	Check Users make sure they are all correct in the setting thing
	Updates insecure passwords for users in Run dialogue
	Steps-Win+R, type lusrmgr.msc+ <i>ENTER</i> Click users on left side and right click on user
	then set password create a stronger one then click OK .
	Update users in a group
	Win+R, type lusrmgr.msc+ <i>ENTER</i> click groups on the left side, <i>Double click</i> on the
	group (in this case it's voyagers) to remove users right click or just remove them
	somehow and to add users separate their names by semicolons (josh;bob;victoria)
	A secure minimum password length is required
	Win+R,secpol.msc+ENTER+Security setting>Account policies>Password
	policies, Double click on minimum password length change it to 10 characters, click
	ОК
	Secure Lockout threshold
	Win+R,secpol.msc+ENTER, Security settings>Account policies>Account lockout policy,
	double click on account lockout threshold, set the account lockout threshold to 10 invalid
	logon attempts and click OK.
	Passwords must meet complexity requirements
	Win+R+secpol.msc+ENTER, Security settings>Account policies>Account lockout policy,
	Double click on password must meet complexity requirements, select enabled and click
	OK
	Audit Credential Validation
	Win+R, secpol.msc+ENTER, Security settings>Advanced Audit Policy
	Configuration>System audit policies>Account Logon, double click on audit credential
	validation, select the checkbox labeled success and click OK
	Behavior of the elevation prompt for administrators in admin approval
	mode configured to prompt
	Win+R, secpol.msc+ENTER, Security settings>Local policies>Security options, double
	click User account control:Behavior of the elevation prompt for administrators in admin
	approval mode, select prompt for consent on the secure desktop, click OK, then click YES
	User ed may not create global objects
	Win+R, secpol.msc+ENTER, Security settings>Local policies>User rights assignment,
	double click "create global objects", Click ed, click remove, click OK
	Autoplay has been disabled
_	Win+R, gpedit.msc+ENTER, Local computer policy>Computer
	configuration>Administrative templates>Windows components>Autoplay policies,
	double click turn off autoplay, select enabled, make sure autoplay is off is set to all drives,
	click OK
	Windows smartscreen configured to warn or block
	Win+R, gpedit.msc+ENTER, Local computer policy>Computer
	configuration>Administrative templates>Windows components>Windows defender
	smartscreen>Explorer> double click on configure windows defender smartscreen, select
	enabled, make sure it is configured to warn, click OK

	FTP service has been enabled
	Win+R, services.msc+ENTER, double click Microsoft FTP service, startup type to disabled, click stop to stop the service, click OK
	World wide web publishing service has been stopped and disabled
	Win+R, services.msc+ENTER, double click on World wide publishing service, change
	startup type to disabled, click stop, Click OK
	Firefox/Google/Browser has been updated
	Just navigate to the website and update the app, get the latest version of the browser.
	Removed prohibited MP3 files
	Win+R C:\Users\ashepard\Music+ENTER, right click on pure piano improv or any files
	that look suspicious or the readme READ THE README!!, then just delete the files
	Removed Teamviewer
	Go to settings, go to apps, click on teamviewer, then click Uninstall
	Removed open TFTP server
	Win+R, appwiz.cpl+ENTER, click on OpenTFTPServer, click on Uninstall/Change, Click
	YES and YES.
	Removed netcat backdoor
	Win+R, taskmgr+ENTER, click more details, click on details tab find nc.exe, click end
	task, go back to file explorer, in C:\Windows, right click on nc (the .exe file extension is
	hidden), select delete, click YES
	RDP network level authentication enabled
	Select settings, click system, on the left side scroll down and select remote desktop,
	select enable remote desktop, click on advanced settings, click on require computers to
	use network level authentication to connect (recommended), then click yes, click confirm ${\bf r}$
	RDP security layer set to SSL
	Win+R, gpedit.msc+ENTER, Local computer policy>Computer
	configuration>Administrative templates>Windows components>Remote desktop
	services>Remote desktop session host>Security, double click Require use of specific
	layer for remote (RDP) connections, select enabled, ensure that security layer is set to
_	SSL and click OK
	Turn On The Firewall
	Update all apps
_	Go to their websites and get the newest version
	Answer Forensics Questions
	Don't Run Out of Time
	Do Not Require CTRL+ALT+DELETE[DISABLED]
	To enable or disable the requirement for pressing Ctrl + Alt + Del at the login screen in Windows 11,
	follow these steps:
1.	Open the Local Security Policy:
	• Press Win + R to open the Run dialog box.
2.	 Type secpol.msc and press Enter. Navigate to Local Policies:
۷.	In the Local Security Policy window, go to Local Policies > Security Options.
3.	Locate the Interactive Login Policy:

- Look for the policy Interactive logon: Do not require CTRL+ALT+DEL.
- 4. Enable or Disable the Policy:
 - To require Ctrl + Alt + Del: Set this policy to Disabled.
 - To skip Ctrl + Alt + Del: Set this policy to Enabled.
- 5. Apply the Changes:
 - Click OK and close

☐ How to Disable Guest Account

Method 1: Using the Local Users and Groups Management, Open Local Users and Groups:, Press Win + R to open the Run dialog box. Type lusrmgr.msc and press Enter. Locate the Guest Account: In the Local Users and Groups window, click on Users in the left panel. Find the Guest account in the list. Disable the Guest Account: Right-click on the Guest account and select Properties. Check the box labeled Account is disabled. Click OK to save the changes.

PENALTIES

- Account lockout threshold is less than 5. -2 Points
- Firefox is not installed at the default location. -5 Points
- Thunderbird is not installed at the default location. -5 Points