

» **akamai__authorities__set**

Use **akamai__authorities__set** datasource to retrieve a contracts authorities set for use when creating new zones.

» **Example Usage**

Basic usage:

```
data "akamai__authorities__set" "example" {
  contract = "ctr_#####"
}
```

» **Argument Reference**

The following arguments are supported:

- **contract** — (Required) The contract ID.

» **Attributes Reference**

The following are the return attributes:

- **authorities** — A list of authorities

» **akamai__contract**

Use **akamai__contract** data source to retrieve a group id.

» **Example Usage**

Basic usage:

```
data "akamai__contract" "example" {
  group = "group name"
}

resource "akamai__property" "example" {
  contract = "${data.akamai__contract.example.id}"
  ...
}
```

» Argument Reference

The following arguments are supported:

- **group** — (Optional) The group within which the contract can be found.

» Attributes Reference

The following are the return attributes:

- **id** — The contract ID.

» akamai_cp_code

Use `akamai_cp_code` data source to retrieve a group id.

» Example Usage

Basic usage:

```
data "akamai_cp_code" "example" {
  name = "cpcode name"
  group = "grp_#####"
  contract = "ctr_#####"
}

resource "akamai_property" "example" {
  contract = "${data.akamai_cpcode.example.id}"
  ...
}
```

» Argument Reference

The following arguments are supported:

- **name** — (Required) The CP code name.
- **group** — (Required) The group ID
- **contract** — (Required) The contract ID

» Attributes Reference

The following are the return attributes:

- `id` — The CP code ID.

» `akamai_group`

Use `akamai_group` data source to retrieve a group id.

» Example Usage

Basic usage:

```
data "akamai_group" "example" {
  name = "group name"
}

resource "akamai_property" "example" {
  group      = "${data.akamai_group.example.id}"
  ...
}
```

» Argument Reference

The following arguments are supported:

- `name` — (Required) The group name.
- `contract` — (Optional) The contract ID

» Attributes Reference

The following are the return attributes:

- `id` — The group ID.

» `akamai_property_rules`

The `akamai_property_rules` data source allows you to configure a nested block of property rules, criteria, and behaviors. A property's main functionality is encapsulated in its set of rules and rules are composed of the matches and the behavior that applies under those matches.

» Example Usage

Basic usage:

```
data "akamai_property_rules" "example" {
  rules { # Default rule

    behavior { # Downstream Cache behavior
      name = "downstreamCache"
      option { # behavior option
        key = "behavior"
        value = "TUNNEL_ORIGIN"
      }
    }

    rule { # "Performance" child rule
      name = "Performance"

      rule { # "JPEG Images" child rule
        name = "JPEG Images"

        behavior { # Adaptive Image Compression behavior
          name = "adaptiveImageCompression"

          # Options
          option {
            key = "tier1MobileCompressionMethod"
            value = "COMPRESS"
          }
          option {
            key = "tier1MobileCompressionValue"
            value = "80"
          }
          option {
            key = "tier2MobileCompressionMethod"
            value = "COMPRESS"
          }
        }
      }
    }
  }
}

resource "akamai_property" "example" {
  rules = "${data.akamai_property_rules.example.json}"
}
```

```
// ...  
}
```

» Argument Reference

The following arguments are supported:

The **rule** block supports:

- **is_secure** — (Optional) Whether the property is a secure (Enhanced TLS) property or not (top-level only).
- **criteria** — (Optional) One or more criteria to match requests on.
- **behavior** — (Optional) One or more behaviors to apply to requests that match.
- **rule** — (Optional) Child rules (may be nested five levels deep).

The **criteria** block supports:

- **name** — (Required) The name of the criteria.
- **option** — (Optional) One or more options for the criteria.

The **behavior** block supports:

- **name** — (Required) The name of the behavior.
- **option** — (Optional) One or more options for the behavior.

The **option** block supports:

- **key** — (Required) The option name.
- **value** — (Optional) A single value for the option.
- **values** — (Optional) An array of values for the option.

One of **value** or **values** is required.

» Attributes Reference

The following are the return attributes:

- **json** — The resulting JSON rule tree

» akamai__dns__record

The **akamai_dns_record** provides the resource for configuring a dns record to integrate easily with your existing DNS infrastructure to provide a secure, high performance, highly available and scalable solution for DNS hosting.

» Example Usage

Basic usage:

```
# A record
resource "akamai_dns_record" "origin" {
  zone = "origin.org"
  name = "origin.example.org"
  recordtype = "A"
  active = true
  ttl = 30
  target = ["192.0.2.42"]
}

# CNAME record
resource "akamai_dns_record" "www" {
  zone = "example.com"
  name = "www.example.com"
  recordtype = "CNAME"
  active = true
  ttl = 600
  target = "origin.example.org.edgesuite.net"
}
```

» Argument Reference

The following arguments are supported:

- **name** — (Required) The name of the record. The name is an owner name, that is, the name of the node to which this resource record pertains.
- **zone** — (Required) Domain zone, encapsulating any nested subdomains.
- **recordType** — (Required) The DNS record type.
- **active** — (Required, Boolean) Whether the record is active.
- **ttl** — (Required, Boolean) The TTL is a 32-bit signed integer that specifies the time interval that the resource record may be cached before the source of the information should be consulted again. Zero values are interpreted to mean that the RR can only be used for the transaction in progress, and should not be cached. Zero values can also be used for extremely volatile data.
- **target** — (Required) A domain name that specifies the canonical or primary name for the owner. The owner name is an alias.

» **akamai_dns_zone**

The `akamai_dns_zone` provides the resource for configuring a dns zone to integrate easily with your existing DNS infrastructure to provide a secure, high performance, highly available and scalable solution for DNS hosting.

» **Example Usage**

Basic usage:

```
resource "akamai_dns_zone" "demozone" {
  contract = "ctr_XXX"
  group = 100

  zone = "example.com"
  type = "primary"
  masters = [
    "1.2.3.4",
    "1.2.3.5"
  ]

  comment = "some comment"
  signandserve = true
}
```

» **Argument Reference**

The following arguments are supported:

- `contract` — (Required) The contract ID.
- `group` — (Required) The currently selected group ID.
- `zone` — (Required) Domain zone, encapsulating any nested subdomains.
- `type` — (Required) Whether the zone is primary or secondary.
- `masters` — (Required) The names or addresses of the customer's name-servers from which the zone data should be retrieved.
- `comment` — (Required) A descriptive comment.

- **sign_and_serve** — (Required) Whether DNSSEC Sign&Serve is enabled.

» **akamai__edge__hostname**

The **akamai__edge__hostname** provides the resource for configuring a secure edge hostname that determines how requests for your site, app, or content are mapped to Akamai edge servers.

An edge hostname is the CNAME target you use when directing your end user traffic to Akamai. In a typical DNS CNAME, your `www.customer.com` hostname corresponds to an edge hostname of `www.customer.com.edgesuite.net`.

» **Example Usage**

Basic usage:

```
resource "akamai__edge__hostname" "terraform-demo" {
  product   = "prd_####"
  contract  = "ctr_####"
  group     = "grp_####"
  edge_hostname = "www.example.org.edgesuite.net"
}
```

» **Argument Reference**

The following arguments are supported:

- **contract** — (Required) The contract ID.
- **group** — (Required) The group ID.
- **product** — (Required) The product ID.
- **edge_hostname** — (Required) One or more edge hostnames (must be <= to the number of public hostnames).
- **ipv4** — (Optional) Whether the property supports IPv4 to origin. (Default: `true`).
- **ipv6** — (Optional) Whether the property supports IPv6 to origin. (Default: `false`).
- **certificate** — (Optional) The certificate enrollment ID.

» Attributes Reference

The following attributes are returned:

- `ip_behavior` — Whether the hostname uses IPV4, IPV6 or IPV6_COMPLIANCE.

» `akamai_property`

The `akamai_property` resource represents an Akamai property configuration, allowing you to create, update, and activate properties on the Akamai platform.

» Example Usage

Basic usage:

```
resource "akamai_property" "example" {
  name      = "terraform-demo"
  contact   = ["user@example.org"]

  product   = "prd_SPM"
  contract  = "ctr_####"
  group     = "grp_####"
  cp_code   = "cpc_#####"

  hostnames = {
    "example.org" = "example.org.edgesuite.net"
    "www.example.org" = "example.org.edgesuite.net"
    "sub.example.org" = "sub.example.org.edgesuite.net"
  }

  rule_format = "v2018-02-27"
  rules       = "${data.local_file.terraform-demo.content}"
  variables   = "${akamai_property_variables.origin.json}"
}
```

» Argument Reference

The following arguments are supported:

» Property Basics

- `account` — (Required) The account ID.
- `contract` — (Optional) The contract ID.

- **group** — (Optional) The group ID.
- **product** — (Optional) The product ID. (Default: `prd_SPM` for Ion)
- **name** — (Required) The property name.
- **contact** — (Required) One or more email addresses to inform about activation changes.
- **hostnames** — (Required) A map of public hostnames to edge hostnames (e.g. `{"example.org" = "example.org.edgesuite.net"}`)
- **is_secure** — (Optional) Whether the property is a secure (Enhanced TLS) property or not.

» Property Rules

- **rules** — (Required) A JSON encoded string of property rules (see: `akamai_property_rules`)
- **rule_format** — (Optional) The rule format to use (more).

In addition to specifying the rule tree in its entirety, you can also set the default CP Code and Origin explicitly. *This will override your JSON configuration.*

- **cp_code** — (Required) The CP Code id or name to use (or create).
- **origin** — (Optional) The property origin (an origin must be specified to activate a property, but may be defined in your rules block).
 - **hostname** — (Required) The origin hostname.
 - **port** — (Optional) The origin port to connect to (default: 80).
 - **forward_hostname** — (Optional) The value for the Hostname header sent to origin. (default: `ORIGIN_HOSTNAME`).
 - **cache_key_hostname** — (Optional) The hostname used for the cache key. (default: `ORIGIN_HOSTNAME`).
 - **compress** — (Optional, boolean) Whether origin supports gzip compression (default: `false`).
 - **enable_true_client_ip** — (Optional, boolean) Whether the X-True-Client-IP header should be sent to origin (default: `false`).

You can also define property manager variables. *This will override your JSON configuration.*

- **variables** — (Optional) A JSON encoded string of property manager variable definitions (see: `akamai_property_variables`)

» Attribute Reference

The following attributes are returned:

- **account** — the Account ID under which the property is created.
- **version** — the current version of the property config.
- **production_version** — the current version of the property active on the production network.

- **staging_version** — the current version of the property active on the staging network.
- **edge_hostnames** — the final public hostname to edge hostname map

» **akamai_property_activation**

The **akamai_property_activation** provides the resource for activating a property in the appropriate environment. Once you are satisfied with any version of a property, an activation deploys it, either to the Akamai staging or production network. You activate a specific version, but the same version can be activated separately more than once.

» **Example Usage**

Basic usage:

```
resource "akamai_property_activation" "example" {
  property = "${akamai_property.example.id}"
  network  = "STAGING"
  activate = "${var.akamai_property_activate}"
  contact  = ["user@example.org"]
}
```

» **Argument Reference**

The following arguments are supported:

- **property** — (Required) The property ID.
- **version** — (Optional) The version to activate. When unset it will activate the latest version of the property.
- **network** — (Optional) Akamai network to activate on. Allowed values **staging** or **production** (Default: **staging**).
- **activate** — (Optional, boolean) Whether to activate the property on the network. (Default: **true**).
- **contact** — (Required) One or more email addresses to inform about activation changes.

» **Attribute Reference**

The following attributes are returned:

- **status** — the current activation status

» `akamai_property_variables`

The `akamai_property_variables` allows you to implement dynamic functionality. You can perform conditional logic based on the variable's value, and catch any unforeseen errors that execute on the edge at runtime.

Typical uses for variables include:

- Simplify configurations by reducing the number of rules and behaviors.
- Improve self serviceability by replacing or extending advanced metadata.
- Automate redirects, forward path rewrites, HTTP header and cookie manipulation.
- Move origin functionality to the edge.

» Example Usage

Basic usage:

```
resource "akamai_property_variables" "origin" {
  variables {
    variable {
      name      = "PMUSER_ORIGIN"
      value     = "origin.example.org"
      description = "Origin Hostname"
      hidden    = true
      sensitive  = true
    }
  }
}
```

» Argument Reference

The following arguments are supported:

The `variables` block may contain many `variable` blocks which support the following arguments:

- **name** — (Required) The name of the variable.
- **value** — (Required) The default value to assign to the variable
- **description** — (Optional) A human-readable description
- **hidden** — (Optional) Whether to hide the variable when debugging requests
- **sensitive** — (Optional) Whether to obscure the value when debugging requests