

## Contents

- [1 Process Switching](#)
  - ◆ [1.1 Definition](#)
  - ◆ [1.2 Details](#)
  - ◆ [1.3 Related Resource](#)

## Process Switching

### Definition

Operation that provides full route evaluation and per-packet load balancing across parallel WAN links.

### Details

Process switching involves the transmission of entire frames to the router CPU where they are repackaged for delivery to or from a WAN interface. The router selects the route for each packet.

Process switching is the most resource intensive switching operation that a CPU can perform. Contrast with fast switching.

### Related Resource

[Cisco Trademarks](#)