Title of your attack scenario.	Complete the Attack Vectors sheet first to pre-populate this column's dropdown!	Describe in detail a scenario chaining these TTPs together to result in TA accessing Key Asset.
4.2.5	4.2.4	4.2.5
Attack Scenario	Attack Vectors	Details
Bypass access system controls	T1550-Use alternate authentication material	Caching alternate authentication material 's to gain acces to system
Clipboard Copy theif	T1115-Clipboard data	Collecting data from clipboard to gain access to source code
Phising for access	T1557-Adversary in the middle	Phising for access to systems, upon gaining access then redirecting it
Stolen laptop	T1078-Valid accounts	Stolen laptop gives access to restricted systems and data
Government espionage	T1538-Cloud service dashboard	Finding the IP address allows attacker more information and access
Third party explotation	T1203-Explotation for client execution	Third party end-point system compromised due to users targeted by
Game and API source code	T1190-Exploiting public facing application	Exploting cloud base infastructure gives a path to access game and API source code
Brute force	T1110-Brute force	Brute force used to obtain passwords to gain access to fincifinacia
Compromised accounts	T1586-Compromised accounts	Laptop is used to gain access to account and impersonate in attem
Modify cloud	T1578-Modify cloud compute infastructure	Adversary may attempt to modify a cloud account's compute service
Targeted end users	T1584-Compromise Infastructure	TA uses compromised infastructure to stage, launch and execute plan to gain access or information to targeted end users
Social engineering/Back door	T1650-Acquire access	Foothold aquired to gain access undetected for PII targeted employ
Impair defense system	T1562-Impair defenses	Attacker disables defense mechanisms, impairing preventative defe
Financial Exfiltraion	T1020-Automated exfiltration	Uses file uploader to gather data/sensitive documents to obtain fin
Cloud administration	T1651-Cloud administration command	Execute commands using Runbooks allow users to remotely run s
Reconnaissance	T1595-Active scanning	Active scanning is done in order to find weak points to exploit

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Attack Cochano	Attack vectors	Details

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