

## Parking lot USB exercise

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### Scenario

You are part of the security team at Rhetorical Hospital and arrive to work one morning. On the ground of the parking lot, you find a USB stick with the hospital's logo printed on it. There's no one else around who might have dropped it, so you decide to pick it up out of curiosity.

You bring the USB drive back to your office where the team has virtualization software installed on a workstation. Virtualization software can be used for this very purpose because it's one of the only ways to safely investigate an unfamiliar USB stick. The software works by running a simulated instance of the computer on the same workstation. This simulation isn't connected to other files or networks, so the USB drive can't affect other systems if it happens to be infected with malicious software.

<b>Contents</b>	<p>Write <b>2-3 sentences</b> about the types of information found on this device.</p> <p><i>Some documents appear to contain personal information that Jorge wouldn't want to be made public. The work files include the PII of other people. Also, the work files contain information about the hospital's operations.</i></p>
<b>Attacker mindset</b>	<p>Write <b>2-3 sentences</b> about how this information could be used against Jorge or the hospital.</p> <p><i>The timesheets can provide an attacker intel about other people that Jorge works with. Either work or personal information could be used to trick Jorge. For example, a malicious email can be designed to look as though it comes from a coworker or relative.</i></p>

## **Risk analysis**

Write **3 or 4 sentences** describing technical, operational, or managerial controls that could mitigate these types of attacks:

*Promoting employee awareness about these types of attacks and what to do when a suspicious USB drive is a managerial control that can reduce the risk of a negative incident. Setting up routine antivirus scans is an operational control that can be implemented. Another line of defense could be a technical control, like disabling AutoPlay on company PCs that will prevent a computer from automatically executing malicious code when a USB drive is plugged in.*