

# Calendar APIs.

## Table of Contents

Create Event Preset .....	1
successful request .....	2
successful response .....	2
all possible path parameters .....	3
all possible request attributes .....	3
all possible response attributes .....	4
Get Event Presets .....	5
successful request .....	5
successful response .....	5
all possible path parameters .....	6
all possible response attributes .....	6
Update Event Preset .....	7
successful request .....	7
successful response .....	8
all possible path parameters .....	8
all possible request attributes .....	8
all possible response attributes .....	10
Delete Event Preset .....	11
successful request .....	11
successful response .....	11
all possible path parameters .....	11
Create Event .....	11
successful request .....	11
successful response .....	12
all possible request attributes .....	12
all possible response attributes .....	13
Share Preset Event .....	14
successful request .....	14
successful response .....	14
all possible request attributes .....	14

The document contains all the APIs related to the Calendar endpoints.

## Create Event Preset

## successful request

```
POST /plan-it/calendar/presets/20 HTTP/1.1
Content-Type: application/json;charset=UTF-8
Accept: application/json
Content-Length: 905
Host: localhost:8080
```

```
{"event_preset":{"id_event_preset":1,"name":"Test
1","break_into_smaller_events":false,"min_length_of_single_event":null,"max_length_of_
single_event":null,"shared_presets":[],"guests":[{"id_event_guest":1,"entity_EventPre
set":null,"email":"test@gmail.com","obligatory":true},{"id_event_guest":2,"entity_Even
tPreset":null,"email":"test2@gmail.com","obligatory":true},{"id_event_guest":3,"entity
_EventPreset":null,"email":"test3@gmail.com","obligatory":true}],"preset_availability"
:[{"id_preset_availability":1,"entity_EventPreset":null,"day":"THURSDAY","start_availa
ble_time":null,"end_available_time":null,"day_off":false},{"id_preset_availability":2,
"entity_EventPreset":null,"day":"MONDAY","start_available_time":null,"end_available_ti
me":null,"day_off":true},{"id_preset_availability":3,"entity_EventPreset":null,"day":"
SATURDAY","start_available_time":null,"end_available_time":null,"day_off":true}]}
```

## successful response

```
HTTP/1.1 201 Created
Vary: Origin
Vary: Access-Control-Request-Method
Vary: Access-Control-Request-Headers
Content-Type: application/json
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
Content-Length: 905
```

```
{"event_preset":{"id_event_preset":1,"name":"Test
1","break_into_smaller_events":false,"min_length_of_single_event":null,"max_length_of_
single_event":null,"shared_presets":[],"guests":[{"id_event_guest":1,"entity_EventPre
set":null,"email":"test@gmail.com","obligatory":true},{"id_event_guest":2,"entity_Even
tPreset":null,"email":"test2@gmail.com","obligatory":true},{"id_event_guest":3,"entity
_EventPreset":null,"email":"test3@gmail.com","obligatory":true}],"preset_availability"
:[{"id_preset_availability":1,"entity_EventPreset":null,"day":"THURSDAY","start_availa
ble_time":null,"end_available_time":null,"day_off":false},{"id_preset_availability":2,
"entity_EventPreset":null,"day":"MONDAY","start_available_time":null,"end_available_ti
me":null,"day_off":true},{"id_preset_availability":3,"entity_EventPreset":null,"day":"
SATURDAY","start_available_time":null,"end_available_time":null,"day_off":true}]}
```

# all possible path parameters

Table 1. /plan-it/calendar/presets/{planit-user-id}

Parameter	Description
planit-user-id	the id of the PlanIt User for whom the preset will be created

# all possible request attributes

Path	Type	Description
event_preset.name	class java.lang.String	The name of the preset to be created
event_preset.break_into_smaller_events	class java.lang.Boolean	The event should be broken into smaller events if no timeslot was found with the provided event duration.
event_preset.min_length_of_single_event	class java.lang.Integer	The minimum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
event_preset.max_length_of_single_event	class java.lang.Integer	The maximum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
guests[]	Array	List of guests that should always be invited when the parent preset is selected
guests[].email	class java.lang.String	The email of the guest
guests[].obligatory	class java.lang.Boolean	The guest's attendance in the event is obligatory
preset_availability[]	Array	List of days availabilities that should be taken into account when scheduling an event
preset_availability[].day	class java.lang.String	The day of availability
preset_availability[].start_available_time	class java.sql.Time	The start hour after when events can be created. The time is provided in the following format HH:mm

Path	Type	Description
preset_availability[].end_available_time	class java.sql.Time	The end hour before when events can be created. The time is provided in the following format HH:mm
preset_availability[].day_off	class java.lang.Boolean	No events can be created in this day

## all possible response attributes

Path	Type	Description
event_preset.name	class java.lang.String	The name of the preset to be created
event_preset.break_into_smaller_events	class java.lang.Boolean	The event should be broken into smaller events if no timeslot was found with the provided event duration.
event_preset.id_event_preset	class java.lang.Integer	The identifier of the Preset record, unique
event_preset.min_length_of_single_event	class java.lang.Integer	The minimum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
event_preset.max_length_of_single_event	class java.lang.Integer	The maximum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
guests[].id_event_guest	class java.lang.Integer	The identifier of the Preset Guest record, unique
guests[]	Array	List of guests that should always be invites when the parent preset is selected
guests[].email	class java.lang.String	The email of the guest
guests[].obligatory	class java.lang.Boolean	The guest's attendance in the event is obligatory
preset_availability[]	Array	List of days availabilities that should be taken into account when scheduling an event
preset_availability[].id_preset_availability	class java.lang.Integer	The identifier of the Preset Availability record, unique
preset_availability[].day	class java.lang.String	The day of availability

Path	Type	Description
<code>preset_availability[].start_available_time</code>	<code>class java.sql.Time</code>	The start hour after when events can be created. The time is provided in the following format HH:mm
<code>preset_availability[].end_available_time</code>	<code>class java.sql.Time</code>	The end hour before when events can be created. The time is provided in the following format HH:mm
<code>preset_availability[].day_off</code>	<code>class java.lang.Boolean</code>	No events can be created in this day

## Get Event Presets

### successful request

```
GET /plan-it/calendar/presets/1 HTTP/1.1
Accept: application/json
Host: localhost:8080
```

### successful response

```
HTTP/1.1 302 Found
Vary: Origin
Vary: Access-Control-Request-Method
Vary: Access-Control-Request-Headers
Content-Type: application/json
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
Content-Length: 1756
```

```
[{"event_preset":{"id_event_preset":2,"name":"Test
2","break_into_smaller_events":true,"min_length_of_single_event":30,"max_length_of_single_event":60,"shared_presets":[]},"guests":[{"id_event_guest":4,"entity_EventPreset":null,"email":"test@gmail.com","obligatory":true},{"id_event_guest":5,"entity_EventPreset":null,"email":"test5@gmail.com","obligatory":false}],"preset_availability":[{"id_preset_availability":4,"entity_EventPreset":null,"day":"TUESDAY","start_available_time":"09:00:00","end_available_time":"17:00:00","day_off":false},{"id_preset_availability":5,"entity_EventPreset":null,"day":"SATURDAY","start_available_time":null,"end_available_time":null,"day_off":true},{"id_preset_availability":6,"entity_EventPreset":null,"da
```

```
y": "SUNDAY", "start_available_time": null, "end_available_time": null, "day_off": true}}], {"event_preset": {"id_event_preset": 1, "name": "Test 1", "break_into_smaller_events": false, "min_length_of_single_event": null, "max_length_of_single_event": null, "shared_presets": [], "guests": [{"id_event_guest": 1, "entity_EventPreset": null, "email": "test@gmail.com", "obligatory": true}, {"id_event_guest": 2, "entity_EventPreset": null, "email": "test2@gmail.com", "obligatory": false}, {"id_event_guest": 3, "entity_EventPreset": null, "email": "test3@gmail.com", "obligatory": false}], "preset_availability": [{"id_preset_availability": 1, "entity_EventPreset": null, "day": "THURSDAY", "start_available_time": "09:00:00", "end_available_time": "17:00:00", "day_off": false}, {"id_preset_availability": 2, "entity_EventPreset": null, "day": "MONDAY", "start_available_time": "09:00:00", "end_available_time": "17:00:00", "day_off": false}, {"id_preset_availability": 3, "entity_EventPreset": null, "day": "SATURDAY", "start_available_time": null, "end_available_time": null, "day_off": true}]}}
```

## all possible path parameters

Table 2. `/plan-it/calendar/presets/{planit-user-id}`

Parameter	Description
<code>planit-user-id</code>	The id of the PlanIt User whose presets should be returned

## all possible response attributes

Path	Type	Description
<code>[].event_preset</code>	<code>class java.lang.String</code>	The preset information
<code>[].event_preset.name</code>	<code>class java.lang.String</code>	The name of the preset to be created
<code>[].event_preset.break_into_smaller_events</code>	<code>class java.lang.Boolean</code>	The event should be broken into smaller events if no timeslot was found with the provided event duration.
<code>[].event_preset.min_length_of_single_event</code>	<code>class java.lang.Integer</code>	The minimum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
<code>[].event_preset.id_event_preset</code>	<code>class java.lang.Integer</code>	The identifier of the Preset record, unique
<code>[].event_preset.max_length_of_single_event</code>	<code>class java.lang.Integer</code>	The maximum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
<code>[].guests[].id_event_guest</code>	<code>class java.lang.Integer</code>	The identifier of the Guest record, unique

Path	Type	Description
<code>[][.guests[]]</code>	Array	List of guests that should always be invites when the parent preset is selected
<code>[][.guests[].email]</code>	<code>class java.lang.String</code>	The email of the guest
<code>[][.guests[].obligatory]</code>	<code>class java.lang.Boolean</code>	The guest's attendance in the event is obligatory
<code>[][.preset_availability[]]</code>	Array	List of days availabilities that should be taken into account when scheduling an event
<code>[][.preset_availability[].id_preset_availability]</code>	<code>class java.lang.Integer</code>	The identifier of the Availability record, unique
<code>[][.preset_availability[].day]</code>	<code>class java.lang.String</code>	The day of availability
<code>[][.preset_availability[].start_available_time]</code>	<code>class java.sql.Time</code>	The start hour after when events can be created. The time is provided in the following format HH:mm
<code>[][.preset_availability[].end_available_time]</code>	<code>class java.sql.Time</code>	The end hour before when events can be created. The time is provided in the following format HH:mm
<code>[][.preset_availability[].day_off]</code>	<code>class java.lang.Boolean</code>	No events can be created in this day

## Update Event Preset

### successful request

```
PATCH /plan-it/calendar/presets/20 HTTP/1.1
Content-Type: application/json;charset=UTF-8
Accept: application/json
Content-Length: 905
Host: localhost:8080
```

```
{"event_preset":{"id_event_preset":4,"name":"Test
1","break_into_smaller_events":false,"min_length_of_single_event":null,"max_length_of_
single_event":null,"shared_presets":[],"guests":[{"id_event_guest":3,"entity_EventPre
set":null,"email":"test@gmail.com","obligatory":true},{"id_event_guest":4,"entity_Even
tPreset":null,"email":"test2@gmail.com","obligatory":true},{"id_event_guest":5,"entity
_EventPreset":null,"email":"test3@gmail.com","obligatory":true}],"preset_availability"
:[{"id_preset_availability":3,"entity_EventPreset":null,"day":"THURSDAY","start_availa
ble_time":null,"end_available_time":null,"day_off":false},{"id_preset_availability":4,
"entity_EventPreset":null,"day":"MONDAY","start_available_time":null,"end_available_ti
```

```
me":null,"day_off":true},{ "id_preset_availability":5,"entity_EventPreset":null,"day":"SATURDAY","start_available_time":null,"end_available_time":null,"day_off":true}}]
```

## successful response

```
HTTP/1.1 200 OK
Vary: Origin
Vary: Access-Control-Request-Method
Vary: Access-Control-Request-Headers
Content-Type: application/json
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
Content-Length: 905
```

```
{"event_preset":{"id_event_preset":4,"name":"Test
1","break_into_smaller_events":false,"min_length_of_single_event":null,"max_length_of_
single_event":null,"shared_presets":[],"guests":[{"id_event_guest":3,"entity_EventPre
set":null,"email":"test@gmail.com","obligatory":true},{"id_event_guest":4,"entity_Even
tPreset":null,"email":"test2@gmail.com","obligatory":true},{"id_event_guest":5,"entity
_EventPreset":null,"email":"test3@gmail.com","obligatory":true}],"preset_availability"
:[{"id_preset_availability":3,"entity_EventPreset":null,"day":"THURSDAY","start_availa
ble_time":null,"end_available_time":null,"day_off":false},{"id_preset_availability":4,
"entity_EventPreset":null,"day":"MONDAY","start_available_time":null,"end_available_ti
me":null,"day_off":true},{"id_preset_availability":5,"entity_EventPreset":null,"day":"
SATURDAY","start_available_time":null,"end_available_time":null,"day_off":true}}]
```

## all possible path parameters

Table 3. `/plan-it/calendar/presets/{planit-user-id}`

Parameter	Description
<code>planit-user-id</code>	the id of the PlanIt User who requested the update

## all possible request attributes

Path	Type	Description
<code>event_preset.name</code>	<code>class java.lang.String</code>	The new name of the preset



Path	Type	Description
event_preset.break_into_smaller_events	class java.lang.Boolean	The event should be broken into smaller events if no timeslot was found with the provided event duration.
event_preset.id_event_preset	Number	The original identifier of the Event Preset record
event_preset.min_length_of_single_event	class java.lang.Integer	The minimum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
event_preset.max_length_of_single_event	class java.lang.Integer	The maximum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
guests[].id_event_guest	class java.lang.Integer	The original identifier of the Preset Guest record
guests[]	Array	List of guests that should always be invites when the parent preset is selected
guests[].email	class java.lang.String	The email of the guest
guests[].obligatory	class java.lang.Boolean	The guest's attendance in the event is obligatory
preset_availability[]	Array	List of days availabilities that should be taken into account when scheduling an event
preset_availability[].id_preset_availability	class java.lang.Integer	The original identifier of the Preset Availability record
preset_availability[].day	class java.lang.String	The day of availability
preset_availability[].start_available_time	class java.sql.Time	The start hour after when events can be created. The time is provided in the following format HH:mm
preset_availability[].end_available_time	class java.sql.Time	The end hour before when events can be created. The time is provided in the following format HH:mm
preset_availability[].day_off	class java.lang.Boolean	No events can be created in this day

## all possible response attributes

Path	Type	Description
event_preset.name	class java.lang.String	The name of the preset to be created
event_preset.break_into_smaller_events	class java.lang.Boolean	The event should be broken into smaller events if no timeslot was found with the provided event duration.
event_preset.id_event_preset	class java.lang.Integer	The identifier of the Preset record, unique
event_preset.min_length_of_single_event	class java.lang.Integer	The minimum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
event_preset.max_length_of_single_event	class java.lang.Integer	The maximum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
guests[].id_event_guest	class java.lang.Integer	The identifier of the Preset Guest record, unique
guests[]	Array	List of guests that should always be invites when the parent preset is selected
guests[].email	class java.lang.String	The email of the guest
guests[].obligatory	class java.lang.Boolean	The guest's attendance in the event is obligatory
preset_availability[]	Array	List of days availabilities that should be taken into account when scheduling an event
preset_availability[].id_preset_availability	class java.lang.Integer	The identifier of the Preset Availability record, unique
preset_availability[].day	class java.lang.String	The day of availability
preset_availability[].start_available_time	class java.sql.Time	The start hour after when events can be created. The time is provided in the following format HH:mm
preset_availability[].end_available_time	class java.sql.Time	The end hour before when events can be created. The time is provided in the following format HH:mm

Path	Type	Description
<code>preset_availability[].day_off</code>	<code>class java.lang.Boolean</code>	No events can be created in this day

## Delete Event Preset

### successful request

```
DELETE /plan-it/calendar/presets/1/1 HTTP/1.1
Accept: application/json
Host: localhost:8080
```

### successful response

```
HTTP/1.1 200 OK
Vary: Origin
Vary: Access-Control-Request-Method
Vary: Access-Control-Request-Headers
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
```

### all possible path parameters

Table 4. `/plan-it/calendar/presets/{planit-user-id}/{preset-id}`

Parameter	Description
<code>planit-user-id</code>	the id of the PlanIt User who requested the delete
<code>preset-id</code>	the id of the preset to be deleted

## Create Event

### successful request

```
POST /plan-it/calendar/new-event HTTP/1.1
Content-Type: application/json;charset=UTF-8
Accept: application/json
```

Content-Length: 435  
Host: localhost:8080

```
{"name":"TEST","summary":"Summary TEST","location":"PWR","description":"this is a unit test","event_preset_id":1,"attendee_emails":[{"id_event_guest":null,"entity_EventPreset":null,"email":"test@gmail.com","obligatory":true},{"id_event_guest":null,"entity_EventPreset":null,"email":"test5@gmail.com","obligatory":false}],"owner_email":"owner@email.com","start_date":"2022-01-10 12:00:00","end_date":"2022-02-10 12:00:00","duration":60}
```

## successful response

HTTP/1.1 201 Created  
Vary: Origin  
Vary: Access-Control-Request-Method  
Vary: Access-Control-Request-Headers  
Content-Type: application/json  
X-Content-Type-Options: nosniff  
X-XSS-Protection: 1; mode=block  
Cache-Control: no-cache, no-store, max-age=0, must-revalidate  
Pragma: no-cache  
Expires: 0  
X-Frame-Options: DENY  
Content-Length: 143

```
{"start_date":{"value":1642690800000,"dateOnly":false,"timeZoneShift":0},"end_date":{"value":1642694400000,"dateOnly":false,"timeZoneShift":0}}
```

## all possible request attributes

Path	Type	Description
<code>event_preset.name</code>	<code>class java.lang.String</code>	The name of the preset to be created
<code>event_preset.break_into_smaller_events</code>	<code>class java.lang.Boolean</code>	The event should be broken into smaller events if no timeslot was found with the provided event duration.
<code>event_preset.min_length_of_single_event</code>	<code>class java.lang.Integer</code>	The minimum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.
<code>event_preset.max_length_of_single_event</code>	<code>class java.lang.Integer</code>	The maximum duration for a small event (in minutes) in case "break_into_smaller_events" is set to true.

Path	Type	Description
guests[]	Array	List of guests that should always be invited when the parent preset is selected
guests[].email	class java.lang.String	The email of the guest
guests[].obligatory	class java.lang.Boolean	The guest's attendance in the event is obligatory
preset_availability[]	Array	List of days availabilities that should be taken into account when scheduling an event
preset_availability[].day	class java.lang.String	The day of availability
preset_availability[].start_available_time	class java.sql.Time	The start hour after when events can be created. The time is provided in the following format HH:mm
preset_availability[].end_available_time	class java.sql.Time	The end hour before when events can be created. The time is provided in the following format HH:mm
preset_availability[].day_off	class java.lang.Boolean	No events can be created in this day

## all possible response attributes

Path	Type	Description
start_date	class com.google.api.client.util.DateTime	The scheduled event start date
start_date.value	class java.lang.Long	Date/time value expressed as the number of ms since the Unix epoch.
start_date.dateOnly	class java.lang.Boolean	Specifies whether this is a date-only value.
start_date.timeZoneShift	class java.lang.Integer	Time zone shift from UTC in minutes or 0 for date-only value.
end_date	class com.google.api.client.util.DateTime	The scheduled event end date
end_date.value	class java.lang.Long	Date/time value expressed as the number of ms since the Unix epoch.

Path	Type	Description
<code>end_date.dateOnly</code>	<code>class java.lang.Boolean</code>	Specifies whether this is a date-only value.
<code>end_date.timeZoneShift</code>	<code>class java.lang.Integer</code>	Time zone shift from UTC in minutes or 0 for date-only value.

## Share Preset Event

### successful request

```
POST /plan-it/calendar/presets/share HTTP/1.1
Content-Type: application/json;charset=UTF-8
Accept: application/json
Content-Length: 87
Host: localhost:8080
```

```
{"inviter_email":"inviter@email.com","invitee_email":"invitee@email.com","preset_id":1
}
```

### successful response

```
HTTP/1.1 201 Created
Vary: Origin
Vary: Access-Control-Request-Method
Vary: Access-Control-Request-Headers
X-Content-Type-Options: nosniff
X-XSS-Protection: 1; mode=block
Cache-Control: no-cache, no-store, max-age=0, must-revalidate
Pragma: no-cache
Expires: 0
X-Frame-Options: DENY
```

### all possible request attributes

Path	Type	Description
<code>inviter_email</code>	<code>String</code>	the email of the inviter
<code>invitee_email</code>	<code>String</code>	the email of the invitee
<code>preset_id</code>	<code>Number</code>	the id of the preset to be shared