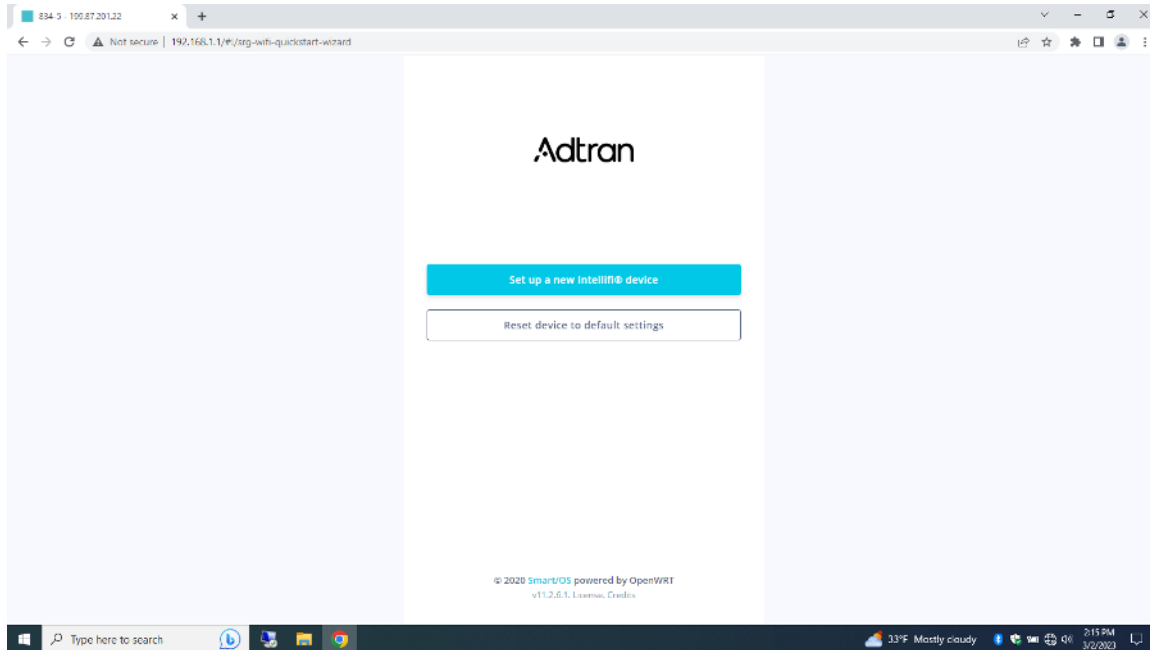
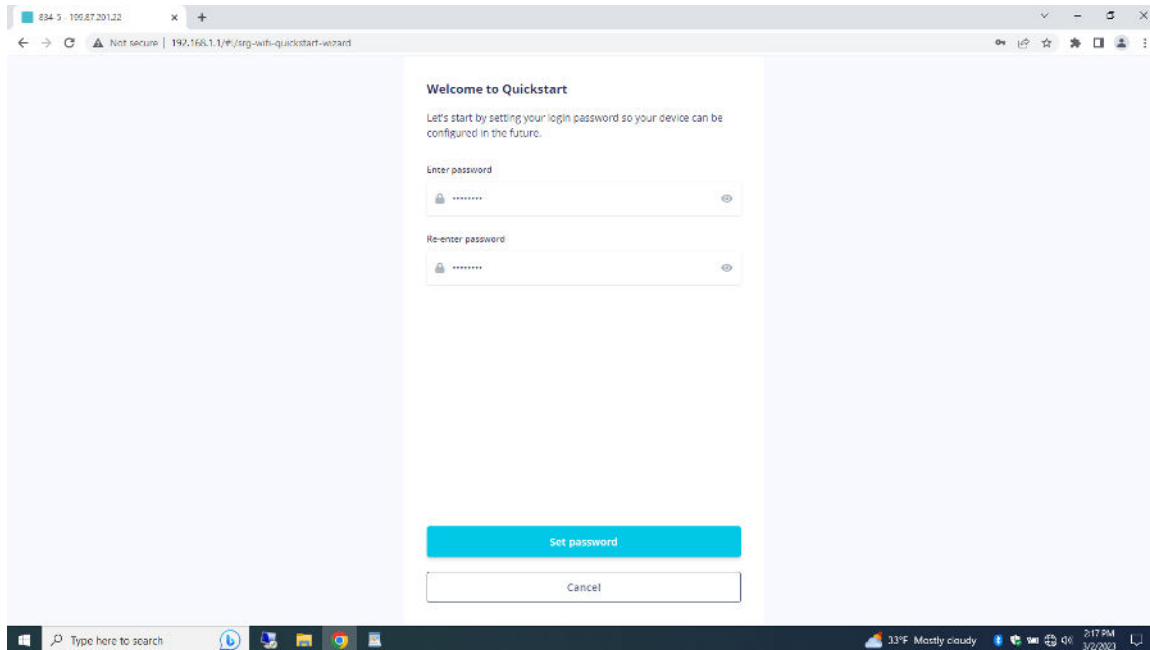


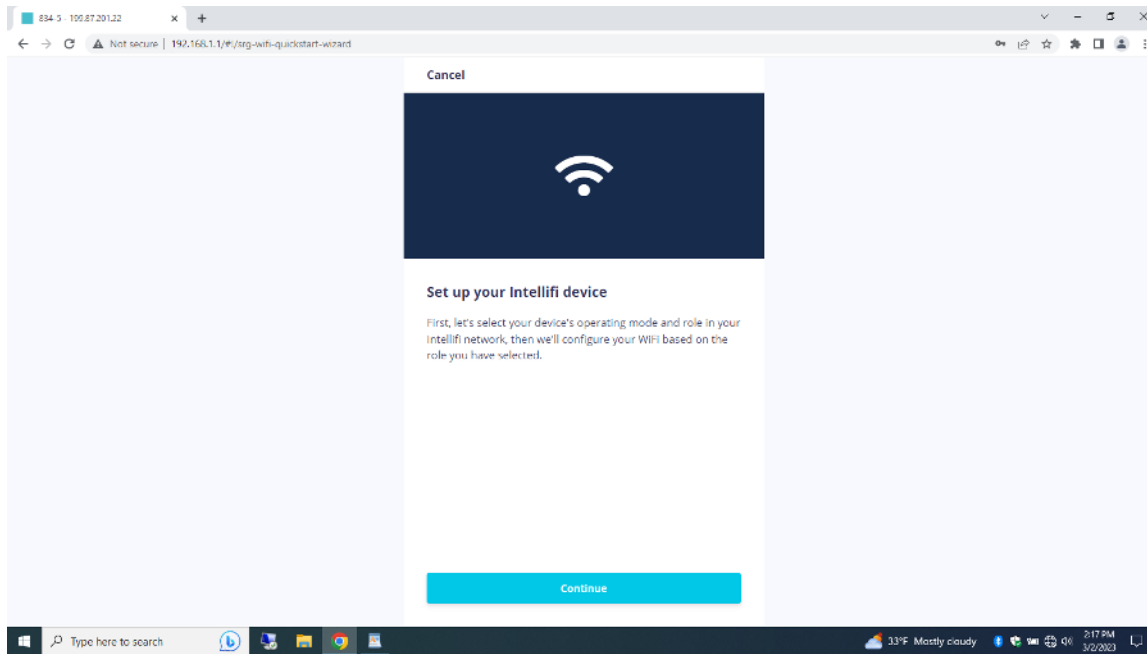
1. Plug Internet cable into device's WAN port and use a network cable to connect a laptop before powering up router & browse to <http://192.168.1.1>



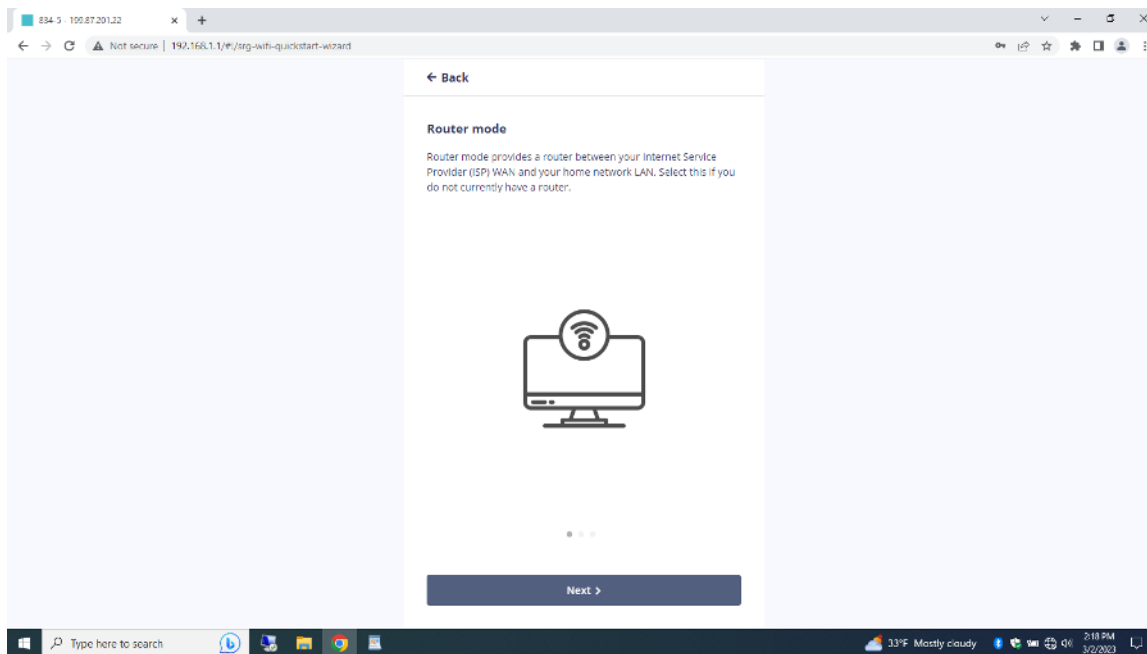
2. Enter **6582111#** into the respective password windows and click 'Set password' button



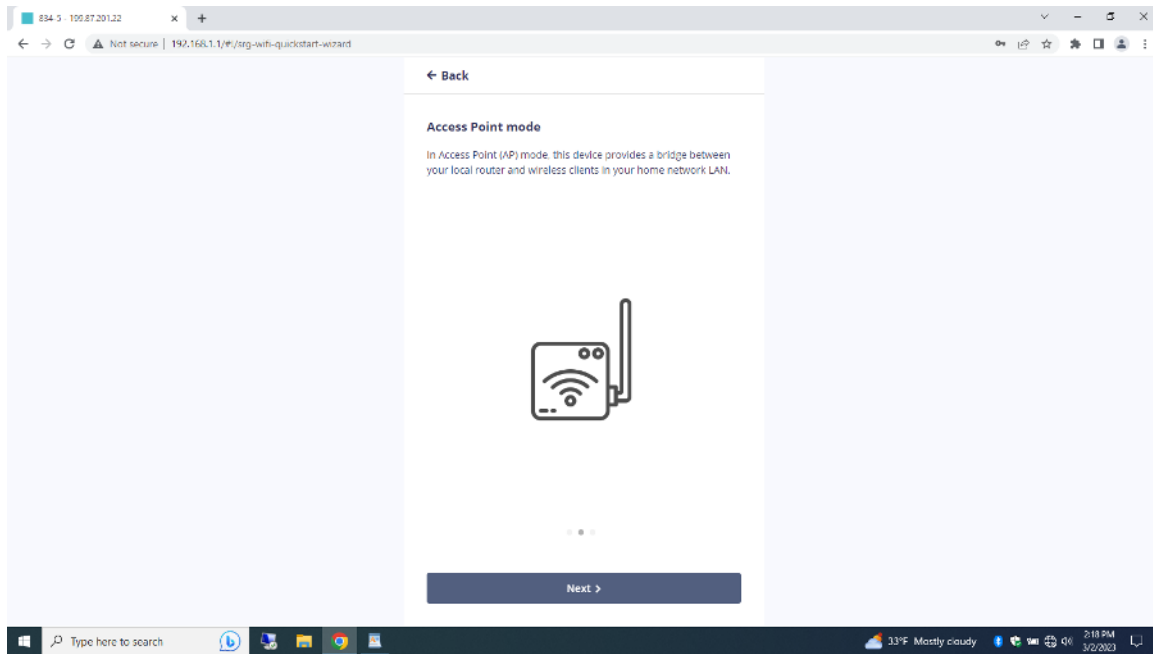
3. Click 'Continue' button on 'Set up your Intellifi device' page



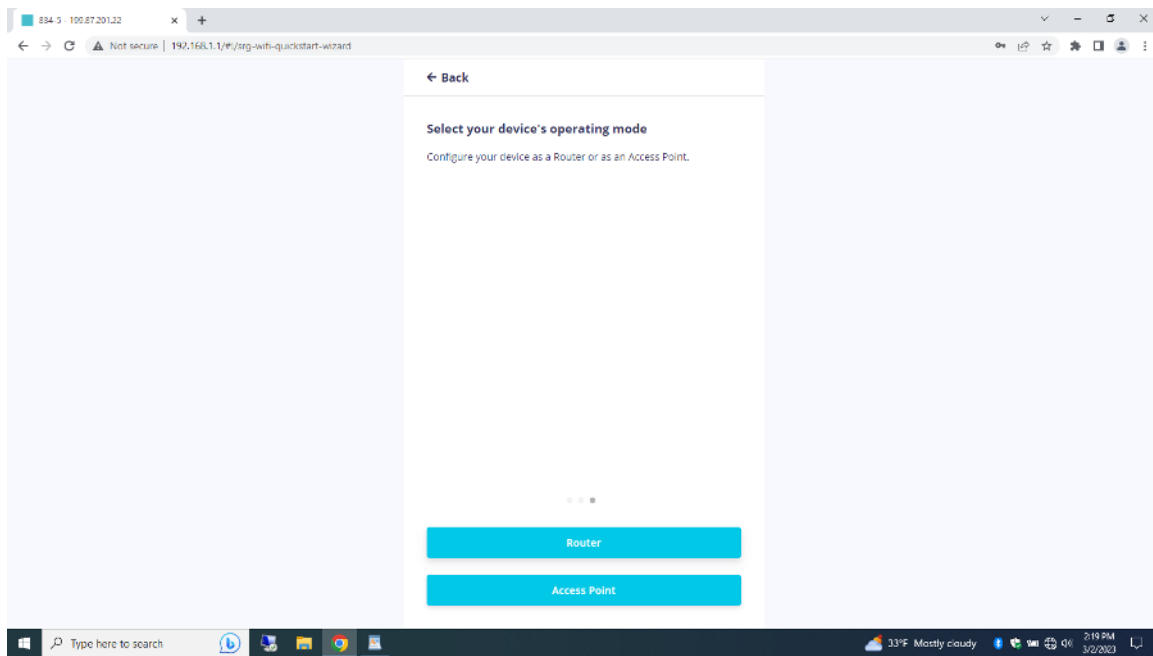
4. Click 'Continue' button on 'Router mode' page



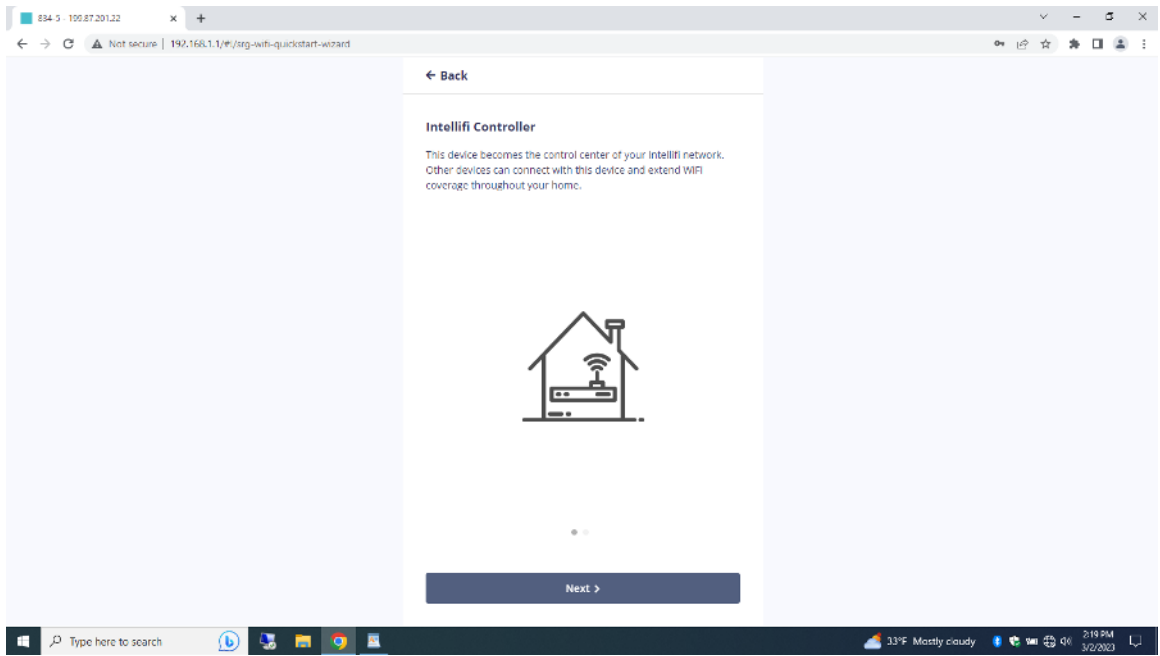
5. Click 'Continue' button on 'Access Point mode' page



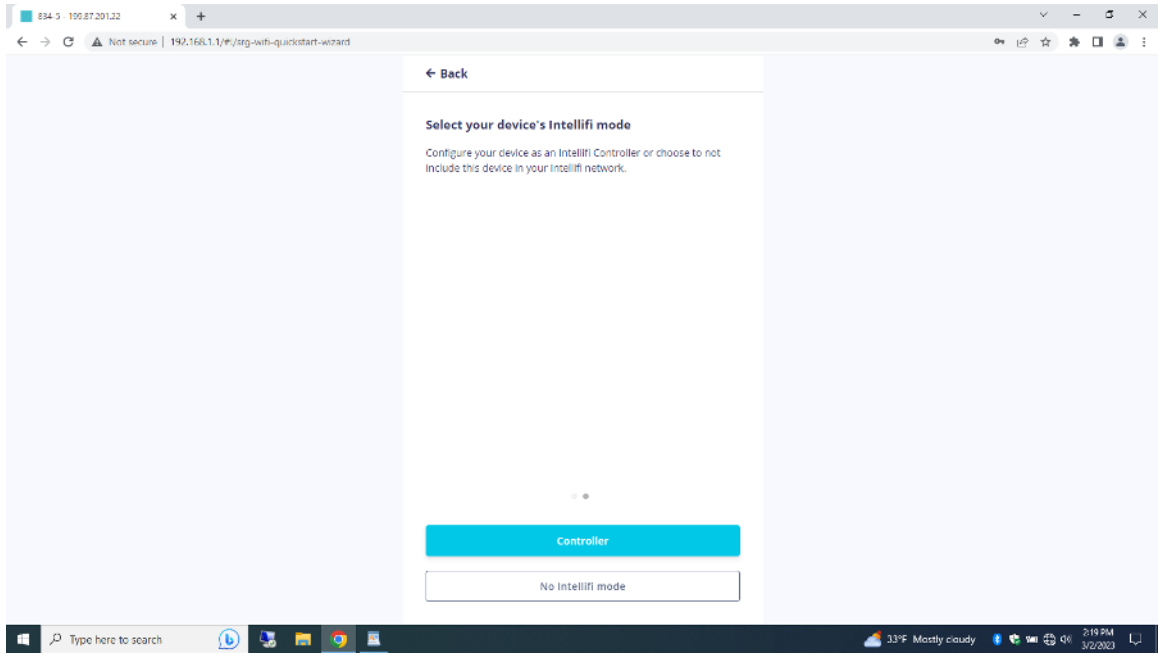
6. Click 'Router' button on 'Select your device's operating mode' page



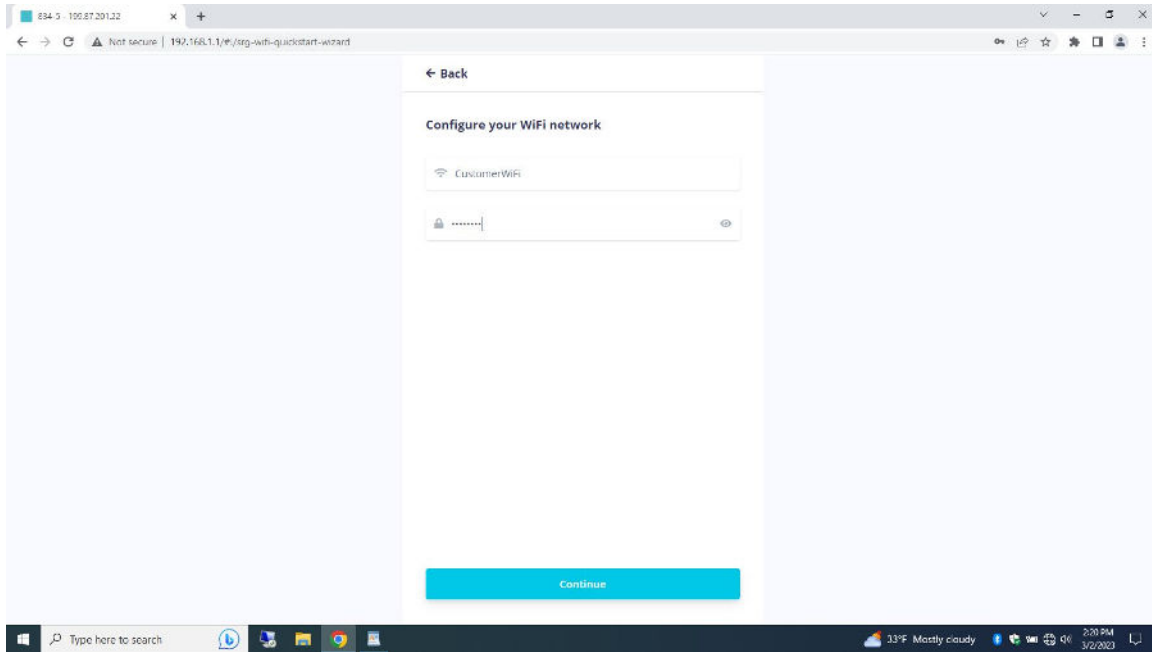
7. Click 'Next' button on 'Intellifi Controller' page



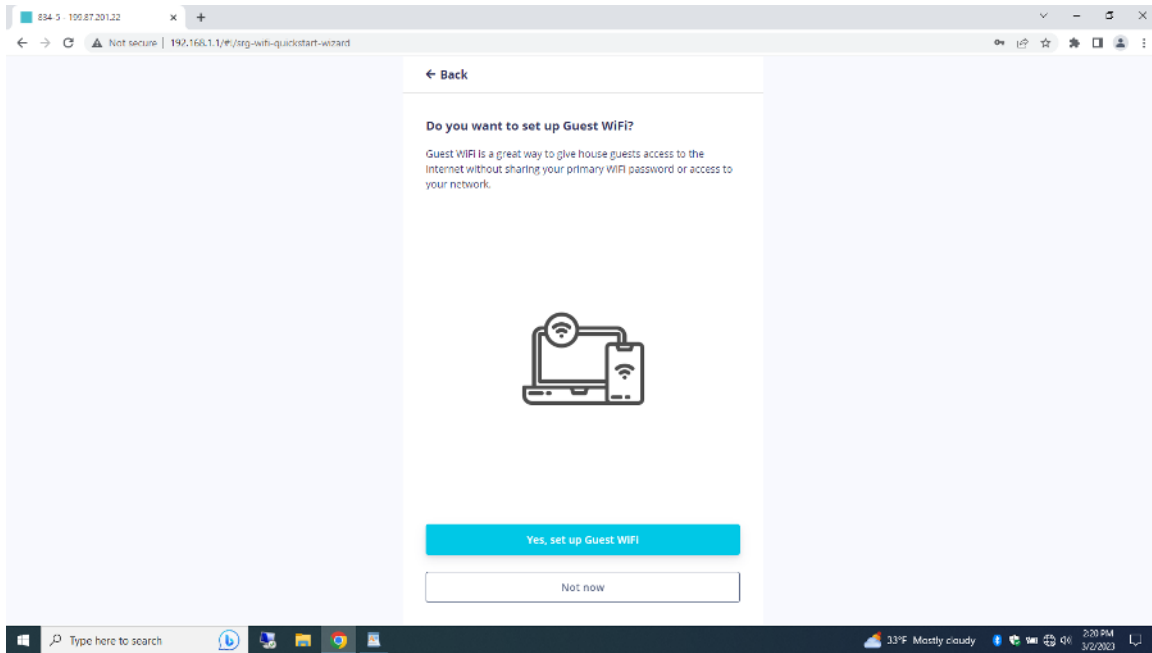
8. Click 'Controller' button on 'Select your device's Intellifi mode' page



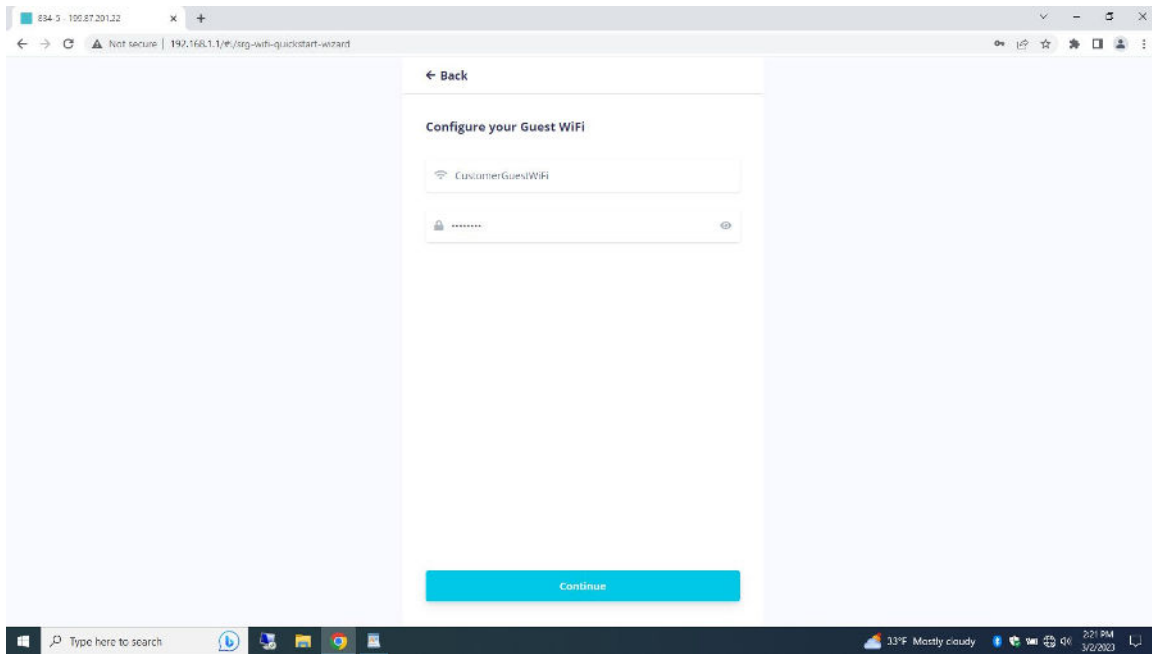
9. Enter customer's choice of SSID and passkey



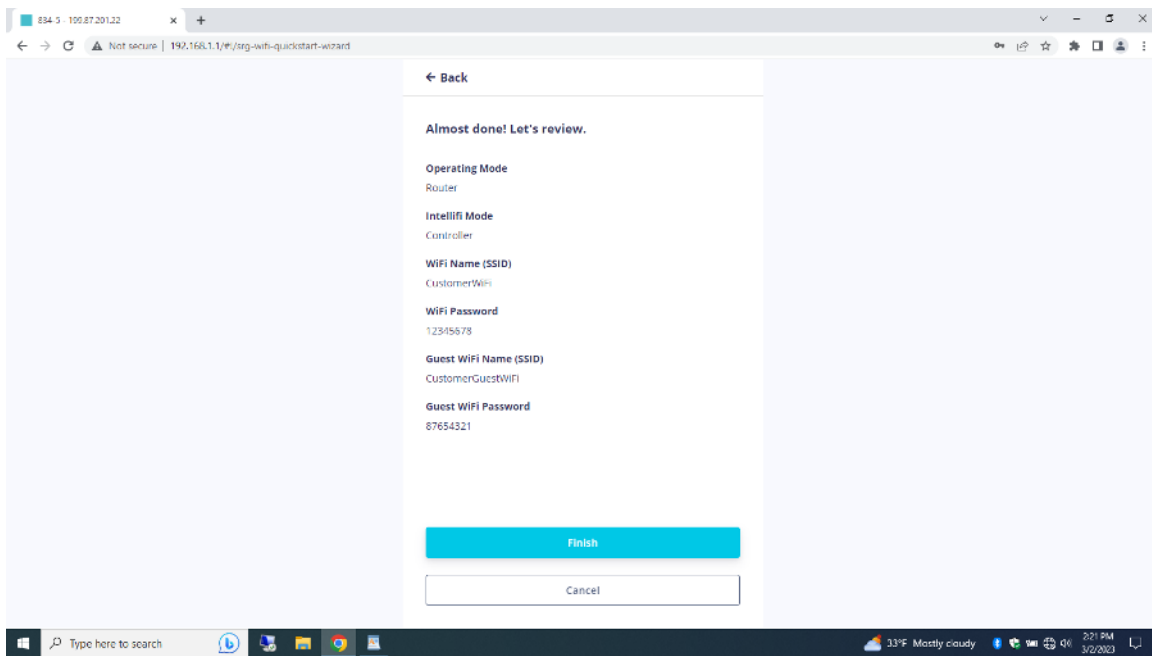
10. Click 'Yes, set up Guest WiFi' button on 'Do you want to set up Guest WiFi?' page or click 'Not now' button if the customer does not want a guest WiFi



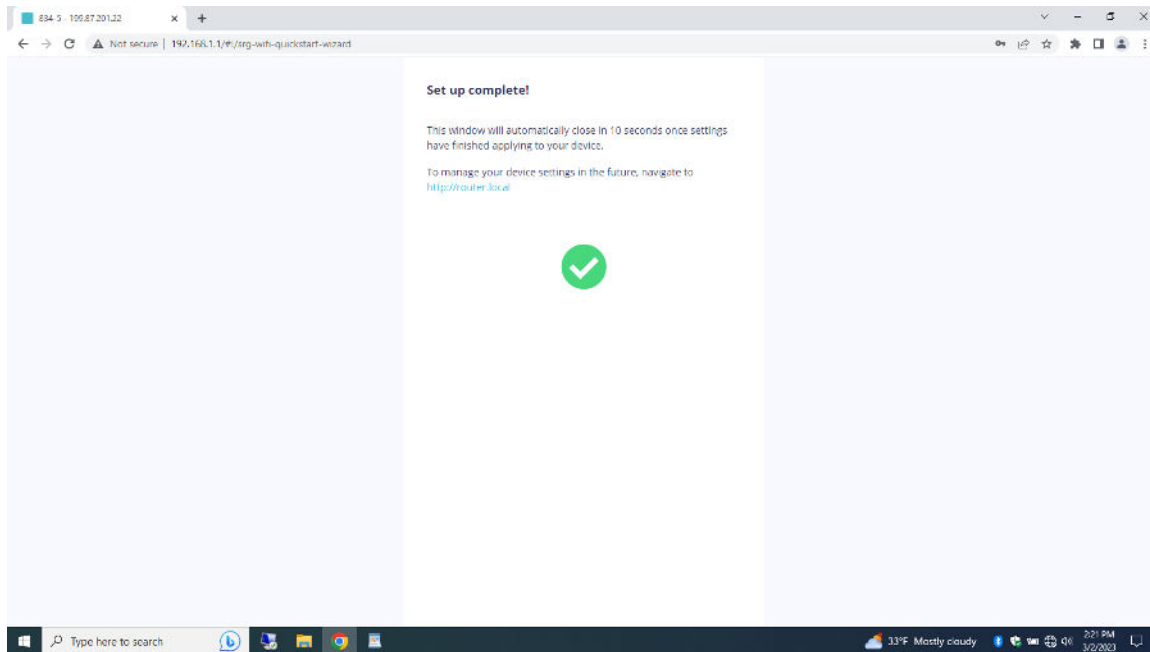
### 11. Enter customer's choice of Guest WiFi SSID & passkey



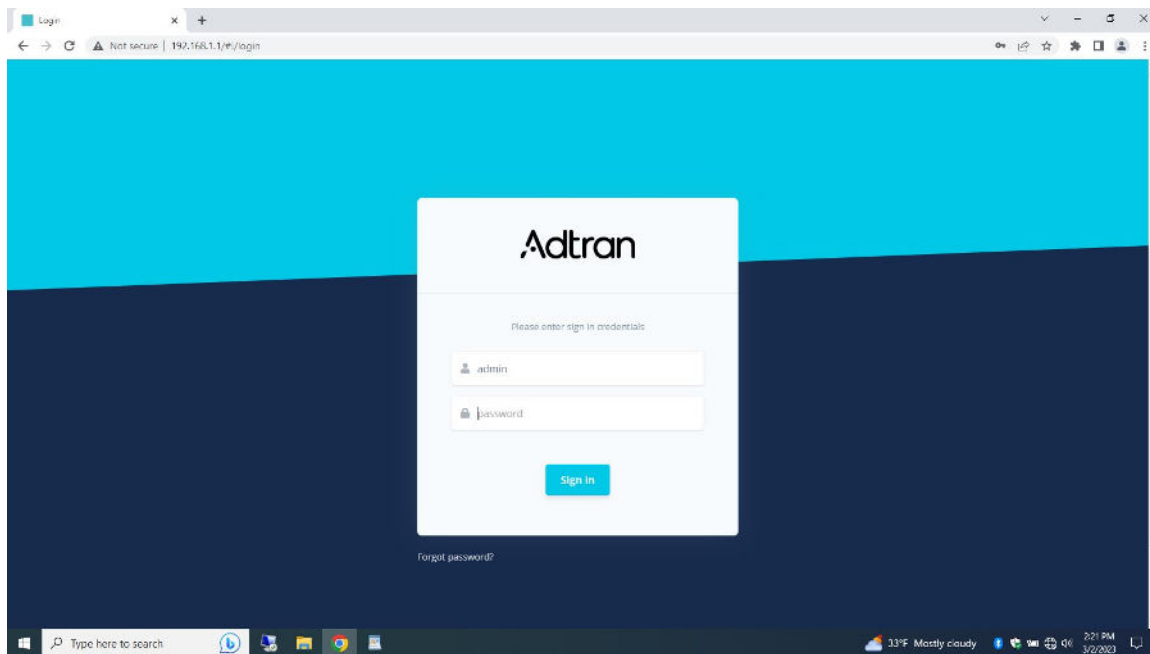
### 12. Review the settings and click 'Finish' to complete the initial setup



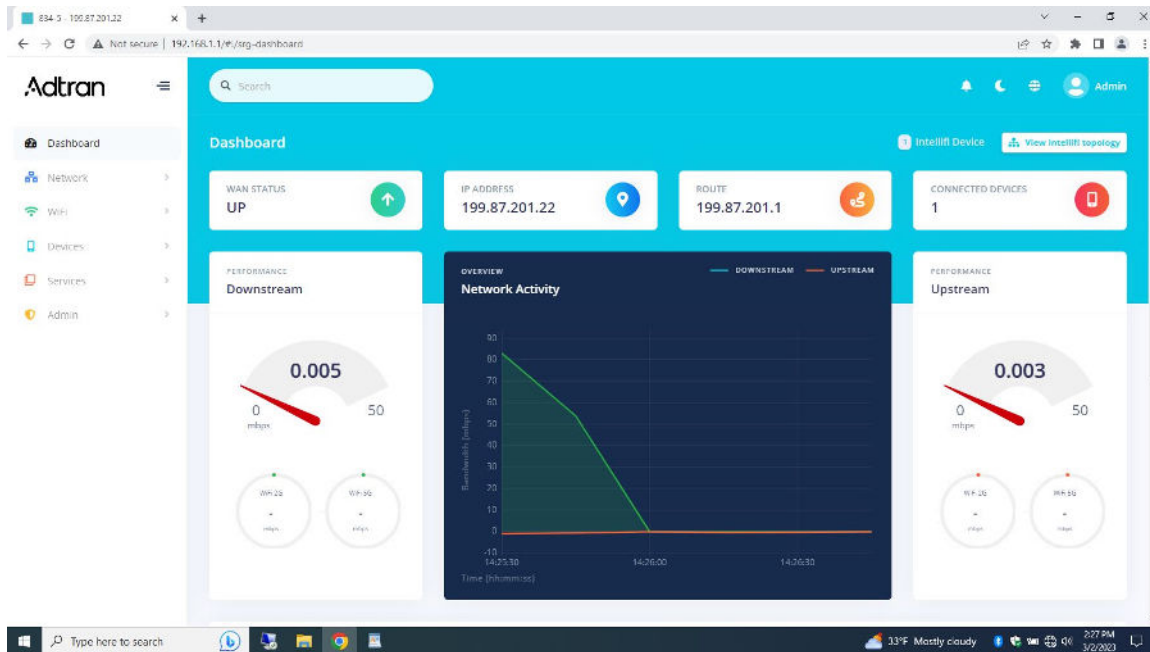
### 13. The 'Set up complete!' page will display for about 10 seconds



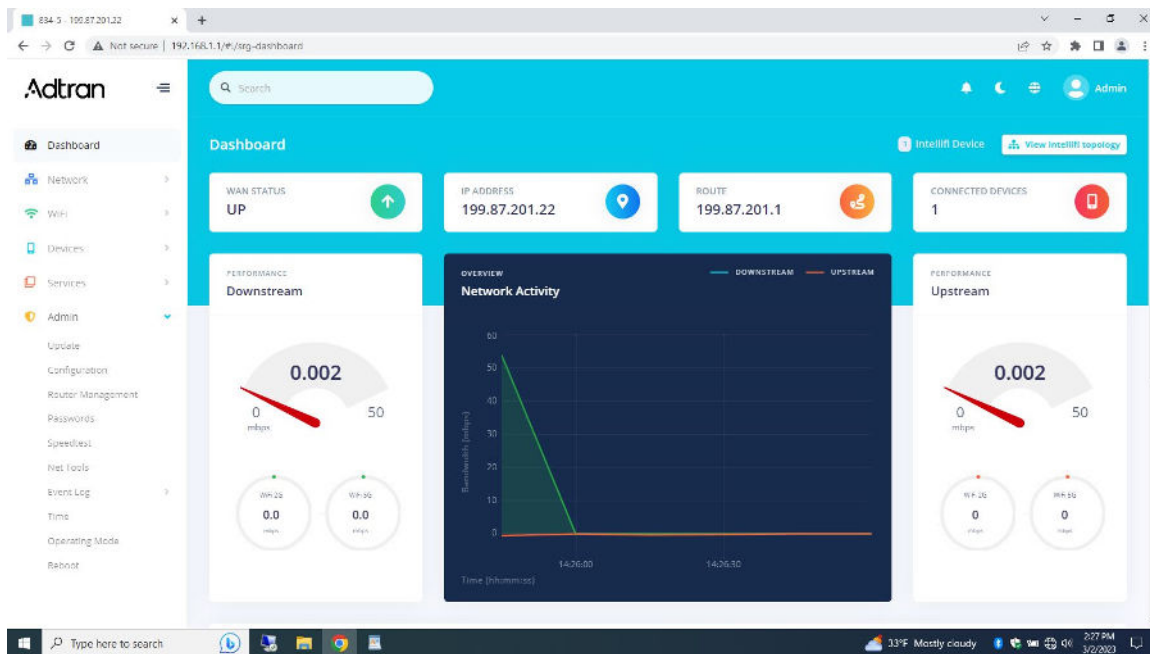
### 14. Enter **6582111#** password to access the router



## 15. Click 'Admin' option in the left-hand menu

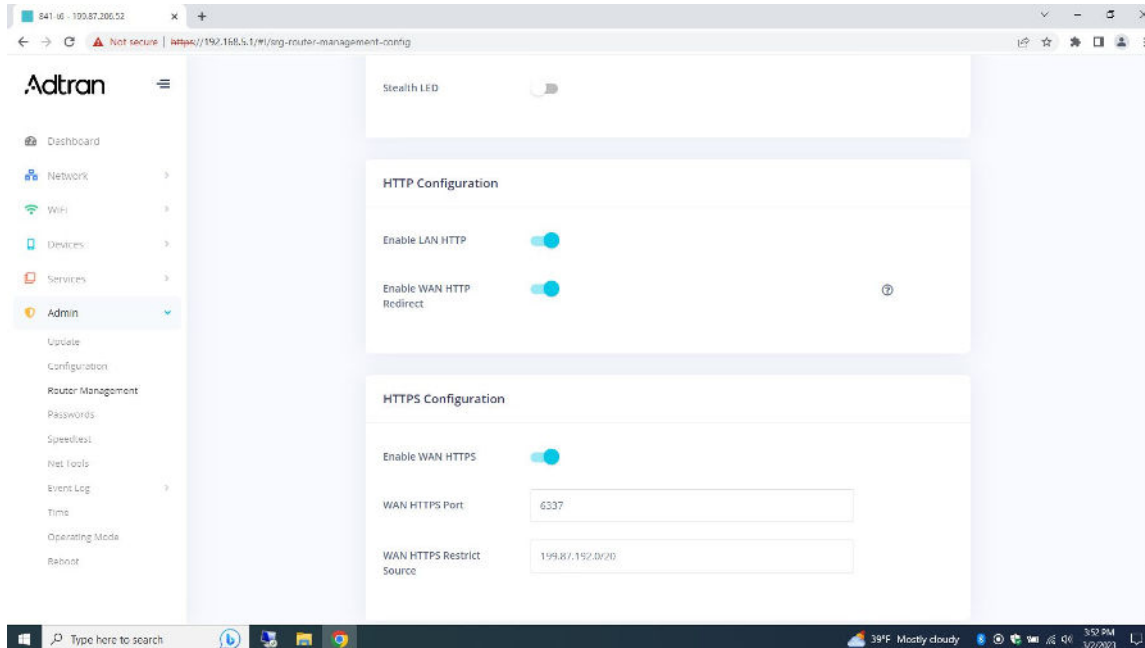


## 16. Click 'Router Management' sub-menu option

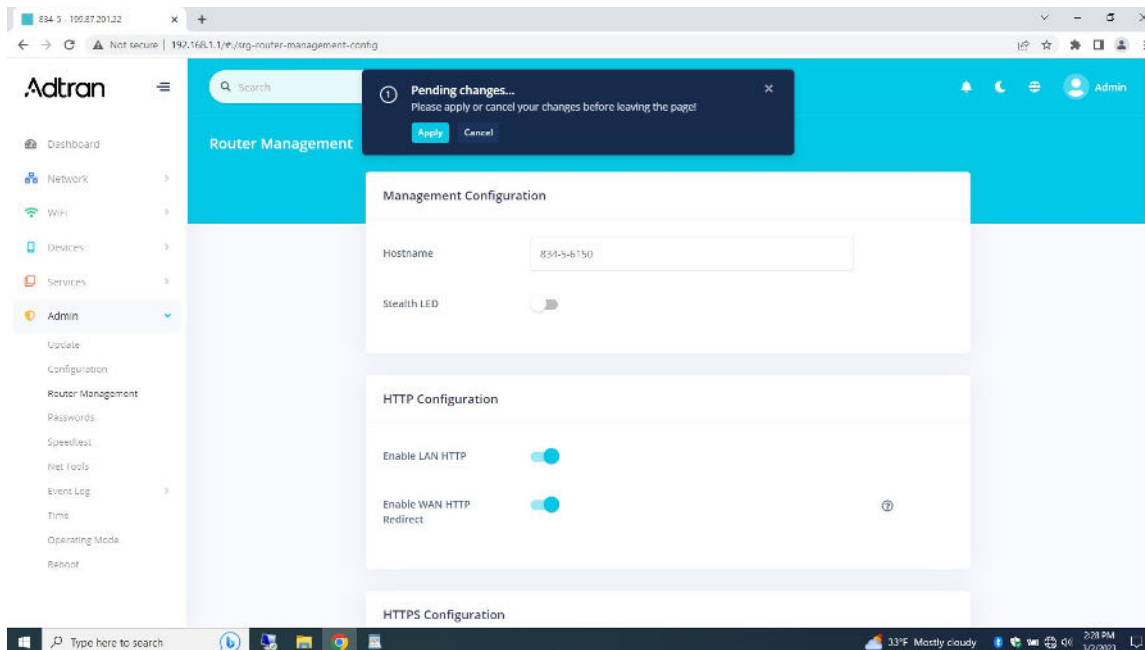




17. Scroll down 'Management Configuration' page, click 'Enable WAN HTTP Redirect' button, click 'Enable WAN HTTPS' button, enter **6337** in 'WAN HTTPS Port' window, and enter **199.87.192.0/20** in 'Enable WAN HTTP Redirect' window



18. Click 'Apply' button in the 'Pending changes...' dropdown



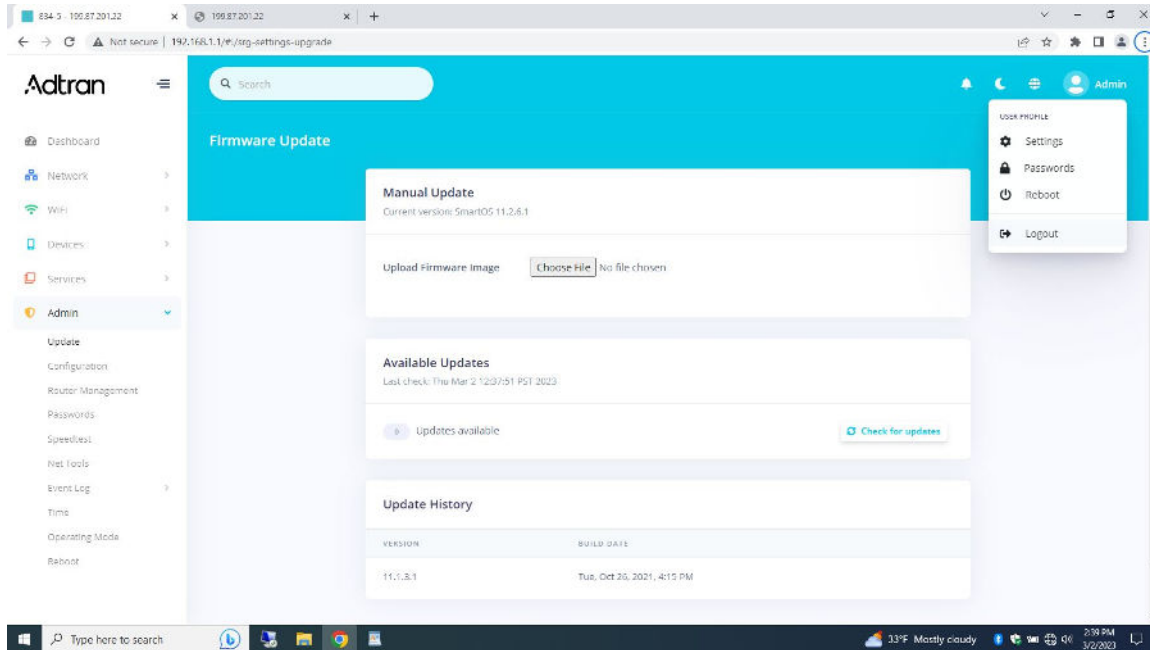
19. Click 'Update' option in the left-hand menu and click 'Check for updates' button

The screenshot shows the Adtran SDG 834-5 Router configuration page. The left-hand menu is expanded to the 'Admin' section, and the 'Update' option is selected. The main content area displays the 'Firmware Update' section. Under 'Manual Update', the current version is SmartOS 11.2.6.1, and there is a 'Choose File' button for uploading a firmware image. The 'Available Updates' section shows the last check on Thu Mar 2 12:10:27 PST 2023 and a 'Check for updates' button. The 'Update History' section shows a table with columns for Version and Build Date, with one entry: Version 11.1.3.1, Build Date Tue, Oct 26, 2021, 4:15 PM.

20. Router will display 'CHECKING FOR UPDATES'

The screenshot shows the Adtran SDG 834-5 Router configuration page. The left-hand menu is expanded to the 'Admin' section, and the 'Update' option is selected. The main content area displays the 'Firmware Update' section. Under 'Manual Update', the current version is SmartOS 11.2.6.1, and there is a 'Choose File' button for uploading a firmware image. The 'Available Updates' section now displays 'CHECKING FOR UPDATES...' with a circular progress indicator, indicating that the router is checking for updates. The 'Update History' section shows a table with columns for Version and Build Date, with one entry: Version 11.1.3.1, Build Date Tue, Oct 26, 2021, 4:15 PM.

21. Click 'Admin' option in the top-right corner and click 'Logout' in the dropdown menu to exit router



22. Router will return to login screen

