

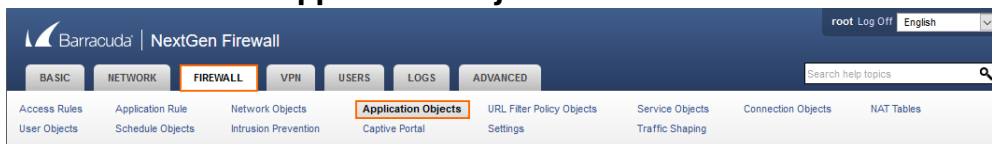
How to Create an Application Filter

<https://campus.barracuda.com/doc/72516314/>

Application filters are objects that are dynamically updated to include applications based on category, risk, or properties. Applications that match the criteria of the application filter are automatically added to the application filter object.

Create an Application Filter

1. Go to **FIREWALL > Application Objects**.



2. In the **Filter Based Application Objects** section, click **Add Filter Based Application Object**.
3. The **Add Filter Based Application Object** window opens.
4. Customize the fields. Each time you make a change to one of the following parameters, the table below updates its content according to your selected parameters:
 - **Name** – Enter the name for your set of applications.
 - **Description** – Enter a description for your set of applications.
 - From **Category**, select an option that best describes the software category of your application.
 - From **Properties**, select the type of risk your software best complies to.
 - From **Risk**, select the level of risk. 1 means minimum and 4 means highest risk.

Add Filter Based Application Object

Name:

Description:

Category clear

- Uncategorized
- Standard Network
- File Sharing P2P
- VOIP
- Conferencing
- Instant Messaging
- Media Streaming
- Proxies and Anonymizers
- Tunneling

Property clear

- Bandwidth Consuming
- Time/Productivity Consuming
- Encrypted
- Tunneling
- Misusage
- Supports File Transfers
- Vulnerabilities
- Used by Malware
- Browser Based

Risk clear

- 1
- 2
- 3
- 4

Name	Category	Properties	Risk
Native Apps			
BitTorrent	File Sharing P2P	Bandwidth Consuming, Time/Productivity Consuming, Encrypted, Tunneling, Misusage, Supports File Transfers, Vulnerabilities, Used by Malware, Client Application, Evasion/Obfuscation	4
BitTorrent Plain	File Sharing P2P	Bandwidth Consuming, Time/Productivity Consuming, Tunneling, Misusage, Supports File Transfers, Vulnerabilities, Used by Malware, Client Application, Evasion/Obfuscation	4
BitTorrent Encrypted	File Sharing P2P	Bandwidth Consuming, Time/Productivity Consuming, Encrypted, Tunneling, Misusage, Supports File Transfers, Vulnerabilities, Used by Malware, Client Application, Evasion/Obfuscation	4

5. After completing your selection, click **Save**.

Your own set of applications now shows in the table of List Based Application Objects.

FILTER BASED APPLICATION OBJECTS Help					
Add Filter Based Application Object					
Name	Description	Categories	Properties	Risks	Actions
MyFilterObject	High Risk File Sharing	File Sharing P2P	Bandwidth Consuming, Supports File Transfers, Vulnerabilities	3, 4	

Figures

1. mnu_firewall_application_objects.png
2. create_application_filter.png
3. application_filter_created.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.