

# **DNS-Based Access Control Lists**

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## Information About DNS-Based Access Control Lists

The DNS-based ACLs are used for wireless client devices. When using these devices, you can set pre-authentication ACLs on the embedded wireless controller to determine the data requests that are allowed or blocked.

To enable DNS-based ACLs on the embedded wireless controller, you need to configure the allowed URLs or denied URLs for the ACLs. The URLs need to be pre-configured on the ACL.

With DNS-based ACLs, the client when in registration phase is allowed to connect to the configured URLs. The embedded wireless controller is configured with the ACL name that is returned by the AAA server. If the ACL name is returned by the AAA server, then the ACL is applied to the client for web-redirection.

At the client authentication phase, the AAA server returns the pre-authentication ACL (url-redirect-acl, which is the attribute name given to the AAA server). The DNS snooping is performed on the AP for each client until the registration is complete and the client is in SUPPLICANT PROVISIONING state. When the ACL configured with the URLs is received on the embedded wireless controller, the CAPWAP payload is sent to the AP enabling DNS snooping for the URLs to be snooped.

With URL snooping in place, the AP learns the IP address of the resolved domain name in the DNS response. If the domain name matches the configured URL, then the DNS response is parsed for the IP address. The AP adds the IP address to the allowed list of IP addresses and thus the client can access the URLs configured.

During pre-authentication or post-authentication, DNS ACL is applied to the client in the access point. If the client roams from one AP to another AP, the DNS learned IP addresses on the old AP is valid on the new AP as well.

This feature supports:

- A maximum of 32 URL lists.
- A maximum of 32 URLs per URL list.
- Up to 30 IP addresses per URL.

- A maximum of 16 URL lists with wild-cards.
- A maximum of 10 URLs per wild-card URL.



**Note** When configuring wild-card based URLs, generic wild-card URLs are not allowed; wild-cards cannot be present between the domain name; multiple wild-cards are not allowed in a URL. Wild-card specification in a URL can only be at a third-degree level or a higher level.



**Note** Conflicting or invalid configurations are not allowed. The same URL cannot have different actions. For example, Deny and Allow cannot be configured on www.yahoo.com.

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**Note** URL filter needs to be attached to a policy profile in case of the local mode. In the flex mode, the URL filter is attached to the flex profile and it is not need to be attached to a policy profile.



**Note** DNS based URLs work with active DNS query from the client. Hence, for URL filtering, the DNS should be setup correctly.



Note URL filter takes precedence over punt or redirect ACL, and over custom or static pre-auth ACL.s

### FlexConnect in Embedded Wireless Controller

FlexConnect is a wireless solution for branch office and remote office deployments. It enables customers to configure and control access points in a branch or remote office from the corporate office through a wide area network (WAN) link without deploying a embedded wireless controller in each branch office.

The FlexConnect access points can switch client data traffic locally while carrying the authentication centrally. Also, FlexConnect APs perform client authentication locally when their connection to the controller is lost. When they are connected back to the controller, they can also send authentication/policy details back to the embedded wireless controller.

The embedded wireless controller network comprises of at least one 802.11ax Wave 2 Cisco Aironet Series access point (AP) with a software-based embedded wireless controller managing other APs in the network. The AP acting as the embedded wireless controller is referred to as the primary AP while the other APs in the network, which are managed by this primary AP, are referred to as subordinate APs. In addition to acting as an embedded wireless controller, the primary AP also operates as an AP to serve clients along with the subordinate APs.

Pre-Auth DNS ACL feature is also known as Walled Garden feature. The walled garden is a list of web sites or domains that you can visit without being authenticated. DNS snooping is performed on the AP for each client and configured rule is applied to client traffic after matching the Source or Destination IP.

### Roaming

During Roaming, the support clients roam from one AP to the other using the existing roaming support. DNS ACLs are retained at the target AP even after roaming. For Roaming with DNS Pre-Auth ACL and Post-Auth ACL, the target AP learns the client-resolved IP from the serving AP.

# **Restrictions on DNS-Based Access Control Lists**

The restriction for DNS-based ACLs is as follows:

- · Only supported for FlexConnect local switching APs with Central Authorization.
- Post-Auth DNS based ACL is not supported for FlexConnect with local Authorization when AP is in FlexConnect local switching mode.
- Fully qualified domain name (FQDN) or DNS based ACLs are not supported on Cisco Wave 1 Access Points.
- The URL filter considers only the first 20 URLs, though you can add more.
- The URL filter employs regular regex patterns and permits wildcard characters only at the beginning or at the end of an URL.
- The URL ACLs are defined and added to the FlexConnect policy profile in which they associate with a WLAN. The URL ACL creation follows a similar mechanism as that of local mode URL ACLs.
- In FlexConnect mode, the URL domain ACL works only if they are connected to a FlexConnect policy profile.
- The ACL can be attached to a WLAN by associating a policy profile with a WLAN or local policies. However, you can override it using "url-redirect-acl".
- For the Cisco AV pair received from ISE, the policy that needs to be applied for a particular client is pushed as part of ADD MOBILE

message.

- When an AP joins or when an existing URL ACL is modified and applied on FlexConnect profile, the ACL definition along with mapped URL filter list is pushed to the AP.
- The AP stores the URL ACL definition with mapped ACL name and snoops the DNS packets for learning the first IP address for each URL in the ACL. When the AP learns the IP addresses, it updates the controller of the URL and IP bindings. The controller records this information in the client database for future use.
- When a client roams to another AP during the pre-authentication state, the learned IP addresses are pushed to a new AP. Otherwise, these learned IP addresses are purged when a client moves to a post-authentication state or when the TTL for the learned IP address expires.

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# **Flex Mode**

### **Configuring the URL Filter List (CLI)**

#### Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	wireless profile flex custom-flex-profile	Configures a wireless flex profile and enters	
	Example:	wireless flex profile configuration mode.	
	Device(config)# wireless profile flex custom-flex-profile		
Step 3	acl-policy acl-policy-name	Configures the ACL policy description	
	Example:		
	Device (config-wireless-flex-profile) #acl-policy acl-policy-name		
Step 4	urlfilter list url-filterlist-name	Configures and applies the name of the URL	
	Example:	filter list to the flex profile.	
	<pre>Device(config-wireless-flex-profile-acl)# urlfilter list url-filterlist-name</pre>	This is the Flex URL filter configuration command for ACL binding.	

# Configuring the URL Filter List (GUI)

#### Procedure

Step 1	Choose <b>Configuration</b> > <b>Security</b> > <b>URL Filters</b> . The <b>URL Filters</b> page is displayed.		
Step 2	Click the <b>Add</b> button. The <b>Add URL Filters</b> window is displayed.		
Step 3	<ul><li>From the Type drop-down list, choose either PRE-AUTH or POST-AUTH.</li><li>a) POST-AUTH: Specify the Redirect Servers for IPv4 and IPv6.</li></ul>		
Step 4	Use the slider to <b>Permit</b> or <b>Deny</b> the <b>Action</b> .		
Step 5	Specify the URLs in the URLs field. Enter every URL on a new line.		
Step 6	Click Apply to Device.		

### **Applying Custom Pre-Auth DNS ACL on WLAN**

For pre-auth, this configuration should be on a web-auth WLAN.

#### Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	<b>Example:</b> Device# configure terminal	
Step 2	wlanwlan-name wlan-id ssid-name	Enters the WLAN configuration sub-mode.
	Example: Device(config)# wlan wlan-name wlan-id ssid-name	1. wlan-name — Enter the profile name. The range is from 1 to 32 alphanumeric characters.
		2. wlan-id—Enter the WLANID. The range is from 1 to 512.
		3. SSID-name—Enter the Service Set Identifier (SSID) for this WLAN. If the SSID is not specified, the WLAN profile name is set as the SSID. If you have already configured WLAN, enter wlan wlan-name command.
Step 3	ip access-group web access-list-name Example:	Maps the ACL to the web auth WLAN. access-list-name is the IPv4 ACL name or ID.
	Device(config-wlan)#ip access-group web preauth-acl-wlan	

## Applying Custom Post-Auth DNS ACL on Policy Profile

#### Procedure

	Command or Action	Purpose	
Step 1	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 2	Wireless profile policy profile-name	Creates policy profile for the WLAN.	
	Example:		
	<pre>Device(config)# wireless profile policy   custom-policy-profile</pre>		
Step 3 { ipv4 Examp	{ ipv4   ipv6 } acl post-acl-name	Creates ACL configuration for wireless IPv4	
	Example:	or IPv6 configuration.	
	Device(config-wireless-policy)#ipv4 acl post-acl		

### **Configuring ISE for Central Web Authentication (GUI)**

Perform the following steps to configure ISE for Central Web Authentication.

#### Procedure

Step 1	Login to the Cis	co Identity Service	ces Engine (ISE).
	Login to the Cib	co fuentity bervic	Co Engine (10E)

- **Step 2** Click **Policy** and then click **Policy Elements**.
- Step 3 Click Results.
- **Step 4** Expand **Authorization** and click **Authorization Profiles**.
- **Step 5** Click **Add** to create a new authorization profile for URL filter.
- **Step 6** Enter a name for the profile in the **Name** field. For example, CentralWebauth.
- Step 7 Choose ACCESS\_ACCEPT option from the Access Type drop-down list.
- Step 8 Alternatively, in the Common Tasks section, check Web Redirection...
- **Step 9** Choose the **Centralized Web Auth** option from the drop-down list.
- **Step 10** Specify the ACL and choose the ACL value from the drop-down list.
- Step 11 In the Advanced Attributes Setting section, choose Cisco:cisco-av-pair from the drop-down list.
  - Note Multiple ACL can be applied on the controller based on priority. In L2 Auth + webauth multi-auth scenario, if the ISE returns ACL during L2 Auth then ISE ACL takes precedence over the default webauth redirect ACL. This leads to traffic running in webauth pending state, if ISE ACL has permit rule. To avoid this scenario, you need to set the precedence for L2 Auth ISE returned ACL. The default webauth redirect ACL priority is 100. To avoid traffic issue, you need to configure the redirect ACL priority above 100 for ACL returned by ISE.
- **Step 12** Enter the following one by one and click (+) icon after each of them:
  - url-redirect-acl=<sample\_name>
  - url-redirect=<sample\_redirect\_URL>

For example,

```
Cisco:cisco-av-pair = priv-lvl=15
Cisco:cisco-av-pair = url-redirect-acl=ACL-REDIRECT2
Cisco:cisco-av-pair = url-redirect=
https://9.10.8.247:port/portal/gateway?
sessionId=SessionIdValue&portal=0ce17ad0-6d90-11e5-978e-005056bf2f0a&daysToExpiry=value&action=cwa
```

**Step 13** Verify contents in the **Attributes Details** section and click **Save**.

## Viewing DNS-Based Access Control Lists

To view the URL Lists, use the following command:

```
Device #show wireless urlacl-enhanced summary
URL-List
```

urllist\_ut urllist\_max1 urllist\_max2 urllist\_max3 urllist\_max4 urllist\_max5

To view the details of a particular URL List, use the following command:

```
Device#show wireless urlacl-enhanced details urllist ut
List Name..... : urllist_ut
Configured List of URLs
URL
              Preference Action Validity Invalidated URL
_____
url1.dns.com 1
                           PERMIT VALID 0
                                     0 ULL 0
VALID 0
url2.dns.com
             2
3
4
                           DENY
url3.dns.com
url4.dns.com
                           PERMIT
DENY
                                       VALID 0
VALID 0
                   DENY
DENY
PERMIT
DENY
              6
url11.dns.com
                                       VALID 0
              7
url12.dns.com
                                      VALID 0
url13.dns.com
              8
                                       VALID 0
                            PERMIT
www.example.com 14
                                       VALID 0
```

To view the flex profile details, use the following command:

```
Device# sh wireless profile flex detailed custom-flex-profile
Flex Profile Name : custom-flex-profile
Description : custom flex profile
Local Auth :
       AP:
              Radius Enable
                                    : ENABLED
              PEAP
                                     : DISABLED
                                     : DISABLED
              LEAP
              TLS : DISABLED
EAP fast profile : Not Configured
User List : Not Configured
              User List
       RADIUS:
              RADIUS server group name : Not Configured
       Fallback Radio shut : DISABLED
       ARP caching: ENABLEDEfficient Image Upgrade: ENABLEDOfficeExtend AP: DISABLEDJoin min latency: DISABLED
       Policy ACL :
              ACL Name
                                            URL Filter List
                         Central Webauth
       Name
       _____
       post-acl urllist_ut DISABLED
pre_v4 urllist pre cwa DISABLED
       VLAN Name - VLAN ID mapping
                                     : Not Configured
```

To view client details, use the following command:

Device#sh wireless client mac-address <Mac-address> detail

#### **Verifying the Access Point**

To view the ACL configuration on the AP, use the following command:

```
Device# show ip access-lists
Extended IP access list pre_v4
1 permit udp any range 0 65535 any eq 53
2 permit tcp any range 0 65535 any eq 53
3 permit udp any dhcp server any range 0 65535
```

4 permit udp any range 0 65535 any eq 68 5 permit udp any dhcp\_client any range 0 65535 6 deny ip any any

#### To view the URL List configuration, use the following command:

Device#show flexconnect url-acl ACL-NAME URL-LIST ACTION pre v4 allow test.dns.com url2.dns.com allow allow url3.dns.com url10.dns.com allow allow url11.dns.com allow www.cwapre.com allow www.google.com oldconfig.dns.com allow allow \*.cisco.com

To view pre-auth client configuration, use the following command:

```
Device# show client access-lists pre-auth all C0:C1:C0:70:58:2F
Pre-Auth URL ACLs for Client: C0:C1:C0:70:58:2F
IPv4 ACL: pre v4
IPv6 ACL:
ACTION
            URL-LIST
allow
            url1.dns.com
            url2.dns.com
denv
             url3.dns.com
allow
deny
             url4.dns.com
allow
            www.example.com
deny
            url11.dns.com
            url12.dns.com
allow
deny
            url13.dns.com
Resolved IPs for Client: C0:C1:C0:70:58:2F
HIT-COUNT
                                       IP-LIST
               URL
                       ACTION
post-acl
      rule 0:
               allow true
No IPv6 ACL found
```

#### To view post-auth client configuration, use the following command:

```
Device# show client access-lists post-auth all C0:C1:C0:70:58:2F
Post-Auth URL ACLs for Client: C0:C1:C0:70:58:2F
IPv4 ACL: post-acl
IPv6 ACL:
ACTION
            URL-LIST
allow
           url1.dns.com
            url2.dns.com
deny
            url3.dns.com
allow
deny
             url4.dns.com
            www.example.com
allow
            url11.dns.com
deny
allow
            url12.dns.com
denv
             url13.dns.com
Resolved IPs for Client: C0:C1:C0:70:58:2F
HIT-COUNT
            URL
                          ACTION
                                         IP-LIST
post-acl
       rule 0: allow true
No IPv6 ACL found
```

To view the IPs learnt in pre-auth, use the following command:

Device#show client access-lists pre-auth all 60:14:B3:AA:C6:FB Pre-Auth URL ACLs for Client: 60:14:B3:AA:C6:FB IPv4 ACL: acl 1 IPv6 ACL: ACTION URL-LIST allow url1.dns.com url2.dns.com deny Resolved IPs for Client: 60:14:B3:AA:C5:FB HIT-COUNT IP-LIST URT. ACTION 10 url1.dns.com allow 9.10.8.1

#### To view the IPs learnt in post-auth, use the following command:

Device#show client access-lists post-auth all 60:14:B3:AA:C6:FB Post-Auth URL ACLs for Client: 60:14:B3:AA:C5:FB IPv4 ACL: post\_acl IPv6 ACL: ACTION URL-LIST deny url1.dns.com allow url2.dns.com Resolved IPs for Client: 60:14:B3:AA:C5:FB ACTION HIT-COUNT URL IP-LIST 16 url2.dns.com allow 9.10.9.1 postauth acl rule 0: allow true