

LOG HISTORY

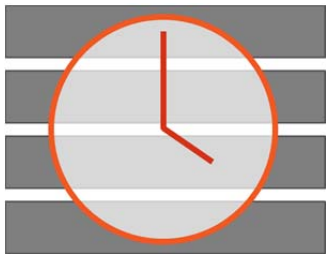
Version 1.0.0
December 2018

The screenshot shows a window titled "Log History" with a close button in the top right corner. Below the title bar, there are two filter sections: "Severity Filter" with buttons for "Normal" and "Error", and "Category Filter" with buttons for "Connect", "Control", "Hardware", "Paging", "Schedule", "Security", "System", and "User". A "Clear" button is located to the right of the severity filter. Below the filters, the text "by Programation.io v1.0.0" is displayed. The main area contains a table with the following columns: Date, Severity, Category, Source, and Message. The table lists three log entries:

Date	Severity	Category	Source	Message
2019-09-26T12:45:52	Normal	System		System Mute is Unmuted
2019-09-26T12:45:45	Normal	System		System Mute is Muted
2019-09-26T12:45:38	Normal	System		Design Start 'Untitled' (tivAT07HaxAZ)

Below the table, there is a greyed-out area containing a duplicate of the log entries:

```
2019-09-26T12:45:52 Normal System System Mute is Unmuted
2019-09-26T12:45:45 Normal System System Mute is Muted
2019-09-26T12:45:38 Normal System Design Start 'Untitled' (tivAT07HaxAZ)
```



LOG HISTORY

provides a convenient preview of the last few Administrator Event Log events. Events are shown in either individual data text fields arranged in a grid view or as a single text box. There are capture filter options for both event severity and category so you can choose which types of events to watch for.

Properties

History Length

an `integer` that specifies the number of recent events to show. Changes the number of controls in the grid.

Severity Normal

a `toggle` button that allows events of a “normal” severity level to be captured

Severity Error

a `toggle` button that allows events of an “error” severity level to be captured

Category Filters

`toggle` buttons that select which events should be captured based upon the enabled criteria. Options include:

- Connect
- Control
- Hardware
- Paging
- Schedule
- Security
- System
- User

Clear

a `trigger` button that clears the history output of the plugin. Does not affect the actual System log file.

Date, Severity, Category, Source, Message

`textbox` controls that display the relevant data of the event. The top row (row 1) is the most recent event. The number of these controls is determined by the “History Length” property.

Text

a simplified `text` view of the historical events. Event data is concatenated and presented as individual lines. The number of events to show is determined by the “History Length” property.