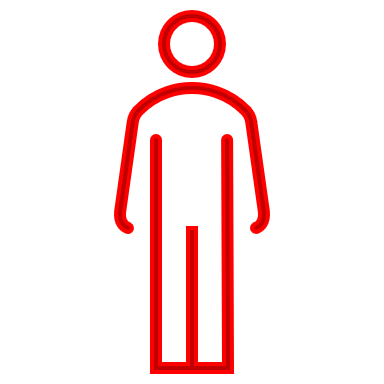
Module 2.1 Discussion Board - Darlene Batts & Tyler O’Riley

Use Case with Abuse

Uses Stolen ID/Records encryption key or token

Login to application

Creates False Records/introduce malware inside records



Create records



Creates False Updates

Print records

Delete records

Update records

Deletes important records/ accessible system files

Created hard copy of records of private information.

Remains signed in with stolen token/credentials

Logout of application

Attacker

User