# Configure RRM to Defer Off-Channel Scanning and Disable Off-Channel Monitoring

## **Contents**

Introduction

**Prerequisites** 

Requirements

**Components Used** 

**Background Information** 

Off-Channel Scanning Defer

Disabling RRM Off-Channel Monitoring

**Disabling CleanAir BLE Beacon Detection** 

Configure

Configure Off-Channel Scanning Defer

**Disable RRM Off-Channel Monitoring** 

Disable CleanAir BLE Beacon Detection

Verify

**Troubleshoot** 

## Introduction

This document describes how to configure the Radio Resource Management (RRM) in the Wireless LAN Controller (WLC) on AireOS to defer and disable off-channel scanning.

Contributed by Aaron Leonard, Cisco TAC Engineer.

## **Prerequisites**

## Requirements

Cisco recommends that you have knowledge of this topic:

Cisco AireOS WLC

## **Components Used**

The information in this document is based on an AireOS Wireless LAN Controller with one or more access points associated.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

# **Background Information**

RRM is a key feature of the Cisco Unified Wireless Network. The AP can monitor all 802.11 channels for roque devices, noise and interference, as well as neighbor APs.

However, while the APs are performing off-channel scanning (typically, for 80 millisecond periods every 3 to 20 seconds), they cannot service clients on the channel they are serving. This will result in minor, intermittent delays or loss in packet delivery (from 0.05% to as much as 1.5% packet loss). For most clients, the performance impact is imperceptible; however, some unusually sensitive clients, if unable to transmit to the AP for 80 milliseconds, will roam away from the AP, or even disconnect from the network.

In such a situation, where client devices are highly intolerant of packet loss, one may need to configure RRM to defer off-channel scanning, or to disable RRM monitoring entirely. This article explains how to do that.

## **Off-Channel Scanning Defer**

With Off-Channel Scanning Defer, if the the access point has sent or received any data traffic in the given Wireless Local Area Network (WLAN), in the specified user priorities, within the last <defer-time> milliseconds, the AP radio will refrain from performing its next off-channel scan.

By default, Off-Channel Scanning Defer is enabled for user priorities 4, 5 and 6, with a defer-time of 100 milliseconds. Thus, if there is a voice call active (which typically uses a User Priority (UP) of 6 with a sample duration of 20 milliseconds), this will prevent the AP radio from going offchannel.

## **Disabling RRM Off-Channel Monitoring**

RRM Off-Channel Monitoring can be entirely disabled. This will require that Dynamic Channel Assignment (DCA) be disabled, Transmit Power Control (TPC) be set to **Fixed**, and will prevent rogue detection from working. This will cause the APs to never do off-channel scanning (unless BLE Beacon Detection is enabled.)

## **Disabling CleanAir BLE Beacon Detection**

On an AP that supports CleanAir (such as 2700 or 2800 series), if BLE Beacon Interference Detection is enabled, then the 2.4GHz radio will perform off-channel scanning (even if RRM Off-Channel is disabled). So, disable this feature, if the application requires that the 2.4GHz radio never go off-channel.

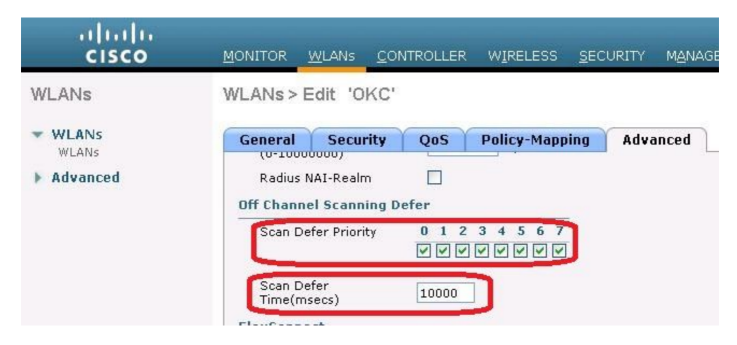
## Configure

## **Configure Off-Channel Scanning Defer**

**Graphical User Interface (GUI)** 

In the GUI of the WLC the settings are in the **Advanced** tab under the specific WLAN. In this example, **Off-Channel Scanning Defer** is enabled for all user priorities, 0 through 7, and the

defer-time is increased to 10,000 milliseconds (10 seconds). As a result, off-channel scanning will be deferred if there is any user traffic sent or received in this WLAN, on this AP, within the last 10 seconds.



#### **Command Line Interface (CLI)**

In the CLI of the WLC these commands are used to enable Off-Channel Scanning Defer for all prioritites and to set defer-time to 10,000 milliseconds, on WLAN 2:

(WLC2504-2) >config wlan channel-scan defer-priority 0 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 1 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 2 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 3 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 4 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 5 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 6 enable 2 (WLC2504-2) >config wlan channel-scan defer-priority 7 enable 2 (WLC2504-2) >config wlan channel-scan defer-time 10000 2

## **Disable RRM Off-Channel Monitoring**

To disable RRM Off-Channel Monitoring in the given band, perform these tasks in the WLC:

**Step 1.** Make a note of the power settings on your APs (**Wireless** > **Access Points** > **Radios** > band (**802.11a** or **802.11b**)

## Step 2. Set TPC to Fixed

- GUI: WIRELESS > band (802.11a or 802.11b) > RRM > TPC > set Power Level
   Assignment Method to 1
- CLI: config 802.11<a/b> txpower global 1

## Step 3. Disable DCA

- GUI: WIRELESS > band (802.11a or 802.11b) > RRM > DCA > set Channel Assignment Method to Off
- CLI: config 802.11<a/b> channel global off

Step 4. Disable RRM grouping

- GUI: WIRELESS > band (802.11a or 802.11b) > RRM > RF Grouping > set Group Mode to Off
- CLI: config advanced 802.11<a/b> group-mode off

**Step 5.** Disable RRM monitor mode (this is CLI-only)

- CLI: config advanced 802.11<a/b> monitor mode disable
- **Step 6.** Set AP radios back to their original power setting as desired.

#### Disable CleanAir BLE Beacon Detection

To disable BLE Beacon Interference Detection, perform these tasks in the WLC

- GUI: WIRELESS > 802.11b > CleanAir Move BLE Beacon from the Interferences to Detect column, to the Interferences to Ignore columnclick Apply
- CLI: config 802.11b cleanair device disable ble-beacon

# Verify

CLI commands to view off-channel events or the absence of off-channel events on an AP:

On a IOS AP:

```
debug dot11 dot11radio <0|1\rangle trace print drvpsp On a AP-COS AP:
```

```
debug dot11 info
debug rrm off-channel deferral
```

## **Troubleshoot**

Simultaneously collect all of:

- a non-promiscuous driver-layer packet capture from the client under test
- an over-the-air packet capture from the AP's serving channel
- the above debugs, from the AP CLI
- a wired packet capture from the AP's switchport

See whether and when traffic is being delayed/lost between the client driver and the AP's switchport. Examine the AP's debug output to see whether the AP was offchannel at the time of the traffic loss. If so, then evaluate the traffic patterns (traffic periodicity and QoS priority) and set the scan deferral priorities and time to defer scanning accordingly.