1. Done! This was fun and made the [very] old-school Sr. Systems Administrator at work very upset when I told him about it, as many of my methods do. But he can’t argue with success!
2. Its IP address starts with 130, so it is on a class B network

7. Yes, with two physical network interfaces.

13. 3072 B / 3 B = 1024 parts \* 4 B = 4096 B / 80 B (lines) = 52 lines, so 52 LF/CRs needed, total of (4096 + 120) = 4200 B

21. From a business perspective, IMAP is better, as you can charge for various levels of storage space, also it make it harder from users to migrate.

26. For every two requests, one will be a cache hit and one will be a miss. The total CPU time used 1 ms, with the total wait time being 9 ms. This yields 10% utilization, so you need 10 modules to keep the CPU busy.