NETW2500 – NOS Administration – Windows II

Microteach

Pod5

October 4th, 2024

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## Team Members and Responsibilities

Jacob Corbett –

* Creation of Planning Documentation for Microteach
* Presentation section corresponding to monitoring and auditing in Linux

Kyle Walker –

* Creation of Planning Documentation for Microteach
* Presentation section corresponding to the video created for Microteach

Reily Wall –

* Research and creation of presentation for Microteach
* Presentation section corresponding to monitoring and auditing in Windows

## Trainee Background and Skills

Background of Trainee’s and their skills for this session will include:

* Second Year IT Systems Management and Security at NSCC
* Potential Work Terms or Coop Opportunities from April 2024 – September 2024
* Potential Outside Jobs in Industry / Work Opportunities in Industry
* Potential Student Data Center Team Members for Work Term in 2024
* Working with / Interested in Technology for ranges between 5-10 years

## Training Objectives

The training objectives are as follows:

* The Trainee’s should leave the session with regardless of skill level, a single piece of information that they had not known previously. Our objective is for everyone to learn something no matter how small or minimal the information should seem to be
* We also want all trainees to gain some knowledge regarding how to protect system integrity through auditing and monitoring, and the importance of monitoring your systems to ensure optimal performance.
* As well as wanting all trainee’s to be active and participate in the question throughout the presentation. If trainees are confused, these questions when answered in a different way to help others understand if they are struggling.

## Training Format or Required Aid

The training format will be as follows:

* Go through the presentation, ensuring clear pronunciation along with easy-to-understand text, including images where necessary.
* As the presentation goes on, layer small simple questions throughout that will be considered comprehension breaks, attempt to create questions that make people think. Questions should be worded in a way that make explain it in a different way. This can enhance the learning for others if they are struggling with understanding a concept
* Include a video in the presentation that will be a walk through of a procedure to activate security monitoring and auditing in AD. During the video the member who created the video will be explaining the process and answer any questions.
* Once the video is done the rest of the presentation will be done, following through with the previously described rules.
* Once presentation is completed, enforce the small piece of information that would be beneficial to remember and take in the future.
* Once finished, ask trainees to fill out a small form that gives advice about how to improve for this kind of project in the future
* Aid required would be a laptop to connect to the monitor in the room.

## Required Resources

* Linux Source Website[[1]](#footnote-1)
* Windows Monitoring Tool Video Website[[2]](#footnote-2)
* Windows Source Website[[3]](#footnote-3)

## Copywrite or Licensing Information

* Copywrite for the software used in this presentation is VMWare which is owned by Broadcom, we do not claim any ownership if VMWare software.

## Sample Feedback Form

The feedback form created will include questions such as

* Do you feel like you learned something during the presentation?
* Do you feel like you have a new piece of information you feel could benefit you in the future?
* If you could have changed one thing about the process for the presentation, what would you have changed?
* Overall, how would you rate this presentation from 1 to 10 in relation to how well it managed to teach you any new information?

1. (Datadog, 2021) (Day, 2023) (Qadah, 2023) [↑](#footnote-ref-1)
2. (ManageEngine, n.d.) [↑](#footnote-ref-2)
3. (Kapersky, 2024) (IBM, 2021) (ManageEngine, n.d.) (Microsoft, 2024) (Micheal Nieles, n.d.) [↑](#footnote-ref-3)