



CCDC Inject

INJECT NAME	Preserve Network Integrity in Peak Loads
INJECT ID	DSGN15A

INJECT DESCRIPTION:

The IT Director is concerned that in the event of high traffic volumes on our internal network we may lose management capabilities and key protocol, such as SNMP, SSH, TELNET, ICMP and routing protocols may be delayed causing integrity and troubleshooting problems.

Design and implement a solution that will ensure that these packets have first use of available network bandwidth as packet transit network devices.

INJECT DELIVERABLE

Prepare a clearly written business memo that describes the solution and on which devices configurations changes were needed. Document the configuration changes with screen shots.