» ultradns_dirpool

Provides an UltraDNS Directional Controller pool resource.

» Example Usage

» Argument Reference

See related part of UltraDNS Docs for details about valid values.

The following arguments are supported:

- zone (Required) The domain to add the record to
- name (Required) The name of the record
- type (Required) The Record Type of the record
- description (Required) Description of the Traffic Controller pool. Valid values are strings less than 256 characters.
- rdata (Required) a list of Record Data blocks, one for each member in the pool. Record Data documented below.
- $\bullet~$ ttl (Optional) The TTL of the record. Default: 3600.
- conflict_resolve (Optional) String. Valid: "GEO" or "IP". Default: "GEO".
- no_response (Optional) a single Record Data block, without any host attribute. Record Data documented below.

Record Data blocks support the following:

- host (Required in rdata, absent in no_response) IPv4 address or CNAME for the pool member.
- all_non_configured (Optional) Boolean. Default: false.
- geo_info (Optional) a single Geo Info block. Geo Info documented below.
- ip_info (Optional) a single IP Info block. IP Info documented below.

Geo Info blocks support the following:

- name (Optional) String.
- is_account_level (Optional) Boolean. Default: false.
- codes (Optional) Set of geo code strings. Shorthand codes are expanded.

IP Info blocks support the following:

- name (Optional) String.
- is_account_level (Optional) Boolean. Default: false.
- ips (Optional) Set of IP blocks. IP Info documented below.

IP blocks support the following: - start - (Optional) String. IP Address. Must be paired with end. Conflicts with cidr or address. - end - (Optional) String. IP Address. Must be paired with start. - cidr - (Optional) String. - address - (Optional) String. IP Address.

» Attributes Reference

The following attributes are exported:

- id The record ID
- hostname The FQDN of the record

» ultradns_probe_http

Provides an UltraDNS HTTP probe

» Example Usage

```
resource "ultradns_probe_http" "probe" {
  zone
              = "${ultradns_tcpool.pool.zone}"
              = "${ultradns_tcpool.pool.name}"
 name
 pool_record = "10.2.1.1"
  agents = ["DALLAS", "AMSTERDAM"]
  interval = "ONE_MINUTE"
  threshold = 1
 http_probe {
    transaction {
                       = "POST"
     method
      url
                       = "http://localhost/index"
      transmitted_data = "{}"
```

```
follow_redirects = true
     limit {
       name = "run"
       warning = 1
       critical = 2
       fail = 3
     limit {
       name = "avgConnect"
      warning = 4
       critical = 5
       fail = 6
     }
     limit {
       name = "avgRun"
      warning = 7
       critical = 8
       fail = 9
     }
     limit {
       name = "connect"
       warning = 10
       critical = 11
       fail = 12
     }
   }
   total_limits {
     warning = 13
     critical = 14
     fail
          = 15
 }
}
```

» Argument Reference

The following arguments are supported:

- zone (Required) The domain of the pool to probe.
- name (Required) The name of the pool to probe.
- pool_record (optional) IP address or domain. If provided, a record-level probe is created, otherwise a pool-level probe is created.
- agents (Required) List of locations that will be used for probing. One or more values must be specified. Valid values are "NEW_YORK", "PALO_ALTO", "DALLAS" & "AMSTERDAM".
- threshold (Required) Number of agents that must agree for a probe state to be changed.
- http_probe (Required) an HTTP Probe block.
- interval (Optional) Length of time between probes in minutes. Valid values are "HALF_MINUTE", "ONE_MINUTE", "TWO_MINUTES", "FIVE_MINUTES", "TEN_MINUTES" & "FIFTEEN_MINUTE". Default: "FIVE_MINUTES".

HTTP Probe block - transaction - (Optional) One or more Transaction blocks. - total_limits - (Optional) A Limit block, but with no name attribute.

Transaction block - method - (Required) HTTP method. Valid values are "GET", "POST". - url - (Required) URL to probe. - transmitted_data - (Optional) Data to send to URL. - follow_redirects - (Optional) Whether to follow redirects. - limit - (Required) One or more Limit blocks. Only one limit block may exist for each name.

Limit block - name - (Required) Kind of limit. Valid values are "lossPercent", "total", "average", "run" & "avgRun". - warning - (Optional) Amount to trigger a warning. - critical - (Optional) Amount to trigger a critical. - fail - (Optional) Amount to trigger a failure.

» ultradns_probe_ping

Provides an UltraDNS ping probe

» Example Usage

```
interval = "ONE_MINUTE"
  threshold = 1
 ping_probe {
    packets
                = 15
    packet_size = 56
    limit {
      name
               = "lossPercent"
      warning = 1
      critical = 2
      fail
    }
    limit {
      name
               = "total"
      warning = 2
      critical = 3
      fail
    }
}
```

» Argument Reference

The following arguments are supported:

- zone (Required) The domain of the pool to probe.
- name (Required) The name of the pool to probe.
- pool_record (optional) IP address or domain. If provided, a record-level probe is created, otherwise a pool-level probe is created.
- agents (Required) List of locations that will be used for probing. One or more values must be specified. Valid values are "NEW_YORK", "PALO_ALTO", "DALLAS" & "AMSTERDAM".
- threshold (Required) Number of agents that must agree for a probe state to be changed.
- ping_probe (Required) a Ping Probe block.
- interval (Optional) Length of time between probes in minutes. Valid values are "HALF_MINUTE", "ONE_MINUTE", "TWO_MINUTES", "FIVE_MINUTES", "TEN_MINUTES" & "FIFTEEN_MINUTE". Default: "FIVE_MINUTES".

Ping Probe block - packets - (Optional) Number of ICMP packets to send. Default 3. - packet_size - (Optional) Size of packets in bytes. Default 56. -

limit - (Required) One or more Limit blocks. Only one limit block may exist for each name.

Limit block - name - (Required) Kind of limit. Valid values are "lossPercent", "total", "average", "run" & "avgRun". - warning - (Optional) Amount to trigger a warning. - critical - (Optional) Amount to trigger a critical. - fail - (Optional) Amount to trigger a failure.

» ultradns_record

Provides an UltraDNS record resource.

» Example Usage

```
# Add a record to the domain
resource "ultradns_record" "foobar" {
  zone = "${var.ultradns_domain}"
  name = "terraform"
  rdata = ["192.168.0.11"]
  type = "A"
  ttl = 3600
}
```

» Argument Reference

See related part of UltraDNS Docs for details about valid values.

The following arguments are supported:

- zone (Required) The domain to add the record to
- name (Required) The name of the record
- rdata (Required) An array containing the values of the record
- type (Required) The type of the record
- ttl (Optional) The TTL of the record

» Attributes Reference

The following attributes are exported:

- id The record ID
- name The name of the record
- rdata An array containing the values of the record
- $\bullet\,$ type The type of the record

- ttl The TTL of the record
- zone The domain of the record
- hostname The FQDN of the record

» ultradns_tcpool

Provides an UltraDNS Traffic Controller pool resource.

» Example Usage

» Argument Reference

See related part of UltraDNS Docs for details about valid values.

The following arguments are supported:

- zone (Required) The domain to add the record to
- name (Required) The name of the record
- rdata (Required) a list of rdata blocks, one for each member in the pool. Record Data documented below.
- description (Required) Description of the Traffic Controller pool. Valid values are strings less than 256 characters.
- ttl (Optional) The TTL of the record. Default: 3600.
- run_probes (Optional) Boolean to run probes for this pool. Default: true.
- act_on_probes (Optional) Boolean to enable and disable pool records when probes are run. Default: true.
- max_to_lb (Optional) Determines the number of records to balance between. Valid values are integers 0 len(rdata). Default: 0.
- backup_record_rdata (Optional) IPv4 address or CNAME for the backup record. Default: nil.

• backup_record_failover_delay - (Optional) Time in minutes that Traffic Controller waits after detecting that the pool record has failed before activating primary records. Valid values are integers 0 - 30. Default: 0.

Record Data blocks support the following:

- host (Required) IPv4 address or CNAME for the pool member.
- failover_delay (Optional) Time in minutes that Traffic Controller waits after detecting that the pool record has failed before activating secondary records. 0 will activate the secondary records immediately. Integer. Range: 0 30. Default: 0.
- priority (Optional) Indicates the serving preference for this pool record. Valid values are integers 1 or greater. Default: 1.
- run_probes (Optional) Whether probes are run for this pool record. Boolean. Default: true.
- state (Optional) Current state of the pool record. String. Must be one of "NORMAL", "ACTIVE", or "INACTIVE". Default: "NORMAL".
- threshold (Optional) How many probes must agree before the record state is changed. Valid values are integers 1 len(probes). Default: 1.
- weight (Optional) Traffic load to send to each server in the Traffic Controller pool. Valid values are integers 2 100. Default: 2

» Attributes Reference

The following attributes are exported:

- id The record ID
- hostname The FQDN of the record