

# View Certificates in CBW

## Objective

The objective of this article is to show you how to view certificates that are installed on your Cisco Business Wireless (CBW) access points (APs).

## Applicable Devices | Software Version

CBW140AC | 10.8.1.0 ([Download latest](#))

CBW141ACM | 10.8.1.0 ([Download latest](#))

CBW142ACM | 10.8.1.0 ([Download latest](#))

CBW143ACM | 10.8.1.0 ([Download latest](#))

CBW145AC | 10.8.1.0 ([Download latest](#))

CBW240AC | 10.8.1.0 ([Download latest](#))

## Introduction

In CBW firmware version 10.8.1.0, you can now view certificates that are currently installed on the AP.

For steps to update the firmware of your AP, check out [Update Software of a Cisco Business Wireless Access Point](#).

To upload a custom certificate on your AP, follow the steps in [Upload Custom Certificate in Cisco Business Wireless Access Point](#).

## View Certificates

### Step 1

Login to your Primary CBW AP.

### Step 2

Navigate to **Advanced > Primary AP Tools**.

### Step 3

Select the **Certificates** tab.

The list of certificates installed on your CBW AP can be viewed. The table gives the following information regarding the certificates:

â—Name

â—Common Name

â—Start Date

â—End Date

â—Status

### Note:

This is only for viewing the certificates and not for adding or installing additional certificates.

## Conclusion

There you go! You can now easily view the complete list of certificates installed on your CBW AP in firmware version 10.8.1.0 and later.

If you are looking for more articles on CBW, click on any of the tags below!

[Frequently Asked Questions](#) [Radius](#) [Firmware Upgrade](#) [RLANs](#) [Application Profiling](#) [Client Profiling](#) [Primary AP Tools](#) [Umbrella](#) [WLAN Users](#) [Logging](#) [Traffic Shaping](#) [Rogues](#) [Interferers](#) [Configuration Management](#) [Port Configuration](#) [Mesh Mode](#) [Welcome to CBW Mesh Networking](#) [Guest Network using Email Authentication and RADIUS](#) [Accounting](#) [Troubleshooting Using a Draytek Router with CBW](#)