

WHAT AM I?

"I am the type of operating system that you probably have installed on your computer at home. I can only be used by one person at a time. While you are using your computer, I can find the files that you need, open applications for you and make sure that print request actually gets to the printer"

ANSWER

"I am the type of operating system which is usually installed on a network. I can be used by many people at the same time. Part of my job will be to deal with your user name and passwords when you log on"

ANSWER

"My term refers to the ability to run many tasks at the same time. I can allow lots of applications to be open at once and I can also be receiving an email whilst opening a web page"

ANSWER

"I am a processing method. I collect up lots of 'jobs' or 'tasks' and save them until a later time when I will process them all in one big go. This saves me from having to do them one at a time"

ANSWER

"I am a very important processing method that you might find in a control system. My job is to make sure that if an instruction is issued, I don't leave it until when I feel like doing it, I deal with it that instant. I can be found in aircraft systems, car braking systems and in many systems which use robotics.

ANSWER