Performance evaluation

1. Scalability
   1. To determine feasibility for future expansion
2. Identify performance bottlenecks
   1. Memory subsystem harddisk system, as you add more users and your cpu gets faster you still don't get the performance increase you are expecting. These subsystems create a bottleneck and musts be addressed
3. Tuning parameters / system tuning
   1. Eg: file transfer limits, file size limits etc.

You should find the optimal operational parameters. And its not always possible to guess, you have to try several combinations before you decide which is best.

# What needs to be done

1. Select appropriate evaluation techniques, performance metrics, system workloads and so on