# **BiteDanceAPI**

# **Overview**

# **Security**

Туре	Name	Scopes
apiKey	JWT	

# **Paths**

# POST /api/Checkins/blue

#### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# POST /api/Checkins/green

#### Responses

Code	Description	Links
200	Content application/json	No Links
400		No Links
400	application/json	No Links
500	Content	No Links
	application/json	

# **POST** /api/Checkins/red

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Checkins/blue/weekly

#### **Parameters**

Туре	Name	Description	Schema
query	firstDayOfW eek required		string (date)

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Checkins/export

#### **Parameters**

Туре	Name	Description	Schema
query	month required		integer (int32)
query	<b>year</b> required		integer (int32)
query	locationId required		integer (int32)

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/Departments

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Locations

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# POST /api/Locations

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Locations/{id}

#### **Parameters**

Туре	Name	Description	Schema
path	id		integer (int32)
	required		

#### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# PUT /api/Locations/{id}

#### **Parameters**

Туре	Name	Description	Schema
path	id		integer (int32)
	required		

#### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/Locations/{id}/activate

#### **Parameters**

Type	Name	Description	Schema
path	id		integer (int32)
	required		

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/Locations/{id}/deactivate

#### **Parameters**

Туре	Name	Description	Schema
path	id		integer (int32)
	required		

#### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/MonthlyMenus/template

#### **Parameters**

Туре	Name	Description	Schema
query	month required		integer (int32)
query	<b>year</b> required		integer (int32)
query	locationId required		integer (int32)

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/MonthlyMenus

#### **Parameters**

Туре	Name	Description	Schema
query	month required		integer (int32)
query	<b>year</b> required		integer (int32)
query	locationId required		integer (int32)

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# POST /api/MonthlyMenus

#### **Parameters**

Туре	Name	Description	Schema
query	month required		integer (int32)
query	<b>year</b> required		integer (int32)
query	locationId required		integer (int32)

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/MonthlyMenus/weekly

#### **Parameters**

Туре	Name	Description	Schema
query	locationId required		integer (int32)
query	firstDayOfW eek required		string (date)

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/MonthlyMenus/status

#### **Parameters**

Туре	Name	Description	Schema
query	<b>year</b> required		integer (int32)
query	locationId required		integer (int32)

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# DELETE /api/MonthlyMenus/{id}/delete

#### **Parameters**

Туре	Name	Description	Schema
path	id		integer (int32)
	required		

#### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/MonthlyMenus/{id}/publish

#### **Parameters**

Type	Name	Description	Schema
path	id		integer (int32)
	required		

### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/Orders

#### **Parameters**

Type	Name	Description	Schema
query	firstDayOfW eek required		string (date)

Code	Description	Links
200	Content	No Links
	application/json	

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/Orders

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Orders/status

#### Parameters

Туре	Name	Description	Schema
query	locationId required		integer (int32)
query	firstDayOfW eek required		string (date)

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# POST /api/Orders/{id}/cancel

#### **Parameters**

Type	Name	Description	Schema
path	id		integer (int32)
	required		

### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/RedCodes/requests

#### **Parameters**

Type	Name	Description	Schema
query	<b>pageNumber</b> required		integer (int32)
query	<b>name</b> optional		string
query	<b>pageSize</b> required		integer (int32)
query	<b>email</b> optional		string
query	status optional		

#### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# POST /api/RedCodes/requests

Code	Description	Links
200	Content	No Links
	application/json	
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/RedCodes/redcodes/disable

### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/RedCodes/requests/{locationId}/summary

#### **Parameters**

Туре	Name	Description	Schema
path	locationId required		integer (int32)

#### Responses

Code	Description	Links
200	Content	No Links
	application/json	
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/RedCodes/requests/approve

Code	Description	Links
400	Content	No Links
	application/json	

Code	Description	Links
500	Content	No Links
	application/json	

# POST /api/RedCodes/requests/reject

#### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/Suppliers

#### Responses

Code	Description	Links
200	Content	No Links
	application/json	
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/Suppliers

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Suppliers/{id}

**Parameters** 

Type	Name	Description	Schema
path	id		integer (int32)
	required		

### Responses

Code	Description	Links
200	Content	No Links
	application/json	
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# PUT /api/Suppliers/{id}

#### **Parameters**

Туре	Name	Description	Schema
path	id		integer (int32)
	required		

#### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/Suppliers/{id}/activate

#### Parameters

Туре	Name	Description	Schema
path	id		integer (int32)
	required		

Code	Description	Links
400	Content	No Links
	application/json	

Code	Description	Links
500	Content	No Links
	application/json	

# POST /api/Suppliers/{id}/deactivate

#### **Parameters**

Type	Name	Description	Schema
path	id		integer (int32)
	required		

### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/System/configs

### Responses

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# GET /api/Users/me

#### **Parameters**

Type	Name	Description	Schema
query	includeAssig nedLocation		boolean
	s optional		

Code	Description	Links
200	Content application/json	No Links
400	Content application/json	No Links
500	Content application/json	No Links

# PUT /api/Users/me

### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/Users/{email}

#### Parameters

Туре	Name	Description	Schema
path	email		string
	required		

### Responses

Code	Description	Links
200	Content	No Links
	application/json	
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# GET /api/Users/admins

Code	Description	Links
200	Content	No Links
	application/json	

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# PUT /api/Users/admins/{email}

#### **Parameters**

Туре	Name	Description	Schema
path	email		string
	required		

#### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# POST /api/Users/admins/{email}/deactivate

#### **Parameters**

Type	Name	Description	Schema
path	email		string
	required		

### Responses

Code	Description	Links
400	Content	No Links
	application/json	
500	Content	No Links
	application/json	

# **Components**

## **Schemas**

### Check in Result

### Properties

Name	Description	Schema	
isSuccess required		boolean	
message required		string	
codeType required		CodeTyp	е
dishNames required		< string ?	> array
employeeNam e <i>required</i>		string	
scannedAt required		string time)	(date-

## CodeType

## Custom Error Response

### Properties

Name	Description	Schema
status required		integer (int32)
title required		string
detail required		string
errors required		object

## Checkin Blue Qr Command

### Properties

Name	Description	Schema
locationId required		integer (int32)
userId required		string

## Check in Green Qr Command

Name	Description	Schema
locationId required		integer (int32)
userId required		string

## Check in Red Qr Command

### Properties

Name	Description	Schema
locationId required		integer (int32)
scanCodeId required		string

## WeeklyBlueCheckinDto

### Properties

Name	Description	Schema
maxScansPerD ay required		integer (int32)
maxScansPer Week <i>required</i>		integer (int32)
scansThisWeek required		integer (int32)
scansRemainin g required		integer (int32)
checkins required		<pre></pre>

## BlueCheckinDto

Name	Description	Schema
id required		integer (int32)
datetime required		string (date- time)
locationName required		string

## DepartmentDto

### Properties

Name	Description	Schema
id required		integer (int32)
name required		string
chargeCodes required		<pre></pre>

## ${\bf Department Charge Code Dto}$

### Properties

Name	Description	Schema
id required		integer (int32)
name required		string

## LocationDto

Name	Description	Schema
id required		integer (int32)
name required		string
description required		string
type required		LocationType
city required		string
country required		string
enableShift1 required		boolean
enableShift2 required		boolean
enableShift3 required		boolean
enableWeekda y <i>required</i>		boolean
enableWeeken d <i>required</i>		boolean

Name	Description	Schema
isActive required		boolean
supplierId optional	nullable	integer (int32)
supplierName optional	nullable	string
admins required		< UserDto > array

## LocationType

### **UserDto**

Properties

Name	Description	Schema
id required		string
email required		string
name required		string
isAdmin required		boolean
isSuperAdmin required		boolean
isVegetarian required		boolean
isManager required		boolean
allowNotificati ons required		boolean
preferredLocat ionId optional	nullable	integer (int32)
assignedLocati ons required		< LocationDto > array

## CreateLocationCommand

Name	Description	Schema
name required		string

Name	Description	Schema
description required		string
type required		LocationType
city required		string
country required		string
enableShift1 required		boolean
enableShift2 required		boolean
enableShift3 required		boolean
enableWeekda y required		boolean
enableWeeken d <i>required</i>		boolean
supplierId optional	nullable	integer (int32)
adminEmails required		< string > array

# **UpdateLocationCommand**

Name	Description	Schema
id required		integer (int32)
name required		string
description required		string
city required		string
country required		string
type required		LocationType
enableShift1 required		boolean
enableShift2 required		boolean

Name	Description	Schema
enableShift3 required		boolean
enableWeekda y required		boolean
enableWeeken d <i>required</i>		boolean
adminEmails required		< string > array
supplierId optional	nullable	integer (int32)

# Monthly MenuD to

### Properties

Name	Description	Schema
id required		integer (int32)
year required		integer (int32)
month required		integer (int32)
dailyMenus required		<pre></pre>

## DailyMenuDto

### Properties

Name	Description	Schema
monthlyMenuI d <i>required</i>		integer (int32)
date required		string (date)
shiftMenus required		<pre></pre>

### Shift Menu D to

Name	Description	Schema
shift required		ShiftType

Name	Description	Sc	hema	
dishes required		<	DishDto	>
		arı	ray	

## ShiftType

### **DishDto**

Properties

Name	Description	Schema
id required		integer (int32)
name required		string
type required		DishType

## DishType

## Monthly Menu Status D to

Properties

Name	Description	Schema
month required		integer (int32)
status required		MenuStatus
monthlyMenuI d <i>optional</i>	nullable	integer (int32)

### MenuStatus

## WeeklyOrderDto

Name	Description	Schema
dailyOrders required		<pre></pre>
numberOfShift sOrdered required		integer (int32)
numberOfShift sScanned required		integer (int32)

Name	Description	Schema
numberOfShift		integer (int32)
sRemaining		
required		

## DailyOrderDto

### Properties

Name	Description	Schema
id required		integer (int32)
status required		DailyOrderStat us
date required		string (date)
locationName required		string
canCancelOrde r required		boolean
shiftOrders required		<pre></pre>

## DailyOrderStatus

### ShiftOrderDto

### Properties

Name	Description	Schema
id required		integer (int32)
status required		ShiftOrderStat us
shiftType required		ShiftType
locationName optional	nullable	string
dishes required		< DishDto > array

## ShiftOrderStatus

## DailyOrderStatusDto

### Properties

Name	Description	Schema
date required		string (date)
isOrdered required		boolean
dailyOrderInfo optional	nullable	
canOrder required		boolean

### ${\bf CreateOrderCommand}$

### Properties

Name	Description	Schema
locationId required		integer (int32)
monthlyMenuI d <i>required</i>		integer (int32)
date required		string (date)
shiftOrders required		<pre></pre>

### ShiftOrderDto2

### Properties

Name	Description	Schema
shiftType required		ShiftType
dishIds required		< integer > array

## Paginated List Of Red Code Request D to

Name	Description	Schema
items required		<
		RedCodeReque
		stDto > array

Name	Description	Schema
pageNumber required		integer (int32)
totalPages required		integer (int32)
totalCount required		integer (int32)
hasPreviousPa ge <i>required</i>		boolean
hasNextPage required		boolean

# RedCodeRequestD to

Name	Description	Schema
id required		integer (int32)
fullName required		string
workEmail required		string
status required		RedCodeReque stStatus
note required		string
workLocation Name <i>required</i>		string
role required		RedCodeReque sterRole
created required		string (date- time)
contractEndDa te <i>optional</i>	nullable	string (date)
guestTitle optional	nullable	string
guestContactN umber optional	nullable	string
guestPurposeO fVisit <i>optional</i>	nullable	string
guestDateOfAr rival optional	nullable	string (date)

Name	Description	Schema
department optional	nullable	
departmentCh argeCode optional	nullable	
redScanCode optional	nullable	

### RedCodeRequestStatus

## RedCodeRequesterRole

## BasicDepartmentDto

### Properties

Name	Description	Schema
id required		integer (int32)
name required		string

### RedScanCode

## RedCodeRequest

### Location

## **Supplier**

## **BaseEntity**

### Properties

Name	Description	Schema
id required		integer (int32)
domainEvents required		< BaseEvent > array

### **BaseEvent**

### User

Name	Description	Schema
id required		string
email required		string
name required		string
isAdmin required		boolean
isVegetarian required		boolean
isManager required		boolean
allowNotificati ons required		boolean
preferredLocat ion optional	nullable	
preferredLocat ionId optional	nullable	integer (int32)
assignedLocati ons <i>required</i>		< Location > array

## **Department**

## ${\bf Department Charge Code}$

## ${\bf Base Auditable Entity}$

### ScanCode

### Disable Red Code Command

Properties

Name	Description	Schema
redCodeReque stId <i>required</i>		integer (int32)
reason required		string

## Red Code Request Summary D to

Name	Description	Schema
locationId required		integer (int32)
totalRequests required		integer (int32)
requestsByStat us <i>required</i>		object

# Request Red Code Command

### Properties

Name	Description	Schema
fullName required		string
role required		RedCodeReque sterRole
workLocationI d <i>required</i>		integer (int32)
workEmail required		string
contractEndDa te <i>optional</i>	nullable	string (date)
departmentId required		integer (int32)
departmentCh argeCodeId optional	nullable	integer (int32)
guestTitle optional	nullable	string
guestContactN umber optional	nullable	string
guestPurposeO fVisit <i>optional</i>	nullable	string
guestDateOfAr rival <i>optional</i>	nullable	string (date)

# Approve Red Code Request Command

Name	Description	Schema
id required		integer (int32)

Name	Description	Schema
note <i>optional</i>	nullable	string

# Reject Red Code Request Command

### Properties

Name	Description	Schema
id required		integer (int32)
note required		string

## SupplierDto

Name	Description	Schema
id required		integer (int32)
name required		string
country required		string
certificateOfBu sinessNumber required		string
contractStartD ate required		string (date)
contractEndDa te required		string (date)
address required		string
phoneNumber required		string
email required		string
picName required		string
picPhoneNum ber <i>required</i>		string
baseLocation required		string
isActive required		boolean
assignedLocati ons required		< LocationDto > array

## Create Supplier Command

### Properties

Name	Description	Schema	
name required		string	
country required		string	
certificateOfBu sinessNumber required		string	
contractStartD ate required		string (date)	
contractEndDa te required		string (date)	
address required		string	
phoneNumber required		string	
email required		string	
picName required		string	
picPhoneNum ber <i>required</i>		string	
baseLocation required		string	
locationIds required		< integer array	>

## **UpdateSupplierCommand**

Name	Description	Schema
id required		integer (int32)
name required		string
country required		string
certificateOfBu sinessNumber required		string

Name	Description	Schema
contractStartD ate required		string (date)
contractEndDa te required		string (date)
address required		string
phoneNumber required		string
email required		string
picName required		string
picPhoneNum ber <i>required</i>		string
baseLocation required		string
locationIds required		< integer > array

# ConfigDto

### Properties

Name	Description	Schema
allowedCities required		< string > array
allowedCountr ies <i>required</i>		< string > array

# **UpdateProfileCommand**

Name	Description	Schema
name required		string
isVegetarian required		boolean
allowNotificati ons required		boolean
preferredLocat ionId optional	nullable	integer (int32)

## AdminDto

### Properties

Name	Description	Schema
id required		string
email required		string
name required		string
isAdmin required		boolean
assignedLocati ons <i>required</i>		< LocationDto > array

## **UpdateAdminCommand**

Name	Description	Schema			
email required		string			
locationIds required		< arr	integer ay	>	