Review: Trusted Path in Linux Operating System

I Like the way the intro is mad as it is a short introduction to the trusted path "philosophy" and gives an example well known to most. Only thing I would wonder of here is: are Ctrl+Alt+Delete an trusted path? From what I have read I've understood it as a SAK which lead to the Trusted desktop and thereby a trusted path.

Interesting to add a paragraph about how to implement SAK in linux and thereby making it possible to actually create a TPE. But can the interrupt be intercepted, changed or monitored?

The two next paragraph is well constructed with what I consider the most important information, very good.

The conclusion is a good summary, some sentence revising, but other than that a good conclusion All in all a good article

You have Passed:D