

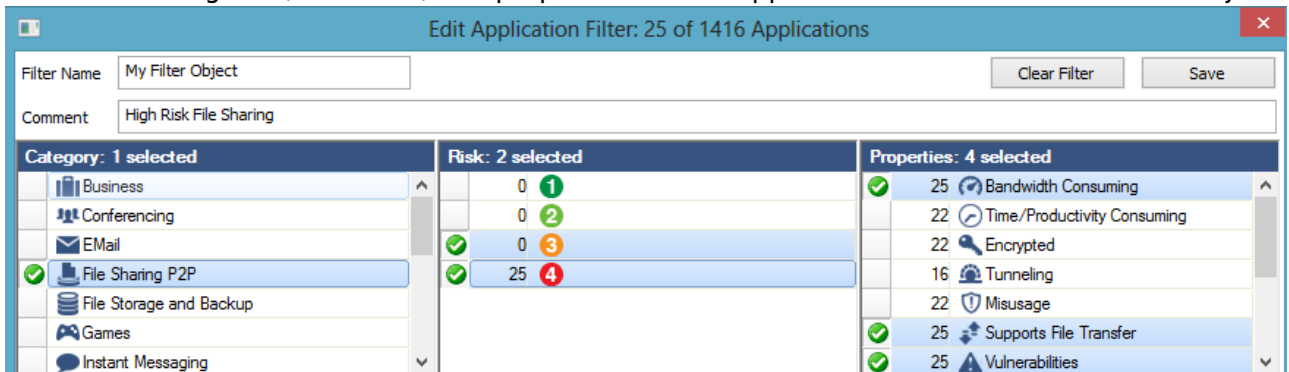
How to Create an Application Filter

<https://campus.barracuda.com/doc/73719254/>

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

Create an Application Filter

1. Go to **CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > Firewall > Forwarding Rules**.
2. Click **Lock**.
3. In the left menu, click **Applications**.
4. Create the filter by right-clicking the table and selecting **New > Application Filter** or using the icons in the top-right area of the rule set.
5. Enter a **Filter Name** and add an optional description.
6. Select the categories, risk level, and properties for the applications to be filtered into the object.



Based on the filter selection above, the **Application Filter Result** is dynamically kept up to date.

Application Filter Result						
Name	P...	Category	Risk	Properties	Info	Depends on
Skype	☆☆☆	VOIP	3	Bandwidth ...	Skype is a proprietary voice-over-IP service and s...	SSL
Skype Filetransfer	☆☆☆	File Sharing P2P	4	Bandwidth ...	This sub-application detects traffic associated wit...	SSL
BitTorrent	☆☆	File Sharing P2P	4	Bandwidth ...	Biggest and most popular P2P open source file sh...	HTTP, SSL
eDonkey	☆☆	File Sharing P2P	4	Bandwidth ...	The eDonkey network (also known as the eDonk...	
ANtsP2P	☆☆	File Sharing P2P	4	Bandwidth ...	ANts P2P is an anonymous peer-to-peer open so...	IRC, SSL
OpenFT	☆☆	File Sharing P2P	4	Bandwidth ...	OpenFT is a file sharing protocol developed by th...	HTTP
iMesh	☆☆	File Sharing P2P	4	Bandwidth ...	iMesh is a media and file sharing client with online...	

7. Click **Save**.
8. Click **Send Changes** and **Activate**.

Figures

1. app_filter_01.png
2. app_filter_02.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.