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A: It's unlikely that you can get reliable info out of Windows event logs. Wireshark has a lot better tools to monitor network traffic, however. And your firewall should be logging the packet captures. Q: Android draw rounded corner I'm trying to get a rounded border around the editText but the border I get is square. Is there any way to do that? A: You'll have to use the various themed.xml files for this (ie res/drawable-xxx/themed_corner.xml) and then either: do a manual setPadding on the EditText's surrounding view (which handles the bottom) or extend EditText and override onDraw (as outlined in this SO question) to handle the top and bottom yourself and draw your own border (shouldn't be too hard as you're already overriding onDraw) Q: Is there a formula for calculating a trajectory's reaction force? I'm a newbie at this. My question is pretty straight-forward. A friend and I are having a conversation about the reaction force that a projectile experiences when it flies through air. Let's say I throw a ball straight up at the sky, and this ball is acted on by a force that acts perpendicular to its trajectory at every point in its flight. The ball is supposed to land in an arbitrary point at some point in time, so the total reaction force is not the average of all of the reaction forces at every point in the trajectory. For example, let's say the total force is directed to the left. At point A, the force is to the right and also at point B, the force is to the left. So at point A, the right force pushes the ball down to the left, and at point B, the left force pushes the ball down to the right. The forces will be different at different times, so we cannot just average them, as the total force is only equal to the average. My question is, is there any formula for calculating the total reaction force? A: In the limit as the speed of the projectile goes to 0 and we have a non-accelerating projectile, the resultant vectorial force will be along a straight line going through the center of mass, perpendicular to the straight line. However, you are talking about the ballistic case of a projectile thrown in a random direction.

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a capacitor 7, and an operation switch 8. The voltage supply circuit 4 includes a regulator 10 and a battery 11. The trigger switch 6 of the circuit unit 5 is closed and then closed, whereby the regulator 10 is supplied with power from the battery 2d92ce491b