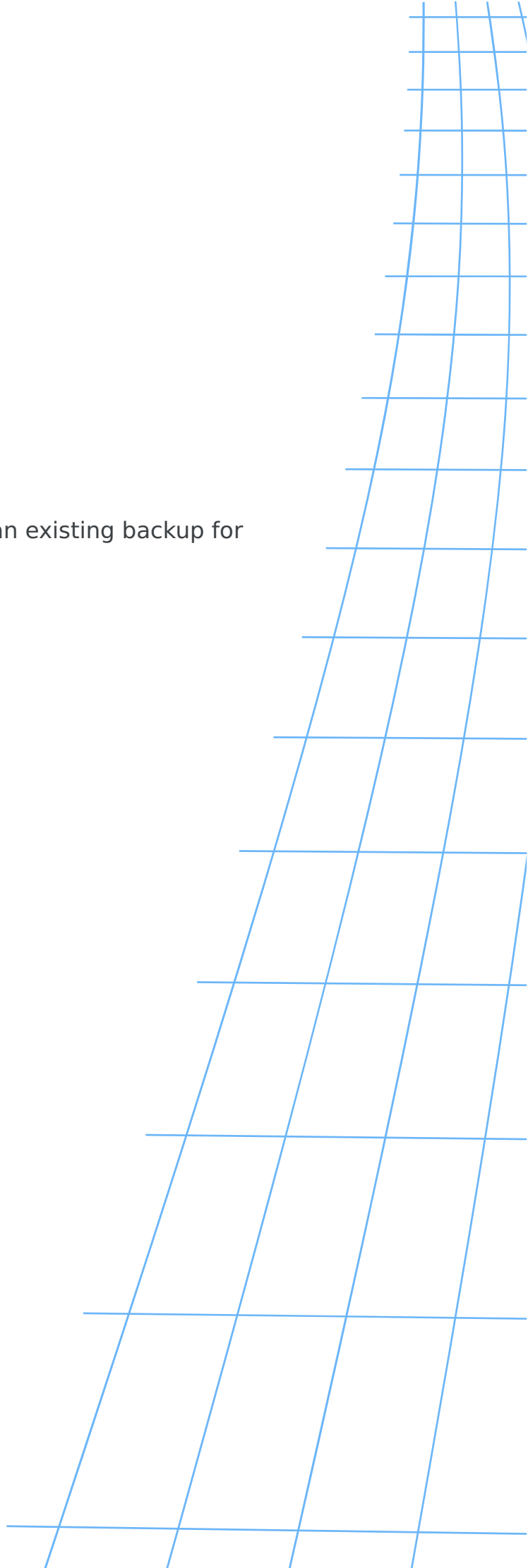


Fork

Creates a new database instance by cloning an existing backup for testing or recovery purposes



Contents

01	Introduction	3
02	Usage	3
03	Flags	3

Introduction

The `Vultr CLI database backup fork` command creates a new database instance from an existing backup, allowing you to clone data for testing or recovery purposes.

Usage

CONSOLE

```
$ vultr-cli database backup fork <Database ID> [flags]
```

Flags

Shorthand	Long Version	Description
-	<code>--date</code>	backup date to use for point-in-time recovery
-	<code>--label</code>	label for the new managed database forked from the backup
-	<code>--plan</code>	plan id for the new managed database forked from the backup
-	<code>--region</code>	region id for the new managed database forked from the backup
-	<code>--time</code>	backup time to use for point-in-time recovery
-	<code>--type</code>	restoration type: <code> pitr </code> for point-in-time recovery or <code> basebackup </code> for latest backup (default)



VULTR

