






EVENTS Tab

<https://campus.barracuda.com/doc/48203077/>

The **EVENTS** tab lets you monitor and manage events that are generated by your Barracuda NextGen Control Center and Barracuda NextGen F-Series Firewalls. For more information how to configured eventing, see [How to Configure Event Notifications](#).

DASHBOARD CONFIGURATION CONTROL FIREWALL NAC VPN MAILGW DHCP PROXY WI-FI LOGS STATISTICS **EVENTS** SSH 






 Filter  No Auto Refresh  Refresh (F5)  Disconnect

Current Event

1 Network
1 boxnet
2232 Logical Network Subsystem Configuration
Time: 2016.01.12/13:34:54 / Count: 32

Event Time	Event	Desc	Count	Layer desc	Class desc	Type
2016.01.28/08:49:05	NG Firewall Login Notice	root	481	boxconfig	Login	2420
2016.01.28/08:47:43	NG Firewall Login Notice	root	167	event	Login	2420
2016.01.28/08:47:30	NG Firewall Login Notice	root	2921	control	Login	2420
2016.01.28/08:47:21	NG Firewall Login Notice	root	310	phiona	Login	2420
2016.01.28/08:44:29	Start Service	S1_DHCP	36406	control	controld	2001
2016.01.28/02:35:24	Release Inconsistencies Detected	rpm verific...	398	release mainte...	phionRelCheck	4410

On the **Events** page, the importance and type of each event is determined by its icon and the font that it is displayed in:

Icon	Event Type
	Information
	Warning
	Error
	Notice
	Security

Text Type	Event Type
normal text (blue)	New and unread event.
normal text (black)	Uncritical or confirmed event.
bold text (black)	Indicates that changes were made to default configuration of the event. For more information, see How to Configure Basic, Severity, and Notification Settings for Events .

Acknowledging Events and Alarms

Some events, such as error events or events that are displayed in blue text, require acknowledgement. You can also determine if an event needs acknowledgment by double-clicking it to view its properties. When you acknowledge an event, it is then displayed in black normal or bold text.

If an event has an alarm, you can also either reset or disable the alarm.

If an event must be confirmed and is in alarm condition, deleting the alarm will also delete the request for acknowledgement. If an alarm is stopped, any configured repeating server actions are also stopped.

To acknowledge an event that requires confirmation, right-click the event and select **Send - Acknowledgement**. Acknowledging the event also terminates any alarms (such as a sound playing or an email notification) that have been set for it.

- To acknowledge an event and remove a warning icon from it, select **Send - Reset Alarm**.
- To mark an uncritical event as read, select **Send - Mark as Read**.
- To temporarily disable the event alarm, select **Temporary Disable**. The event is then displayed in italics.

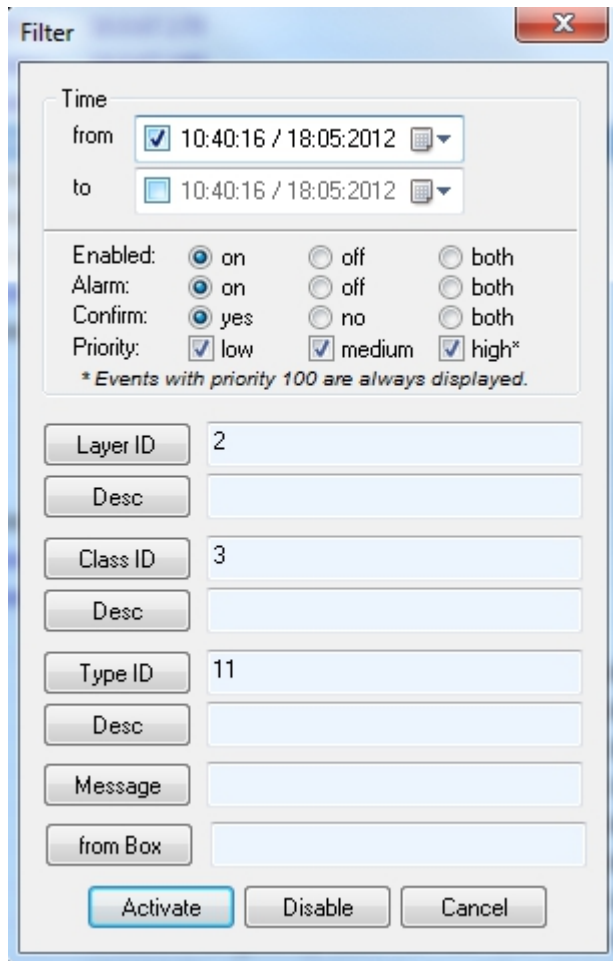
Managing Events

To manage the list of events that are displayed, you can refresh the list automatically or manually, delete events, and specify which columns are displayed or hidden. To delete an event, right-click it and select **Delete Event**. To verify that an event has been properly deleted, refresh the event list. To automatically refresh the list of events in **Live** mode, click **No Auto Refresh** and then click **Live**.

Notification messages are only enabled in **Live** mode. This mode displays of the current event system status and enables pop-up windows and sound. To manually refresh the list of events, click **Refresh**. To hide and show columns, right-click the list of events and select **Columns**. In the **Show / Hide Event Columns** window, select the columns that you want to be displayed.

Filtering Events

To filter the list of events that are displayed, click **Filter**. To enter values for a filter setting, click the setting button. For example, to enter a layer ID, click **Layer ID**. In the **Add Criterion** window, add the values to the setting list and then click **Add**. After adding all of the required values for the filter, click **Activate**.



Viewing Event Properties

To view detailed information for an event, you can either double-click it or right-click it and select **Properties**. From the **Page 1** tab, you can view the system, layer, class, and type for the event, as well as its event ID.

Field	Description
Box	The IP address of the system that created the event.
Layer	There are three layers: <ul style="list-style-type: none"> • 1—Boot layer. • 2—Box layer. • 3—Server/Service layer.
Class	There are three classes: <ul style="list-style-type: none"> • 1—Operative • 2—Resources • 3—Security

Type	The event ID.
-------------	---------------

From the **Page 2** tab, you can view the dates and times of when the event was confirmed, acknowledged, or had its alarm disabled. You can also view information about the administrator who confirmed the event.

- **by Admin** - The administrator who confirmed the event. If the event is unconfirmed, this field is empty.
- **by Peer** - The IP address for the workstation of the administrator who confirmed the event. If the event is unconfirmed, this field is empty.
- **Date** - The date and time of when the event was read or confirmed. If the event is unconfirmed, this field is empty.
- **Insert** - The date and time of when the event was generated.
- **Box** - Internal system information related to the insert time (please ignore this value).
- **Update** - The date and time of any status changes for the event, such as when it was acknowledged or marked as read.
- **Alarm** - The date and time of when the alarm was sent.
- **t. disabled** - The date and time of when the alarm was disabled temporarily.

Figures

1. events.png
2. information.png
3. warning.png
4. error.png
5. notice.png
6. security.png
7. event_filter.jpg

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