Mattermost calendar notification

Badal Mondal

Short overview

June 1, 2021

Notification settings

Weekly notification:



2/6

Update 1

Weekly notification:

Daily notification:



Weekly notification:

Daily notification:

Hourly notification

- Weekly notification:
 - Every Monday 12:00 AM

Daily notification:



- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
- Daily notification:



- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:



- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM

Hourly notification

- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM
 - Only event titles



- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM
 - Only event titles
 - Event title + Location + Description if Full day event
- Hourly notification

- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM
 - Only event titles
 - Event title + Location + Description if Full day event
 - No notification if no events exists for that day
- Hourly notification



- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM
 - Only event titles
 - Event title + Location + Description if Full day event

- No notification if no events exists for that day
- Hourly notification
 - "The" hour before the event(s) starts

- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM
 - Only event titles
 - Event title + Location + Description if Full day event
 - No notification if no events exists for that day
- Hourly notification
 - "The" hour before the event(s) starts
 - ► Full glory (Event title + description + start time + end time + location + attachments if exists)

- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM

- Only event titles
- Event title + Location + Description if Full day event
- No notification if no events exists for that day
- Hourly notification
 - "The" hour before the event(s) starts
 - Full glory (Event title + description + start time + end time + location + attachments if exists)
 - Excludes 'Full day events'

- Weekly notification:
 - Every Monday 12:00 AM
 - Only event titles
 - 'No event notification' if no events exits for whole week.*
- Daily notification:
 - Everyday in the morning 12:00 AM
 - Only event titles
 - Event title + Location + Description if Full day event
 - No notification if no events exists for that day
- Hourly notification
 - "The" hour before the event(s) starts
 - Full glory (Event title + description + start time + end time + location + attachments if exists)
 - Excludes 'Full day events'
 - No notification if no events exists

MM Badal Mondal Short summary

Working principle



Working principle

Notification settings

▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg

Constraints and future

- Working principle
 - ▶ Read Google calendar \Rightarrow local 'tmp' database \Rightarrow Send msg

Constraints and future

Python scripts

ummary I 3/6

- Working principle
 - ▶ Read Google calendar \Rightarrow local 'tmp' database \Rightarrow Send msg
 - Python scripts
 - ★ Weekly notification

◆ロト 4回 ト 4 豆 ト 4 豆 ・ か Q ()・

Working principle

Notification settings

- ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
- Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

Working principle

Notification settings

- ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
- Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

Daily 'day' notification

Working principle

Notification settings

- ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
- Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

- ★ Daily 'day' notification
- Hourly notification

- Working principle
 - ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
 - Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

- ★ Daily 'day' notification
- ★ Hourly notification
- Scheduling

- Working principle
 - ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
 - Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*
 - ★ Daily 'day' notification
 - ★ Hourly notification
 - Scheduling
 - ★ Execute python script on schedule ⇒ Cron job

- Working principle
 - ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
 - Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*
 - ★ Daily 'day' notification
 - ★ Hourly notification
 - Scheduling
 - ★ Execute python script on schedule ⇒ Cron job
 - **★** Scheduling in python script ⇒ APScheduler

Working principle

Notification settings

- ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
- Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

- ★ Daily 'day' notification
- ★ Hourly notification
- Scheduling
 - ★ Execute python script on schedule ⇒ Cron job
 - **★** Scheduling in python script ⇒ APScheduler
- Functionality

Working principle

Notification settings

- ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
- Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

- ★ Daily 'day' notification
- ★ Hourly notification
- Scheduling
 - ★ Execute python script on schedule ⇒ Cron job
 - **★** Scheduling in python script ⇒ APScheduler
- Functionality
 - lacktriangle 'Location' o zoom, webconf, skype link in 'Description' odefault (Group Meeting Room)

Working principle

Notification settings

- ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
- Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*

Constraints and future

- ★ Daily 'day' notification
- ★ Hourly notification
- Scheduling
 - ★ Execute python script on schedule ⇒ Cron job
 - **★** Scheduling in python script ⇒ APScheduler
- Functionality
 - Location' → zoom, webconf, skype link in 'Description' → default (Group Meeting Room)
 - 'Attachment' information if exists

- Working principle
 - ▶ Read Google calendar ⇒ local 'tmp' database ⇒ Send msg
 - Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*
 - ★ Daily 'day' notification
 - ★ Hourly notification
 - Scheduling
 - ★ Execute python script on schedule ⇒ Cron job
 - **★** Scheduling in python script ⇒ APScheduler
- Functionality
 - lacktriangle 'Location' o zoom, webconf, skype link in 'Description' odefault (Group Meeting Room)
 - 'Attachment' information if exists
 - Include 'Full day events'

- Working principle
 - ▶ Read Google calendar \Rightarrow local 'tmp' database \Rightarrow Send msg
 - Python scripts
 - ★ Weekly notification
 - ★ Create daily 'temp' database ⇒ updates in every 4h 15m.*
 - ★ Daily 'day' notification
 - ★ Hourly notification
 - Scheduling
 - ★ Execute python script on schedule ⇒ Cron job
 - **★** Scheduling in python script ⇒ APScheduler
- Punctionality
 - ightharpoonup 'Location' → zoom, webconf, skype link in 'Description' → default (Group Meeting Room)
 - 'Attachment' information if exists
 - Include 'Full day events'
 - Only 'important events'

MM Badal Mondal Short summary | 3/6

Constraints

Notification settings



Update 1

- Constraints
 - In title, description, location and attachment in Google calendar: |'|"|'|" $|*| \Rightarrow |, |, |, |, |$

◆ロト ←同ト ← 巨ト ← 巨 → りへ(や)

Constraints and future

- Constraints
 - 1 In title, description, location and attachment in Google calendar: |'|"|'|" $|*| \Rightarrow |, |, |, |, |$
 - 2 Add 'MM: ' in the very begining of the title

- Constraints
 - In title, description, location and attachment in Google calendar: |'|"|'|" $|*| <math>\Rightarrow |, |, |, |, |$
 - 2 Add 'MM: ' in the very begining of the title
 - Only 'tonnergroup' Google calendar

Constraints and future

- Constraints
 - In title, description, location and attachment in Google calendar: |'|"|'|" $|*| <math>\Rightarrow |, |, |, |, |$
 - 2 Add 'MM: ' in the very begining of the title
 - Only 'tonnergroup' Google calendar

Future

- Constraints
 - In title, description, location and attachment in Google calendar: |'|"|'|" $|*| <math>\Rightarrow |, |, |, |, |$
 - 2 Add 'MM: ' in the very begining of the title
 - Only 'tonnergroup' Google calendar

- Future
 - Improved functionality



Update 1

Constraints and future

- Constraints
 - In title, description, location and attachment in Google calendar: |'|"|'|" $|*| <math>\Rightarrow |, |, |, |, |$
 - Add 'MM: ' in the very begining of the title
 - Only 'tonnergroup' Google calendar

- Future
 - Improved functionality
 - ► Cron scheduling ⇒ APScheduler

- Constraints
 - In title, description, location and attachment in Google calendar: |'|"|'|" $|*| <math>\Rightarrow |, |, |, |, |$
 - 2 Add 'MM: ' in the very begining of the title
 - Only 'tonnergroup' Google calendar

- Future
 - Improved functionality
 - ▶ Cron scheduling ⇒ APScheduler
 - Any suggestions??

Updates and Bug fixes

- Weekly notification: $6:00 \text{ AM} \rightarrow 12:00 \text{ AM}$
- ② Daily morning notification: $6:00 \text{ AM} \rightarrow 12:01 \text{ AM}$
- 12:00 AM event \rightarrow Next day/ week
 - time_diff<time_interval and time_diff>=0
 time_interval = 24 hrs / 7 days
- Hourly notification: **:00 \rightarrow **:02
- **5** Database update: $4hr 15m \rightarrow 4hr^*$
 - Proposition: database update in every 1hr
- Fixed blind spot (12:00 AM 1:00 AM)
- No 'description' if doesn't exists
- Notification 1 min before meeting* (conditional)

MM Badal Mondal Short summary 5/6

¹To avoid confusion in the conventional definition of day or week and time collision between different msgs (minimize race condition).

New constraints

- Only 'Weekly' recurrence meeting
- RRULE: FREQ, UNTIL, BYDAY, EXDATE
- An invalid date (i.e., February 30) is ignored??
- Keep it simple (*ical* properties website)

