

Https Site Filtreme

Sonicwall arayüzünde **Security Services** den **Content Filter** kısmına geliniz. **Enable Content Filtering Service** ve **Enable HTTPS Content Filtering** işaretleyiniz

Aşağıdaki görselde yer alan kırmızı kutucuklarda gösterilmiştir.

SONICWALL™ Network Security Appliance MONITOR INVESTIGATE **MANAGE** QUICK CONFIGURATION

Updates
Licenses
Firmware & Backups
WXA Firmware
Restart

Connectivity
▶ VPN
▶ SonicPoints
▶ 3G/4G/Modem

Policies
▶ Rules
▶ Objects

System Setup
▶ Appliance
▶ Users
▶ Network
▶ Switching
▶ High Availability
WAN Acceleration
VOIP

Security Configuration
▶ Firewall Settings
▶ Security Services
Base Setup
Content Filter
Client AV Enforcement

Content Filter Type: SonicWall CFS

Note: You can access all the CFS Objects from the [Objects > Content Filter Objects](#) page.
If you believe that a Web site is rated incorrectly or you wish to submit a new URL, click [here](#).

License Status

License Status:
Expiration Date:

Global Settings

Max URL Caches (entries): 51200

Enable Content Filtering Service
 Enable HTTPS Content Filtering
 Block if CFS Server Is Unavailable

Server Timeout: 5 second(s)

CFS Exclusion

Exclude Administrator
Excluded Address: None

Objects menüsünden **Content Filter Objects** kısmını tıklayınız. **URL List** objeyi tıklayıp ekleyiniz.

Oluşturacağınız objeye **Forbidden Domains** yazın ve "engellemek istediğiniz web adreslerini ekleyin.

Aşağıdaki görselde yer alan kırmızı kutucuklarda gösterilmiştir.

SONICWALL Network Security Appliance MONITOR INVESTIGATE MANAGE QUICK CONFIGURATION

URI List Objects CFS Action Objects CFS Profile Objects

Add CFS URI List Object - Mozilla Firefox
https://10.61.130.57/addCfsUriListObjDlg.html

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CFS URI List Object

Name: Forbidden Domains

Configurations

URI List Keyword List

#	URI Expression	Configure
1	games.com	

Engellemek istediğiniz Web adreslerini ekleyebilirsiniz.

ADD EXPORT IMPORT DELETE ALL

Ready

OK CANCEL

Object menüsünden **Content Filter Objects** tıklayınız. Name kısmına **CFS Default Profile** yazınız. **Uri List** kısmından **Forbidden List** de **forbidden list** seçiniz. Aşağıdaki görselde yer alan kırmızı kutucuklarda gösterilmiştir.

SONICWALL Network Security Appliance MONITOR INVESTIGATE MANAGE QUICK CONFIGURATION

URI List Objects CFS Action Objects CFS Profile Objects

Edit CFS Profile Object - Mozilla Firefox
https://10.61.130.57/addCfsProfileObjDlg.html

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Settings Advanced Consent

General Configuration

Name: CFS Default Profile

URI List Configuration

Allowed URI List: None

Forbidden URI List: Forbidden List

URI List Searching Order: -- Select an URI List object --
Create new URI List object...

Operation for Forbidden URI List: None

Category Configuration

#	Category	Operation
1.	Violence/Hate/Racism	Block
2.	Intimate Apparel/Swimsuit	Block
3.	Nudism	Block

Security Services menüsünden **Content Filter** kısmını tıklayınız.CFS policy kısmında oluşturduğumuz policyyi tıklayıp **Profile** kısmına **CFS Default Profile** ve action kısmına **CFS Default Action** olarak seçiniz. Aşağıdaki görselde yer alan kırmızı kutucuklarda gösterilmiştir.

The screenshot shows the SonicWall configuration interface. The left sidebar contains a navigation menu with categories like Updates, Licenses, Connectivity, Policies, System Setup, Security Configuration, and Security Services. The main area is titled 'Global Settings' and includes sections for 'Global Settings', 'CFS Exclusion', 'CFS Policies', and 'CFS Custom Category'. The 'CFS Policies' section features a table with the following data:

#	Name	Source Zone	Destination Zone	Source Address	User/Group	Schedule	Profile	Action	Priority	Enable	Configure
1	CFS Default Policy	LAN	WAN	Any	All	Always On	CFS Default Profile	CFS Default Action		<input checked="" type="checkbox"/>	

The 'Enable' checkbox for the first policy is highlighted with a red box. Below the table, there are buttons for 'ADD', 'DELETE', 'EXPORT', and 'IMPORT', along with a 'LookUp Domains Containing String:' field.

The screenshot shows the 'CFS Policy' configuration dialog box. The fields are as follows:

- Name: CFS Default Policy
- Source Zone: LAN
- Destination Zone: WAN
- Source Address: Any
- User/Group: All
- Schedule: Always On
- Profile: CFS Default Profile
- Action: CFS Default Action

The 'Profile' and 'Action' fields are highlighted with red boxes. At the bottom, there is a 'Ready' status bar and 'OK' and 'CANCEL' buttons.