1. Go to Security>Firewall>>Schedules>>Schedule Profiles

Security » Firewall » Schedules » Schedule Profiles	0 0
Schedules Profiles Schedules Rules	
Schedules Profiles are used to manage Schedule Rules which define the timeframes unde radios. The table lists all the Available Schedules Profiles for this device and allows seven Schedules Profiles List	r which firewall rules may be applied or APs can on/off thier rral operations on the Schedules Profiles.
Show 10 entries [Right click on record to get more options]	٩
Schedule Profile Name	0
SSIDschedule	
Showing 1 to 1 of 1 entries	First Previous Next > Last >
Add New Schedule Profile	

Click Add New Schedule Profile and entry the profile name.

Schedule Profiles Configuration		×
Name	Schedule1 ×	
	Save	
	Jave	

2. Go to Security>Firewall>>Schedules>>Schedule Rules

Security » Firewall » Schedules » S	chedule Rules							?	0
Schedules Profiles Schedules	Rules								
Schedules Rules define the timeframe Schedules Rules for this device and a	es under which firewall llows several operation	rules may s on the So	be applied or AP chedules Rules.	s can on/off th	ier radios.	The table lists	all the Avai	lable	
Schedules Rules									
Available Profiles									
Schedule Name	Schedule	1	\checkmark						
Available Rules List									
Show 10 v entries [Right click	on record to get more opt	tions]				(٩	
Rule O Applicable O Sund	lay⊖ Monday⊖ Tu	JesDay⊖	Wednesday⊖	Thursday ⊖	Friday⊖	Saturday⊖	$\begin{array}{c} \text{Start} \\ \text{Time} \end{array} \Theta$	End Time	Θ
		No da	ata available in table	3					
Showing 0 to 0 of 0 entries						First 🔙 Previ	ious Next >	Last >	
Add New Schedule Rule									

Select Schedule Name and add new schedule rule

hedule Rule Configurati	on	
Schedule Profile	SSIDschedule	
Entry ID	1	
Applicable Days	Daily	
Start Time	08:00 AM	
	HH MM AM/PM	
	00 06 01 AM PM	
End Time	05:00 PM	
	HH MM AM/PM	
		Save

Setting the schedule rule

urity » F	irewall 😐 Schedule	es 😐 Schedul	e Rules							00
		100		Оре	ration Succee	ded				
Schedul	es Profiles Scho	edules Rules								
iedules Ru iedules Ru	les define the tim les for this device	eframes und and allows	er which fire several opera	wall rules may tions on the S	/ be applied or AF chedules Rules.	Ps can on∕off th	nier radios.	The table lists	all the Avai	ilable
hedules	Rules									
Available	Profiles									
Schedule	e Name		SSI	Dschedule	V					
Ausilable	- Pulos List									
Available	e Rules List							(
Show 10	✓ entries [Righ	it click on rec	ord to get mor	e options]						9
Rule 🖸	Applicable Days ⊖	Sunday⊖	Monday⊖	TuesDay⊖	Wednesday⊖	Thursday ⊖	Friday ⊖	Saturday⊖	Start Time ⊖	$\stackrel{\rm End}{\rm Time}~\Theta$
1	Daily	Y	Y	Y	Y	γ	Y	γ	08:00 AM	05:00 PM
Showing 1	to 1 of 1 entries						I FI	rst 🔙 Previous	1 Next	Last X
										-11
Add Ne	w Schedule Rul	le								

3. Go to Wireless>>Access Point>> AP Profiles>>AP Profile Radio

Wireless 🗰 Access Point	. » AP Profiles »	AP Profile R	adio				00
AP Profiles AP	Profile Radio 🛛 A	P Profile S	SID AP Profile	QoS			
This page contains sevi the IEEE 802.11a/n/ac operate. IEEE 802.11a/ Access Point Profi	eral parameters tl mode, and Radio 'n/ac operates at i les Radio List	nat are not : 2 operates i 5 Ghz frequ	available for the o in the IEEE 802.11 ency and IEEE 802	default. AP Profile./ b/g/n mode. The di 2.11b/g/n operates	AP can support up to t fference between the at 2.4 GHz frequency.	wo radios. By defa se modes is the fre	ult, Radio 1 operates in equency in which they
Show 10 v entries	[Right click on rec	ord to get m	ore options]				٩
AP Profile O	Radio Mode⊖	Status ⊖	Sentry Mode ⊖	Initial Power ⊖	Minimum Power ⊖	Max. Clients ⊖	Support Channels⊖
1-Default		On	Disabled	100%	100%	30	36,44,149,157
1-Default	Dozimorgini	On	Disabled	100%	20%	30	1,2,3,4,5,6,7,8,9,10,11
2-VLAN2	802.11a/n	On	Disabled	100%	100%	30	36,44,149,157
2-VLAN2	802.11b/g/n	On	Disabled	100%	20%	30	1,2,3,4,5,6,7,8,9,10,11
Showing 1 to 4 of 4 entries	es					(First Previou	s 1 Next 2 Last 2

Right click mouse on AP profile name and click the "Edit" to open AP Profile Radio Configuration web page.

AP Profile Radio Configuration		
AP Profile	1-Default	^
Radio Mode	1-802.11a/n/ac	
Radio Configuration		
State	ON DI	
Radio Scheduler	Schedule1	
RTS Threshold	2347 [Range: 0 - 2347] Bytes	
Load Balancing	OFF	
Maximum Clients	30 [Range: 0 - 200]	
RF Scan Other Channels	ON THE	
RF Scan Sentry	OFF OFF	
RF Scan Interval	60 [Range: 30 - 120] Seconds	~
DE Coop Duration	40. ID 10 0000-11 0	
		Save

4. Go back to Wireless >> Access Point>> AP Profiles

Apply the config setting

Wireless » Access Point » AP Pro	ofiles					20
AP Profiles AP Profile Ra	dio 🗍 AP Pi	ofile SSID AP I	Profile QoS			
rom this page, you can create,	copy, or de	lete AP profiles. \	ou can create up to 16	AP prof	iles on the Unified Wireless Controller.	
Access Point Profile List						
Show 10 v entries [Right clie	ck on record	to get more option	s]			٩
AP Profile Name	Profile S	tatus 🖯 🖯	Hardware Type	Θ	Wired Network Discovery VLAN ID	Θ
1-Default	Configured		Any		1	
2-VLAN2	Configured	Select All	Any		2	
Showing 1 to 2 of 2 entries		Edit Copy			[] First J Previous 1 Next >	Last 刘
Add New AP Profile		🖌 Apply				