

## Parking lot USB exercise

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<b>Contents</b>	<i>On this USB there is a mix of personal and professional information, with both types being sensitive. It is already concerning that there is a mix of both types of files</i>
<b>Attacker mindset</b>	<i>This information can be used against Jorge by people at work finding out information about his personal life. This can lead to many issues such as threats and manipulation. This information will not just affect him but his loved one AND his colleagues/company.</i>
<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>What types of malicious software could be hidden on these devices? What could have happened if the device were infected and discovered by another employee?</i></li><li>• <i>What sensitive information could a threat actor find on a device like this?</i></li><li>• <i>How might that information be used against an individual or an organization?</i></li></ul> <p><i>If someone had used this USB it could have been an attack and could have then released malware onto the computer. This would have then caused a security risk for the company or whoever's computer it was opened on. If the USB was normal but was found by a threat actor, it has a lot of PII so the actor could have done a lot of damage with this information and it would have affected a large amount of people, not just Jorge.</i></p>