```
paths:
/time/{tz}:
  get:
    description: "Current time"
    x-mojo-name: "time-of-day"
    parameters:
      - name: tz
        in: path
        required: true
        description: time zone
        type: string
        enum:
          - "PST8PDT"
          - "MST7MDT"
          - "CST6CDT"
          - "EST5EDT"
    responses:
      200:
        description: "successful response"
        schema:
          type: object
          properties:
             datetime:
               type: string
             epoch:
               type: integer
      400:
        description: "Invalid timezone"
```

```
paths:
/time/{tz}:
  get:
    description: "Current time"
    x-mojo-name: "time-of-day"
    parameters:
      - $ref: "#/parameters/TimeZone"
    responses:
      200:
        description: "successful response"
        schema:
          $ref: "#/definitions/TimeOfDay"
      400:
        description: "Invalid timezone"
```



\$ref: "#/parameters/TimeZone"

\$ref: "#/definitions/TimeOfDay"

```
- name: tz
in: path
required: true
description: time zone
type: string
enum:
  - "PST8PDT"
  - "MST7MDT"
  - "CST6CDT"
  - "EST5EDT"
```

type: object properties: datetime: type: string epoch: type: integer

/time/{tz}:

description: "Current time"

parameters:

name:

required: true

path ın:

description: time zone

"PST8PDT"

enum

type: string "CST6CDT"

"MST7MDT"

"EST5EDT"

responses:

description: "successful response"

x-mojo-name: "time-of-day"

schema:

type: object properties:

datetime:

type: string type: integer

description: "Invalid timezone"

```
/temperature/{lat}/{lon}:
```

description: "Current temperature"

x-mojo-name: "current-temperature"

lat name:

type: integer description: latitude

-90 minimum:

lon name:

90 maximum:

description: longitude

ľ r

180 maximum:

-180minimum:

fahrenheit:

celsius:

kelvin:

description: "Invalid location"

description: "Update weather"

x-mojo-name: "set-current-temperature"

description: "successful update"

description: "invalid location"

parameters:

- \$ref: "#/parameters/TimeZone"

```
$ref: "#/definitions/TimeOfDay"
```

\$ref: "#/parameters/Latitude"

\$ref: "#/parameters/Longitude"

\$ref: "#/definitions/Temperature"

TimeOfDay:

definitions:

type: object

properties:

type: string

datetime:

.

Temperature:

fahrenheit:

celsius:

kelvin:

path ın:

type: integer

parameters:

description: time zone

TimeZone:

"PST8PDT"

required: true name:

"MST7MDT"

enum:

type: string "CST6CDT"

"EST5EDT"

Latitude:

lat name:

type: integer description: latitude

-90 minimum:

90 maximum:

Longitude:

lon name:

description: longitude

-180minimum:

180 maximum:























































































































































































































































































































































































































































































































































































































































































































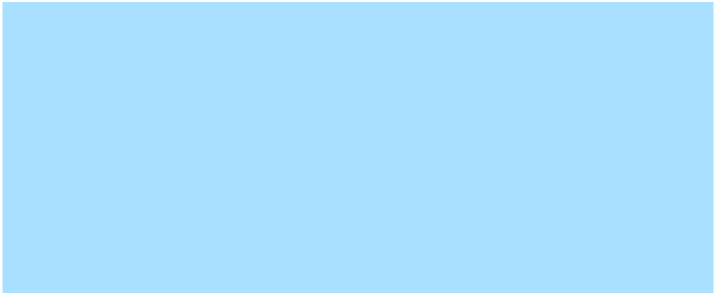








\$ref: "#/definitions/TimeOfDay"



object type:

string type:

properties:

epoch:

integer type:

datetime:

























































































































































































