

## Parking lot USB exercise

---

<b>Contents</b>	The USB contains both personal and work related files of Jorge. There's an employee work schedule, Jorge's wedding list with his fiancée's name in the file. Family photos, his resume, new hire letter, and employee budget excel file. It is unsafe to store personal information along with work related files and serves a great threat to both Jorge and his job.
<b>Attacker mindset</b>	The information on the USB drive can be used against Jorge, his family, his job, and other employees. It contains information on who Jorge knows, who he works with, when they work, and the Hospital's budget. An attack can use any of this information to threaten or sneakily gain more access to the Hospital.
<b>Risk analysis</b>	If the USB were infected with malware and found by a different employee, they could've opened the USB on their personal or work computer without the virtualization software in use and infected their computer or their workstation. Which could spread to the rest of the hospital's systems depending on the type of malware it is. If the USB were open on a personal computer, their personal information could have been stolen or compromised for personal or financial gain by the attackers.