

# List of v1 API Endpoints used in the Optimizely UI

*Feel free to contribute to this doc. Please maintain styling*

## Collaborators:

### GET / PUT accepted collaborators

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/collaborators
```

### GET / PUT pending and expired collaborators

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/collaborators_v2
```

### DELETE pending or expired collaborators

```
https://app.optimizely.com/api/v1/collaborators_v2/{PROJECT_ID}_{user_unique_id}
```

### DELETE accepted collaborator from the entire account (\*Note: there is a new endpoint for this)

```
https://app.optimizely.com/api/v1/accounts/{ACCOUNT_ID}/users/{email}
```

### DELETE accepted collaborator from a specific project. The `{id}` must be the one given for the specific project the collaborator is to be removed from

```
https://app.optimizely.com/api/v1/collaborators_v2/{id}
```

The `{user_unique_id}` is an internal ID given to a user/collaborator within Optimizely globally. This ID remains the same for all accounts and projects the user is invited to. Whereas the `{id}` is an ID given to a user/collaborator per project.

This means the same user can have multiple `{id}` (one unique ID per project) but he/she will have only one `{user_unique_id}` within Optimizely.



The `{user_unique_id}` and `{id}` from an accepted collaborator can be retrieved by calling the GET accepted collaborators API mentioned above. The `{id}` is only valid for the project ID used in the API URL and will be different in other projects for the same user.

Not yet accepted collaborators do not have an `{id}`. They only have a `{user_unique_id}`

## *Projects:*

**GET** all account projects

```
https://app.optimizely.com/api/v1/projects
```

## *Layers:*

**GET** layers

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/layers
```

## *Experiments:*

**GET** experiments

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/layer_experiments
```

## *Change History:*

**GET** change history of an experiment

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/change_history?filter=entity_kind:LayerExperiment&filter=entity_id:{EXPERIMENT_ID}
```

**GET** change history of Project JS:

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/change_history?filter=entity_kind:Account&filter=entity_id:{PROJECT_ID}
```

## *Support Info of Account:*

**GET** account support info (check if the customer/account is entitled to Priority Support)

```
https://app.optimizely.com/api/v1/accounts/{ACCOUNT_ID}/support_info
```

## *Saved Pages and URL Targeting Views:*

**GET** all “Saved Pages” and “URL Targeting views” that a user has access to in an entire account.

*\*Note: If the user is an admin the response will list all “Saved Pages” and “URL Targeting views” of the entire account.*

```
https://app.optimizely.com/api/v1/views
```

## *Events:*

**GET** all “Events” and URL Targeting views that a user has access to in an entire account.

*\*Note: If the user is an admin the response will list all “Saved Pages” and “URL Targeting views” of the entire account. The UI limits each call to this API to 50 items by using the URL parameter ?limit=50*

```
https://app.optimizely.com/api/v1/events
```

## *Extensions:*

**GET** all “Extensions” on a given project.

```
https://app.optimizely.com/api/v1/projects/{PROJECT_ID}/plugins
```

## *Snippets*

**GET** all “custom snippet” data (Basic snippets data is not in this endpoint)

```
https://app.optimizely.com/api/v1/snippets
```

**GET** all “custom snippet” data of the specified snippet ID (Basic snippets data is not in this endpoint)

```
https://app.optimizely.com/api/v1/snippets/{SNIPPET_ID}
```

## *User\_Roles:*

**GET** all “Users” on a given account.

```
https://app.optimizely.com/api/v1/accounts/{ACCOUNT_ID}/user_roles
```

**GET** all “Roles” on a given user per project.

```
https://app.optimizely.com/api/v1/accounts/{ACCOUNT_ID}/{email}
```

**DELETE** a user from an entire account (**New** endpoint)

```
https://app.optimizely.com/api/v1/accounts/{ACCOUNT_ID}/user_roles/{email}
```