

Creates an address:

Request:

```
curl -X 'POST' \ 'https://sandbox-api.foplatfom.com/address' \ -H 'accept: application/json' \ -H 'Authorization: Bearer derfnq0XUySXBmj2ZYCoB5ch0FQZYGB' \ -H 'Content-Type: application/json' \ -d '{ "owner_id": "429e18eb-58f2-4d35-8d9e-86a00ba5aef0", "alias": "house", "latitude": -37.89890, "longitude": -77.4400, "street": "Some street", "external_number": "1", "zipcode": 53530, "neighbourhood": "Mexico", "country": { "id": "1", "code": "MX", "name": "Mexico" }, "state": { "id": "1", "code": "CDMX", "name": "CDMX" }, "city": { "id": "1", "code": "CDMX", "name": "CDMX" }, "status": true, "location": true, "billing": true, "shipping": true }'
```

Code: 201

Response: { "id": "03d758e3-ec92-4c07-bd6d-8c93e8e7e98a" }

---

Update an address:

Request:

```
curl -X 'PUT' \ 'https://sandbox-api.foplatfom.com/address/03d758e3-ec92-4c07-bd6d-8c93e8e7e98a' \ -H 'accept: application/json' \ -H 'Authorization: Bearer derfnq0XUySXBmj2ZYCoB5ch0FQZYGB' \ -H 'Content-Type: application/json' \ -d '{ "alias": "house-alt" }'
```

Code: 200

Response: {}

---

Get an address:

Request:

```
curl -X 'GET' \ 'https://sandbox-api.foplatfom.com/address/03d758e3-ec92-4c07-bd6d-8c93e8e7e98a' \ -H 'accept: application/json' \ -H 'Authorization: Bearer derfnq0XUySXBmj2ZYCoB5ch0FQZYGB'
```

Code: 200

Response: { "id": "03d758e3-ec92-4c07-bd6d-8c93e8e7e98a", "alias": "house", "location": true, "billing": true, "shipping": true, "latitude": "-37.90", "longitude": "-77.44", "rfc": null, "business": null, "street": "Some street", "external\_number": "1", "internal\_number": null, "zipcode": "53530", "neighbourhood": "Mexico", "references": null, "status": true, "removed": false,

```
"created_at": "2024-02-01T17:47:15.280Z", "updated_at":
"2024-02-01T17:47:15.280Z", "country": { "id": "1", "code": "MX",
"name": "Mexico" }, "state": { "id": "1", "code": "CDMX", "name":
"CDMX" }, "city": { "id": "1", "code": "CDMX", "name": "CDMX" },
"owner_id": "429e18eb-58f2-4d35-8d9e-86a00ba5aef0" }
```

---

List addresses using pagination:

Request:

```
curl -X 'GET' \ 'https://sandbox-api.foplatform.com/address/list/
429e18eb-58f2-4d35-8d9e-86a00ba5aef0?page=1&no_items=1' \ -H 'accept:
application/json' \ -H 'Authorization: Bearer
derfnq0XUySXBmj2ZYoCOB5ch0FQZYGB'
```

Code: 200

```
Response: [ { "id": "2af88838-c1ba-4f3f-b60d-86129a4127eb", "alias":
"office", "location": true, "billing": true, "shipping": true,
"latitude": "-37.90", "longitude": "-77.44", "rfc": null, "business":
null, "street": "Some street", "external_number": "1",
"internal_number": null, "zipcode": "53530", "neighbourhood":
"Mexico", "references": null, "status": true, "removed": false,
"created_at": "2024-02-01T17:48:25.927Z", "updated_at":
"2024-02-01T17:48:25.927Z", "country": { "id": "1", "code": "MX",
"name": "Mexico" }, "state": { "id": "1", "code": "CDMX", "name":
"CDMX" }, "city": { "id": "1", "code": "CDMX", "name": "CDMX" },
"owner_id": "429e18eb-58f2-4d35-8d9e-86a00ba5aef0" } ]
```

Headers:

```
x-total-pages: 2
x-total-results: 2
```

NOTE: Since we require only 1 item per page, it paginates to 2 elements in two pages, you can use this to get next page sending page=2

---

Delete an address:

Request:

```
curl -X 'DELETE' \ 'https://sandbox-api.foplatform.com/address/
03d758e3-ec92-4c07-bd6d-8c93e8e7e98a' \ -H 'accept: application/json'
\ -H 'Authorization: Bearer derfnq0XUySXBmj2ZYoCOB5ch0FQZYGB'
```

Code: 200

```
Response: {}
```

---

