» logentries_log

Provides a Logentries log resource.

» Example Usage

» Argument Reference

The following arguments are supported:

- logset_id (Required) The id of the logentries_logset resource.
- name (Required) The name of the log. The name should be short and descriptive. For example, Apache Access, Hadoop Namenode.
- retention_period (Optional, default ACCOUNT_DEFAULT) The retention period (1W, 2W, 1M, 2M, 6M, 1Y, 2Y, UNLIMITED, ACCOUNT_DEFAULT)
- source (Optional, default token) The log source (token, syslog, agent, api). Review the Logentries log inputs documentation for more information
- type (Optional) The log type. See the Logentries log type documentation for more information.

» Attributes Reference

The following attributes are exported:

• token - If the log source is token, this value holds the generated log token that is used by logging clients. See the Logentries token-based input documentation for more information.

» logentries_logset

Provides a Logentries logset resource. A logset is a collection of logentries_log resources.

» Example Usage

```
# Create a log set
resource "logentries_logset" "host_logs" {
  name = "${var.server}-logs"
  location = "www.example.com"
}
```

» Argument Reference

The following arguments are supported:

- name (Required) The log set name, which should be short and descriptive. For example, www, db1.
- location (Optional, default "nonlocation") A location is for your convenience only. You can specify a DNS entry such as web.example.com, IP address or arbitrary comment.