Homebase

Explore

Homebase Public API

Homebase provides a collection of APIs to enable building integrations for a wide range of use cases.

Request an API Key

The first step in accessing the API is to request an API key. You can request a key from the the API Settings page within the Homebase app.

Once our team has approved your request, your API key will be available on the API settings page.

Authentication

API requests are authenticated via the Authorization header. An example cURL request might look like:

curl -H 'Authorization: Bearer xxx' -H 'Accept:application/vnd.homebase-v1+json' https://api.joinhomebase.com/locations

Versioning/Content Type

Versioning is specified in the Accept header. All requests should specify the following header:

Accept: application/vnd.homebase-v1+json

As of now, the API only supports returning JSON.

Dates

All dates returned from the API are in the ISO 8601 date format.

For best results, please use this format when specifying dates in request parameters.

Pagination

Pagination metadata is included the response header, and uses the RFC-5988 standard for Web Linking. The following headers are included:

Total

The total number of resources matching the request parameters

Total: 2

Per-Page

The number of resources included in each response

Per-Page: 100

Link

A list of links which can be parsed to determine the next, previous, or last page of results.

Link: <https://api.joinhomebase.com/locations/f9e46145-b6b1-4e9e-92a0-320510e2c1f3/employees?page=2&per_page=1>; rel="last", <https://api.joinhomebase.com/locations/f9e46145-b6b1-4e9e-92a0-320510e2c1f3/employees?page=2&per_page=1>; rel="last", <https://api.joinhomebase.com/locations/f9e46145-b6b1-4e9e-92a0-320510e2c1f3/employees?page=2&per_page=3&per_

320510e2c1f3/employees?page=2&per_page=1>; rel="next"

Rate Limiting

Requests to the API are rate limited to prevent abuse.

All requests that include a UUID in the URL are limited to 60 requests per minute per UUID. If you exceed this limit, you will receive a 429 Rate limit exceeded response.

HTTP Status Code: 429

JSON Response: {"error": "Rate limit exceeded"}

Contact the developer

- companies : Operations about companies
 - O Show/Hide
 - O <u>List Operations</u>
 - O <u>Expand Operations</u>

0

/company

Implementation Notes

Retrieve the company for the current account $% \left(x\right) =\left(x\right) +\left(x\right$

Response Class (Status 200)

Retrieve the company for the current account

- Model
- Example Value

```
"name": "string",

"owner": {

"id": 0,

"first_name": "string",

"last_name": "string",

"email': "string",

"phone": "string",

"job": {

"id": 0,

"level": "string",

"default_role": "string",

"pin": "string",

"pos_partner_id': "string",
```

```
"payroll_id": "string",
  "wage_rate": 0,
  "wage_type": "string",
  "roles": [
    "name": "string",
    "wage_rate": 0
  "archived_at": "2025-09-30T22:27:07.170Z",
 "location_uuid": "string"
},
"created_at": "2025-09-30T22:27:07.170Z",
"updated_at": "2025-09-30T22:27:07.170Z"
"created_at": "2025-09-30T22:27:07.170Z",
"updated_at": "2025-09-30T22:27:07.170Z"
```

- <u>employees</u>: Operations about employees
 - O Show/Hide
 - O <u>List Operations</u>
 - O <u>Expand Operations</u>

0

In the second representation and second representations of the second representation and second

Implementation Notes

Retrieve employees for a given location

Response Class (Status 200)

Retrieve employees for a given location

Model

■ Example Value

```
"id": 0,
"first_name": "string",
"last_name": "string",
"email": "string",
"phone": "string",
"job": {
 "id": 0,
 "level": "string",
"default_role": "string",
"pin": "string",
 "pos_partner_id": "string",
 "payroll_id": "string",
 "wage_rate": 0,
 "wage_type": "string",
 "roles": [
  "name": "string",
  "wage_rate": 0
 "archived_at": "2025-09-30T22:27:07.176Z",
"location_uuid": "string"
"created_at": "2025-09-30T22:27:07.176Z",
"updated_at": "2025-09-30T22:27:07.176Z"
```

}

Response Content Type application/json

Parameters

Parameter	Value		Description	Parameter Type	Data Type
page			Page of results to fetch.	query	integer
per_page			Number of results to return per page.	query	integer
location_uuid				path	string
with_archived	true	false (default)	Include archived employees	query	boolean

Hide Response

Curl

curl -X GET --header 'Accept: application/json' --header 'X-CSRF-Token: -RXxyR8cBA9fNCITwnDcz4FeKNDn2EcJKt0vGVOxJhE' --header 'Authorization: Bearer xRHglepMv-XB58UK8D1hoJwh1ALNPoH1PvPiwrLhoTM' 'https://app.joinhomebase.com/api/public/locations/xRHglepMv-XB58UK8D1hoJwh1ALNPoH1PvPiwrLhoTM/employees?page=1&per_page=null&with_archived=false'

Request URL

https://app.joinhomebase.com/api/public/locations/xRHglepMv-

XB58UK8D1hoJwh1ALNPoH1PvPiwrLhoTM/employees?page=1&per_page=null&with_archived=false

Response Body

```
{
    "error": "Invalid location UUID",
    "error_code": "invalid_uuid"
}
```

Response Code

422

Response Headers

```
{
    "content-length": "61",
    "content-security-policy-report-only": "default-src 'self' * data: blob: file: 'unsafe-inline' 'unsafe-eval' 'wasm-unsafe-eval'; frame-ancestors 'self'
https://app.joinhomebase.com/ https://admin.shopify.com https://www.clover.com; report-uri https://csp-report.browser-intake-
datadoghq.com/api/v2/logs?dd-api-key=pubc9b68eab420fbded41e1cf1f1227b2cb&dd-evp-origin=content-security-policy&ddsource=csp-report-prod",
    "content-type": "application/json",
    "date": "Tue, 30 Sep 2025 22:28:51 GMT",
    "server": "nginx",
    "strict-transport-security": "max-age=63072000; includeSubDomains",
    "vary": "Origin",
    "x-request-id": "b4a9cd5b-bc4c-4616-b575-f713be4daf18",
    "x-runtime": "0.013448"
}
```

POST /locations/{location uuid}/employees

Implementation Notes

Create employee

Response Class (Status 201)

Create employee

- Model
- Example Value

```
"id": 0,

"first_name": "string",

"last_name": "string",

"email": "string",

"phone": "string",

"job": {
    "id": 0,
```

```
"level": "string",
"default_role": "string",
"pin": "string",
 "pos_partner_id": "string",
"payroll_id": "string",
"wage_rate": 0,
"wage_type": "string",
 "roles": [
  "name": "string",
  "wage_rate": 0
"archived_at": "2025-09-30T22:27:07.181Z",
"location_uuid": "string"
"created_at": "2025-09-30T22:27:07.181Z",
"updated_at": "2025-09-30T22:27:07.181Z"
```

Parameters

Parameter	Value	Description	Parameter Type	Data Type
location_uuid			path	string
first_name			formData	string
last_name			formData	string
email			formData	string

Parameter	Value			Description	Parameter Type	Data Type
phone					formData	string
job[level]	Ge: Manager	neral Manager	Employee (default)	"Employee", "Manager", or "General Manager". General Manager is only available for locations on the Plus plan.	formData	string
job[wage_rate]				Wage rate in dollars	formData	float
job[default_role]				The default role of the employee, e.g. "Server", "Host", "Cashier"	formData	string
job[pin]				4 or 6 digit code for clocking in (depends on the location settings)	formData	string
job[pos_partner_id				External ID of employee for POS integration	formData	string
job[payroll_id]				Payroll ID of the employee	formData	string

Image: Indept. Inde

Implementation Notes

Retrieve a single employee for a given location

Response Class (Status 200)

Retrieve a single employee for a given location

- Model
- Example Value

```
"id": 0,
"first_name": "string",
"last_name": "string",
"email": "string",
"phone": "string",
"job": {
    "id": 0,
```

```
"level": "string",
"default_role": "string",
 "pin": "string",
"pos_partner_id": "string",
"payroll_id": "string",
"wage_rate": 0,
"wage_type": "string",
"roles": [
  "name": "string",
  "wage_rate": 0
"archived_at": "2025-09-30T22:27:07.186Z",
"location_uuid": "string"
"created_at": "2025-09-30T22:27:07.186Z",
"updated_at": "2025-09-30T22:27:07.186Z"
```

Parameters

Parameter	Value	Description	Parameter Type	Data Type
location_uuid			path	string
with_archived	true false (default)	Include archived employees	query	boolean
id		User ID	path	integer

Implementation Notes

Update an employee for a given location **Response Class (Status 200)**

Update an employee for a given location

- Model
- Example Value

```
"id": 0,
"first_name": "string",
"last_name": "string",
"email": "string",
"phone": "string",
"job": {
 "id": 0,
 "level": "string",
 "default_role": "string",
 "pin": "string",
 "pos_partner_id": "string",
 "payroll_id": "string",
 "wage_rate": 0,
 "wage_type": "string",
 "roles": [
   "name": "string",
   "wage_rate": 0
 "archived_at": "2025-09-30T22:27:07.189Z",
 "location_uuid": "string"
```

```
},
"created_at": "2025-09-30T22:27:07.189Z",
"updated_at": "2025-09-30T22:27:07.189Z"
}
```

Parameters

Parameter	Value			Description	Parameter Type	Data Type
location_uuid					path	string
id				Employee ID	path	integer
first_name					formData	string
email					formData	string
last_name					formData	string
phone					formData	string
job[level]	Gen	eral		"Employee", "Manager", or "General Manager". General Manager is	formData	string
	Manager	Manager	Employee	only available for locations on the Plus plan.		
job[wage_rate]				Wage rate in dollars	formData	float
job[default_role]]			The default role of the employee, e.g. "Server", "Host", "Cashier"	formData	string
job[pin]				4 or 6 digit code for clocking in (depends on the location settings)	formData	string
job[payroll_id]				Payroll ID of the employee	formData	string

- <u>labor</u>: Operations about labors
 - O Show/Hide
 - O <u>List Operations</u>
 - Expand Operations

0

locations/{location_uuid}/labor/by_role

Implementation Notes

Retrieve aggregate labor for a given location, grouped by role **Response Class (Status 200)**

Retrieve aggregate labor for a given location, grouped by role

- Model
- Example Value

```
"role_id": "string",
"role_name": "string",
"labor": {
"wage_type": "string",
 "break_penalty": 0,
 "costs": 0,
 "cash_tips": 0,
 "credit_tips": 0,
 "weekly_overtime": 0,
 "paid_time_off_hours": 0,
 "time_off_hours": 0,
 "unpaid_break_hours": 0,
 "regular_hours": 0,
 "paid_hours": 0,
 "scheduled_hours": 0,
"daily_overtime": 0,
 "double_overtime": 0,
 "seventh_day_overtime_15": 0,
 "seventh_day_overtime_20": 0,
 "wage_rate": 0
```

Response Content Type application/json Parameters

Parameter	Value	Description	Parameter Type	Data Type
location_uuid			path	string
start_date			query	date-time
end_date			query	date-time

0

Image: Indept. in the control of the control of

Implementation Notes

Retrieve aggregate labor for a given location, grouped by employee **Response Class (Status 200)**

Retrieve aggregate labor for a given location, grouped by employee

- Model
- Example Value

```
"id": 0,

"first_name": "string",

"last_name": "string",

"email": "string",

"phone": "string",

"job": {

"id": 0,

"level": "string",

"default_role": "string",

"pin": "string",

"pos_partner_id": "string",

"payroll_id": "string",

"wage_rate": 0,
```

```
"wage_type": "string",
"roles": [
  "name": "string",
  "wage_rate": 0
"archived_at": "2025-09-30T22:27:07.197Z",
"location_uuid": "string"
"created_at": "2025-09-30T22:27:07.197Z",
"updated_at": "2025-09-30T22:27:07.197Z",
"labor": {
"wage_type": "string",
"break_penalty": 0,
"costs": 0,
"cash_tips": 0,
"credit_tips": 0,
"weekly_overtime": 0,
 "paid_time_off_hours": 0,
"time_off_hours": 0,
"unpaid_break_hours": 0,
"regular_hours": 0,
"paid_hours": 0,
"scheduled_hours": 0,
"daily_overtime": 0,
 "double_overtime": 0,
"seventh_day_overtime_15": 0,
```

```
"seventh_day_overtime_20": 0,
    "wage_rate": 0
}
```

Parameters

Parameter	Value	Description	Parameter Type	Data Type
location_uuid			path	string
start_date			query	date-time
end_date			query	date-time

0

| GET | /locations | {| location uuid | /labor

Implementation Notes

Retrieve aggregate labor for a given location, grouped by hour or by day Response Class (Status 200)

Retrieve aggregate labor for a given location, grouped by hour or by day

- Model
- Example Value

```
{
  "start_date": "2025-09-30",
  "end_date": "2025-09-30",
  "labor": {
  "wage_type": "string",
  "break_penalty": 0,
  "costs": 0,
  "cash_tips": 0,
  "credit_tips": 0,
  "weekly_overtime": 0,
```

```
"paid_time_off_hours": 0,

"time_off_hours": 0,

"unpaid_break_hours": 0,

"regular_hours": 0,

"paid_hours": 0,

"scheduled_hours": 0,

"daily_overtime": 0,

"double_overtime": 0,

"seventh_day_overtime_15": 0,

"seventh_day_overtime_20": 0,

"wage_rate": 0

}
```

Parameters

Parameter	Value		Description	Parameter Type	Data Type
group_by	hour	day (default)		query	string
location_uuid				path	string
start_date				query	date-time
end_date				query	date-time

- locations : Operations about locations
 - O Show/Hide
 - <u>List Operations</u>
 - Expand Operations

0

■ GET /locations

Implementation Notes

Retrieve locations for the current account

Response Class (Status 200)

Retrieve locations for the current account

- Model
- Example Value

Response Content Type application/json

○
■ POST /locations

Implementation Notes

Create a new location

Response Class (Status 201)

Create a new location

- Model
- Example Value

```
{
    "uuid": "string",
    "name": "string",
    "address_1": "string",
    "address_2": "string",
    "city": "string",
    "state": "string",
    "country.code": "string",
    "country.code": "string",
    "phone": "string",
    "website": "string",
    "website": "string",
    "time_zone": "string",
    "partner_merchant_id": "string",
    "created_at": "2025-09-30T22:27:07.2042",
    "updated_at": "2025-09-30T22:27:07.2042"
}
```

Response Content Type application/json Parameters

Parameter	Value	Description	Parameter Type	Data Type
location[name]		The name of the location	formData	string
location[zip]		The zip code of the location	formData	string
location[address_1]		Street number and street name	formData	string
location[address_2]		Apartment, floor, suite, or building #	formData	string
location[phone]			formData	string
location[website]			formData	string

Value Parameter Description Parameter Type Data Type location[merchant_id] string formData 0 description // continued / **Implementation Notes** Retrieve plan for location **Response Class (Status 200)** Retrieve plan for location Model Example Value "plan": 0, "last_update": "2025-09-30T22:27:07.207Z", "price": 0, "in_trial": true, "trial_end_date": "2025-09-30T22:27:07.207Z" Response Content Type application/json **Parameters** Parameter Value Description Parameter Type Data Type location_uuid string path GET /locations/{location uuid} **Implementation Notes** Retrieve a given location for the current account **Response Class (Status 200)** Retrieve a given location for the current account Model

Example Value

```
{
    "uuid": "string",
    "name": "string",
    "address_1": "string",
    "address_2": "string",
    "city": "string",
    "state": "string",
    "zip": "string",
    "country_code": "string",
    "phone": "string",
    "website": "string",
    "website": "string",
    "time_zone": "string",
    "partner_merchant_id": "string",
    "created_at": "2025-09-30T22:27:07.2082",
    "updated_at": "2025-09-30T22:27:07.2082",
    "update
```

Response Content Type application/json Parameters

Parameter Value Description Parameter Type Data Type

location_uuid path string

- sales: Operations about sales
 - O Show/Hide
 - O <u>List Operations</u>
 - O <u>Expand Operations</u>

0

/ /locations/{location_uuid}/sales

Implementation Notes

Creates sales for a location

Response Class (Status 201)

Creates sales for a location

- Model
- Example Value

```
{
    "value_in_cents": 0,
    "transacted_at": "2025-09-30T22:27:07.210Z"
}
```

Parameters

Parameter	Value	Description	Parameter Type	Data Type
location_uuid			path	string
sales[value_in_ce	nts]	The amount in cents for the sale.	formData	Array[integer]
sales[transacted_	at]	The time at which the sales transaction	formData	Array[date-time]
		occurred.		

- <u>shifts</u>: Operations about shifts
 - O Show/Hide
 - O <u>List Operations</u>
 - Expand Operations

0

GET /locations/{location_uuid}/shifts/{id}

Implementation Notes

Retrieve a single shift for a given location **Response Class (Status 200)**

Retrieve a single shift for a given location

- Model
- Example Value

```
{
    "id": 0,
    "timecard_id": 0,
    "open": true,
    "role": "string",
```

```
"department": "string",
"first_name": "string",
"last_name": "string",
"location_id": 0,
"job_id": 0,
"user_id": 0,
"wage_rate": 0,
"published": true,
"scheduled": true,
"labor": {
 "wage_type": "string",
 "scheduled_hours": 0,
 "scheduled_overtime": 0,
 "scheduled_regular": 0,
 "scheduled_daily_overtime": 0,
 "scheduled_weekly_overtime": 0,
 "scheduled_double_overtimes": 0,
 "scheduled_seventh_day_overtime_15": 0,
 "scheduled_seventh_day_overtime_20": 0,
 "scheduled_unpaid_breaks_hours": 0,
 "scheduled_costs": 0,
 "scheduled_overtime_costs": 0,
 "scheduled_spread_of_hours": 0,
 "scheduled_blue_laws_hours": 0
"created_at": "2025-09-30T22:27:07.212Z",
"updated_at": "2025-09-30T22:27:07.212Z",
"start_at": "2025-09-30T22:27:07.212Z",
```

```
"end_at": "2025-09-30T22:27:07.212Z",

"note": {
    "text": "string",
    "author": "string"
}
```

Parameters

Parameter	Value		Description	Parameter Type	Data Type	
location_uuid				path	string	
id			Shift ID	path	integer	
with_note	true	false (default)	Include shift note	query	boolean	

0

<u>| GET | /locations/{location_uuid}/shifts/deleted</u>

.

Implementation Notes

Retrieve the IDs of deleted shifts for a given location **Response Class (Status 200)**

Retrieve the IDs of deleted shifts for a given location

- Model
- Example Value

```
{
    "shift_id": 0,
    "start_at": "2025-09-30T22:27:07.214Z",
    "end_at": "2025-09-30T22:27:07.214Z",
    "deleted_at": "2025-09-30T22:27:07.214Z"
}
```

Response Content Type application/json Parameters

Parameter Value	Description	Parameter Type	Data Type
page	Page of results to fetch.	query	integer
per_page	Number of results to return per page.	query	integer
location_uuid		path	string
start_date		query	date-time
end_date		query	date-time

0

| GET | /locations | {| location uuid | /shifts

Implementation Notes

Retrieve shifts for a given location

Response Class (Status 200)

Retrieve shifts for a given location

- Model
- Example Value

```
"id": 0,

"timecard_id": 0,

"open": true,

"role": "string",

"department": "string",

"first_name": "string",

"last_name": "string",

"location_id": 0,

"job_id": 0,

"user_id": 0,

"wage_rate": 0,

"published": true,
```

```
"scheduled": true,
"labor": {
 "wage_type": "string",
 "scheduled_hours": 0,
 "scheduled_overtime": 0,
 "scheduled_regular": 0,
 "scheduled_daily_overtime": 0,
 "scheduled_weekly_overtime": 0,
 "scheduled_double_overtimes": 0,
 "scheduled_seventh_day_overtime_15": 0,
 "scheduled\_seventh\_day\_overtime\_20": \textcolor{red}{0},
 "scheduled\_unpaid\_breaks\_hours": {\color{red}0},
 "scheduled_costs": 0,
 "scheduled\_overtime\_costs": \textcolor{red}{0},
 "scheduled_spread_of_hours": 0,
 "scheduled_blue_laws_hours": 0
"created_at": "2025-09-30T22:27:07.217Z",
"updated_at": "2025-09-30T22:27:07.217Z",
"start_at": "2025-09-30T22:27:07.217Z",
"end_at": "2025-09-30T22:27:07.217Z",
"note": {
 "text": "string",
 "author": "string"
```

Parameter	Value					Description	Parameter Type	Data Type
page						Page of results to fetch.	query	integer
per_page						Number of results to return per page.	query	integer
location_uuid							path	string
start_date							query	date-time
end_date							query	date-time
open	true	false (defa	ault)			Retrieve open shifts only	query	boolean
with_note	true	false (defa	ault)			Include shift note	query	boolean
date_filter	start_at	(default)	end_at	created_at	updated_at	Which date attribute the start_date and end_date parameters will apply to	query	string

- <u>timecards</u>: Operations about timecards
 - O Show/Hide
 - O <u>List Operations</u>
 - O <u>Expand Operations</u>

0

/ /locations/{location_uuid}/timecards/{id}

•

Implementation Notes

Retrieve a single timecard for a given location

Response Class (Status 200)

Retrieve a single timecard for a given location

- Model
- Example Value

```
{
"id": 0,

"user_id": 0,

"first_name": "string",

"last_name": "string",

"payroll_id": "string",
```

```
"job_id": 0,
"shift_id": 0,
"role": "string",
"department": "string",
"timebreaks": [
  "id": 0,
  "mandated_break_id": 0,
  "timecard_id": 0,
  "paid": true,
  "duration": 0,
  "work_period": 0,
  "created_at": "2025-09-30T22:27:07.221Z",
  "updated\_at": "2025-09-30T22:27:07.221Z",
  "start_at": "2025-09-30T22:27:07.221Z",
 "end_at": "2025-09-30T22:27:07.221Z"
"labor": {
 "wage_type": "string",
 "break_penalty": 0,
 "costs": 0,
 "cash_tips": 0,
 "credit_tips": 0,
 "weekly_overtime": 0,
 "paid_time_off_hours": 0,
 "time_off_hours": 0,
"unpaid_break_hours": 0,
```

```
"regular_hours": 0,

"paid_hours": 0,

"daily_overtime": 0,

"double_overtime": 0,

"seventh_day_overtime_15": 0,

"seventh_day_overtime_20": 0,

"wage_rate": 0
},

"approved": true,

"created_at": "2025-09-30T22:27:07.2212",

"dock_in": "2025-09-30T22:27:07.2212",

"clock_out": "2025-09-30T22:27:07.2212",

"clock_out": "2025-09-30T22:27:07.2212",
```

Parameters

Parameter	Value	Description	Parameter Type	Data Type
location_uuid			path	string
id		Timecard ID	path	integer

0

Implementation Notes

Retrieve the IDs of deleted time cards for a given location $% \left(1\right) =\left(1\right) \left(1\right) =\left(1\right) \left(1\right)$

Response Class (Status 200)

Retrieve the IDs of deleted timecards for a given location

- Model
- Example Value

```
{
    "timecard_id": 0,
    "clock_in": "2025-09-30T22:27:07.223Z",
    "clock_out": "2025-09-30T22:27:07.223Z",
    "deleted_at": "2025-09-30T22:27:07.223Z"
}
```

Parameters

Parameter	Value	Description	Parameter Type	Data Type
page		Page of results to fetch.	query	integer
per_page		Number of results to return per page.	query	integer
location_uuid			path	string
start_date			query	date-time
end_date			query	date-time

0

| GET | /locations | {| location uuid | /timecards |

Implementation Notes

Retrieve timecards for a given location

Response Class (Status 200)

Retrieve timecards for a given location

- Model
- Example Value

```
{
  "id": 0,
  "user_id": 0,
  "first_name": "string",
  "last_name": "string",
```

```
"payroll_id": "string",
"job_id": 0,
"shift_id": 0,
"role": "string",
"department": "string",
"timebreaks": [
 "id": 0,
  "mandated_break_id": 0,
  "timecard_id": 0,
  "paid": true,
  "duration": 0,
  "work_period": 0,
  "created_at": "2025-09-30T22:27:07.226Z",
  "updated_at": "2025-09-30T22:27:07.226Z",
  "start_at": "2025-09-30T22:27:07.226Z",
 "end_at": "2025-09-30T22:27:07.226Z"
"labor": {
"wage_type": "string",
 "break_penalty": 0,
 "costs": 0,
 "cash_tips": 0,
 "credit_tips": 0,
 "weekly_overtime": 0,
 "paid_time_off_hours": 0,
"time_off_hours": 0,
```

```
"unpaid_break_hours": 0,
"regular_hours": 0,
 "paid_hours": 0,
"scheduled_hours": 0,
"daily_overtime": 0,
"double_overtime": 0,
"seventh_day_overtime_15": 0,
 "seventh_day_overtime_20": 0,
"wage_rate": 0
"approved": true,
"created_at": "2025-09-30T22:27:07.226Z",
"updated_at": "2025-09-30T22:27:07.226Z",
"clock_in": "2025-09-30T22:27:07.226Z",
"clock_out": "2025-09-30T22:27:07.226Z"
```

Response Content Type application/json Parameters

Value

Parameter

page Page of results to fetch. query integer
per_page Number of results to return per page. query integer
location_uuid path string

Description

Parameter

Туре

Data Type

start_date query date-time

end_date query date-time

Parameter	Value					Description	Parameter Type	Data Type
date_filter		clock_in (default)	clock_out	created_at	updated_at	Which date attribute the start_date and end_date	query	string
						parameters will apply to		

- <u>timeclock</u>: Operations about timeclocks
 - O Show/Hide
 - O <u>List Operations</u>
 - O Expand Operations

0

/ /timeclock/end_break

Implementation Notes

End a break

Response Class (Status 201)

End a break

- Model
- Example Value

```
{
    "id": 0,
    "mandated_break_id": 0,
    "timecard_id": 0,
    "paid": true,
    "duration": 0,
    "work_period": 0,
    "created_at": "2025-09-30T22:27:07.2292",
    "updated_at": "2025-09-30T22:27:07.2292",
    "start_at": "2025-09-30T22:27:07.2292",
    "end_at": "2025-09-30T22:27:07.2292",
    "end_at": "2025-09-30T22:27:07.2292",
    "end_at": "2025-09-30T22:27:07.2292"
}
```

Response Content Type application/json Parameters

	Parameter	Value		Description	Parameter Type	Data Type
	job_id				formData	integer
	override_early_rules	true	false	Controls if early clock-in enforcement is overridden. When set to true, it DOES	formData	boolean
				NOT return an error if the user is attempting to clock out their break too early		
•	/timeclock/star	rt_break				
	Implementation No	otes				
	Start a break Response Class (Sta	atus 201)				
	Start a break					
	■ <u>Model</u>					
	 Example Va 	<u>alue</u>				
	{					
	"id": 0,					
	"mandated_break_id": 0,					
	"timecard_id": 0,					
	"paid": true,					
	"duration": 0,					
	"work_period": 0,					
	"created_at": "2025-09-30T2	22:27:07.231Z",				
	"updated_at": "2025-09-30T	22:27:07.231Z",				
	"start_at": "2025-09-30T22:2	27:07.231Z",				
	"end_at": "2025-09-30T22:2	7:07.231Z"				

Response Content Type application/json Parameters

Parameter Value Description Parameter Type Data Type

job_id formData integer

Parameter Value Description Parameter Type Data Type

mandated_break_id

The type of break to start

formData

integer

0

■ <u>Post</u> /timeclock/clock_out

Implementation Notes

Clock out of a shift

Response Class (Status 201)

Clock out of a shift

- Model
- Example Value

```
"id": 0,
"user_id": 0,
"first_name": "string",
"last_name": "string",
"payroll_id": "string",
"job_id": 0,
"shift_id": 0,
"role": "string",
"department": "string",
"timebreaks": [
  "id": 0,
  "mandated_break_id": 0,
  "timecard_id": 0,
  "paid": true,
  "duration": 0,
  "work_period": 0,
```

```
"created_at": "2025-09-30T22:27:07.233Z",
  "updated_at": "2025-09-30T22:27:07.233Z",
  "start_at": "2025-09-30T22:27:07.233Z",
 "end_at": "2025-09-30T22:27:07.233Z"
"labor": {
 "wage_type": "string",
 "break_penalty": 0,
 "costs": 0,
 "cash_tips": 0,
 "credit_tips": 0,
 "weekly_overtime": 0,
 "paid_time_off_hours": 0,
 "time_off_hours": 0,
 "unpaid_break_hours": 0,
 "regular_hours": 0,
 "paid_hours": 0,
 "scheduled_hours": 0,
 "daily_overtime": 0,
 "double_overtime": 0,
 "seventh_day_overtime_15": 0,
 "seventh_day_overtime_20": 0,
 "wage_rate": 0
"approved": true,
"created_at": "2025-09-30T22:27:07.233Z",
"updated_at": "2025-09-30T22:27:07.233Z",
```

```
"clock_in": "2025-09-30T22:27:07.233Z",

"clock_out": "2025-09-30T22:27:07.233Z"
}
```

Parameters

Parameter	Value												Description	Parameter Type	Data Type
job_id														formData	integer
rating		0	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5	A rating from 0 to 5 describing how the employee felt about the shift	formData	float
feedback													Additional feedback the employee left about the shift	formData	string
cash_tips													Associate cash tips with the timecard. Expects a value in dollars	formData	float

0

■ POST /timeclock/clock_in

Implementation Notes

Clock into a shift

Response Class (Status 201)

Clock into a shift

- Model
- Example Value

```
{
"id": 0,

"user_id": 0,

"first_name": "string",

"last_name": "string",

"payroll_id": "string",
```

```
"job_id": 0,
"shift_id": 0,
"role": "string",
"department": "string",
"timebreaks": [
  "id": 0,
  "mandated_break_id": 0,
  "timecard_id": 0,
  "paid": true,
  "duration": 0,
  "work_period": 0,
  "created_at": "2025-09-30T22:27:07.236Z",
  "updated\_at": "2025-09-30T22:27:07.236Z",
  "start_at": "2025-09-30T22:27:07.236Z",
 "end_at": "2025-09-30T22:27:07.236Z"
"labor": {
 "wage_type": "string",
 "break_penalty": 0,
 "costs": 0,
 "cash_tips": 0,
 "credit_tips": 0,
 "weekly_overtime": 0,
 "paid_time_off_hours": 0,
 "time_off_hours": 0,
"unpaid_break_hours": 0,
```

```
"regular_hours": 0,

"paid_hours": 0,

"scheduled_hours": 0,

"double_overtime": 0,

"seventh_day_overtime_15": 0,

"seventh_day_overtime_20": 0,

"wage_rate": 0

},

"approved": true,

"created_at": "2025-09-30T22:27:07.236Z",

"updated_at": "2025-09-30T22:27:07.236Z",

"clock_out": "2025-09-30T22:27:07.236Z",

"clock_out": "2025-09-30T22:27:07.236Z",
```

Parameters

Parameter	Value		Description	Parameter Type	Data Typ
job_id				formData	integer
shift_id			The shift to clock into. This parameter can be omitted to clock into an unscheduled shift	formData	integer
override_early_rule	es true	false	Controls if early clock-in enforcement is overridden. When set to true, it DOES NOT	formData	boolear
			return an error if the user is attempting to clock into their shift too early or attempting to clock into an unscheduled shift		

<u>GET /timeclock/status</u>

Implementation Notes

Retrieve the current timeclock status for a given job **Response Class (Status 200)**

Retrieve the current timeclock status for a given job

- Model
- Example Value

```
"status": "string",
"shifts": [
 {
 "id": 0,
 "timecard_id": 0,
 "open": true,
  "role": "string",
 "department": "string",
  "first_name": "string",
  "last_name": "string",
  "location_id": 0,
 "job_id": <mark>0</mark>,
  "user_id": 0,
  "wage_rate": 0,
  "published": true,
  "scheduled": true,
  "labor": {
  "wage_type": "string",
   "scheduled_hours": 0,
   "scheduled_overtime": 0,
   "scheduled_regular": 0,
   "scheduled_daily_overtime": 0,
   "scheduled_weekly_overtime": 0,
   "scheduled_double_overtimes": 0,
```

```
"scheduled_seventh_day_overtime_15": 0,
 "scheduled_seventh_day_overtime_20": 0,
 "scheduled_unpaid_breaks_hours": 0,
 "scheduled_costs": 0,
"scheduled_overtime_costs": 0,
 "scheduled_spread_of_hours": 0,
"scheduled_blue_laws_hours": 0
"created_at": "2025-09-30T22:27:07.238Z",
"updated_at": "2025-09-30T22:27:07.238Z",
"start_at": "2025-09-30T22:27:07.238Z",
"end_at": "2025-09-30T22:27:07.238Z",
"note": {
"text": "string",
"author": "string"
"timecard": {
"id": 0,
"user_id": 0,
 "first_name": "string",
 "last_name": "string",
 "payroll_id": "string",
 "job_id": 0,
 "shift_id": 0,
 "role": "string",
 "department": "string",
 "timebreaks": [
```

```
"id": 0,
 "mandated_break_id": 0,
 "timecard_id": 0,
 "paid": true,
 "duration": 0,
 "work_period": 0,
 "created_at": "2025-09-30T22:27:07.238Z",
 "updated_at": "2025-09-30T22:27:07.238Z",
 "start_at": "2025-09-30T22:27:07.238Z",
 "end_at": "2025-09-30T22:27:07.238Z"
],
"labor": {
"wage_type": "string",
"break_penalty": 0,
"costs": 0,
"cash_tips": 0,
"credit_tips": 0,
"weekly_overtime": 0,
"paid_time_off_hours": 0,
"time_off_hours": 0,
"unpaid_break_hours": 0,
"regular_hours": 0,
"paid_hours": 0,
"scheduled_hours": 0,
"daily_overtime": 0,
"double_overtime": 0,
"seventh_day_overtime_15": 0,
```

```
"seventh_day_overtime_20": 0,
    "wage_rate": 0
  },
   "approved": true,
   "created_at": "2025-09-30T22:27:07.238Z",
   "updated_at": "2025-09-30T22:27:07.238Z",
   "clock_in": "2025-09-30T22:27:07.238Z",
  "clock_out": "2025-09-30T22:27:07.238Z"
"current_shift": {
"id": 0,
"timecard_id": 0,
"open": true,
"role": "string",
"department": "string",
"first_name": "string",
"last_name": "string",
"location_id": 0,
"job_id": 0,
"user_id": 0,
"wage_rate": 0,
"published": true,
"scheduled": true,
"labor": {
 "wage_type": "string",
 "scheduled_hours": 0,
```

```
"scheduled_overtime": 0,
 "scheduled_regular": 0,
 "scheduled_daily_overtime": 0,
 "scheduled_weekly_overtime": 0,
 "scheduled_double_overtimes": 0,
 "scheduled_seventh_day_overtime_15": 0,
 "scheduled_seventh_day_overtime_20": 0,
 "scheduled_unpaid_breaks_hours": 0,
 "scheduled_costs": 0,
 "scheduled_overtime_costs": 0,
 "scheduled_spread_of_hours": 0,
"scheduled_blue_laws_hours": 0
"created_at": "2025-09-30T22:27:07.238Z",
"updated_at": "2025-09-30T22:27:07.238Z",
"start_at": "2025-09-30T22:27:07.238Z",
"end_at": "2025-09-30T22:27:07.238Z",
"note": {
"text": "string",
"author": "string"
"timecard": {
"id": 0,
"user_id": 0,
 "first_name": "string",
"last_name": "string",
 "payroll_id": "string",
"job_id": 0,
```

```
"shift_id": 0,
"role": "string",
"department": "string",
"timebreaks": [
  "id": 0,
  "mandated_break_id": 0,
  "timecard_id": 0,
  "paid": true,
  "duration": 0,
  "work_period": 0,
  "created_at": "2025-09-30T22:27:07.238Z",
  "updated_at": "2025-09-30T22:27:07.238Z",
  "start_at": "2025-09-30T22:27:07.238Z",
  "end_at": "2025-09-30T22:27:07.238Z"
"labor": {
 "wage_type": "string",
 "break_penalty": 0,
 "costs": 0,
 "cash_tips": 0,
 "credit_tips": 0,
 "weekly_overtime": 0,
 "paid_time_off_hours": 0,
 "time_off_hours": 0,
 "unpaid\_break\_hours": \textcolor{red}{0},
 "regular_hours": 0,
```

```
"paid_hours": 0,
   "scheduled_hours": 0,
   "daily_overtime": 0,
   "double_overtime": 0,
   "seventh_day_overtime_15": 0,
   "seventh_day_overtime_20": 0,
  "wage_rate": 0
  "approved": true,
  "created_at": "2025-09-30T22:27:07.238Z",
  "updated_at": "2025-09-30T22:27:07.238Z",
 "clock_in": "2025-09-30T22:27:07.238Z",
 "clock_out": "2025-09-30T22:27:07.238Z"
"job": {
"id": 0,
"level": "string",
"default_role": "string",
 "pin": "string",
"pos_partner_id": "string",
"payroll_id": "string",
"wage_rate": 0,
"wage_type": "string",
"roles": [
   "name": "string",
  "wage_rate": 0
```

```
"archived_at": "2025-09-30T22:27:07.238Z",
"location_uuid": "string"
"mandated_breaks": [
 "paid": true,
 "duration": 0,
 "work_period": 0,
  "id": 0
"cash_tips_enabled": true,
"auto_clock_out_enabled": true,
"auto_clock_out_minutes": 0,
"shift_feedback_enabled": true,
"prevent_early_clock_in_enabled": true,
"prevent_early_break_clock_in_enabled": true,
"early_in_min": 0,
"tardy_in_min": 0
```

Parameters

 Parameter
 Value
 Description
 Parameter Type
 Data Type

job_id

query

integer