

## Parking lot USB exercise

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<b>Contents</b>	<p>Write <b>2-3 sentences</b> about the types of information found on this device.</p> <p><i>There are contents containing work-related files and personal files containing personally identifiable information. There is a resume in the USB that contains personal information about the owner of the USB like where they live, name, university attended, etc. The work-related files seem to be sensitive work files like the employees' budget and workers schedule. That's a mistake and normally work files should be separated from personal files.</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>This information can be used against employees because the attacker knows what date/time the employee works and how much is their budget. The information also can be used against relatives since it contains information about Jorge's wife and vacation ideas that are most likely family.</i></p>
<b>Risk analysis</b>	<p>Write <b>3 or 4 sentences</b> describing technical, operational, or managerial controls that could mitigate these types of attacks:</p> <ul style="list-style-type: none"><li>• <i>A virus/malware can be hidden in the USB, if the device was infected and an employee used it on their device then the finder device would also become infected. They can also be able to extract the information from the users' computers through the USB device if infected. Sensitive information found on a device can be work-related or personal-related information. Might be used to blackmail an individual for access to the company assets.</i></li></ul>