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Cybersecurity Fundamentals

REVIEW

HISTORY

Meets Specifications

Congratulations, Kudos for such brilliant work.

 **Your project meets all the rubrics.**

Below are some appreciation comments for you:

- I am really impressed with the hard work and efforts which you devoted for this project.
- The PDF looks great!!
- Keep up the awesome work and problem solving approach which you followed.
- Learning is a continuous and comprehensive process, keep it going.

You can also refer [Roles of CyberSecurity Professional](#) and [CyberSecurity Best Practices](#) for more on future learnings.

There are lot more challenges to encounter. Good luck with your upcoming project and keep rocking.

 **Special appreciation for such great implementations and hard work. To me it seems to be the work of the great CYBERSECURITY PROFESSIONAL.**

HAVE A HAPPY LEARNING THANK YOU!!

HAVE A HAPPY LEARNING I THANK YOU!

So this was my feedback and no one is perfect, I would really appreciate you giving your feedback on my review 😊

Good luck! Happy learning👍 Stay 🍀

Stay safe and healthy. Together we will defeat corona.

Securing the PC

- Student will answer ALL questions asked in the Baseline section. This includes:
- Students will recommend the industry standard and baseline
- Students will provide an explanation for their choices.

Hey, rubric requires here couple of specifications that need to be fulfilled. We need to answer the questions mentioned in the baseline section. Also we need to suggest the industry standard and baseline used behind this. We need to provide the explanation for our choices. We are really impressed to see that you have achieved this. Please refer below:

Meets Expectations

- All the questions in the baseline section is answered with the details and proper explanation. ✅
- Industry standard being used in the securing PC is explained and added in the submission. Proper justification for the choice of CIS industry standard is also added. Keep it up pal! ✅

Overall brilliant work done here!

Students will choose 3 from the 5 security areas provided in the System and Security section. Answer ALL questions and provide screenshots as asked in the areas they choose.

Hey, rubric requires here couple of specifications that need to be fulfilled. We need to provide atleast 3 security areas in the System and security sections. We need to answer all the questions for security settings being asked. We are really impressed to see that you have achieved this. Please refer below for more details:

Meets Expectations

- 3 security areas are provided in system and security section. All the question being asked for security section is answered with explanation and justification. CIS controls needed for PC security are added in the submission. ✅

Overall brilliant work done here!


Securing Applications

Student will answer ALL questions and provide screenshots in the Remove unneeded or unwanted applications, Default browser and Windows Services sections.

- Identify at least 3 applications that are violated the policies
- Take steps to uninstall unwanted applications
- List at least 3 vulnerabilities and risks associated with unnecessary applications
- Identify and change default browser
- List at least 2 vulnerabilities and risks associated with IE browser
- Turn IE browser and web services off

Hey, rubric requires here couple of specifications that need to be fulfilled. We are required to identify the user that need to be removed and also level of privilege associated with them. We need to remove the unwanted user accounts and explain the vulnerabilities associated with it. Also, we need to identify the security principle being followed here. We are really impressed to see that you have achieved this. Please refer below for more details:

Meets Expectations

- Unwanted users are identified and removed from the system. Level of privilege associated with the user is explained and removed based on scenario given. Vulnerabilities associated with these user accounts is also explained. Security principle used behind this is also justified. Great work pal! 


Overall brilliant work done here. Keep it up pal!

Student will answer ALL questions and provide screenshots in the Patching and updates section.

- Update PC to the latest version and provide a screenshot
- List at least two applications on the PC that are out of date
- Update applications with screenshots

Hey, rubric requires here couple of specifications that need to be fulfilled. We are required to update the PC and provide the screenshot for the same. Also, we need to list applications of PC which are out of date. We need to update the application screenshots. We are really impressed to see that you achieved this. Please refer below:

Meets Expectations

- PC is updated with the RAM size and apps version. Applications which are out of date are also listed and screenshot for the same is also added. We need to update the application screenshots. 

Overall brilliant work done here. Keep it up pal!


Securing Files and Folders

Student will answer ALL questions and provide screenshots in section. This include:

- Identify who has access to files and make changes based on the scenario given.
- Encrypt files with password
- Identify the security principle followed
- Setting share folders

Hey, rubric requires couple of specifications that need to be fulfilled. We need identify the user level access to files and also encrypt the file with passwords. We need to identify the security principle and settings of folder sharing. We are really impressed to see that you achieved this. Please refer below:

Meets Expectations

- Users are identified who have access to files and can make changes based on scenario given. Also files are encrypted with password and security principle being used is also identified. Setting of sharing folder is also enabled. Great work pal! 

Overall brilliant work done here. Keep it up pal!

Optional: Basic Computer Forensics (Advanced)

Student will locate suspicious files by looking through unwanted users' folder

Hey, rubric requires here to fulfill couple of specifications which are optional. We need to look into user folder to identify suspicious files. We are really impressed to see that you have marked answer for this. Please refer below:

Meets Expectations

- Suspicious files are identified from user folder. Explanation for this is also marked. 

Overall kudos for the brilliant work done.

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