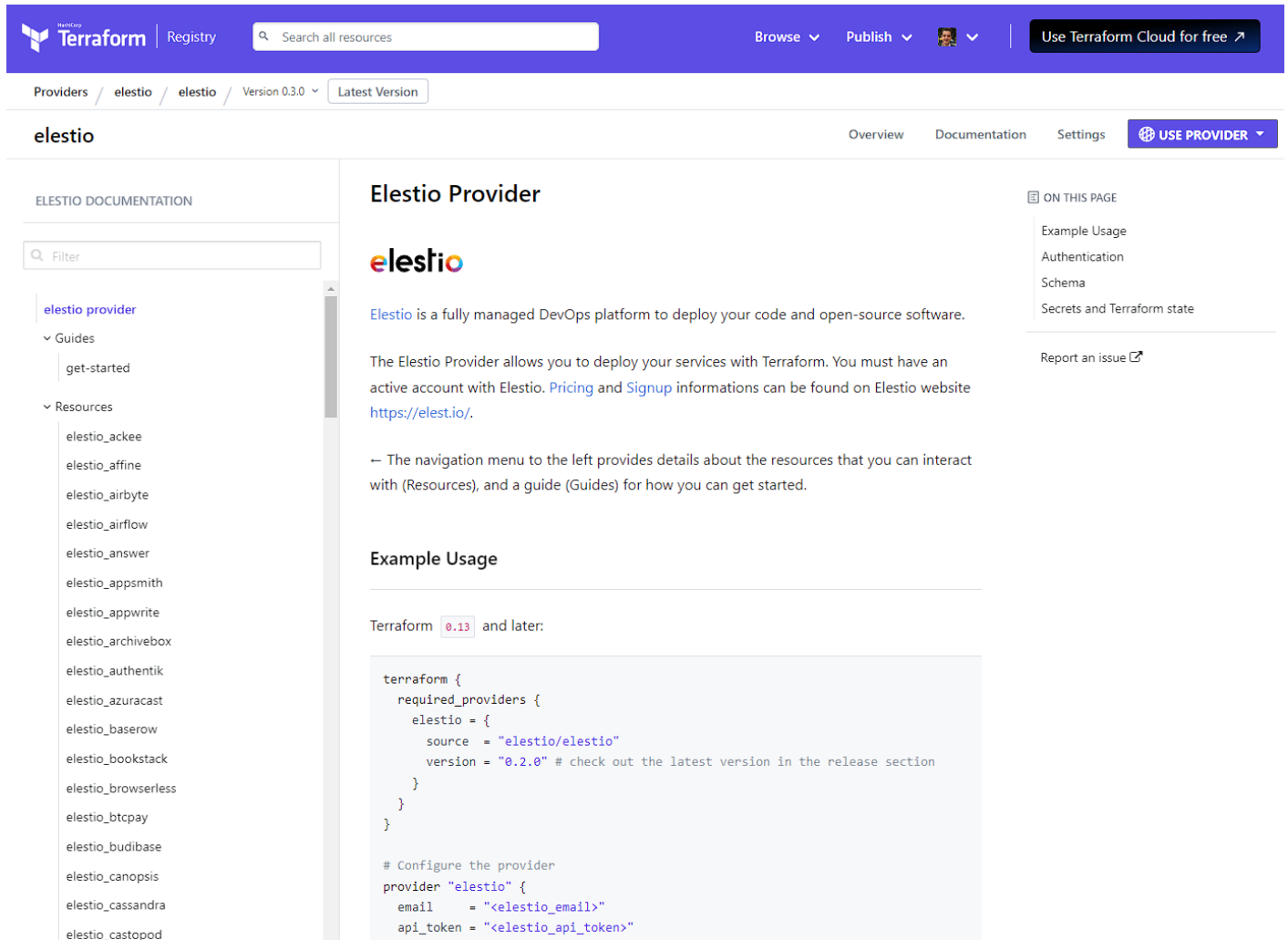


# Documentation

With Elestio's [Terraform](#) provider, you can use an open-source infrastructure as code software tool to declare and manage your cloud services.



The screenshot shows the Terraform Registry page for the Elestio provider. The page is titled "Elestio Provider" and includes a search bar, navigation tabs for "Overview", "Documentation", and "Settings", and a "USE PROVIDER" button. The main content area is divided into three sections: "ELESTIO DOCUMENTATION" (a sidebar with a filter and a list of resources like "elestio\_ackee", "elestio\_affine", etc.), "Elestio Provider" (the main text area), and "ON THIS PAGE" (a list of links for "Example Usage", "Authentication", "Schema", and "Secrets and Terraform state"). The "Elestio Provider" section contains a description of the provider, a link to the Elestio website, and a section for "Example Usage" showing Terraform code for configuring the provider.

**Elestio Provider**

Elestio is a fully managed DevOps platform to deploy your code and open-source software.

The Elestio Provider allows you to deploy your services with Terraform. You must have an active account with Elestio. [Pricing](#) and [Signup](#) informations can be found on Elestio website <https://elest.io/>.

— The navigation menu to the left provides details about the resources that you can interact with (Resources), and a guide (Guides) for how you can get started.

**Example Usage**

Terraform `0.13` and later:

```
terraform {
  required_providers {
    elestio = {
      source = "elestio/elestio"
      version = "0.2.0" # check out the latest version in the release section
    }
  }
}

# Configure the provider
provider "elestio" {
  email = "<elestio_email>"
  api_token = "<elestio_api_token>"
}
```

See the [Elestio Terraform provider documentation](#) to learn about the services and resources,

and visit the [GitHub repository](#) to report any issues or contribute to the project.

Revision #7

Created 2022-12-30 12:50:27 UTC by Adam

Updated 2023-01-01 15:27:46 UTC by Joseph Benguir