

vultr_database_connector

A resource for managing database connection configurations between Vultr managed databases and other services

Contents

01	Introduction	3
02	Example Usage	3
03	Argument Reference	3
04	Attributes Reference	4

vultr_database_connector

Introduction

Provides a Vultr database connector resource. This can be used to create, read, modify, and delete connectors for a managed database on your Vultr account.

Note: The managed database must be configured with `enable_kafka_connect = true`.

Example Usage

Create a new database connector:

HCL

```
resource "vultr_database_connector" "my_database_connector" {
  database_id = vultr_database.my_database.id
  name = "my_database_connector"
  class =
    "com.couchbase.connect.kafka.CouchbaseSinkConnector"
  topics = "my_database_topic"
  config = jsonencode({
    "couchbase.seed.nodes" = "3"
    "couchbase.username" = "some_username"
    "couchbase.password" = "some_password"
  })
}
```

Argument Reference

Note

Updating the database ID, name, or class will cause a `force new`. This behavior is in place because a database connector cannot be moved from one

managed database to another and connector names/classes cannot be updated.

The following arguments are supported:

- `database_id` - (Required) The managed database ID you want to attach this connector to.
- `name` - (Required) The name for the new managed database connector.
- `class` - (Required) The class for the new managed database connector.
- `topics` - (Required) A comma-separated list of topics to use with the new managed database connector.
- `config` - (Optional) A JSON string containing the configuration properties you wish to use with the new managed database connector.

Attributes Reference

The following attributes are exported:

- `database_id` - The managed database ID.
- `name` - The name of the managed database connector.
- `class` - The class for the managed database connector.
- `topics` - A comma-separated list of topics to use with the managed database connector.
- `config` - A JSON string containing the configuration properties currently set for the managed database connector.



VULTR

