Typical questions about login intrusions

How do you set the maximum number of login attempts?

Instead of setting a maximum amount of attempts to hack the system login, I would try to attempt 10 times and I would see what happens then. Afterwards, I would try to attempt 50 times, then 100 times manually or automatically. I would make use of this type of strategy to set a maximum amount of attempts approximately.

How long do you estimate the maximum number of login attempts? Could you set an interval time for either reviewing or estimating this number?

Every 10 minutes I would register every login attempts during the current day. At the end of the day, I would perform statistics according to the different login attempts, using that data collected from that day. Then, I would study the statistics' results to take an action to solve this inconvenience.

What would it happen in case a user used several user accounts in order to penetrate into the system?

I would try to review how many times a user tried to use false accounts to enter the login system during the current day. Eventually, I would immediately stop the system login for a short period of time in order to prevent the automatic intrusion.