Sonoria API (v1)

Download OpenAPI specification:

Download

API documentation

api

api_assist-add_list

ViewSet for managing Virtual Assistants.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
Array [

id integer (ID)

name required string (Name) [1..255] characters

voice_type required string (Voice type) [1..255] characters

organization required integer (Organization)
```

]

Response samples

Content type

200

```
application/json

[
- {
    "id": 0,
    "name": "string",
    "voice_type": "string",
```

Copy Expand all Collapse all

api_assist-add_create

ViewSet for managing Virtual Assistants.

"organization": 0

```
AUTHORIZATIONS: > Basic
```

REQUEST BODY SCHEMA: application/json

```
name
required

string (Name) [1..255] characters

voice_type
required

string (Voice type) [1..255] characters

organization
required

integer (Organization)
```

Responses

~ 201

```
id integer (ID)

name string (Name) [1.. 255] characters
```

```
voice_type
                          string (Voice type) [1..255] characters
    required
    organization
                          integer (Organization)
    required
    POST
           /api/assist-add/
Request samples
   Payload
    Content type
    application/json
                                                                                             Сору
      "name": "string",
      "voice_type": "string",
      "organization": 0
Response samples
     201
    Content type
    application/json
                                                                                             Сору
      "id": 0,
      "name": "string",
      "voice_type": "string",
```

api_assist-add_read

"organization": 0

ViewSet for managing Virtual Assistants.

id required

integer

A unique integer value identifying this assistant.

Responses

~ 200

RESPONSE SCHEMA: application/json

GET /api/assist-add/{id}/

Response samples

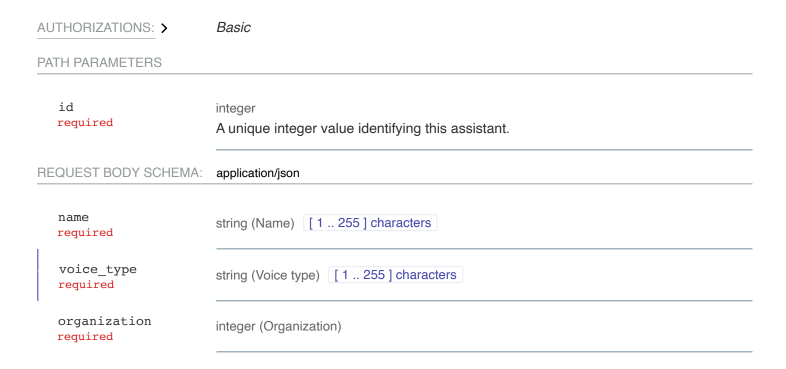
200

Content type application/json

Сору

```
"id": 0,
"name": "string",
"voice_type": "string",
"organization": 0
```

ViewSet for managing Virtual Assistants.



Responses

~ 200

```
id integer (ID)

name string (Name) [1..255] characters

voice_type required string (Voice type) [1..255] characters

organization organization required integer (Organization)
```

PUT /api/assist-add/{id}/

Request samples

Payload

```
Сору
```

```
"name": "string",
   "voice_type": "string",
   "organization": 0
```

Response samples

200

Content type application/json

Сору

```
"id": 0,
"name": "string",
"voice_type": "string",
"organization": 0
```

api_assist-add_partial_update

ViewSet for managing Virtual Assistants.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer

required A unique integer value identifying this assistant.

REQUEST BODY SCHEMA: application/json

name string (Name) [1..255] characters

voice_type
required
string (Voice type) [1..255] characters

organization required

integer (Organization)

RESPONSE SCHEMA: application/json

PATCH /api/assist-add/{id}/

Request samples

Payload

Content type application/json

```
"name": "string",
   "voice_type": "string",
   "organization": 0
}
```

Response samples

200

Content type application/json

Сору

```
"id": 0,
"name": "string",
"voice_type": "string",
"organization": 0
}
```

api_assist-add_delete

ViewSet for managing Virtual Assistants.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id

required

integer

A unique integer value identifying this assistant.

Responses

— 204

DELETE /api/assist-add/{id}/

api_business-hours_list

AUTHORIZATIONS: > Basic

Responses

~ 200

RESPONSE SCHEMA: application/json

```
Array [
     id
                            integer (ID)
     day_of_week
                            string (Day of week) [1..10] characters
    required
     hours_type
                            string (Hours type)
                            Enum: "closed" "open 24" "custom"
     open_time
                            string or null (Open time)
     close_time
                            string or null (Close time)
     break_start_time
                            string or null (Break start time)
     break_end_time
                            string or null (Break end time)
    organization
                            integer (Organization)
    required
]
```

GET /api/business-hours/

Response samples

200

```
Copy Expand all Collapse all

[
    "id": 0,
    "day_of_week": "string",
    "hours_type": "closed",
    "open_time": "string",
    "close_time": "string",
    "break_start_time": "string",
    "break_end_time": "string",
    "organization": 0
}
```

api_business-hours_create

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

day_of_week required	string (Day of week) [110] characters
hours_type	string (Hours type) Enum: "closed" "open_24" "custom"
open_time	string or null (Open time)
close_time	string or null (Close time)
break_start_time	string or null (Break start time)
break_end_time	string or null (Break end time)
organization required	integer (Organization)

Responses

~ 201

RESPONSE SCHEMA: application/json

id	integer (ID)
day_of_week required	string (Day of week) [110] characters
hours_type	string (Hours type) Enum: "closed" "open_24" "custom"
open_time	string or null (Open time)
close_time	string or null (Close time)
break_start_time	string or null (Break start time)
break_end_time	string or null (Break end time)

POST /api/business-hours/

Request samples

Payload

Content type application/json

```
"day_of_week": "string",
   "hours_type": "closed",
   "open_time": "string",
   "close_time": "string",
   "break_start_time": "string",
   "break_end_time": "string",
   "organization": 0
```

Response samples

201

Content type application/json

```
"id": 0,
"day_of_week": "string",
"hours_type": "closed",
"open_time": "string",
"close_time": "string",
"break_start_time": "string",
"break_end_time": "string",
"organization": 0
```

Сору

Сору

api_business-hours_read

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer

required A unique integer value identifying this business hours.

string or null (Break end time)

integer (Organization)

application/json

Responses

RESPONSE SCHEMA:

~ 200

id	integer (ID)
day_of_week required	string (Day of week) [110] characters
hours_type	string (Hours type) Enum: "closed" "open_24" "custom"
open_time	string or null (Open time)
close_time	string or null (Close time)
break_start_time	string or null (Break start time)

GET /api/business-hours/{id}/

Response samples

break_end_time

organization

required

200

```
"id": 0,
  "day_of_week": "string",
  "hours_type": "closed",
  "open_time": "string",
  "close_time": "string",
  "break_start_time": "string",
  "break_end_time": "string",
  "organization": 0
}
```

api_business-hours_update

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this business hours.
REQUEST BODY SCHEMA:	application/json
day_of_week required	string (Day of week) [110] characters
hours_type	string (Hours type) Enum: "closed" "open_24" "custom"
open_time	string or null (Open time)
close_time	string or null (Close time)
break_start_time	string or null (Break start time)
break_end_time	string or null (Break end time)
organization required	integer (Organization)

Responses

~ 200

RESPONSE SCHEMA: application/json

```
id
                        integer (ID)
day_of_week
                        string (Day of week) [1..10] characters
required
hours_type
                        string (Hours type)
                        Enum: "closed" | "open_24" | "custom" |
open_time
                        string or null (Open time)
close_time
                        string or null (Close time)
break_start_time
                        string or null (Break start time)
break_end_time
                        string or null (Break end time)
organization
                        integer (Organization)
required
```

Сору

```
PUT /api/business-hours/{id}/
```

Request samples

Payload

Content type application/json

```
"day_of_week": "string",
   "hours_type": "closed",
   "open_time": "string",
   "close_time": "string",
   "break_start_time": "string",
   "break_end_time": "string",
   "organization": 0
```

Response samples

200

```
"id": 0,
  "day_of_week": "string",
  "hours_type": "closed",
  "open_time": "string",
  "close_time": "string",
  "break_start_time": "string",
  "break_end_time": "string",
  "organization": 0
}
```

api_business-hours_partial_update

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this business hours.
REQUEST BODY SCHEMA:	application/json
day_of_week required	string (Day of week) [110] characters
hours_type	string (Hours type) Enum: "closed" "open_24" "custom"
open_time	string or null (Open time)
close_time	string or null (Close time)
break_start_time	string or null (Break start time)
break_end_time	string or null (Break end time)
organization required	integer (Organization)

Responses

~ 200

RESPONSE SCHEMA: application/json

```
id
                        integer (ID)
day_of_week
                        string (Day of week) [1..10] characters
required
hours_type
                        string (Hours type)
                        Enum: "closed" | "open_24" | "custom"
open_time
                        string or null (Open time)
close_time
                        string or null (Close time)
break_start_time
                        string or null (Break start time)
break_end_time
                        string or null (Break end time)
organization
                        integer (Organization)
required
```

Сору

PATCH /api/business-hours/{id}/

Request samples

Payload

Content type application/json

```
"day_of_week": "string",
   "hours_type": "closed",
   "open_time": "string",
   "close_time": "string",
   "break_start_time": "string",
   "break_end_time": "string",
   "organization": 0
```

Response samples

200

```
"id": 0,
"day_of_week": "string",
"hours_type": "closed",
"open_time": "string",
"close_time": "string",
"break_start_time": "string",
"break_end_time": "string",
"organization": 0
```

api_business-hours_delete

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id

integer

required

A unique integer value identifying this business hours.

Responses

— 204

DELETE /api/business-hours/{id}/

api_exceptional-closings_list

AUTHORIZATIONS: > Basic

Responses

RESPONSE SCHEMA: application/json

GET /api/exceptional-closings/

Response samples

200

```
Content type application/json
```

```
[
         "id": 0,
         "open_date": "2019-08-24",
         "close_date": "2019-08-24",
         "reason": "string",
         "organization": 0
}
```

```
Copy Expand all Collapse all
```

api_exceptional-closings_create

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

open_date required	string <date> (Open date)</date>
close_date required	string <date> (Close date)</date>
reason	string or null (Reason) <= 255 characters
organization required	integer (Organization)

Responses

~ 201

RESPONSE SCHEMA:	application/json
id	integer (ID)
open_date required	string <date> (Open date)</date>
close_date required	string <date> (Close date)</date>
reason	string or null (Reason) <= 255 characters
organization required	integer (Organization)

POST /api/exceptional-closings/

Request samples

Payload

```
"open_date": "2019-08-24",
    "close_date": "2019-08-24",
    "reason": "string",
    "organization": 0
}
```

Response samples

Content type

201

application/json

{
 "id": 0,
 "open_date": "2019-08-24",
 "close_date": "2019-08-24",
 "reason": "string",
 "organization": 0

Сору

api_exceptional-closings_read

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this exceptional closing.

Responses

~ 200

RESPONSE SCHEMA: application/json

id integer (ID)

open_date
required

string <date> (Open date)

```
close_date
required string <date> (Close date)

reason string or null (Reason) <= 255 characters

organization
required integer (Organization)
```

GET /api/exceptional-closings/{id}/

Response samples

Content type application/json

200

llidle A

Сору

```
"id": 0,
"open_date": "2019-08-24",
"close_date": "2019-08-24",
"reason": "string",
"organization": 0
}
```

api_exceptional-closings_update

open_date
required

close_date
required

string <date> (Open date)

close_date
required

string <date> (Close date)

reason string or null (Reason) <= 255 characters

integer (Organization)

Responses

~ 200

RESPONSE SCHEMA: application/json id integer (ID) open date string <date> (Open date) required close date string <date> (Close date) required reason string or null (Reason) <= 255 characters organization

Сору

PUT /api/exceptional-closings/{id}/

Request samples

required

Payload

Content type application/json

```
"open_date": "2019-08-24",
"close_date": "2019-08-24",
"reason": "string",
"organization": 0
```

Response samples

200

```
Content type
application/json

Copy

"id": 0,

"open_date": "2019-08-24",

"close_date": "2019-08-24",

"reason": "string",
```

api_exceptional-closings_partial_update

"organization": 0

```
AUTHORIZATIONS: >
                           Basic
PATH PARAMETERS
   id
                           integer
  required
                           A unique integer value identifying this exceptional closing.
REQUEST BODY SCHEMA:
                           application/json
  open_date
                           string <date> (Open date)
  required
   close_date
                           string <date> (Close date)
   required
   reason
                           string or null (Reason) <= 255 characters
   organization
                           integer (Organization)
  required
```

Responses

~ 200

```
id integer (ID)

open_date string <date> (Open date)
```

```
close_date
required

string <date> (Close date)

reason

string or null (Reason) <= 255 characters

organization
organization
required

integer (Organization)
```

PATCH /api/exceptional-closings/{id}/

Request samples

Content type application/json

Payload

"open_date": "2019-08-24",
"close_date": "2019-08-24",

"reason": "string",
"organization": 0

Сору

Response samples

200

```
Сору
```

```
"id": 0,
"open_date": "2019-08-24",
"close_date": "2019-08-24",
"reason": "string",
"organization": 0
}
```

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this exceptional closing.

Responses

— 204

DELETE /api/exceptional-closings/{id}/

api_fallback-numbers_list

ViewSet for managing Fallback Numbers.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
Array [

id integer (ID)

phone_number required string (Phone number) [1..15] characters

reason string or null (Reason) <= 255 characters

Reason for transferring the call

organization required integer (Organization)
```

```
GET /api/fallback-numbers/
```

Response samples

200

Content type application/json

```
[
         "id": 0,
         "phone_number": "string",
         "reason": "string",
         "organization": 0
}
```

Copy Expand all Collapse all

api_fallback-numbers_create

ViewSet for managing Fallback Numbers.

Responses

RESPONSE SCHEMA: application/json

```
id integer (ID)

phone_number required string (Phone number) [1..15] characters

reason string or null (Reason) <= 255 characters

Reason for transferring the call

organization required integer (Organization)
```

Сору

Сору

```
POST /api/fallback-numbers/
```

Request samples

Content type

Payload

```
application/json

{
    "phone_number": "string",
    "reason": "string",
    "organization": 0
```

Response samples

Content type

201

```
application/json

{
    "id": 0,
    "phone_number": "string",
    "reason": "string",
    "organization": 0
```

api_fallback-numbers_read

ViewSet for managing Fallback Numbers.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer A unique integer value identifying this fallback number.

Responses

~ 200

```
id integer (ID)

phone_number required string (Phone number) [1..15] characters

reason string or null (Reason) <= 255 characters

Reason for transferring the call

organization required integer (Organization)
```

GET /api/fallback-numbers/{id}/

Response samples

200

Content type
application/json

{
 "id": 0,
 "phone_number": "string",

"reason": "string",

Copy

```
"organization": 0
```

api_fallback-numbers_update

ViewSet for managing Fallback Numbers.

AUTHORIZATIONS: > Basic PATH PARAMETERS id integer required A unique integer value identifying this fallback number. REQUEST BODY SCHEMA: application/json phone_number string (Phone number) [1..15] characters required reason string or null (Reason) <= 255 characters Reason for transferring the call organization integer (Organization) required

Responses

~ 200

```
id integer (ID)

phone_number required string (Phone number) [1..15] characters

reason string or null (Reason) <= 255 characters

Reason for transferring the call

organization required integer (Organization)
```

Request samples

Content type

Payload

```
application/json

{
    "phone_number": "string",
    "reason": "string",
    "organization": 0
```

Сору

Response samples

Content type

200

```
application/json

"id": 0,
   "phone_number": "string",
   "reason": "string",
```

"organization": 0

Сору

api_fallback-numbers_partial_update

ViewSet for managing Fallback Numbers.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this fallback number.

REQUEST BODY SCHEMA: application/json

```
phone_number
required

string (Phone number) [1..15] characters

reason string or null (Reason) <= 255 characters

Reason for transferring the call

organization
required integer (Organization)
```

Responses

~ 200

```
id integer (ID)

phone_number required string (Phone number) [1..15] characters

reason string or null (Reason) <= 255 characters

Reason for transferring the call

organization required integer (Organization)
```

```
PATCH /api/fallback-numbers/{id}/
```

Request samples

Payload

```
Content type application/json
```

```
Сору
```

```
{
    "phone_number": "string",
    "reason": "string",
    "organization": 0
```

```
200
```

```
Content type
application/json

{
    "id": 0,
    "phone_number": "string",
    "reason": "string",
    "organization": 0
```

Сору

api_fallback-numbers_delete

ViewSet for managing Fallback Numbers.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this fallback number.

Responses

— 204

DELETE /api/fallback-numbers/{id}/

api_generate-prompt_read

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

Responses

— 200

GET /api/generate-prompt/{organization id}/

api_google-calendar-settings_list

ViewSet for managing Google Calendar Settings.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
RESPONSE SCHEMA: application/json
Array [
    id
                            integer (ID)
    google_calendar_id
                            string (Google calendar id) [1..255] characters
    required
    message_template
                            string (Message template) non-empty
    required
                            Write the message that will be sent with the Google Calendar invite. Make sure to
                            include your booking link.
    reservation_type
                            integer (Reservation type)
    required
]
```

Response samples

200

Content type application/json

```
[
        "id": 0,
        "google_calendar_id": "string",
        "message_template": "string",
        "reservation_type": 0
}
```

Copy Expand all Collapse all

api_google-calendar-settings_create

ViewSet for managing Google Calendar Settings.

```
AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

google_calendar_id required string (Google calendar id) [1..255] characters

message_template required string (Message template) non-empty
Write the message that will be sent with the Google Calendar invite. Make sure to include your booking link.

reservation_type required integer (Reservation type)
```

Responses

~ 201

RESPONSE SCHEMA: application/json

```
id integer (ID)

google_calendar_id required string (Google calendar id) [1..255] characters

message_template required string (Message template) non-empty

Write the message that will be sent with the Google Calendar invite. Make sure to include your booking link.

reservation_type required integer (Reservation type)
```

Copy

Copy

POST /api/google-calendar-settings/

Request samples

Payload

Content type application/json

```
{
    "google_calendar_id": "string",
    "message_template": "string",
    "reservation_type": 0
}
```

Response samples

201

```
"id": 0,
   "google_calendar_id": "string",
   "message_template": "string",
   "reservation_type": 0
}
```

api_google-calendar-settings_read

ViewSet for managing Google Calendar Settings.

RESPONSE SCHEMA: application/json

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer A unique integer value identifying this google calendar setting.

Responses

~ 200

```
id integer (ID)

google_calendar_id required string (Google calendar id) [1..255] characters

message_template required string (Message template) non-empty

Write the message that will be sent with the Google Calendar invite. Make sure to
```

Copy

reservation_type integer (Reservation type)
required

include your booking link.

GET /api/google-calendar-settings/{id}/

Response samples

200

```
{
  "id": 0,
  "google_calendar_id": "string",
```

```
"message_template": "string",
    "reservation_type": 0
}
```

api_google-calendar-settings_update

ViewSet for managing Google Calendar Settings.

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this google calendar setting.
REQUEST BODY SCHEMA:	application/json
<pre>google_calendar_id required</pre>	string (Google calendar id) [1 255] characters
message_template required	string (Message template) non-empty Write the message that will be sent with the Google Calendar invite. Make sure to include your booking link.
reservation_type required	integer (Reservation type)

Responses

~ 200

```
id integer (ID)

google_calendar_id required string (Google calendar id) [1..255] characters

message_template required string (Message template) non-empty

Write the message that will be sent with the Google Calendar invite. Make sure to include your booking link.
```

```
PUT /api/google-calendar-settings/{id}/
```

Request samples

Content type

Payload

```
application/json
{
   "google_calendar_id": "string",
   "message_template": "string",
```

"reservation_type": 0

Response samples

Content type

200

```
application/json

"id": 0,

"google_calendar_id": "string",
"message_template": "string",
```

"reservation_type": 0

Сору

Сору

api_google-calendar-settings_partial_update

ViewSet for managing Google Calendar Settings.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

```
id
                            integer
  required
                            A unique integer value identifying this google calendar setting.
REQUEST BODY SCHEMA:
                            application/json
   google calendar id
                            string (Google calendar id) [1..255] characters
  required
   message_template
                            string (Message template) non-empty
   required
                           Write the message that will be sent with the Google Calendar invite. Make sure to
                            include your booking link.
   reservation_type
                            integer (Reservation type)
  required
```

Responses

~ 200

```
id integer (ID)

google_calendar_id required string (Google calendar id) [1...255] characters

message_template required string (Message template) non-empty
Write the message that will be sent with the Google Calendar invite. Make sure to include your booking link.

reservation_type required integer (Reservation type)
```

PATCH /api/google-calendar-settings/{id}/

Request samples

Payload

```
Content type application/json
```

```
Copy
```

```
"message_template": "string",
    "reservation_type": 0
}
```

Response samples

200

Content type application/json

Сору

```
"id": 0,
"google_calendar_id": "string",
"message_template": "string",
"reservation_type": 0
```

api_google-calendar-settings_delete

ViewSet for managing Google Calendar Settings.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id

required

integer

A unique integer value identifying this google calendar setting.

Responses

— 204

DELETE /api/google-calendar-settings/{id}/

api_options_list

AUTHORIZATIONS: > Basic

Responses

~ 200

```
RESPONSE SCHEMA: application/json
Array [
     id
                             integer (ID)
     name
                             string (Name) [1..255] characters
    required
     price
                             string <decimal> (Price)
    required
     duration
                             integer (Duration) [ 0 .. 2147483647 ]
    required
                             Duration in minutes
     details
                             string or null (Details)
     organization
                             integer (Organization)
     required
    service
                             integer or null (Service)
]
```

GET /api/options/

Response samples

200

Content type application/json

```
[
    "id": 0,
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0,
    "service": 0
}
```

api_options_create

duration integer (Duration) [0..2147483647]

required Duration in minutes

details string or null (Details)

organization integer (Organization)

service integer or null (Service)

Responses

~ 201

```
RESPONSE SCHEMA: application/json
```

id integer (ID)

name string (Name) [1.. 255] characters

```
price
                        string <decimal> (Price)
required
duration
                        integer (Duration) [ 0 .. 2147483647 ]
required
                        Duration in minutes
details
                        string or null (Details)
organization
                        integer (Organization)
required
service
                        integer or null (Service)
```

Сору

POST /api/options/

Request samples

Content type application/json

Payload

"name": "string", "price": "string", "duration": 2147483647, "details": "string", "organization": 0, "service": 0

Response samples

201

Content type

application/json Сору "id": 0, "name": "string", "price": "string", "duration": 2147483647, "details": "string",

```
"organization": 0,
"service": 0
}
```

api_options_read

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required integer

application/json

integer or null (Service)

A unique integer value identifying this option.

Responses

RESPONSE SCHEMA:

~ 200

```
id
                         integer (ID)
name
                         string (Name) [ 1 .. 255 ] characters
required
price
                         string <decimal> (Price)
required
duration
                         integer (Duration) [ 0 .. 2147483647 ]
required
                         Duration in minutes
details
                         string or null (Details)
organization
                         integer (Organization)
```

GET /api/options/{id}/

required

service

```
200
```

```
Content type
application/json

Copy

{
    "id": 0,
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0,
    "service": 0
}
```

api_options_update

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this option.
REQUEST BODY SCHEMA:	application/json
name required	string (Name) [1 255] characters
price required	string <decimal> (Price)</decimal>
duration required	integer (Duration) [02147483647] Duration in minutes
details	string or null (Details)
organization required	integer (Organization)
service	integer or null (Service)

```
RESPONSE SCHEMA: application/json
```

```
id
                        integer (ID)
name
                        string (Name) [1..255] characters
required
price
                        string <decimal> (Price)
required
duration
                        integer (Duration) [ 0 .. 2147483647 ]
required
                        Duration in minutes
details
                        string or null (Details)
organization
                        integer (Organization)
required
service
                        integer or null (Service)
```

PUT /api/options/{id}/

Request samples

Content type application/json

Payload

```
{
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
```

"organization": 0,

"service": 0

Сору

```
Response samples
```

```
Content type application/json
```

```
"id": 0,
"name": "string",
"price": "string",
"duration": 2147483647,
"details": "string",
"organization": 0,
"service": 0
```

Сору

api_options_partial_update

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this option.
REQUEST BODY SCHEMA:	application/json
name required	string (Name) [1 255] characters
price required	string <decimal> (Price)</decimal>
duration required	integer (Duration) [0 2147483647] Duration in minutes
details	string or null (Details)
organization required	integer (Organization)
service	integer or null (Service)

Responses

```
id
                        integer (ID)
name
                        string (Name) [1..255] characters
required
price
                        string <decimal> (Price)
required
duration
                        integer (Duration) [ 0 .. 2147483647 ]
required
                        Duration in minutes
details
                        string or null (Details)
organization
                        integer (Organization)
required
service
                        integer or null (Service)
```

Сору

PATCH /api/options/{id}/

Request samples

Payload

```
Content type application/json
```

"name": "string",
"price": "string",
"duration": 2147483647,
"details": "string",
"organization": 0,
"service": 0

Response samples

200

Content type application/json

```
"id": 0,
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0,
    "service": 0
}
```

api_options_delete

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this option.

Responses

— 204

DELETE /api/options/{id}/

api_organization-faqs_list

ViewSet for managing Organization FAQs.

AUTHORIZATIONS: > Basic

Responses

```
RESPONSE SCHEMA: application/json
```

```
id integer (ID)

question string (Question) [1..255] characters

answer required string (Answer) non-empty

organization required integer (Organization)
```

GET /api/organization-faqs/

Response samples

200

```
Content type application/json
```

```
[
         "id": 0,
         "question": "string",
         "answer": "string",
         "organization": 0
}
```

Copy Expand all Collapse all

api_organization-faqs_create

ViewSet for managing Organization FAQs.

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

```
question
required

string (Question) [1..255] characters

answer
required

string (Answer) non-empty

organization
required

integer (Organization)
```

Responses

~ 201

```
id integer (ID)

question required string (Question) [1..255] characters

answer required string (Answer) non-empty

organization required integer (Organization)
```

POST /api/organization-faqs/

Request samples

Payload

Content type application/json

```
Сору
```

```
"question": "string",
"answer": "string",
"organization": 0
```

Response samples

```
Content type application/json
```

```
"id": 0,
"question": "string",
"answer": "string",
"organization": 0
```

Сору

api_organization-faqs_read

ViewSet for managing Organization FAQs.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this organization faq.

Responses

~ 200

RESPONSE SCHEMA: application/json

```
id integer (ID)

question string (Question) [1..255] characters

answer required string (Answer) non-empty

organization organization integer (Organization)
```

Response samples

200

```
Content type
application/json

{
    "id": 0,
    "question": "string",
    "answer": "string",
    "organization": 0
```

Copy

api_organization-faqs_update

ViewSet for managing Organization FAQs.

Basic AUTHORIZATIONS: > PATH PARAMETERS id integer required A unique integer value identifying this organization faq. REQUEST BODY SCHEMA: application/json question string (Question) [1..255] characters required answer string (Answer) non-empty required organization integer (Organization)

Responses

required

~ 200

RESPONSE SCHEMA: application/json

id

integer (ID)

```
question
required

answer
required

organization
required

string (Question) [1..255] characters

string (Answer) non-empty

integer (Organization)
```

PUT /api/organization-faqs/{id}/

Request samples

Content type

Payload

```
application/json

{
    "question": "string",
    "answer": "string",
    "organization": 0
```

Сору

Response samples

Content type

200

```
application/json
"id": 0,
```

"question": "string",
"answer": "string",
"organization": 0

Сору

api_organization-faqs_partial_update

ViewSet for managing Organization FAQs.

PA	PATH PARAMETERS	
	id required	integer A unique integer value identifying this organization faq.
RI	EQUEST BODY SCHEMA:	application/json
	question required	string (Question) [1255] characters
	answer required	string (Answer) non-empty
	organization required	integer (Organization)

Basic

Responses

AUTHORIZATIONS: >

~ 200

RESPONSE SCHEMA:	application/json
id	integer (ID)
question required	string (Question) [1255] characters
answer required	string (Answer) non-empty
organization required	integer (Organization)

PATCH /api/organization-faqs/{id}/

Request samples

Payload

Content type application/json

```
{
    "question": "string",
    "answer": "string",
    "organization": 0
}

Response samples

200

Content type
    application/json

Copy
{
    "id": 0,
    "question": "string",
    "answer": "string",
    "answer": "string",
```

api_organization-faqs_delete

"organization": 0

ViewSet for managing Organization FAQs.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer

required A unique integer value identifying this organization faq.

Responses

— 204

api_organizations_list

Retrieve all organizations.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
RESPONSE SCHEMA:
                      application/json
Array [
    id
                            integer (ID)
    name
                            string (Name) [1..255] characters
    required
    business_line
                            string (Business line) [1..255] characters
    required
    industry
                            string (Industry) [1..255] characters
    required
    description
                            string (Description) non-empty
    required
    registration_step
                            integer (Registration step) [ 0 .. 2147483647 ]
    owner
                            integer (Owner)
    required
]
```

GET /api/organizations/

Response samples

200

Content type application/json

```
"id": 0,
    "name": "string",
    "business_line": "string",
    "industry": "string",
    "description": "string",
    "registration_step": 2147483647,
    "owner": 0
}
```

api_organizations_create

Create a new organization.

```
AUTHORIZATIONS: >
                           Basic
REQUEST BODY SCHEMA:
                           application/json
  name
                           string (Name) [1..255] characters
  required
   business line
                           string (Business line) [1..255] characters
   required
   industry
                           string (Industry) [1..255] characters
   required
   description
                           string (Description) non-empty
   required
   registration_step
                           integer (Registration step) [ 0 .. 2147483647 ]
   owner
                           integer (Owner)
  required
```

Responses

```
~ 201
```

```
id integer (ID)

name string (Name) [1.. 255] characters
```

```
business_line
required

string (Business line) [1...255] characters

industry
required

string (Industry) [1...255] characters

description
required

string (Description) non-empty

registration_step integer (Registration step) [0...2147483647]

owner
required

integer (Owner)
```

POST /api/organizations/

Request samples

Content type

Payload

application/json

Сору

```
"name": "string",

"business_line": "string",

"industry": "string",

"description": "string",

"registration_step": 2147483647,

"owner": 0
```

Response samples

201

Content type application/json

Сору

```
"id": 0,
"name": "string",
"business_line": "string",
"industry": "string",
"description": "string",
```

```
"registration_step": 2147483647,
"owner": 0
```

api_organizations_read

Retrieve a specific organization by ID.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this organization.

Responses

~ 200

RESPONSE SCHEMA: application/json

```
id
                       integer (ID)
name
                       string (Name) [1..255] characters
required
business_line
                       string (Business line) [1..255] characters
required
industry
                       string (Industry) [1..255] characters
required
description
                       string (Description) non-empty
required
registration_step
                       integer (Registration step) [ 0 .. 2147483647 ]
owner
                       integer (Owner)
required
```

Response samples

```
200
```

```
Content type
application/json

Copy

{
    "id": 0,
    "name": "string",
    "business_line": "string",
    "industry": "string",
    "description": "string",
    "registration_step": 2147483647,
    "owner": 0
}
```

api_organizations_update

Update an organization.

```
AUTHORIZATIONS: >
                           Basic
PATH PARAMETERS
   id
                           integer
  required
                           A unique integer value identifying this organization.
REQUEST BODY SCHEMA:
                           application/json
   name
                           string (Name) [1..255] characters
  required
   business_line
                           string (Business line) [1..255] characters
   required
   industry
                           string (Industry) [ 1 .. 255 ] characters
   required
   description
                           string (Description) non-empty
   required
   registration_step
                           integer (Registration step) [ 0 .. 2147483647 ]
   owner
                           integer (Owner)
  required
```

Responses

~ 200

RESPONSE SCHEMA: application/json id integer (ID) name string (Name) [1..255] characters required business_line string (Business line) [1..255] characters required industry string (Industry) [1..255] characters required description string (Description) non-empty required registration_step integer (Registration step) [0 .. 2147483647] owner integer (Owner) required

Copy

PUT /api/organizations/{id}/

Request samples

Payload

```
Content type application/json
```

```
"name": "string",
  "business_line": "string",
  "industry": "string",
  "description": "string",
  "registration_step": 2147483647,
  "owner": 0
```

Response samples

```
Content type application/json
```

```
"id": 0,
    "name": "string",
    "business_line": "string",
    "industry": "string",
    "description": "string",
    "registration_step": 2147483647,
    "owner": 0
}
```

api_organizations_partial_update

```
Basic
AUTHORIZATIONS: >
PATH PARAMETERS
   id
                           integer
  required
                           A unique integer value identifying this organization.
REQUEST BODY SCHEMA:
                           application/json
   name
                           string (Name) [1..255] characters
  required
   business_line
                           string (Business line) [1..255] characters
   required
   industry
                           string (Industry) [1..255] characters
   required
   description
                           string (Description) non-empty
   required
   registration_step
                           integer (Registration step) [ 0 .. 2147483647 ]
   owner
                           integer (Owner)
  required
```

Responses

```
id
                       integer (ID)
name
                       string (Name) [1..255] characters
required
business line
                       string (Business line) [1..255] characters
required
industry
                       string (Industry) [1..255] characters
required
description
                       string (Description) non-empty
required
registration_step
                       integer (Registration step) [ 0 .. 2147483647 ]
owner
                       integer (Owner)
required
```

Copy

PATCH /api/organizations/{id}/

Request samples

Payload

```
Content type application/json
```

```
"name": "string",
  "business_line": "string",
  "industry": "string",
  "description": "string",
  "registration_step": 2147483647,
  "owner": 0
```

Response samples

200

Content type application/json

```
"id": 0,
"name": "string",
"business_line": "string",
"industry": "string",
"description": "string",
"registration_step": 2147483647,
"owner": 0
}
```

api_organizations_delete

Delete an organization.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id

required

integer

A unique integer value identifying this organization.

Responses

— 204

DELETE /api/organizations/{id}/

api_registration-steps_list

AUTHORIZATIONS: > Basic

Responses

GET /api/registration-steps/

api_registration-steps_create

AUTHORIZATIONS: > Basic

Responses

— 201

POST /api/registration-steps/

api_reservation-types_list

ViewSet for managing Reservation Types.

AUTHORIZATIONS: > Basic

Responses

~ 200

RESPONSE SCHEMA: application/json

Array [

id integer (ID)

type_choice string (Type choice)

```
cutoff_time string (Cutoff time)

allow_modifications boolean (Allow modifications)

modification_deadline string or null (Modification deadline)

allow_cancellations boolean (Allow cancellations)

cancellation_deadline string or null (Cancellation deadline)

organization integer (Organization)
```

GET /api/reservation-types/

Response samples

200

]

```
Content type application/json
```

```
"id": 0,
    "type_choice": "sms",
    "cutoff_time": "string",
    "allow_modifications": true,
    "modification_deadline": "string",
    "allow_cancellations": true,
    "cancellation_deadline": "string",
    "organization": 0
}
```

Copy Expand all Collapse all

api_reservation-types_create

AUTHORIZATIONS: > Basic

application/json

REQUEST BODY SCHEMA:

type_choice string (Type choice) required Enum: "sms" | "google_calendar" cutoff_time string (Cutoff time) required allow_modifications boolean (Allow modifications) modification_deadline string or null (Modification deadline) allow_cancellations boolean (Allow cancellations) cancellation_deadline string or null (Cancellation deadline) organization integer (Organization) required

Responses

~ 201

RESPONSE SCHEMA: application/json

id	integer (ID)
type_choice required	string (Type choice) Enum: "sms" "google_calendar"
<pre>cutoff_time required</pre>	string (Cutoff time)
allow_modifications	boolean (Allow modifications)
modification_deadline	string or null (Modification deadline)
allow_cancellations	boolean (Allow cancellations)
cancellation_deadline	string or null (Cancellation deadline)
organization required	integer (Organization)

Request samples

Content type

Payload

```
application/json

{
    "type_choice": "sms",
    "cutoff_time": "string",
    "allow_modifications": true,
    "modification_deadline": "string",
    "allow_cancellations": true,
    "cancellation_deadline": "string",
    "organization": 0
```

Response samples

Content type application/json

201

```
"id": 0,
"type_choice": "sms",
"cutoff_time": "string",
"allow_modifications": true,
"modification_deadline": "string",
"allow_cancellations": true,
"cancellation_deadline": "string",
"organization": 0
```

Сору

Copy

api_reservation-types_read

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer

required A unique integer value identifying this reservation type.

Responses

~ 200

RESPONSE SCHEMA: application/json

id	integer (ID)
type_choice required	string (Type choice) Enum: "sms" "google_calendar"
cutoff_time required	string (Cutoff time)
allow_modifications	boolean (Allow modifications)
modification_deadline	string or null (Modification deadline)
allow_cancellations	boolean (Allow cancellations)
cancellation_deadline	string or null (Cancellation deadline)
organization required	integer (Organization)

GET /api/reservation-types/{id}/

Response samples

200

Content type application/json

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

```
"type_choice": "sms",
"cutoff_time": "string",
"allow_modifications": true,
"modification_deadline": "string",
"allow_cancellations": true,
"cancellation_deadline": "string",
"organization": 0
```

api_reservation-types_update

modification_deadline string or null (Modification deadline)

cancellation_deadline string or null (Cancellation deadline)

boolean (Allow cancellations)

integer (Organization)

ViewSet for managing Reservation Types.

AUTHORIZATIONS: >	Basic
PATH PARAMETERS	
id required	integer A unique integer value identifying this reservation type.
REQUEST BODY SCHEMA:	application/json
type_choice required	string (Type choice) Enum: "sms" "google_calendar"
cutoff_time required	string (Cutoff time)
allow_modifications	boolean (Allow modifications)

organization

required

Responses

allow_cancellations

~ 200

RESPONSE SCHEMA: application/json

```
id
                           integer (ID)
type_choice
                           string (Type choice)
required
                           Enum: "sms" "google calendar"
cutoff time
                           string (Cutoff time)
required
allow_modifications
                           boolean (Allow modifications)
modification_deadline string or null (Modification deadline)
allow_cancellations
                           boolean (Allow cancellations)
cancellation_deadline string or null (Cancellation deadline)
organization
                           integer (Organization)
required
```

Сору

PUT /api/reservation-types/{id}/

Request samples

Payload

Content type application/json

```
"type_choice": "sms",
   "cutoff_time": "string",
   "allow_modifications": true,
   "modification_deadline": "string",
   "allow_cancellations": true,
   "cancellation_deadline": "string",
   "organization": 0
```

Response samples

200

Content type application/json

```
"id": 0,
"type_choice": "sms",
"cutoff_time": "string",
"allow_modifications": true,
"modification_deadline": "string",
"allow_cancellations": true,
"cancellation_deadline": "string",
"organization": 0
```

api_reservation-types_partial_update

ViewSet for managing Reservation Types.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer

required A unique integer value identifying this reservation type.

REQUEST BODY SCHEMA: application/json

type_choice string (Type choice) required Enum: "sms" "google calendar"

cutoff_time string (Cutoff time) required

allow_modifications boolean (Allow modifications)

modification_deadline string or null (Modification deadline)

allow_cancellations boolean (Allow cancellations)

cancellation_deadline string or null (Cancellation deadline)

organization integer (Organization) required

Responses

```
id
                           integer (ID)
type_choice
                           string (Type choice)
required
                           Enum: "sms" "google calendar"
cutoff time
                           string (Cutoff time)
required
allow_modifications
                           boolean (Allow modifications)
modification_deadline string or null (Modification deadline)
allow_cancellations
                           boolean (Allow cancellations)
cancellation_deadline string or null (Cancellation deadline)
organization
                           integer (Organization)
required
```

Copy

PATCH /api/reservation-types/{id}/

Request samples

Payload

```
Content type application/json
```

```
"type_choice": "sms",
   "cutoff_time": "string",
   "allow_modifications": true,
   "modification_deadline": "string",
   "allow_cancellations": true,
   "cancellation_deadline": "string",
   "organization": 0
```

Response samples

```
Content type
application/json

Copy

{
    "id": 0,
    "type_choice": "sms",
    "cutoff_time": "string",
    "allow_modifications": true,
    "modification_deadline": "string",
    "allow_cancellations": true,
    "cancellation_deadline": "string",
    "organization": 0
}
```

api_reservation-types_delete

ViewSet for managing Reservation Types.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required

integer

A unique integer value identifying this reservation type.

Responses

— 204

DELETE /api/reservation-types/{id}/

api_services_list

AUTHORIZATIONS: >

Basic

Responses

~ 200

RESPONSE SCHEMA: application/json Array [id integer (ID) name string (Name) [1..255] characters required price string <decimal> (Price) required duration integer (Duration) [0 .. 2147483647] required **Duration in minutes** details string (Details) non-empty required organization integer (Organization) required]

GET /api/services/

Response samples

200

Content type application/json

Copy Expand all Collapse all

```
"id": 0,
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0
}
```

api_services_create

AUTHORIZATIONS: > Basic REQUEST BODY SCHEMA: application/json name string (Name) [1..255] characters required price string <decimal> (Price) required duration integer (Duration) [0 .. 2147483647] required Duration in minutes details string (Details) non-empty required

integer (Organization)

Responses

required

organization

~ 201

```
id integer (ID)

name string (Name) [1..255] characters

price required string <decimal> (Price)
```

```
duration
required integer (Duration) [0..2147483647]
Duration in minutes

details
required string (Details) non-empty

organization
required integer (Organization)
```

Сору

Сору

POST /api/services/

Request samples

Content type

Payload

```
application/json

{
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0
```

Response samples

Content type

201

application/json

{
 "id": 0,
 "name": "string",
 "price": "string",
 "duration": 2147483647,
 "details": "string",
 "organization": 0

api_services_read

AUTHORIZATIONS: > Basic PATH PARAMETERS id integer required A unique integer value identifying this service.

Responses

~ 200

```
RESPONSE SCHEMA:
                      application/json
   id
                           integer (ID)
   name
                           string (Name) [1..255] characters
   required
   price
                           string <decimal> (Price)
   required
   duration
                           integer (Duration) [ 0 .. 2147483647 ]
   required
                           Duration in minutes
   details
                           string (Details) non-empty
   required
  organization
                           integer (Organization)
  required
```

GET /api/services/{id}/

Response samples

200

Content type application/json

```
Сору
```

```
"name": "string",

"price": "string",

"duration": 2147483647,

"details": "string",

"organization": 0
```

api_services_update

AUTHORIZATIONS: >	Basic			
PATH PARAMETERS				
id required	integer A unique integer value identifying this service.			
REQUEST BODY SCHEMA:	application/json			
name required	string (Name) [1255] characters			
price required	string <decimal> (Price)</decimal>			
duration required	integer (Duration) [0 2147483647] Duration in minutes			
details required	string (Details) non-empty			
organization required	integer (Organization)			

Responses

~ 200

```
id integer (ID)

name string (Name) [1..255] characters

price required string <decimal> (Price)

duration integer (Duration) [0..2147483647]
```

```
details string (Details) non-empty

organization required integer (Organization)
```

Сору

Сору

```
PUT /api/services/{id}/
```

Request samples

Content type

Payload

```
application/json

{
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0
```

Response samples

Content type

200

application/json

```
"id": 0,
"name": "string",
"price": "string",
"duration": 2147483647,
"details": "string",
"organization": 0
```

api_services_partial_update

AUTHORIZATIONS: >	Basic			
PATH PARAMETERS				
id required	integer A unique integer value identifying this service.			
REQUEST BODY SCHEMA: application/json				
name required	string (Name) [1255] characters			
price required	string <decimal> (Price)</decimal>			
duration integer (Duration) [02147483647] required Duration in minutes				
details required	string (Details) non-empty			
organization integer (Organization)				

Responses

~ 200

```
RESPONSE SCHEMA: application/json
   id
                           integer (ID)
   name
                           string (Name) [ 1 .. 255 ] characters
   required
   price
                           string <decimal> (Price)
   required
   duration
                           integer (Duration) [ 0 .. 2147483647 ]
   required
                           Duration in minutes
   details
                           string (Details) non-empty
   required
   organization
                           integer (Organization)
  required
```

Request samples

Content type

Payload

```
application/json

{
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0
```

Response samples

200

```
Content type
application/json

{
    "id": 0,
    "name": "string",
    "price": "string",
    "duration": 2147483647,
    "details": "string",
    "organization": 0
```

Сору

Сору

api_services_delete

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id required integer

A unique integer value identifying this service.

Responses

— 204

DELETE /api/services/{id}/

api_sms-settings_list

ViewSet for managing SMS Settings.

AUTHORIZATIONS: > Basic

Responses

~ 200

```
RESPONSE SCHEMA: application/json
```

```
array [

id integer (ID)

message_template required string (Message template) non-empty
Write the SMS that Gabby will send during the call. Make sure to include your booking link.

reservation_type required integer (Reservation type)
```

GET /api/sms-settings/

Response samples

```
200
```

```
Content type application/json
```

```
Copy Expand all Collapse all

- {
    "id": 0,
    "message_template": "string",
    "reservation_type": 0
}
```

api_sms-settings_create

ViewSet for managing SMS Settings.

AUTHORIZATIONS: > Basic

REQUEST BODY SCHEMA: application/json

message_template
required

string (Message template) non-empty

Write the SMS that Gabby will send during the call. Make sure to include your booking link.

reservation_type integer (Reservation type)
required

Responses

~ 201

RESPONSE SCHEMA: application/json

```
integer (ID)

message_template
required

string (Message template) non-empty

Write the SMS that Gabby will send during the call. Make sure to include your booking link.
```

```
POST /api/sms-settings/
```

Request samples

Content type

Payload

```
application/json

{
    "message_template": "string",
    "reservation_type": 0
```

Response samples

201

```
Content type application/json
```

```
"id": 0,
"message_template": "string",
"reservation_type": 0
```

api_sms-settings_read

ViewSet for managing SMS Settings.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

Сору

Сору

A unique integer value identifying this sms setting.

Responses

~ 200

```
RESPONSE SCHEMA: application/json
```

```
id integer (ID)

message_template required string (Message template) non-empty
Write the SMS that Gabby will send during the call. Make sure to include your booking link.

reservation_type required integer (Reservation type)
```

GET /api/sms-settings/{id}/

Response samples

Content type

200

```
application/json
```

Сору

```
"id": 0,
"message_template": "string",
"reservation_type": 0
```

api_sms-settings_update

ViewSet for managing SMS Settings.

AUTHORIZATIONS: >

Basic

id required	integer A unique integer value identifying this sms setting.
REQUEST BODY SCHEMA:	application/json
<pre>message_template required</pre>	string (Message template) non-empty Write the SMS that Gabby will send during the call. Make sure to include your booking link.
reservation_type required	integer (Reservation type)

Responses

~ 200

```
RESPONSE SCHEMA: application/json
```

```
id integer (ID)

message_template string (Message template) non-empty
Write the SMS that Gabby will send during the call. Make sure to include your booking link.

reservation_type required integer (Reservation type)
```

```
PUT /api/sms-settings/{id}/
```

Request samples

Payload

Content type application/json

```
"message_template": "string",
"reservation_type": 0
```

Response samples

200

```
Content type application/json
```

```
"id": 0,
"message_template": "string",
"reservation_type": 0
```

Сору

api_sms-settings_partial_update

ViewSet for managing SMS Settings.

AUTHORIZATIONS: > Basic

PATH PARAMETERS

id integer

required A unique integer value identifying this sms setting.

REQUEST BODY SCHEMA: application/json

message_template string (Message template) non-empty
required Write the SMS that Gabby will send a

Write the SMS that Gabby will send during the call. Make sure to include your booking

link.

reservation_type
required integer (Reservation type)

Responses

~ 200

RESPONSE SCHEMA: application/json

id integer (ID)

string (Message template) non-empty

Write the SMS that Gabby will send during the call. Make sure to include your booking link.

reservation_type required integer (Reservation type)

PATCH /api/sms-settings/{id}/

Request samples

Payload

Content type application/json

Copy

{
 "message_template": "string",
 "reservation_type": 0

Response samples

Content type

200

application/json

"id": 0,
"message_template": "string",

"reservation_type": 0

Сору

api_sms-settings_delete

ViewSet for managing SMS Settings.

AUTHORIZATIONS: >

Basic

PATH PARAMETERS

id required	A unique integer value identifying this sms setting.			
Responses				
— 204				
DELETE /api/sms-settings/{id}/				
users				
users_request_re	eset			
AUTHORIZATIONS: >	Basic			
Responses				
— 201				
POST /users/pas	sword-reset/			

users_password-reset_confirm_reset

— 201				
POST /users/password-reset/confirm/				
users_payment-success_read				
AUTHORIZATIONS: > Basic				
PATH PARAMETERS				
session_id string required string				
Responses				
— 200				
GET /users/payment-success/{session_id}/				
users_register_create				
AUTHORIZATIONS: > Basic				
Responses				

Responses

POST /users/register/

users_signin_create

AUTHORIZATIONS: > Basic

Responses

— 201

POST /users/signin/