

# NAC Configuration Commands

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- set protocols dot1x aaa radius authentication server-ip
- set protocols dot1x aaa radius authentication server-ip priority
- set protocols dot1x aaa radius authentication server-ip retry-num
- set protocols dot1x aaa radius authentication server-ip retry-interval
- set protocols dot1x aaa radius authentication server-ip detect-interval
- set protocols dot1x aaa web server-ip port
- set protocols dot1x interface auth-mode 802.1x
- set protocols dot1x interface auth-mode 802.1x fallback-to-web disable
- set protocols dot1x interface auth-mode mac-radius
- set protocols dot1x interface auth-mode web
- set protocols dot1x interface authentication-open disable
- set protocols dot1x aaa radius dynamic-author client
- set protocols dot1x aaa radius dynamic-author client shared-key
- set protocols dot1x aaa radius nas-ip
- set protocols dot1x aaa radius accounting disable
- set protocols dot1x interface host-mode
- set protocols dot1x block-vlan-id
- set protocols dot1x server-fail-vlan-id
- set protocols dot1x filter sequence from destination-mac-address
- set protocols dot1x filter sequence from destination-address-ipv4
- set protocols dot1x filter sequence from destination-address-ipv6
- set protocols dot1x filter sequence from destination-port
- set protocols dot1x filter sequence from ether-type
- set protocols dot1x filter sequence from source-address-ipv4
- set protocols dot1x filter sequence from source-address-ipv6
- set protocols dot1x filter sequence from source-port
- set protocols dot1x filter sequence from protocol
- set protocols dot1x filter sequence from vlan
- set protocols dot1x filter sequence then action
- run show dot1x all
- run show dot1x interface
- run show dot1x server
- run show dot1x dynamic filter
- run show dot1x downloadable filter
- run show dot1x interface statistics gigabit-ethernet
- set protocols dot1x interface session-timeout
- set protocols dot1x interface recovery-timeout
- set protocols dot1x server-fail recovery-method
- set protocols dot1x aaa radius authentication server-ip consecutive-detect-num
- set protocols dot1x aaa vrf