Putty -> Serial

admin/admin

configure

set deviceconfig

set interface to ip range:

192.168.1.2

Show admins all

#delete mgt-config users <extra users> and #commit

Go to 192.168.1.1 -> WebUI

* Device ->
  + Setup -> Change IP Address + Default Gateway in MgtInt
  + Services -> DNS Server -> Commit
* Change interface IP again to match above IP
* Console:
  + show jobs all
* Device
  + License
    - Retrieve license keys from license server
  + Dynamic Updates
    - Check Now
    - Apps and Threats
      * Install + Schedule Daily
    - Check Now again for AV
    - Set Schedule for AV:
      * Hourly update
      * Download and Install
    - Commit
  + Software
    - Check Now
    - Install newest version
    - Reboot
  + Objects
    - New URL Filtering
      * Set All Actions : Alert
  + Application Filter
    - Peer-to-peer
      * File-sharing
  + Policies
    - Add Rule: p2p
    - Source: trust
    - Dest: Untrust
    - Application: peer-to-peer
    - Action: Deny
  + Network:
    - Trust -> switch
    - Untrust -> Router
  + Policies:
    - Rule1:
      * Profile Type:
        + Default profiles
      * Commit
* Network
  + Zones:
    - Trust
      * Type: Layer3
    - Untrust
      * Type: Layer3
  + Interface
    - Ethernet1/1:
      * Type: Layer3:
      * Virtual Router: default
      * Security Zone: Untrust
      * IPv4:
        + Add IP range
    - Same for Ethernet1/2
      * Set IP range different
      * Advanced
        + Mgt Profile:

Ping

* + Virtual Routers:
    - Static Routes:
      * Add default
        + Destination 0.0.0.0/0
        + Interface 1/1 (untrust)
        + Next hop: IP address
  + DHCP:
    - Add server: Ethernet 2
    - Mode: auto
    - Add IP pool
    - Ping IP when allocating new IP
    - Options:
      * Set default gateway + subnet mask
      * Primary DNS
      * Secondary DNS
  + Virtual Wire:
    - Delete old VW
* Policies:
  + NAT Policy
    - Outbound-nat:
      * Orig packet: trust -> untrust
      * Interface 1
      * Translation Type: Dynamic IP and Port
        + Interface Address:

Ethernet1/1