**SHARED STORAGE- LAN**

1. Many Organizations have *Shared Folders* and *Files* shared locally (LAN). Someone with access to these shared files may print, share or send them to other people who are not supposed to have access to those files.

In other cases, an adversary could manipulate the files in a shared location by adding malicious programs, scripts, or exploit code to valid content. Once a user opens the shared content, the tainted content is executed [1].

**REFERENCES**

1. <https://capec.mitre.org/data/definitions/562.html>