

# LOGS Tab

https://campus.barracuda.com/doc/96026479/

The **LOGS** tab displays system log events of system processes on the box layer and, if present, for each configured service. With the Log Viewer, you can inspect logs that are stored in the directory /var/phion/logs of a CloudGen Firewall or Control Center. For detailed information on the log file structure and available log files, see Logging.

DASHBOARD	CONFIGURATION	CONTROL	FIREWALL	VPN	DHCP	LOGS	STATISTICS	EVENTS	SSH	Ċ
Log Viewer	÷									
Log Viewer							4	Hide Log Tree	🐴 Live Mode On	🌱 Set Filter 🔻 🗱
C Refresh Log	free VP8	& GM Network	Security							
Filter										
🖻 📻 Box										
👼 Fatal										
Reports										
Assigned Service	ces									

## Log Viewer

The Log Viewer provides you with the following additional features while inspecting logged information:

- Hide/Show Log Tree Hides or displays the hierarchical log file navigation tree.
- Live Mode If set to **On**, shows logged information collected live.
- Set Filter Allows you to specify special filter patterns.



Logged information is organized in a hierarchical tree structure. The triangle to the left of a tree element indicates that the element contains further subcategories. An element without a triangle contains collections of logged information.

The basic elements of the tree structure are:

- **Box** Contains further containers and elements that hold logged information collected from the box level. The name of the included containers is derived from different services and sources that produce log information.
- **Fatal** All fatal errors that can occur on a firewall are collected in this section, in addition to the original log file. The original log file is added in the fatal log message text as a prefix.
- **Reports** Reports include subcategories that contain logged information from the creation of reports. For example, Network or Statistics.



• **Assigned Services** – Information provided by services running on the firewall is distributed in logs under several subcategories.

For more information, see <u>Available Log Files and Structure</u> .

### **Viewing Log File Entries**

Click on the small document symbol in any category within the tree to inspect the collected information.

DASHBOARD CONFIGURATION	CONTROL FIREV	VALL LOGS	STATISTICS	EVENTS	SSH			
Box Control AuthService ×								
Box Control AuthService								
C Refresh Log Tree						K- Show From Start	01:00 • 01.01.1970 ·	Show To End -
Filter	x Control Auth	Service						
✓ ➡ Box ▷	Time	Туре	Message					
Cloud	06.09.2019 08:17:33	-	phibs: Remove wor	ker ocsp pid=51	98			
D Config	06.09.2019 08:17:43	-	phibsd has been st	arted.				
<ul> <li>Control</li> </ul>	06.09.2019 08:17:43	-	phibs: Start group s	ync during phibs	startup			
AuthService	06.09.2019 08:17:43	🕕 Info	phibs: Auther	tication Service	Startup pid=26966			
AuthService_dcclient	06.09.2019 08:17:43	D Notice	phibs: Box is not ma	ain administrated	. No authentication syn	nc will be available!		
AuthService_samlactivate	06.09.2019 08:17:43	🕦 Info	phibs: Starting MS/	AD Authenticatio	n Sync (dc dclient) (PIE	D 27017		
Telemetry	06.09.2019 08:17:43	D Notice	phibs: Reload Auth	entication Servic	e Configuration			
admin	06.09.2019 08:17:43	06.09.2019 08:17:43 1 Info phibs: Configuration: Number of configured explicit grous: 0						
aemon	06.09.2019 08:17:43	D Notice	phibs: Configuration	n: scheme msnt i	s disabled.			

#### **Managing Log Files**

To view detailed entries for a log file, double-click the message in the column.

🔎 Log D	Details	$\times$
Log File	Box Control AuthService	
Туре	1 Info	
Time	06.09.2019 08:17:44	
Message		
: pam_unix	x(sshd:session): session opened for user root by (uid=0)	~
		×
Close	Prev Ne	ext

Click **Prev** to show the details of the previous log file. Click **Next** to show the details of the next entry



in the list.

To delete a log file, right-click the log file in the tree and select **Delete Log**.

🔺 🚍 Box		
4 👼 Auth		
SMS acces	Open Log in new Viewer	
📄 activa	Delete Log	
Cloud	Clear Log Cache	
▷ ( <sup>3</sup> ) Config▷ I Control	Clear and Hide Filter	<ctrl q=""></ctrl>
▷ ∧ Event	Find	<ctrl f=""></ctrl>
▷ 1 kirewall	Select All	<ctrl a=""></ctrl>
E Logs	Deselect All	
Network	Expand All	

To clear the log cache, select **Clear Log Cache**.

🔺 📻 Box		
4 👼 Auth		
📄 SMS		
📄 acce	Open Log in new Viewer	
📄 activ	Delete Log	
🖻 🕝 Cloud 📔	Clear Log Cache	
රිූර් Config		
Control	Clear and Hide Filter	<ctrl q=""></ctrl>
▷ <u> </u>	Find	<ctrl f=""></ctrl>
⊳ <b>*</b> 📩 Firewal	Select All	<ctrl a=""></ctrl>
E Logs	Deselect All	
Network	Expand All	

To refresh the tree, click **Reload Log Tree** on top of the navigation.

Clearing the log cache can help correct inaccurate pointers that were set by the **logwrapd** during periods of high log activity. When inaccurate pointers are set, log entries are not filtered correctly by date and time. If clearing the log cache does not help, renew the log cache by restarting the **logwrapd** service on the <u>Services</u> page.

To view log files in real time, set Live Mode to On.

Kide Log Tree 🕅 Live Mode On 🖓 Set Filter 🔻 🌣

To update the log tree, click the cogwheel icon on the top right of the window and select **Reload Log Tree**.





To open an additional log without replacing logs that are currently open, click the + icon at the top of the Log Viewer.

DASHBOARD	CONFIGURATION	CONTROL	FIREW.
Box Auth SMS	×		
Box Auth SMS			

Then, select the log file that you want to view from the Log Tree.

### **Filter Options**

In the navigation section at the top of the Logs page, you can specify a time and date to view logs that were created within a set time interval.

		Hide Log Tree 🖞 Live Mode On	∽ Set Filter ▼ 🌣
Show From Start	♦ Show To 14:22		Show To End 🕨
× Box Auth access			Î

To filter log file entries, enter the time and date for the log file in the **Show To** and **Show From** fields. You can also use the slider to select a time span.

**Show from Start** sets the time filter to the beginning of the log files; **Show from Start** sets the filter to the last entry.

To display only a specific entry type, click **Set Filter** at the top right of the window.



The **Log Filter** window opens. Select the desired log file type from the **Entry Type** list, specify the filtering criteria, and click **OK** to apply the filter.



🙆 Log Filter	×
Entry Type	Error
Filter matches if	<ul> <li>One of the following applies</li> <li>All of the following apply</li> </ul>
Case Sensitive	
Contains	~ AV 🗢 🖨
Clear Filter	OK Cancel

The **Set Filter** icon at the top right of the window changes to the filter type. To reset the filter, click and select **Clear Filter**.

To view the log file entry list in full-screen mode, click **Hide Log Tree** at the top right of the window.





#### Figures

- 1. log\_01.png
- 2. log\_02.png
- 3. log\_03.png
- 4. log\_details.png
- 5. log\_04.png
- 6. log\_05.png
- 7. log\_live.png
- 8. log\_reload.png
- 9. log\_new.png
- 10. log\_time.png
- 11. log\_filter\_set.png
- 12. log\_filter.png
- 13. log\_hide.png

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