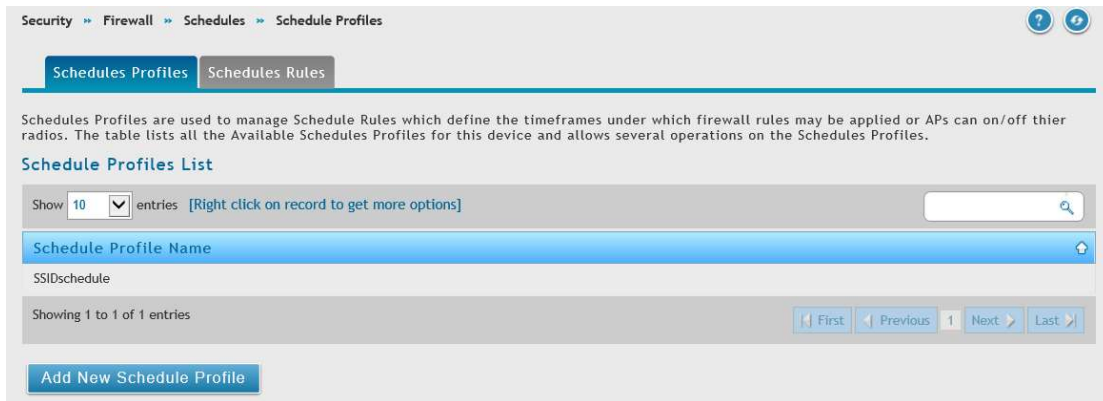
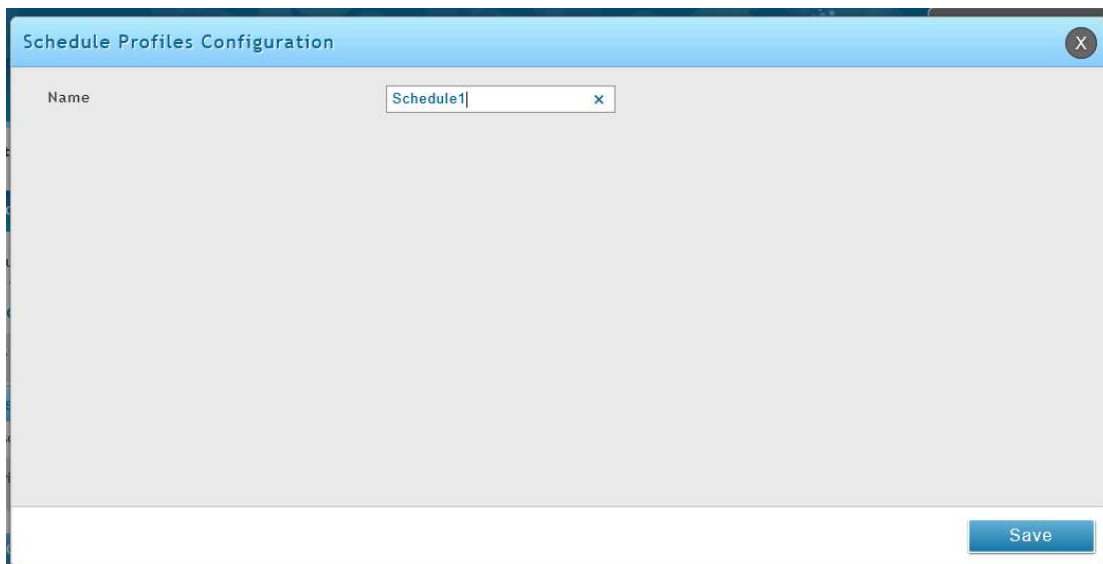


How to setting Wireless Radio Schedule on DWC-100

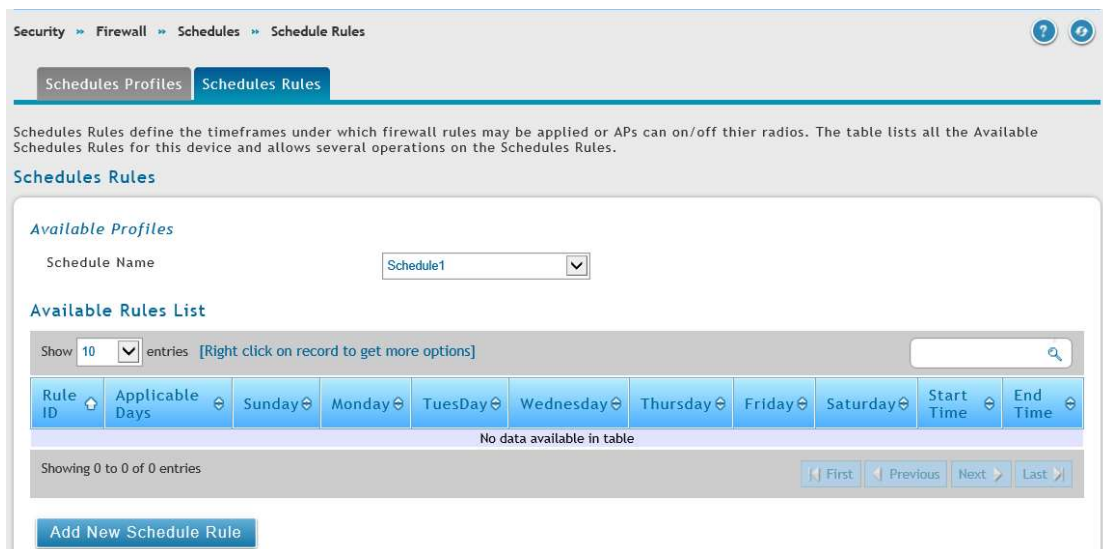
1. Go to Security>Firewall>>Schedules>>Schedule Profiles



Click Add New Schedule Profile and enter the profile name.



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



Select Schedule Name and add new schedule rule

Schedule Rule Configuration

Schedule Profile: SSIDschedule

Entry ID: 1

Applicable Days: Daily

Start Time: 08:00 AM

End Time: 05:00 PM

Buttons: Save

Setting the schedule rule

Security > Firewall > Schedules > Schedule Rules

Operation Succeeded

Schedules Profiles | Schedules Rules

Schedules Rules define the timeframes under which firewall rules may be applied or APs can on/off their radios. The table lists all the Available Schedules Rules for this device and allows several operations on the Schedules Rules.

Schedules Rules

Available Profiles

Schedule Name: SSIDschedule

Available Rules List

Show 10 entries [Right click on record to get more options]

Rule ID	Applicable Days	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Start Time	End Time
1	Daily	Y	Y	Y	Y	Y	Y	Y	08:00 AM	05:00 PM

Showing 1 to 1 of 1 entries

Add New Schedule Rule

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

Wireless > Access Point > AP Profiles > AP Profile Radio

AP Profiles | AP Profile Radio | AP Profile SSID | AP Profile QoS

This page contains several parameters that are not available for the default. AP Profile.AP can support up to two radios. By default, Radio 1 operates in the IEEE 802.11a/n/ac mode, and Radio 2 operates in the IEEE 802.11b/g/n mode. The difference between these modes is the frequency in which they operate. IEEE 802.11a/n/ac operates at 5 Ghz frequency and IEEE 802.11b/g/n operates at 2.4 GHz frequency.

Access Point Profiles Radio List

Show 10 entries [Right click on record to get more options]

AP Profile Name	Radio Mode	Status	Sentry Mode	Initial Power	Minimum Power	Max. Clients	Support Channels
1-Default	802.11a/n/ac	On	Disabled	100%	100%	30	36,44,149,157
1-Default	802.11b/g/n	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

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 OFF

Radio Scheduler: Schedule1

RTS Threshold: 2347 [Range: 0 - 2347] Bytes

Load Balancing: OFF

Maximum Clients: 30 [Range: 0 - 200]

RF Scan Other Channels: ON OFF

RF Scan Sentry: OFF

RF Scan Interval: 60 [Range: 30 - 120] Seconds

RF Scan Duration: 10

Save

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

Apply the config setting

Wireless >> Access Point >> AP Profiles

AP Profiles | AP Profile Radio | AP Profile SSID | AP Profile QoS

From this page, you can create, copy, or delete AP profiles. You can create up to 16 AP profiles on the Unified Wireless Controller.

Access Point Profile List

Show 10 entries [Right click on record to get more options]

AP Profile Name	Profile Status	Hardware Type	Wired Network Discovery VLAN ID
1-Default	Configured	Any	1
2-VLAN2	Configured	Any	2

Showing 1 to 2 of 2 entries

Add New AP Profile

- Select All
- Edit
- Copy
- Apply
- Delete