

# Get Providers

## Using our REST API to Get a Provider

The Get multiple Providers request is an HTTP GET call to the following urls:

- staging - [https://lab-services-staging.ovation.io/v3/provider\\_accounts/{id}/providers](https://lab-services-staging.ovation.io/v3/provider_accounts/{id}/providers)
- sandbox - [https://lab-services-sandbox.ovation.io/v3/provider\\_accounts/{id}/providers](https://lab-services-sandbox.ovation.io/v3/provider_accounts/{id}/providers)
- production - [https://lab-services.ovation.io/v3/provider\\_accounts/{id}/providers](https://lab-services.ovation.io/v3/provider_accounts/{id}/providers)

### Query Params:

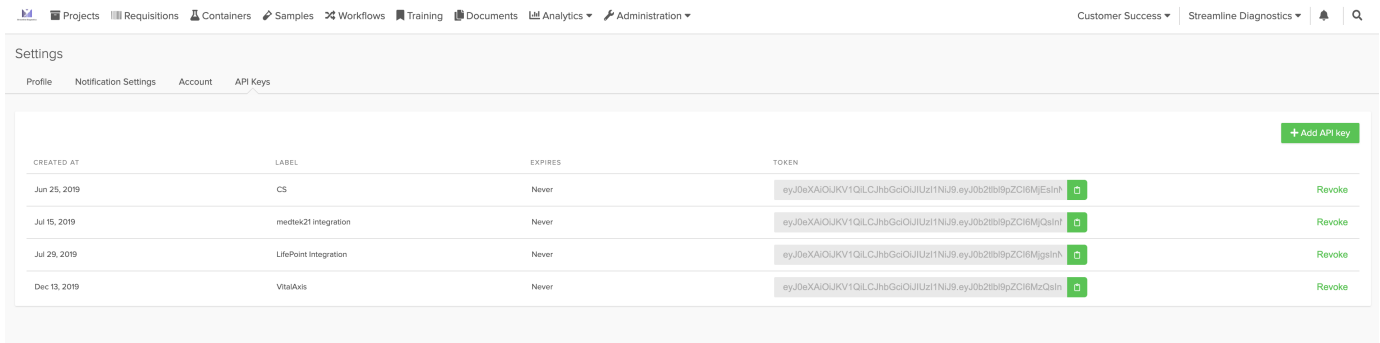
| key                | required | description  |
|--------------------|----------|--|
| page               | optional | Page number being requested. Defaults to page 1 if not supplied.                             |
| perPage            | optional | Number of documents to return per page. Maximum of 5000 and defaults to 5000 if not supplied |
| registryIdentifier | optional | Filter by registryIdentifier   |
| licensingRegistry  | optional | Filter by licensingRegistry  |
| name               | optional | Filter by name   |

The Get single Provider request is an HTTP GET call to the following urls:

- staging - [https://lab-services-staging.ovation.io/v3/provider\\_accounts/{id}/providers/{id}](https://lab-services-staging.ovation.io/v3/provider_accounts/{id}/providers/{id})
- sandbox - [https://lab-services-sandbox.ovation.io/v3/provider\\_accounts/{id}/providers/{id}](https://lab-services-sandbox.ovation.io/v3/provider_accounts/{id}/providers/{id})
- production - [https://lab-services.ovation.io/v3/provider\\_accounts/{id}/providers/{id}](https://lab-services.ovation.io/v3/provider_accounts/{id}/providers/{id})

## Authentication

The call requires a Bearer token to be sent in the HTTP Authorization header. This token can be generated by signing into your staging, sandbox, or production environment, selecting User Settings > API Keys and Add API Key.



The screenshot shows the 'Settings' page in the Ovation application, specifically the 'API Keys' section. The page has a navigation bar at the top with 'Profile', 'Notification Settings', 'Account', and 'API Keys' (selected). On the right, there are links for 'Customer Success', 'Streamline Diagnostics', a notification bell, and a search icon. Below the navigation, there is a '+ Add API key' button. The main content area is a table with the following columns: 'CREATED AT', 'LABEL', 'EXPIRES', and 'TOKEN'. There are four rows of API keys listed, each with a 'Revoke' button to its right. The tokens are partially obscured by a grey box.

| CREATED AT   | LABEL                 | EXPIRES | TOKEN   |        |
|--------------|-----------------------|---------|---|--------|
| Jun 25, 2019 | CS                    | Never   | eyJ0eXAiOiJKV1QiOiJhGgOIUz11NU8_eyJ0e2l9Ij0zCi8MjE... | Revoke |
| Jul 15, 2019 | medtek21 integration  | Never   | eyJ0eXAiOiJKV1QiOiJhGgOIUz11NU8_eyJ0e2l9Ij0zCi8MjE... | Revoke |
| Jul 29, 2019 | LifePoint integration | Never   | eyJ0eXAiOiJKV1QiOiJhGgOIUz11NU8_eyJ0e2l9Ij0zCi8MjE... | Revoke |
| Dec 13, 2019 | VitalAxis             | Never   | eyJ0eXAiOiJKV1QiOiJhGgOIUz11NU8_eyJ0e2l9Ij0zCi8MjE... | Revoke |

## Required data to from Ovation

The following data must be provided by Ovation in order to call the API. Different values must be configured for staging, sandbox and production

- authorization token
- provider\_account\_id (used in URL)