

Deny Wireless Client Session Establishment Using Calendar Profiles

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Information About Denial of Wireless Client Session Establishment

Denial of client session establishment feature allows the controller to stop client session establishment based on a particular time. This helps control the network in efficient and controlled manner without any manual intervention.

In Cisco Catalyst 9800 Series Wireless Controller, you can deny the wireless client session based on the following recurrences:

- Daily
- · Weekly
- Monthly

The Calendar Profiles created are then mapped to the policy profile. By attaching the calendar profile to a policy profile, you will be able to create different recurrences for the policy profile using different policy tag.

Note

You need to create separate Calendar Profile for Daily, Weekly, and Monthly sub-categories.

The following is the workflow for denial of wireless client session establishment feature:

- Create a calendar profile.
- Apply the calendar profile to a policy profile.



Note A maximum of 100 calendar profile configuration and 5 calendar profile association to policy profile is supported.

Points to Remember

If you boot up your controller, the denial of client session establishment feature kicks in after a minute from the system boot up.

If you change the system time after the calendar profile is associated to a policy profile, you can expect a maximum of 30 second delay to adapt to the new clock timings.

Note

You cannot use the **no action deny-client** command to disable action while associating the calendar profile to a policy profile.

If you want to disable the action command, you need to disassociate the calendar profile from the policy profile, and re-configure again.

Configuring Daily Calendar Profile

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile calendar-profile name name	Configures a calendar profile.
	Example:	Here,
	<pre>Device(config)# wireless profile calendar-profile name daily_calendar_profile</pre>	<i>name</i> refers to the name of the calendar profile.
Step 3	start start_time end end_time	Configures start and end time for the calendar
	Example:	profile.

	Command or Action	Purpose
	Device(config-calendar-profile)# start 09:00:00 end 17:00:00	Here, start_time is the start time for the calendar profile. You need to enter start time in HH:MM:SS format. end_time is the end time for the calendar profile. You need to enter end time in HH:MM:SS format.
Step 4	<pre>recurrence daily Example: Device(config-calendar-profile)#</pre>	Configures daily recurrences for a calendar profile.
Ston F	recurrence daily	Detume to minile and EVEC mode
Step 5	<pre>end Example: Device(config-calendar-profile)# end</pre>	Returns to privileged EXEC mode. Alternatively, you can also press Ctrl-Z to exit global configuration mode.
		Note When the calendar profile kicks in, the AP power profile rules (for example, radio state and USB device state) that are defined for the Ethernet speed are not applied and continue to be as per the fixed power profile.

Configuring Weekly Calendar Profile

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile calendar-profile name name	Configures a calendar profile.
	Example:	Here,
	Device(config)# wireless profile calendar-profile name weekly_calendar_profile	<i>name</i> refers to the name of the calendar profile.
Step 3	<pre>start start_time end end_time</pre>	Configures start and end time for the calendar
	Example:	profile.
	Device(config-calendar-profile)# start 18:00:00 end 19:00:00	Here,

	Command or Action	Purpose	
		<i>start_time</i> is the start time for the calendar profile. You need to enter start time in HH:MM:SS format.	
		<i>end_time</i> is the end time for the calendar profile. You need to enter end time in HH:MM:SS format.	
Step 4	recurrence weekly	Configures weekly recurrences for the calendar profile.	
	Example:		
	<pre>Device(config-calendar-profile)# recurrence weekly</pre>		
Step 5	day {friday monday saturday sunday thursday tuesday wednesday}	Configure days when the weekly calendar needs to be active.	
	Example:	Note You can configure multiple days using this command.	
	Device(config-calendar-profile)# day friday		
	Device(config-calendar-profile)# day monday		
Step 6	end	Returns to privileged EXEC mode.	
	Example:	Alternatively, you can also press Ctrl-Z to exit	
	Device(config-calendar-profile)# end	global configuration mode.	

Configuring Monthly Calendar Profile

Procedure

	Command or Action	Purpose
Step 1	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 2	wireless profile calendar-profile name name	Configures a calendar profile.
	Example:	Here,
	Device(config)# wireless profile calendar-profile name monthly_calendar_profile	<i>name</i> refers to the name of the calendar profile.
Step 3	<pre>start start_time end end_time</pre>	Configures start and end time for the calendar
	Example:	profile.
	Device(config-calendar-profile)# start 18:00:00 end 19:00:00	Here,

	Command or Action	Purpose
		<pre>start_time is the start time for the calendar profile. You need to enter start time in HH:MM:SS format. end_time is the end time for the calendar profile. You need to enter end time in HH:MM:SS format.</pre>
Step 4	<pre>recurrence monthly Example: Device(config-calendar-profile)# recurrence monthly</pre>	Configures monthly recurrences for the calendar profile.
Step 5	date value	Configures a date for the calendar profile.
·	Example: Device(config-calendar-profile)# date 25	Note If the requirement is to perform
Step 6	end	Returns to privileged EXEC mode.
	Example: Device(config-calendar-profile)# end	Alternatively, you can also press Ctrl-Z to exit global configuration mode.

Mapping a Daily Calendar Profile to a 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:	The <i>profile-name</i> is the profile name of the
	<pre>Device(config)# wireless profile policy default-policy-profile</pre>	policy profile.
Step 3	calender-profile name calendar-profile-name	Maps a calendar profile to a policy profile.
	Example:	The <i>calendar-profile-name</i> is the name of the calendar profile name created in #unique_2345

	Command or Action	Purpose	
	Device(config-wireless-policy)# calender-profile name daily_calendar_profile	Note	You need to disable Policy Profile before associating a calendar profile to a policy profile. The following needs to be done: Device (config-wireless-policy) shutdown
Step 4	action deny-client Example:	-	deny client session establishment ndar profile interval.
	<pre>Device(config-policy-profile-calender)# action deny-client</pre>	Note	Client associations are denied daily between timeslot 9:00:00 to 17:00:00. For start and end time details, see #unique_2345.
Step 5	end	Returns to privileged EXEC mode.	
	<pre>Example: Device(config-policy-profile-calender)# end</pre>		ly, you can also press Ctrl-Z to exit iguration mode.

Mapping a Weekly Calendar Profile to a Policy Profile

	Command or Action		
Step 1	configure terminal		
	Example:		
	Device# configure termina		
Step 2	wireless profile policy profile		
	Example:		
	Device(config)# wireless		

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.	
	<pre>Example: Device(config)# wireless profile policy default-policy-profile</pre>	The <i>profile-name</i> is the profile name of the policy profile.	
Step 3	calender-profile name calendar-profile-name	Maps a calender profile to a policy profile.	
	<pre>Example: Device(config-wireless-policy)# calender-profile name weekly_calendar_profile</pre>	The calendar-profile-name is the name of the calendar profile name created in #unique_2347.NoteYou need to disable Policy Profile before associating a calendar profile to a policy profile. The following needs to be done:	
		Device(config-wireless-policy)# shutdown	

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	Command or Action	Purpose
Step 4	action deny-client	Configures deny client session establishment
	Example:	during calendar profile interval.
	Device(config-policy-profile-calender)# action deny-client	Note Client associations are denied daily between timeslot 9:00:00 to 17:00:00. For start and end time details, see #unique_2347.
		On Monday and Tuesday, clients are denied between 17:30:00 and 19:00:00 besides regular time 9:00:00 to 17:00:00.
		On 25th of every month, clients are denied between 18:00:00 and 19:00:00 besides regular time 9:00:00 to 17:00:00.
Step 5	end	Returns to privileged EXEC mode.
	<pre>Example: Device(config-policy-profile-calender)# end</pre>	Alternatively, you can also press Ctrl-Z to exit global configuration mode.

Mapping a Monthly Calendar Profile to a Policy Profile

	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:	The <i>profile-name</i> is the profile name of the
	<pre>Device(config)# wireless profile policy default-policy-profile</pre>	policy profile.
Step 3	calender-profile name calendar-profile-name	Maps a calender profile to a policy profile.
	Example:	The <i>calendar-profile-name</i> is the name of the
	Device(config-wireless-policy)# calender-profile name monthly_calendar_profile	calendar profile name created in #unique_2349.
Step 4	action deny-client	Configures deny client session establishment
	Example:	for the defined calendar profile interval.

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	Command or Action	Purpose	Purpose	
	Device(config-policy-profile-calender)# action deny-client	 * Note Every day client associations denied between timeslot 9:00 to 17:00:00. For start and end t details, see #unique_2349. 	Note	0:00
		On Monday and Tuesday, clie are denied between 17:30:00 19:00:00 besides regular time 9:00:00 to 17:00:00.) and
		On 25th of every month, clier are denied between 18:00:00 19:00:00 besides regular time 9:00:00 to 17:00:00.) and
Step 5	end	Returns to privileged EXEC mode.	Returns to	
	<pre>Example: Device(config-policy-profile-calender)# end</pre>	Alternatively, you can also press Ctrl-Z to global configuration mode.	alahal aan	o exit

Verifying Calendar Profile Configuration

To view the summary of calendar profiles, use the following command:

```
Device# show wireless profile calendar-profile summary
Number of Calendar Profiles: 3
```

```
Profile-Name

monthly_25_profile

weekly_mon_profile

daily_calendar_profile
```

To view the calendar profile details for a specific profile name, use the following command:

Device# show wireless profile Calendar profiles	<pre>calendar-profile detailed daily_calendar_profile</pre>
	·*
Recurrence	: DAILY
Start Time	: 09:00:00
End Time	: 17:00:00

Verifying Policy Profile Configuration

To view the detailed parameters for a specific policy profile, use the following command:

Device# show wireless	profile policy detailed default-policy-profile
Tunnel Profile	
Profile Name	: Not Configured
Calendar Profile	
Profile Name	: monthly_25_profile
Wlan Enable	: Not Configured

Client Block	: Client Block Configured
Profile Name	: weekly_mon_profile
Wlan Enable	: Not Configured
Client Block	: Client Block Configured
Profile Name	: daily_calendar_profile
Wlan Enable	: Not Configured
Client Block	: Client Block Configured
Fabric Profile Profile Name	: Not Configured

To view the configured calendar profile information under policy profile, use the following command:

```
Device# show wireless profile policy all

Tunnel Profile

Profile Name : Not Configured

Calendar Profile

Profile Name : daily_calendar_profile

Wlan Enable : Not Configured

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Profile Name : weekly_calendar_profile

Wlan Enable : Not Configured

Client Block : Client Block Configured

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Fabric Profile

Profile Name : Not Configured
```



Note

The anchor priority is always displayed as local. Priorities can be assigned on the foreign controller.