


Workspaces

When belonging to different workspaces, it's possible you need to switch between Workspaces when working on a project.

Imagine the following scenario: You have a personal Tinybird account and you belong to two Workspaces: **production** and **staging**. You want to be able switch from staging to production when necessary in order to push the current status of your project.

Authenticate


Let's authenticate using the admin token of the **staging account**:

AUTHENTICATE

```
$> tb auth
Copy the admin token from https://ui.tinybird.co/tokens and paste it here: <past
** Auth successful!
** Configuration written to .tinyb file, consider adding it to .gitignore
```


List workspaces

Then, you can list the Workspaces you have access to, and the one that you're currently authenticated to:

LIST WORKSPACES

```
$> tb workspace ls
```

name	id	role	plan
Staging	3a798a68-38b1-4947-a0eb-399b7adbfa25	admin	personal
Production	841717b1-2472-44f9-9a81-42f1263cabe7	guest	personal



Create a workspace

You can create new empty Workspaces or from a starter kit template.

You need your user token for this operation.

In the interactive way, when we don't provide any options, it asks for: the user token, the template (if so), and the Workspace name:

AUTHENTICATE



```
$> tb workspace create
```

In order to create a new workspace we need your user token. Copy it from htt

Idx	Id	Description
1	blank	Empty workspace
2	web-analytics	Starting workspace ready to track visits and custom
3	log-analytics	Build your own logging & telemetry solution

[0] to cancel

Use starter kit [1]: 1

We only need the name and the user token in the options:

AUTHENTICATE



```
$> tb workspace create workspace_name --user_token <token>
```

```
** Workspace 'workspace_name' has been created
```

Switch to a workspace

Now, you can switch to another Workspace:

SWITCH TO THE PRODUCTION WORKSPACE USING THE WORKSPACE ID OR THE WORKSPACE NAME

```
$> tb workspace use 841717b1-2472-44f9-9a81-42f1263cabe7
$> tb workspace use Production

** Now using Production workspace (841717b1-2472-44f9-9a81-42f1263cabe7)

$> tb workspace ls
```

name	id	role	plan
Staging	3a798a68-38b1-4947-a0eb-399b7adbfa25	admin	personal
Production	841717b1-2472-44f9-9a81-42f1263cabe7	guest	personal

You can also quickly check which Workspace you're currently in:

SHOW CURRENT WORKSPACE



```
$> tb workspace current
```

name	id	role	plan
Production	841717b1-2472-44f9-9a81-42f1263cabe7	admin	personal

Members management

You can manage Workspace members (users) using the Web UI, or the CLI using the `workspace members` commands.

Add members:

ADDING USERS TO THE CURRENT WORKSPACE



```
$ tb workspace members add "user1@example.com,user2@example.com,user3@example.cc"
```

Remove members:

REMOVING MEMBERS FROM CURRENT WORKSPACE



```
$ tb workspace members rm user3@example.com
```

List them:

LISTING CURRENT WORKSPACE MEMBERS



```
$ tb workspace members ls
```

email

user1@example.com
user2@example.com

Company

- Product
- Pricing
- ROI Calculator
- About Us
- Shop
- Careers
- Request a demo

Resources

- Docs
- Blog
- Community
- Live Coding
- Customer Stories
- RSS Feed

Integrations

Use cases

Amazon S3

In-Product Analytics

Kafka Data Streams

Operational Intelligence

Google Cloud Storage

Realtime Personalization

Google BigQuery

Anomaly Detection & Alerts

Snowflake

Usage Based Pricing

Confluent

Sports Betting/Gaming

Smart Inventory Management

Serverless ClickHouse

Copyright © 2024 Tinybird. All rights reserved

[Terms & conditions](#) [Cookies](#) [Security](#)

Spain
Calle del Dr. Fourquet, 27
28012 Madrid

USA
41 East 11th Street 11th floor
New York, NY 10003