_on = ["cloudflare_worker_script.my_script"]
}

resource "cloudflare_worker_script" "my_script" {
    # see "cloudflare_worker_script" documentation ...
}
```

» Multi-script example usage

NOTE: This is only for enterprise accounts. With multi-script, each route points to a particular script instead of setting an enabled flag

```
# Runs the specified worker script for all URLs that match `example.com/*`
resource "cloudflare_worker_route" "my_route" {
  zone = "example.com"
  pattern = "example.com/*"
  script_name = "${cloudflare_worker_script.my_script.name}"
}

resource "cloudflare_worker_script" "my_script" {
    # see "cloudflare_worker_script" documentation ...
}
```

The following arguments are supported:

- zone (Required) The zone to add the route to.
- pattern (Required) The route pattern
- enabled (For single-script accounts only) Whether to run the worker script for requests that match the route pattern. Default is false
- script_name (For multi-script accounts only) Which worker script to run for requests that match the route pattern. If script_name is empty, workers will be skipped for matching requests.

» Attributes Reference

The following attributes are exported:

• zone_id - The zone id of the route

» Import

Records can be imported using a composite ID formed of zone name and route ID, e.g.

- \$ terraform import cloudflare_worker_route.default example.com/9a7806061c88ada191ed06f989cc3
 where:
 - 9a7806061c88ada191ed06f989cc3dac route ID as returned by API

» cloudflare worker script

Provides a Cloudflare worker script resource. In order for a script to be active, you'll also need to setup a cloudflare_worker_route.

» Example Usage

NOTE: This is for non-enterprise accounts where there is one script per zone. For enterprise accounts, see the "multi-script" example below.

```
# Sets the script for the example.com zone
resource "cloudflare_worker_script" "my_script" {
  zone = "example.com"
  content = "${file("script.js")}"
}
```

» Multi-script example usage

NOTE: This is only for enterprise accounts. With multi-script, each script is given a name instead of a zone

```
# Sets the script with the name "script_1"
resource "cloudflare_worker_script" "my_script" {
  name = "script_1"
  content = "${file("script.js")}"
}
```

» Argument Reference

The following arguments are supported:

- zone (Required for single-script accounts) The zone for the script.
- name (Required for multi-script accounts) The name for the script.
- content (Required) The script content.

» Attributes Reference

The following attributes are exported:

• zone_id - The zone id of the script (only for non-multi-script resources)

» Import

» single-script

To import a script from a single-script account, use an id like zone:example.com \$ terraform import cloudflare_worker_script.default zone:example.com where:

• example.com - the zone name

» multi-script

To import a script from a multi-script account, use an id like name:script_name \$ terraform import cloudflare_worker_script.default name:script_name where:

• script_name - the script name

» cloudflare zone

Provides a Cloudflare Zone resource. Zone is the basic resource for working with Cloudflare and is roughly equivalent to a domain name that the user purchases.

» Example Usage

```
resource "cloudflare_zone" "example" {
   zone = "example.com"
}
```

» Argument Reference

The following arguments are supported:

- zone (Required) The DNS zone name which will be added.
- paused (Optional) Boolean of whether this zone is paused (traffic bypasses Cloudflare). Default: false.
- jump_start (Optional) Boolean of whether to scan for DNS records on creation. Ignored after zone is created. Default: false.
- plan (Optional) The name of the commercial plan to apply to the zone, can be updated once the one is created; one of free, pro, business, enterprise.

» Attributes Reference

The following attributes are exported:

- id The zone ID.
- plan The name of the commercial plan to apply to the zone.
- vanity_name_servers List of Vanity Nameservers (if set).
- meta.wildcard_proxiable Indicates whether wildcard DNS records can receive Cloudflare security and performance features.
- meta.phishing_detected Indicates if URLs on the zone have been identified as hosting phishing content.
- status Status of the zone. Valid values: active, pending, initializing, moved, deleted, deactivated
- type A full zone implies that DNS is hosted with Cloudflare. A partial zone is typically a partner-hosted zone or a CNAME setup. Valid values: full, partial
- name_servers Cloudflare-assigned name servers. This is only populated for zones that use Cloudflare DNS.

» Import

Zone resource can be imported using a zone ID, e.g.

- $\$ terraform import cloudflare_zone.example d41d8cd98f00b204e9800998ecf8427e where:
 - d41d8cd98f00b204e9800998ecf8427e zone ID, as returned from API

» cloudflare_zone_lockdown

Provides a Cloudflare Zone Lockdown resource. Zone Lockdown allows you to define one or more URLs (with wildcard matching on the domain or path) that will only permit access if the request originates from an IP address that matches a safelist of one or more IP addresses and/or IP ranges.

» Example Usage

» Argument Reference

- zone The DNS zone to which the lockdown will be added. Will be resolved to zone_id upon creation.
- zone_id The DNS zone to which the access rule should be added.
- description (Optional) A description about the lockdown entry. Typically used as a reminder or explanation for the lockdown.

- urls (Required) A list of simple wildcard patterns to match requests against. The order of the urls is unimportant.
- configurations (Required) A list of IP addresses or IP ranges to match the request against specified in target, value pairs. It's a complex value. See description below. The order of the configuration entries is unimportant.
- paused (Optional) Boolean of whether this zone lockdown is currently paused. Default: false.

Note: Either zone or zone_id is required and zone will be resolved to zone_id upon creation.

The list item in **configurations** block supports:

- target (Required) The request property to target. Allowed values: "ip", "ip_range"
- value (Required) The value to target. Depends on target's type. IP addresses should just be standard IPv4/IPv6 notation i.e. 198.51.100.4 or 2001:db8::/32 and IP ranges in CIDR format i.e. 198.51.0.0/16.

» Attributes Reference

The following attributes are exported:

• id - The access rule ID.

» Import

Records can be imported using a composite ID formed of zone name and record ID, e.g.

- \$ terraform import cloudflare_zone_lockdown api.mysite.com/d41d8cd98f00b204e9800998ecf84276 where:
 - d41d8cd98f00b204e9800998ecf8427e zone lockdown ID as returned by API

» cloudflare_zone_settings_override

Provides a resource which customizes Cloudflare zone settings. Note that after destroying this resource Zone Settings will be reset to their initial values.

» Example Usage

```
resource "cloudflare_zone_settings_override" "test" {
    name = "${var.cloudflare_zone}"
    settings {
        brotli = "on"
        challenge_ttl = 2700
        security_level = "high"
        opportunistic_encryption = "on"
        automatic_https_rewrites = "on"
        mirage = "on"
        waf = "on"
        minify {
            css = "on"
            js = "off"
            html = "off"
        }
        security_header {
            enabled = true
    }
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The DNS zone to which apply settings.
- settings (Optional) Settings overrides that will be applied to the zone. If a setting is not specified the existing setting will be used. For a full list of available settings see below.

The **settings** block supports settings that may be applied to the zone. These may be on/off values, unitary fields, string values, integers or nested objects.

» On/Off Values

These can be specified as "on" or "off" string. Similar to boolean values, but here the empty string also means to use the existing value. Attributes available:

- advanced_ddos
- always_online
- always_use_https
- automatic_https_rewrites
- brotli

- browser_check
- cache_level
- development_mode
- email_obfuscation
- hotlink_protection
- http2
- ip_geolocation
- ipv6
- mirage
- opportunistic_encryption
- opportunistic_onion
- origin_error_page_pass_thru
- prefetch_preload
- privacy_pass
- response_buffering
- rocket_loader
- server_side_exclude
- sha1_support
- sort_query_string_for_cache
- tls_1_2_only
- tls_client_auth
- true_client_ip_header
- waf
- webp. Note that the value specified will be ignored unless polish is turned on (i.e. is "lossless" or "lossy")
- websockets

» String Values

- cache_level. Allowed values: "aggressive", "basic", "simplified".
- cname_flattening. Allowed values: "flatten_at_root", "flatten_all", "flatten_none".
- min_tls_version. Allowed values: "1.0", "1.1", "1.2", "1.3".
- polish. Allowed values: "off", "lossless", "lossy".
- pseudo_ipv4. Allowed values: "off", "add_header", "overwrite_header".
- security_level. Allowed values: "off" (Enterprise only), "essentially_off", "low", "medium", "high", "under_attack".
- ssl. Allowed values: "off", "flexible", "full", "strict", "origin_pull".
- tls_1_3. Allowed values: "off", "on", "zrt".

» Integer Values

- browser_cache_ttl
- challenge_ttl

- edge_cache_ttl
- max_upload

» Nested Objects

- minify
- mobile_redirect
- security_header

The **minify** attribute supports the following fields:

- css (Required) "on"/"off"
- html (Required) "on"/"off"
- js (Required)"on"/"off"

The **mobile_redirect** attribute supports the following fields:

- mobile_subdomain (Required) String value
- status (Required) "on"/"off"
- strip_uri (Required) true/false

The **security_header** attribute supports the following fields:

- enabled (Optional) true/false
- preload (Optional) true/false
- max_age (Optional) Integer
- include_subdomains (Optional) true/false
- nosniff (Optional) true/false

» Attributes Reference

The following attributes are exported:

- id The zone ID.
- initial_settings Settings present in the zone at the time the resource is created. This will be used to restore the original settings when this resource is destroyed. Shares the same schema as the settings attribute (Above).
- intial_settings_read_at Time when this resource was created and the initial_settings were set.
- readonly_settings Which of the current settings are not able to be set by the user. Which settings these are is determined by plan level and user permissions.
- zone_status. A full zone implies that DNS is hosted with Cloudflare. A partial zone is typically a partner-hosted zone or a CNAME setup.
- zone_type. Status of the zone. Valid values: active, pending, initializing, moved, deleted, deactivated.