Immagine che contiene testo, orologio

Descrizione generata automaticamente Logtimeline datalet

The logtimeline-datalet is an interactive visualization of event logs on timeline. The event logs are a basic resource that helps provide information about network traffic and other conditions. The events can have a start date and end date or a single date. You also can add the start time and/or end time details from dataset with only time schedule information. You can add event title, event description and other additional event info. It's possible to freely move and zoom the timeline.

**INPUT**

* **START DATE**

Start date of the event. The logtimeline-datalet supports most of timestamp formats written in log files. For example: the format “yyyy-MM-d’T’HH:mm:ss.SSSZ” (sample value: 2001-07-04T12:08:56.235-0700); the format “yyyyy.MMMMM.dd GGG hh:mm aaa” (sample value: 02001.July.04 AD 12:08:56 -0700); the format “yyyy.MM.dd G ‘at’ HH:mm:ss” (sample value: 2001.07.04 at 12:08:56 PDT). Click to view the full list of supported timestamp formats: <https://lo901355326.wordpress.com/>

* **END DATE**

The end date of the event (see start date). You can use the same information of “Start Date” if the dataset has punctual events.

* **EVENT TITLE**

Title of the event.

* **DESCRIPTION**

Description of the event.

* **MEDIA URL**

URL of video or image.

* **BACKGROUND**

URL of background image, CSS colours (for example red, aqua etc.), hexadecimal format (for example # 0f9bd1) or a valid CSS managed colour keyword.

* **START TIME**

Start time of the event. You can add the time schedule in this input or the full timestamp. The logtimeline-datalet supports these schedule formats: “hh:mm”, “hh:mm:ss”, “hh:mm:ss:ms”, “hh:mm:ss aaa” (for example 12:08:56 -0700), “HH:mm:ssZ” (for example 16:53:34Z), “HH:mm:ss a” (for example 11:31:45 AM) and “hh ‘english time’ a, zzzz” (for example 12 o’clock PM, Pacific Daylight Time).

* **FINISH TIME**

Finish time of the event. (see start time).

* **EVENT INFO 1**

Additional event information.

* **EVENT INFO 2**

Additional event information.

* **EVENT INFO 3**

Additional event information.

**OPZIONI**

* **Date reading**

How datalet must read the date.