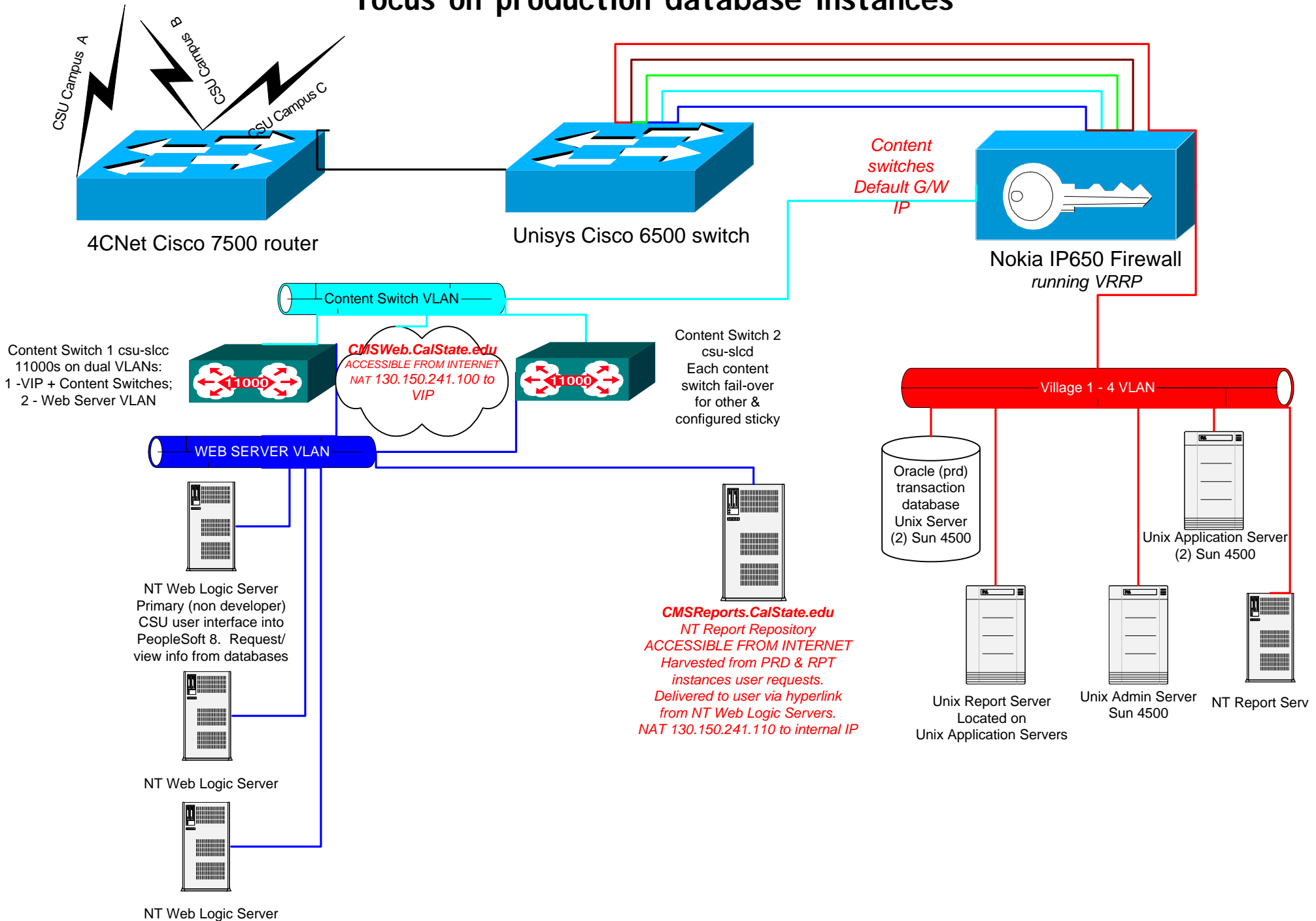


Logical diagram of CSU PeopleSoft 8 Architecture focus on production database instances



PRODUCTION VILLAGE 2

CSU206 - CSU209 Application Servers:

- 420R
- 450Mhz/4GB CPUs - 4
- Physical RAM - 4GB
- 36.4 GB boot Drive - 2
- Gigabit Enet (PCI) - 1 - Fiber version 3.0
- Base System 100Mb/s - 1 Each system has One 100BaseT
- Dual Diff UltraSCSI - 1 - Connects to A1000

Storage :

- A1000 - 1
- 18.2 GB Drives - 12

CSU201 & CSU202 Database Servers:

- E4500
- 400Mhz/8MB CPUs - 10
- Physical RAM - 10GB
- Gigabit Enet (PCI) - 2 - Fiber version 3.0
- FC-AL (Amber-PCI) - 4 - connection to SAN switch A&B
- D130 -2 -Each 3X18.2 GB

Database Servers Storage:

- SAN Components - SunSwitch 16 Port - 2 - SAN Switch5 SAN Switch6

Storage:

- T3, Workgroup
- T3 arrays (9 Disks) - 24
- 18.2 GB drives - 216

CSU204 & CSU205 Report Servers:

- E4500
- 400Mhz/8MB CPUs - 10
- Physical RAM - 10GB
- Gigabit Enet (PCI) - 2 - Fiber version 3.0
- 100Mb/s on I/O Bd. - 2 - Each I/O brd has One 100BaseT
- FC-AL (Amber-PCI) - 2 - connection to SAN switch A&B
- D130 -2 -Each 3X18.2 GB

Database Servers Storage:

- SAN Components - SunSwitch 16 Port - 2 - SAN Switch7, SAN switch8

Storage:

- T3, Workgroup
- T3 arrays (9 Disks) - 12
- 18.2 GB drives - 108

CSU203 Admin Server:

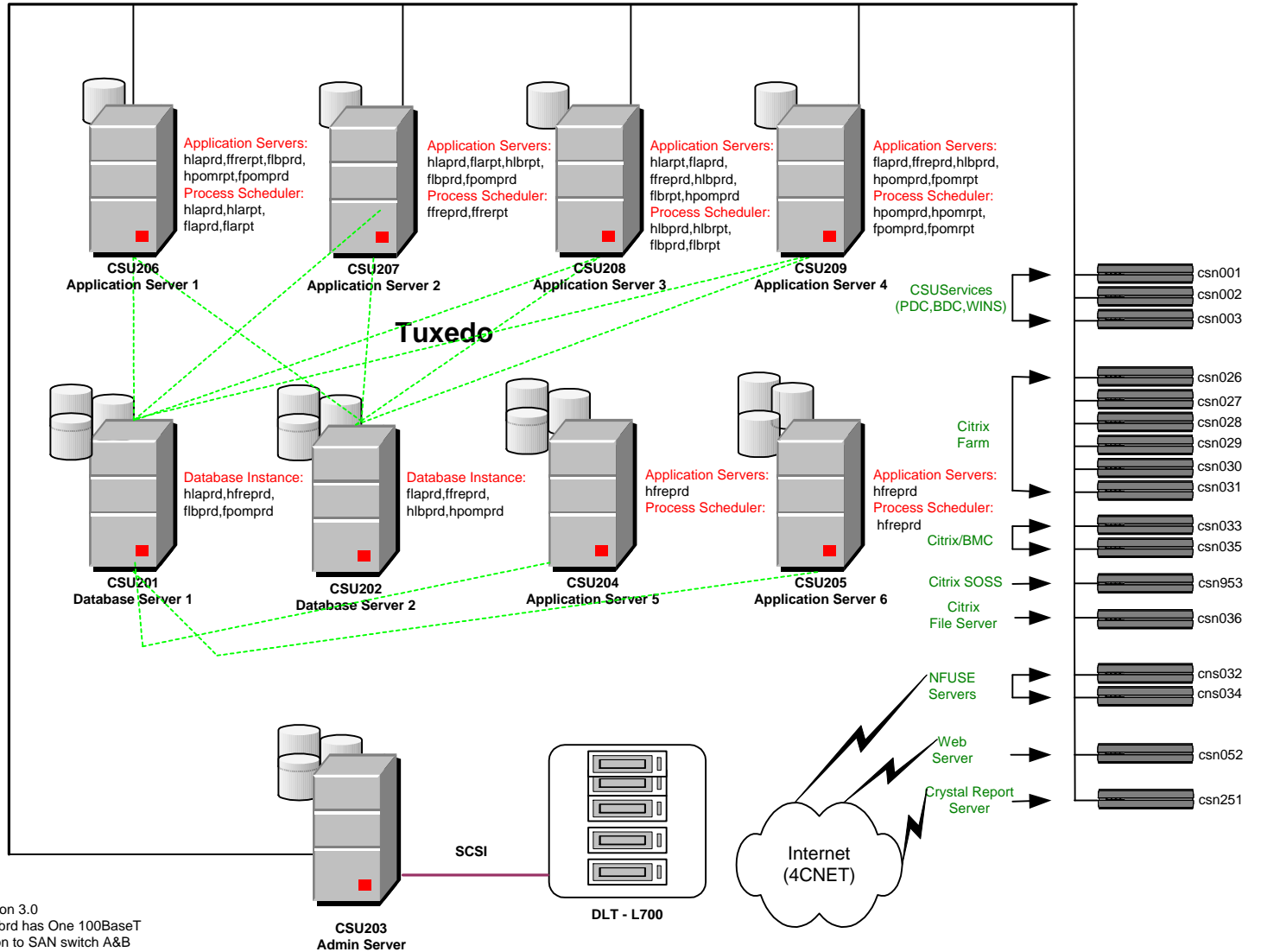
- E4500
- 400Mhz/8MB CPUs - 8
- Physical RAM - 8GB
- Gigabit Enet (PCI) - 2 - Fiber version 3.0
- 100Mb/s on I/O Bd. - 4 - Each I/O brd has One 100BaseT
- FC-AL (Amber-PCI) - 2 - connection to SAN switch A&B
- Diff. UltraSCSI (Sbus) - 6 - to 12 DLT Drives (L700)
- D130 -2 - Each 3X18.2 GB

Admin Servers Storage:

- SAN Components - SunSwitch 16 Port - 2 - SAN Switch7, SAN switch8

Storage:

- T3, Workgroup
- T3 arrays (9 Disks) - 4
- 73.4 GB drives - 36



Production Tape Library2

- L700 (20 Drive Bays, 336 tape capacity)
- DLT7000 SCSI Drives - 12
- DLT capacity (native) 35GB