# Time of Day Access for an SSID on the RV130W

## Objective

Administrators can increase security for a network by configuring Time of Day Access for a specific Service Set Identifier (SSID). An SSID is the unique identifier associated with a wireless network. Time of Day Access allows an administrator to specify when users are permitted to access the network and when users are restricted.

The objective of this document is to explain how to configure the Time of Day Access settings for an SSID on the RV130W.

### **Applicable Devices**

• RV130W

#### **Steps of Procedure**

Step 1. Log in to the web configuration utility and choose **Wireless > Basic Settings**. The *Basic Settings* page opens:

Basic Settings										
Radio:	Enable									
Wireless Network Mode:	B/G/N-Mixed 👻									
Wireless Band Selection:	20MHz 20/40MHz									
Wireless Channel:	Auto 👻									
AP Management VLAN:	1 👻									
U-APSD (WMM Power Save):	Enable									
Wireless Table									Captivo Dortal	
Enable SSID SSID Nar	e SSID Broadcast	Security Mode	MAC Filter	VLAN	with SSID	WMM	Max Associated clients	WPS	Portal Profile	Enable
ON SSIDNam	e1 🗸	WPA2-Personal	Disabled	3	$\checkmark$	$\checkmark$	16	$\checkmark$	cisco1	- /
Ciscosb2		Disabled	Disabled	1		$\checkmark$	0		Please select a Profile	-
Ciscosb3		Disabled	Disabled	1		$\checkmark$	0		Please select a Profile	-
Ciscosb4		Disabled	Disabled	1		$\checkmark$	0		Please select a Profile	-
Edit Edit Secu	rity Mode Edit M/	AC Filtering	Time of Day Acc	ess	Edit WPS					
Edit										

Step 2. Check the check box of the Service Set Identifier (SSID) that you want to edit and then click the **Time of Day Access** button to configure *Time of Day Access* for an SSID.

Basic Settings												
Radio	c	V	Enable									
Wirel	ess Network M	ode: B	/G/N-Mixed 👻									
Wirel	ess Band Selec	tion: 💿	20MHz 🔘 20/40MHz									
Wirel	ess Channel:	A	uto 👻									
AP M	anagement VL/	AN: 1	•									
U-AP	SD (WMM Pow	er Save): 🔽	Enable									
Wir	eless Table											
											Continue Douted	
	Enable SSID	SSID Name	SSID Broadcast	Security Mode	MAC Filter	VLAN	Wireless Isolation with SSID	WMM	Max Associated clients	WPS	Captive Portal Portal Profile	l Enable
	Enable SSID	SSID Name SSIDName1	SSID Broadcast	Security Mode WPA2-Personal	MAC Filter Disabled	VLAN 3	Wireless Isolation with SSID	WMM	Max Associated clients	WPS	Captive Portal Portal Profile cisco1	Enable
	Enable SSID	SSID Name SSIDName1 ciscosb2	SSID Broadcast	Security Mode WPA2-Personal Disabled	MAC Filter Disabled Disabled	VLAN 3 1	Wireless Isolation with SSID	WMM	Max Associated clients 16 0	WPS	Captive Portal Portal Profile Cisco1 Please select a Profile	Enable
	CN ON OFF	SSID Name SSIDName1 ciscosb2 ciscosb3	SSID Broadcast	Security Mode WPA2-Personal Disabled Disabled	MAC Filter Disabled Disabled Disabled	VLAN 3 1 1	Wireless Isolation with SSID	WMM ✓ ✓	Max Associated clients 16 0 0	WPS	Captive Portal Portal Profile Cisco1 Please select a Profile Please select a Profile	Enable
	Enable SSID ON OFF OFF	SSID Name SSIDName1 ciscosb2 ciscosb3 ciscosb4	SSID Broadcast	Security Mode WPA2-Personal Disabled Disabled Disabled	MAC Filter Disabled Disabled Disabled Disabled	VLAN 3 1 1 1	Wireless Isolation with SSID	₩MM √ √ √ √	Max Associated clients 16 0 0 0	WPS	Captive Portal Portal Profile cisco1 Please select a Profile Please select a Profile Please select a Profile	Enable
	Enable SSID ON OFF OFF Edit	SSID Name SSIDName1 ciscosb2 ciscosb3 ciscosb4 Edit Security	SSID Broadcast	Security Mode WPA2-Personal Disabled Disabled Disabled AC Filtering	MAC Filter Disabled Disabled Disabled Disabled Time of Day Acce	VLAN 3 1 1 1 ess	Wireless Isolation with SSID	₩MM ✓ ✓ ✓ ✓	Max Associated clients 16 0 0 0	WPS	Captive Portal Portal Profile cisco1 Please select a Profile Please select a Profile Please select a Profile	Enable
	Enable SSID	SSID Name SSIDName1 ciscosb2 ciscosb3 ciscosb4 Edit Security	SSID Broadcast	Security Mode WPA2-Personal Disabled Disabled Disabled AC Filtering	MAC Filter Disabled Disabled Disabled Time of Day Acc	VLAN 3 1 1 1 ess	Wireless Isolation with SSID	WMM	Max Associated clients 16 0 0 0	WPS	Captive Portal Portal Profile cisco1 Please select a Profile Please select a Profile Please select a Profile	Enable
	Enable SSID ON OFF OFF Edit ve Ca	SSID Name SSIDName1 ciscosb2 ciscosb3 ciscosb4 Edit Security	SSID Broadcast	Security Mode WPA2-Personal Disabled Disabled Disabled AC Filtering	MAC Filter Disabled Disabled Disabled Disabled Time of Day Acco	VLAN 3 1 1 1 ess	Wireless Isolation with SSD	WMM	Max Associated clients 16 0 0	WPS	Captive Portal Portal Profile cisco1 Please select a Profile Please select a Profile Please select a Profile	Enable

The Time of Day Access page opens:

Time of Day Access				
Add / Edit Access Point Configuration				
Active Time: Enable				
Start Time: 12 - Hours 0 - Minutes AM -				
Stop Time: 12 - Hours 0 - Minutes AM -				
Save Cancel Back				

Step 3. In the Active Time field, check the **Enable** check box to enable Time of Day Access.

Time of Day Access
Add / Edit Access Point Configuration
Active Time: 🕢 Enable
Start Time: 12 - Hours 0 - Minutes AM -
Stop Time: 12 - Hours 0 - Minutes AM -
Save Cancel Back

Step 4. In the *Start Time* field, specify the time during the day at which the network becomes accessible to users with the provided drop-down lists.

Time of Day Access
Add / Edit Access Point Configuration
Active Time: 🖉 Enable
Start Time: 12 V Hours 0 V Minutes AM V
Stop Time: 12 - Hours 0 - Minutes AM -
Save Cancel Back

Step 5. In the *Stop Time* field, specify the time during the day at which the network becomes restricted to users with the provided drop-down lists.

Т	īme of Day Access
	Add / Edit Access Point Configuration
	Active Time: 📝 Enable
	Start Time: 05 ▼ Hours 08 ▼ Minutes PM ▼
	Stop Time: 12 - Hours 0 - Minutes AM -
	Save Cancel Back

#### Step 6. Click **Save** to save your settings.

06	28	50
07	29	51
08	30	52
09	31	53
10	32	54
11	33	55
12	34	56
13	35	57
14	36	58
15	37	59
16	38	60
17	39	61
18	40	62
19	41	63
20	42	64
21	43	
22	44	
Save Cancel Back		