



Guides

Advanced use cases with Go templating

Configuring a Fabric Capacity

Getting started with the Terraform Provider for Microsoft Fabric

Troubleshooting

Functions

content_ decode

Ephemeral Resources

> fabric_ eventstream_

fabric_lakehouse (Resource)

The Lakehouse resource allows you to manage a Fabric Lakehouse.



Note

This resource supports Service Principal authentication.

■ ON THIS PAGE

Example Usage Schema

Import

Report an issue 🗹

Example Usage

```
# Simple Lakehouse resourc
resource "fabric lakehouse" "exampl
  display_name = "example1"
 workspace_id = "00000000-0000-000
}
resource "fabric_lakehouse" "exampl
  display_name = "example2"
  description = "example2 with ena
```

workspace_id = "00000000-0000-000

```
source_
connection
```

Resources

job

```
fabric_
activator
fabric_copy_
```

```
configuration = {
   enable_schemas = true
}
```

Schema

Required

- display_name (String) The
 Lakehouse display name.
- workspace_id (String) The
 Workspace ID.

Optional

configuration (Attributes) The
 Lakehouse creation configuration.

Any changes to this configuration will result in recreation of the Lakehouse. (see below for nested schema)

- description (String) The Lakehouse description.
- timeouts (Attributes) (see below for nested schema)

Read-Only

• id (String) The Lakehouse ID.

properties (Attributes) The
 Lakehouse properties. (see below for nested schema)

Nested Schema for configuration

Required:

enable_schemas (Boolean) Schema
 enabled Lakehouse.

Nested Schema for | timeouts

Optional:

- create (String) A string that can be parsed as a duration consisting of numbers and unit suffixes, such as "30s" or "2h45m". Valid time units are "s" (seconds), "m" (minutes), "h" (hours).
- delete (String) A string that can be parsed as a duration consisting of numbers and unit suffixes, such as "30s" or "2h45m". Valid time units are "s" (seconds), "m" (minutes), "h" (hours). Setting a timeout for a Delete operation is only applicable if changes are saved into state before the destroy operation occurs.

- read (String) A string that can be parsed as a duration consisting of numbers and unit suffixes, such as "30s" or "2h45m". Valid time units are "s" (seconds), "m" (minutes), "h" (hours). Read operations occur during any refresh or planning operation when refresh is enabled.
- update (String) A string that can be parsed as a duration consisting of numbers and unit suffixes, such as "30s" or "2h45m". Valid time units are "s" (seconds), "m" (minutes), "h" (hours).

Nested Schema for properties

Read-Only:

- default_schema (String) Default schema of the Lakehouse. This property is returned only for schema enabled Lakehouse.
- onelake_files_path (String) OneLake
 path to the Lakehouse files directory
- onelake_tables_path (String)
 OneLake path to the Lakehouse tables directory.
- sql_endpoint_properties (Attributes)
 An object containing the properties of

the SQL endpoint. (see below for nested schema)

Nested Schema for

properties.sql_endpoint_properties

Read-Only:

- connection_string (String) SQL endpoint connection string.
- id (String) SQL endpoint ID.
- provisioning_status (String) The
 SQL endpoint provisioning status.

Import

Import is supported using the following syntax:

terraform import fabric_Copy terraform import fabric_lakenouse.e

INTRO



© HashiCorp 2025

LEARN

DOCS

EXTEND

COMMUNITY

STATUS

PRIVACY

SECURITY

TERMS

PRESS KIT