

# Ethernet Ports Management Configuration

- Physical Ethernet Port Configuration
- Interface Rate Configuration
  - Introduction of Interface Rate
  - Configuring the Interface Rate
    - Configuring the Force Rate of an Interface
    - Configuring the Auto-Negotiation Mode
- 40G Changes to 4\*10G in L2/L3
  - 40G Changes to 4\*10G in L2/L3 mode on P-5101
  - 40G Changes to 4\*10G in L2/L3 mode on P-5401
  - 40G Changes to 4\*10G in L2/L3 mode on accton\_as6701\_32x
  - 40G Changes to 4\*10G in L2/L3 mode on P-3922
  - 40G Changes to 4\*10G in L2/L3 mode on P-3920
  - 40G Changes to 4\*10G in L2/L3 mode on accton\_as5712\_54x/HP5712
  - 40G Changes to 4\*10G in L2/L3 mode on P-3930
  - 40G Changes to 4\*10G in L2/L3 mode on Niagara2632XL
  - 40G Changes to 4\*10G in L2/L3 mode on Niagara2948\_6XL
  - 40G Changes to 4\*10G in L2/L3 mode on as5812\_54t
  - 40G Changes to 4\*10G in L2/L3 mode on arctica4806xp
- Port Security Configuration
- CDR Function Configuration
- Time Domain Reflectometry (TDR)
- Configuring Port Breakout and Merge
  - Overview
  - Configuration Notes of Configuring Port Breakout and Merge
  - Configuring Port Breakout
  - Configuring Port Merge
- Configuring Port Mapping On S4148 Series Switch