

1. Administration:
  - a. Time:
    - i. Set for UTC-06:00 USA (Central)
    - ii. Current Time display shows 5 hours ahead (current UTC time)
    - iii. DST is in effect (current month is May)
    - iv. Listed NTP servers are #.ciscosb.pool.ntp.org
    - v. Adjust for DST enabled.
      1. 2nd Sunday in March at 02:00.
      2. 2nd Sunday in November at 02:00.
      3. Offset 0
        - a. Should be 60 minutes, changing this makes the displayed time 6 hours ahead. (In other words, it adds an additional 60 minutes.)
        - b. Unchecking "Adjust for DST" backs the displayed time up to 4 hours ahead. So, it appears it's adding 60 minutes even though the offset is 0.
2. Single Point Setup:
  - a. Access Points:
    - i. The list of connected access points & their priorities no longer displays. The only thing here is the option for configuring the currently logged into access point.
3. Channel Management:
  - a. Enabling "automatic channel assignment" placed ALL access points on channels 6/36.
4. Monitor:
  - a. Single Point Setup Status:
    - i. Graph:
      1. Will only show 5 WAPs.
    - ii. Channel Assignment Table:
      1. All access points were displayed. All showed their 5 GHz info. 4 of 7 did not show 2.4 GHz info.
    - iii. Clients:
      1. In the listing, several clients show an IP Address of 0.0.0.0
      2. One client shows a B/G connection even though 2.4 GHz is set to 802.11n only.
5. Under all categories, clicking between the 5 GHz & 2.4 GHz tabs, when available, will cause the page to think it's dirty, even though no changes were made. This causes a "save" prompt when leaving the page.