

Control Center Events

<https://campus.barracuda.com/doc/73719485/> Events with identical Event-ID may be generated by multiple processes. Each process, which is responsible for event generation is characterized by an assigned Class and Layer-ID allowing for rough categorization.

The following Class- and Layer-IDs apply for categorization:

Layer IDs

- **1: Boot Layer** - Events that are generated during system boot-up.
- **2: Box Layer** - Events that are generated by a box service (controld, logd, ...).
- **3: Server/Service Layer** - Events that are generated by a server/service process.

Class IDs

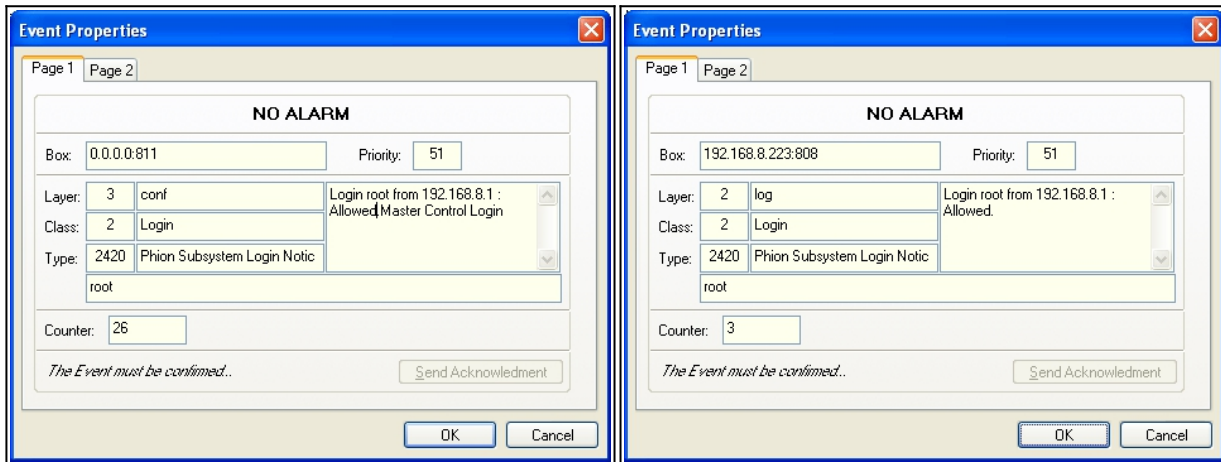
- **1: Operative** - Events that are related to the operative service of the system.
- **2: Resources** - Events that are related to system resources.
- **3: Security** - Events that are related to system security.

Because Class- and Layer-IDs are not attributable to exactly one Class or Layer, Class and Layer descriptions are not included in the list below. They can be learned from the Event Monitor interface. The example below shows a snapshot from the Event Monitor GUI. Entries with identical Event-IDs are highlighted. Have a look at the corresponding different entries in the Layer Desc column.

Current Event							
2 event		Login root from 192.168.8.1 : Login into unlicensed service					
1 Login							
2044 root							
Time: 2006.10.17/14:44:56		/ Count: 1					
Event Time	Event	Desc	Count	from Box	Layer desc	Class desc	A
2006.10.17/15:55:11	Authentication Failure Notice	root	1	Phobos_border_10	PAM_pwdb	login	4110
2006.10.18/09:09:47	Phion Subsystem Login Notice	root	3	MC	event	Login	2420
2006.10.18/09:09:43	Phion Subsystem Login Notice	root	26	MC	conf	Login	2420
2006.10.17/16:58:04	Phion Subsystem Login Notice	root	3	Phobos_border_10	log	Login	2420
2006.10.17/16:58:03	Phion Subsystem Login Notice	root	3	Phobos_border_10	boxconfig	Login	2420
2006.10.17/16:04:03	Phion Subsystem Login Notice	root	3	Phobos_border_10	phiona	Login	2420
2006.10.17/16:04:02	Phion Subsystem Login Notice	root	4	Phobos_border_10	event	Login	2420
2006.10.17/15:58:12	Phion Subsystem Login Notice	root	7	Triton_border_10	phiona	Login	2420
2006.10.17/14:49:57	Phion Subsystem Login Notice	root	2	Phobos_border_10	control	Login	2420
2006.10.03/15:08:09	Phion Subsystem Login Notice	root	6	Triton_border_10	control	Login	2420
2006.10.04/09:04:27	Emergency Server Stop	bordSRV	1	Phobos_border_10	control	controld	2061
2006.10.04/09:04:30	Emergency Server Start	bordSRV	2	Triton_border_10	control	controld	2060
2006.10.17/18:52:49	GRACE Mode Expired	Base License	293	Triton_border_10	control	controld	2047
2006.10.17/18:44:19	GRACE Mode Expired	Base License	298	Phobos_border_10	control	controld	2047
2006.10.17/16:04:02	No Valid License for Service	root	2	Phobos_border_10	Box	Login	2044
2006.10.17/14:50:58	No Valid License for Service	root	1	Phobos_border_10	boxconfig	Login	2044
2006.10.17/14:45:26	No Valid License for Service	root	1	Phobos_border_10	log	Login	2044
2006.10.17/14:44:56	No Valid License for Service	root	1	Phobos_border_10	event	Login	2044
2006.10.03/15:08:09	Block Server	bordSRV	1	Triton_border_10	control	control session	2030

A double-click on the event entries framed in red discloses that the first entry with Layer Description

conf has Layer-ID 3 and Class-ID 2 assigned, whereas the second entry with Layer Description log has Layer-ID 2 and Class-ID 2 assigned.



The following events are defined on a Barracuda CloudGen Firewall/Barracuda Firewall Control Center:

In this Section

Figures

1. def_events.png
2. event_pr1.png
3. event_pr2.png

© Barracuda Networks Inc., 2020 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.