# » newrelic\_alert\_channel

Use this data source to get information about an specific alert channel in New Relic which already exists (e.g newrelic user).

### » Example Usage

```
data "newrelic_alert_channel" "foo" {
   name = "foo@example.com"
}

resource "newrelic_alert_policy" "foo" {
   name = "foo"
}

resource "newrelic_alert_policy_channel" "foo" {
   policy_id = "${newrelic_alert_policy.foo.id}"
   channel_id = "${newrelic_alert_channel.foo.id}"
}
```

## » Argument Reference

The following arguments are supported:

• name - (Required) The name of the alert channel in New Relic.

#### » Attributes Reference

- id The ID of the alert channel.
- type Alert channel type, either: campfire, email, hipchat, opsgenie, pagerduty, slack, victorops, or webhook..
- policy\_ids A list of policy IDs associated with the alert channel.

# » newrelic\_application

Use this data source to get information about a specific application in New Relic.

## » Example Usage

```
data "newrelic_application" "app" {
 name = "my-app"
resource "newrelic_alert_policy" "foo" {
 name = "foo"
resource "newrelic_alert_condition" "foo" {
 policy_id = "${newrelic_alert_policy.foo.id}"
             = "foo"
 name
           = "apm_app_metric"
 type
 entities
             = ["${data.newrelic_application.app.id}"]
             = "apdex"
 metric
 runbook_url = "https://www.example.com"
 term {
   duration
                 = 5
    operator
               = "below"
                = "critical"
   priority
   threshold
                 = "0.75"
    time function = "all"
 }
}
```

### » Argument Reference

The following arguments are supported:

• name - (Required) The name of the application in New Relic.

#### » Attributes Reference

- $\bullet\,$  id The ID of the application.
- instance\_ids A list of instance IDs associated with the application.
- host\_ids A list of host IDs associated with the application.

# » newrelic\_key\_transaction

Use this data source to get information about a specific key transaction in New Relic.

### » Example Usage

```
data "newrelic_key_transaction" "txn" {
 name = "txn"
resource "newrelic_alert_policy" "foo" {
 name = "foo"
resource "newrelic_alert_condition" "foo" {
 policy_id = "${newrelic_alert_policy.foo.id}"
            = "foo"
 name
        = "apm_kt_metric"
 type
 entities = ["${data.newrelic_key_transaction.txn.id}"]
 metric = "error_percentage"
 runbook_url = "https://www.example.com"
 term {
   duration = 5
operator = "below"
priority = "critical"
    threshold
                  = "0.75"
    time_function = "all"
}
```

## » Argument Reference

The following arguments are supported:

• name - (Required) The name of the application in New Relic.

#### » Attributes Reference

• id - The ID of the application.

# » newrelic\_synthetics\_monitor

Use this data source to get information about a specific synthetics monitor in New Relic. This can then be used to set up a synthetics alert condition.

### » Example Usage

```
data "newrelic_synthetics_monitor" "bar" {
   name = "bar"
}

resource "newrelic_synthetics_alert_condition" "baz" {
   policy_id = "${newrelic_alert_policy.foo.id}"

   name = "baz"
   monitor_id = "${data.newrelic_synthetics_monitor.bar.id}"
   runbook_url = "https://www.example.com"
}
```

## » Argument Reference

The following arguments are supported:

• name - (Required) The name of the synthetics monitor in New Relic.

#### » Attributes Reference

• id - The ID of the synthetics monitor.

# » newrelic alert channel

Use this data source to get information about an specific alert policy in New Relic which already exists.

```
data "newrelic_alert_channel" "foo" {
  name = "foo@example.com"
}
data "newrelic_alert_policy" "foo" {
```

```
name = "foo policy"
}

resource "newrelic_alert_policy_channel" "foo" {
  policy_id = "${data.newrelic_alert_policy.foo.id}"
  channel_id = "${data.newrelic_alert_channel.foo.id}"
}
```

The following arguments are supported:

• name - (Required) The name of the alert policy in New Relic.

#### » Attributes Reference

- id The ID of the alert policy.
- incident\_preference The rollup strategy for the policy. Options include: PER\_POLICY, PER\_CONDITION, or PER\_CONDITION\_AND\_TARGET. The default is PER\_POLICY.
- created\_at The time the policy was created.
- updated\_at The time the policy was last updated.

# » newrelic\_alert\_channel

## » Example Usage

```
resource "newrelic_alert_channel" "foo" {
  name = "foo"
  type = "email"

  configuration = {
    recipients = "foo@example.com"
    include_json_attachment = "1"
  }
}
```

#### » Argument Reference

The following arguments are supported:

• name - (Required) The name of the channel.

- type (Required) The type of channel. One of: campfire, email, hipchat, opsgenie, pagerduty, slack, victorops, or webhook.
- configuration (Required) A map of key / value pairs with channel type specific values.

#### » Attributes Reference

The following attributes are exported:

• id - The ID of the channel.

### » Import

Alert channels can be imported using the id, e.g.

\$ terraform import newrelic\_alert\_channel.main 12345

# » newrelic alert condition

```
data "newrelic_application" "app" {
 name = "my-app"
}
resource "newrelic_alert_policy" "foo" {
 name = "foo"
resource "newrelic_alert_condition" "foo" {
 policy_id = "${newrelic_alert_policy.foo.id}"
             = "foo"
 name
           = "apm_app_metric"
 type
 entities = ["${data.newrelic_application.app.id}"]
            = "apdex"
 runbook_url = "https://www.example.com"
 term {
   duration
                 = 5
                = "below"
   operator
   priority
               = "critical"
                = "0.75"
   threshold
```

```
time_function = "all"
}
```

The following arguments are supported:

- policy\_id (Required) The ID of the policy where this condition should be used.
- name (Required) The title of the condition
- type (Required) The type of condition. One of: apm\_app\_metric, apm\_jvm\_metric, apm\_kt\_metric, servers\_metric, browser\_metric, mobile\_metric
- entities (Required) The instance IDS associated with this condition.
- metric (Required) The metric field accepts parameters based on the type set.
- gc\_metric (Optional) A valid Garbage Collection metric e.g. GC/G1 Young Generation. This is required if you are using apm\_jvm\_metric with gc\_cpu\_time condition type.
- violation\_close\_timer (Optional) Automatically close instance-based violations, including JVM health metric violations, after the number of hours specified. Must be: 1, 2, 4, 8, 12 or 24.
- runbook\_url (Optional) Runbook URL to display in notifications.
- condition\_scope (Optional) instance or application. This is required if you are using the JVM plugin in New Relic.
- term (Required) A list of terms for this condition. See Terms below for details.
- user\_defined\_metric (Optional) A custom metric to be evaluated.
- user\_defined\_value\_function (Optional) One of: average, min, max, total, or sample\_size.

### » Terms

The term mapping supports the following arguments:

- duration (Required) In minutes, must be: 5, 10, 15, 30, 60, or 120.
- operator (Optional) above, below, or equal. Defaults to equal.
- priority (Optional) critical or warning. Defaults to critical.
- threshold (Required) Must be 0 or greater.
- time\_function (Required) all or any.

#### » Attributes Reference

The following attributes are exported:

• id - The ID of the alert condition.

## » Import

Alert conditions can be imported using the id, e.g.

\$ terraform import newrelic\_alert\_condition.main 12345

# » newrelic\_alert\_policy

### » Example Usage

```
resource "newrelic_alert_policy" "foo" {
  name = "foo"
}
```

# » Argument Reference

The following arguments are supported:

- name (Required) The name of the policy.
- incident\_preference (Optional) The rollup strategy for the policy. Options include: PER\_POLICY, PER\_CONDITION, or PER\_CONDITION\_AND\_TARGET. The default is PER\_POLICY.

#### » Attributes Reference

The following attributes are exported:

- id The ID of the policy.
- $\bullet$   ${\tt created\_at}$  The time the policy was created.
- $\tt updated\_at$  The time the policy was last updated.

### » Import

Alert policies can be imported using the id, e.g.

\$ terraform import newrelic\_alert\_policy.main 12345

# » newrelic\_alert\_policy\_channel

## » Example Usage

```
resource "newrelic_alert_policy" "foo" {
   name = "foo"
}

resource "newrelic_alert_channel" "foo" {
   name = "foo"
   type = "email"

configuration = {
   recipients = "foo@example.com"
   include_json_attachment = "1"
   }
}

resource "newrelic_alert_policy_channel" "foo" {
   policy_id = "${newrelic_alert_policy.foo.id}"
   channel_id = "${newrelic_alert_channel.foo.id}"
}
```

## » Argument Reference

The following arguments are supported:

- policy\_id (Required) The ID of the policy.
- channel\_id (Required) The ID of the channel.

# ightarrow newrelic\_nrql\_alert\_condition

```
enabled
            = true
term {
  duration
                = 5
  operator
                = "below"
                = "critical"
  priority
  threshold
                = "1"
  time_function = "all"
nrql {
              = "SELECT count(*) FROM SyntheticCheck WHERE monitorId = '<monitorId>'"
  since_value = "3"
value_function = "single_value"
```

The following arguments are supported:

- policy\_id (Required) The ID of the policy where this condition should be used.
- name (Required) The title of the condition
- runbook\_url (Optional) Runbook URL to display in notifications.
- enabled (Optional) Set whether to enable the alert condition. Defaults to true.
- term (Required) A list of terms for this condition. See Terms below for details.
- nrql (Required) A NRQL query. See NRQL below for details.
- value\_function (Optional) Possible values are single\_value, sum.

#### » Terms

The term mapping supports the following arguments:

- duration (Required) In minutes, must be: 1, 2, 3, 4, 5, 10, 15, 30, 60, or 120.
- operator (Optional) above, below, or equal. Defaults to equal.
- priority (Optional) critical or warning. Defaults to critical.
- threshold (Required) Must be 0 or greater.
- time\_function (Required) all or any.

## » NRQL

The nrql attribute supports the following arguments:

- query (Required) The NRQL query to execute for the condition.
- since\_value (Required) The value to be used in the SINCE <X> MINUTES AGO clause for the NRQL query. Must be: 1, 2, 3, 4, or 5.

### » Attributes Reference

The following attributes are exported:

• id - The ID of the NRQL alert condition.

#### » Import

Alert conditions can be imported using the id, e.g.

\$ terraform import newrelic\_nrql\_alert\_condition.main 12345

## » newrelic\_infra\_alert\_condition

```
resource "newrelic_alert_policy" "foo" {
 name = "foo"
}
resource "newrelic_infra_alert_condition" "foo" {
 policy_id = "${newrelic_alert_policy.foo.id}"
             = "High disk usage"
 name
             = "infra_metric"
  type
             = "StorageSample"
  event
             = "diskUsedPercent"
  select
  comparison = "above"
             = "(`hostname` LIKE '%frontend%')"
 where
  critical {
    duration
                  = 25
    value
                  = 90
   time_function = "all"
}
```

The following arguments are supported:

- policy\_id (Required) The ID of the alert policy where this condition should be used.
- name (Required) The Infrastructure alert condition's name.
- enabled (Optional) Set whether to enable the alert condition. Defaults to true.
- type (Required) The type of Infrastructure alert condition: "infra\_process\_running", "infra\_metric", or "infra\_host\_not\_reporting".
- event (Required) The metric event; for example, system metrics, process metrics, storage metrics, or network metrics.
- select (Required) The attribute name to identify the type of metric condition; for example, "network", "process", "system", or "storage".
- comparison (Required) The operator used to evaluate the threshold value; "above", "below", "equal".
- critical (Required) Identifies the critical threshold parameters for triggering an alert notification. See Thresholds below for details.
- warning (Optional) Identifies the warning threshold parameters. See Thresholds below for details.
- where (Optional) Infrastructure host filter for the alert condition.
- process\_where (Optional) Any filters applied to processes; for example:
   "commandName = 'java'".
- integration\_provider (Optional) For alerts on integrations, use this instead of event.

#### » Thresholds

The critical and warning threshold mapping supports the following arguments:

- duration (Required) Identifies the number of minutes the threshold must be passed or met for the alert to trigger. Threshold durations must be between 1 and 60 minutes (inclusive).
- value (Optional) Threshold value, computed against the comparison operator. Supported by "infra\_metric" and "infra\_process\_running" alert condition types.
- time\_function (Optional) Indicates if the condition needs to be sustained or to just break the threshold once; all or any. Supported by the "infra\_metric" alert condition type.

#### » Attributes Reference

The following attributes are exported:

• id - The ID of the Infrastructure alert condition.

# » newrelic\_synthetics\_alert\_condition

## » Example Usage

```
data "newrelic_synthetics_monitor" "foo" {
   name = "foo"
}

resource "newrelic_synthetics_alert_condition" "foo" {
   policy_id = "${newrelic_alert_policy.foo.id}"

   name = "foo"
   monitor_id = "${data.newrelic_synthetics_monitor.foo.id}"
   runbook_url = "https://www.example.com"
}
```

### » Argument Reference

The following arguments are supported:

- policy\_id (Required) The ID of the policy where this condition should be used.
- name (Required) The title of this condition.
- monitor\_id (Required) The ID of the Synthetics monitor to be referenced in the alert condition.
- runbook\_url (Optional) Runbook URL to display in notifications.
- enabled (Optional) Set whether to enable the alert condition. Defaults to true.

### » Attributes Reference

The following attributes are exported:

• id - The ID of the Synthetics alert condition.

## » newrelic\_dashboard

### » Example Usage

```
resource "newrelic_dashboard" "exampledash" {
  title = "New Relic Terraform Example"
  widget {
                  = "Average Transaction Duration"
   title
    row
                  = 1
    column
    width
    visualization = "faceted_line_chart"
                 = "SELECT AVERAGE(duration) from Transaction FACET appName TIMESERIES auto
    nrql
 }
 widget {
    title
                  = "Page Views"
    row
                  = 1
    column
   visualization = "billboard"
                 = "SELECT count(*) FROM PageView SINCE 1 week ago"
}
```

#### » Argument Reference

The following arguments are supported:

- title (Required) The title of the dashboard.
- icon (Optional) The icon for the dashboard. Defaults to bar-chart.
- visibility (Optional) Who can see the dashboard in an account. Must be owner or all. Defaults to all.
- widget (Optional) A widget that describes a visualization. See Widgets below for details.
- editable (Optional) Who can edit the dashboard in an account. Must be read\_only, editable\_by\_owner, editable\_by\_all, or all. Defaults to editable\_by\_all.

### » Widgets

The widget mapping supports the following arguments:

• title - (Required) A title for the widget.

- visualization (Required) How the widget visualizes data.
- row (Required) Row position of widget from top left, starting at 1.
- column (Required) Column position of widget from top left, starting at
   1.
- width (Optional) Width of the widget. Defaults to 1.
- height (Optional) Height of the widget. Defaults to 1.
- notes (Optional) Description of the widget.
- nrql (Optional) Valid NRQL query string. See Writing NRQL Queries for help.

## » Attributes Reference

The following attributes are exported:

• id - The ID of the dashboard.