

**Summary**

	Controlled APs
Synchronized	32
Detected	32
Configured	34

**Network Tree**

- Controller
  - VSCs
    - HP ProCurve
    - Prueba Cobertura
    - PruebaVcs2
    - AH WLAN
    - Wireless
    - TRF
    - VOZIP
    - AHGUEST
    - AH
    - TerminalesRadioFrecuencia
    - Prueba**
  - Controlled APs
    - Default Group
    - Prueba
    - San Fernando
    - Mostoles

**Global**

Profile name:

Use Controller for:  Authentication  Access control

**Access control**

Present session and welcome page to 802.1x users

Identify stations based on IP address only

Local NAS id:

**VSC ingress mapping**

SSID

VLAN:

**Virtual AP**

**WLAN**

Name (SSID):

DTIM count:

Broadcast name (SSID)

Advertise TX power

Broadcast filtering

Band steering

**Wireless protection** WPA

Mode:

Key source:

Terminate WPA at the controller

Key:

Confirm key:

\* On radios in pure 802.11n mode WPA2 is always used instead of WPA

**802.1X authentication**

**Authentication**

Local

Remote

**General**

RADIUS accounting:

**RADIUS authentication realms**

Use authentication realms

Use realms for accounting

**HTML-based user logins**

**Authentication**