
gramhopper Documentation

Release 1.0.7

Or Bin, Meir Halachmi

Mar 23, 2019

Content

1 Triggers	1
1.1 Event Streak Trigger	1
1.2 Filter Triggers	2
1.3 Text Triggers	2
2 Responses	3
2.1 Match Responses	3
2.2 Preset Responses	4

CHAPTER 1

Triggers

1.1 Event Streak Trigger

1.1.1 event_streak

```
class EventStreakTrigger(streak_timeout_sec: int, event_count: int, counting_event_trigger: gramhopper.triggers.basic_triggers.BaseTrigger, resetting_event_trigger: Optional[gramhopper.triggers.basic_triggers.BaseTrigger] = None)
```

Event-streak trigger. This is used to trigger a rule in a case of a streak of events, for example when a certain phrase is written a few times in a row.

This trigger gets a defined trigger as a “counting” event and optionally another one as a “resetting” event (to stop counting). It also gets the count of events to be considered a streak, and the timeout of the streak (the allowed time period between the first event and the last event in the streak).

```
__init__(streak_timeout_sec: int, event_count: int, counting_event_trigger: gramhopper.triggers.basic_triggers.BaseTrigger, resetting_event_trigger: Optional[gramhopper.triggers.basic_triggers.BaseTrigger] = None)
```

Constructs the trigger.

Parameters

- **streak_timeout_sec** – The allowed time period between the first event and the last event in the streak
- **event_count** – The count of events to be considered a streak
- **counting_event_trigger** – A trigger to identify an event that counts towards the streak
- **resetting_event_trigger** – A trigger to identify an event that resets the streak

1.2 Filter Triggers

Filter triggers will be documented soon, after a small refactor with them.

1.3 Text Triggers

```
class TextTriggers
    Text-based triggers.

    has_exact_word = <class 'gramhopper.triggers.text_triggers._HasExactWordTrigger'>
        A word trigger. See more in \_HasExactWordTrigger.

    has_substring = <class 'gramhopper.triggers.text_triggers._HasSubstringTrigger'>
        A substring trigger. See more in \_HasSubstringTrigger.

    regexp = <class 'gramhopper.triggers.text_triggers._RegExpTrigger'>
        A regexp-based trigger. See more in \_RegExpTrigger.
```

1.3.1 text.has_exact_word

```
class _HasExactWordTrigger(word: Union[str, List[str]])
    Word trigger - the same as substring trigger, but for exact words search. This is used to trigger a rule when a certain word (or one of a list of words) exists in an incoming message.

    __init__(word: Union[str, List[str]])
        Constructs the trigger.

    Parameters word – The word/s to search in the message
```

1.3.2 text.has_substring

```
class _HasSubstringTrigger(substring: Union[str, List[str]], exact: bool = False)
    Substring trigger. This is used to trigger a rule when a certain substring (or one of a list of substrings) exists in an incoming message.

    __init__(substring: Union[str, List[str]], exact: bool = False)
        Constructs the trigger.
```

Parameters

- **substring** – The substring/s to search in the message
- **exact** – Whether the exact substring should appear (as a whole word) in the message

1.3.3 text.regexp

```
class _RegExpTrigger(pattern: str)
    Regular-expression-based trigger. This is used to trigger a rule when an incoming message matches the given pattern.

    __init__(pattern: str)
        Constructs the trigger.
```

Parameters pattern – The pattern to test the message's match with

CHAPTER 2

Responses

2.1 Match Responses

There are some matched-based responses, which should normally come after a regexp trigger

`class MatchResponses`

Regexp-based responses. These responses use the regexp match result from the trigger, as well as the given template, to build the response text.

`message = <class 'gramhopper.responses.match_responses._MatchMessageResponse'>`
A regexp-based `message` response. See more in [_MatchMessageResponse](#).

`reply = <class 'gramhopper.responses.match_responses._MatchReplyResponse'>`
A regexp-based `reply` response. See more in [_MatchReplyResponse](#).

2.1.1 `match.message`

`class _MatchMessageResponse(template: str)`

A regexp-based response in which the response method is a normal message

`__init__(template: str)`

Constructs the response.

Parameters `template` – The template to use when building the response text

2.1.2 `match.reply`

`class _MatchReplyResponse(template: str)`

A regexp-based response in which the response method is a reply to the triggering message

`__init__(template: str)`

Constructs the response.

Parameters `template` – The template to use when building the response text

2.2 Preset Responses

class PresetResponses

Preset responses. These responses use a preset response/s to respond with. If a list of responses is given, one of them will be chosen randomly for each response.

`document = <class 'gramhopper.responses.preset_responses._PresetDocumentResponse'>`
A preset `document` response. See more in [_PresetDocumentResponse](#).

`message = <class 'gramhopper.responses.preset_responses._PresetMessageResponse'>`
A preset `message` response. See more in [_PresetMessageResponse](#).

`reply = <class 'gramhopper.responses.preset_responses._PresetReplyResponse'>`
A preset `reply` response. See more in [_PresetReplyResponse](#).

2.2.1 preset.document

class _PresetDocumentResponse (preset_response: Union[str, telegram.files.document.Document])

A preset response in which the response method is a document

`__init__(preset_response: Union[str, telegram.files.document.Document])`
Constructs the response.

Parameters `preset_response` – The preset document URL or document object

2.2.2 preset.message

class _PresetMessageResponse (preset_response: Union[str, List[str]])

A preset response in which the response method is a normal message

`__init__(preset_response: Union[str, List[str]])`
Constructs the response.

Parameters `preset_response` – The preset response or list of responses

2.2.3 preset.reply

class _PresetReplyResponse (preset_response: Union[str, List[str]])

A preset response in which the response method is a reply to the triggering message

`__init__(preset_response: Union[str, List[str]])`
Constructs the response.

Parameters `preset_response` – The preset response or list of responses

Symbols

_HasExactWordTrigger (class in per.triggers.text_triggers), 2
_HasSubstringTrigger (class in per.triggers.text_triggers), 2
_MatchMessageResponse (class in per.responses.match_responses), 3
_MatchReplyResponse (class in per.responses.match_responses), 3
_PresetDocumentResponse (class in per.responses.preset_responses), 4
_PresetMessageResponse (class in per.responses.preset_responses), 4
_PresetReplyResponse (class in per.responses.preset_responses), 4
_RegExpTrigger (class in per.triggers.text_triggers), 2
__init__() (EventStreakTrigger method), 1
__init__() (_HasExactWordTrigger method), 2
__init__() (_HasSubstringTrigger method), 2
__init__() (_MatchMessageResponse method), 3
__init__() (_MatchReplyResponse method), 3
__init__() (_PresetDocumentResponse method), 4
__init__() (_PresetMessageResponse method), 4
__init__() (_PresetReplyResponse method), 4
__init__() (_RegExpTrigger method), 2

D

document (PresetResponses attribute), 4

E

EventStreakTrigger (class in per.triggers.event_streak_trigger), 1

H

has_exact_word (TextTriggers attribute), 2
has_substring (TextTriggers attribute), 2

M

gramhop- MatchResponses (class in per.responses.match_responses), 3
gramhop- message (MatchResponses attribute), 3
gramhop- message (PresetResponses attribute), 4

P

gramhop- PresetResponses (class in per.responses.preset_responses), 4

R

gramhop- regexp (TextTriggers attribute), 2
gramhop- reply (MatchResponses attribute), 3
gramhop- reply (PresetResponses attribute), 4

T

TextTriggers (class in gramhopper.triggers.text_triggers), 2