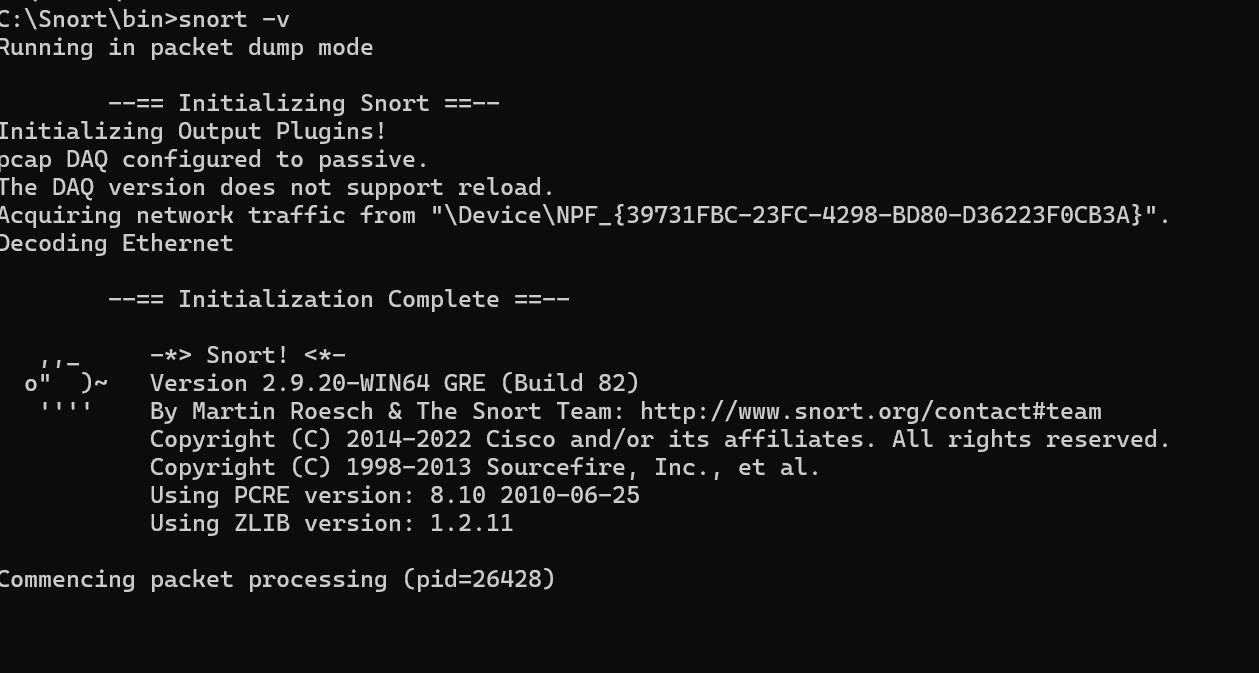
**NIYIGABA CLAUDE 24RP14647 BTECH IT RP MUSANZE**

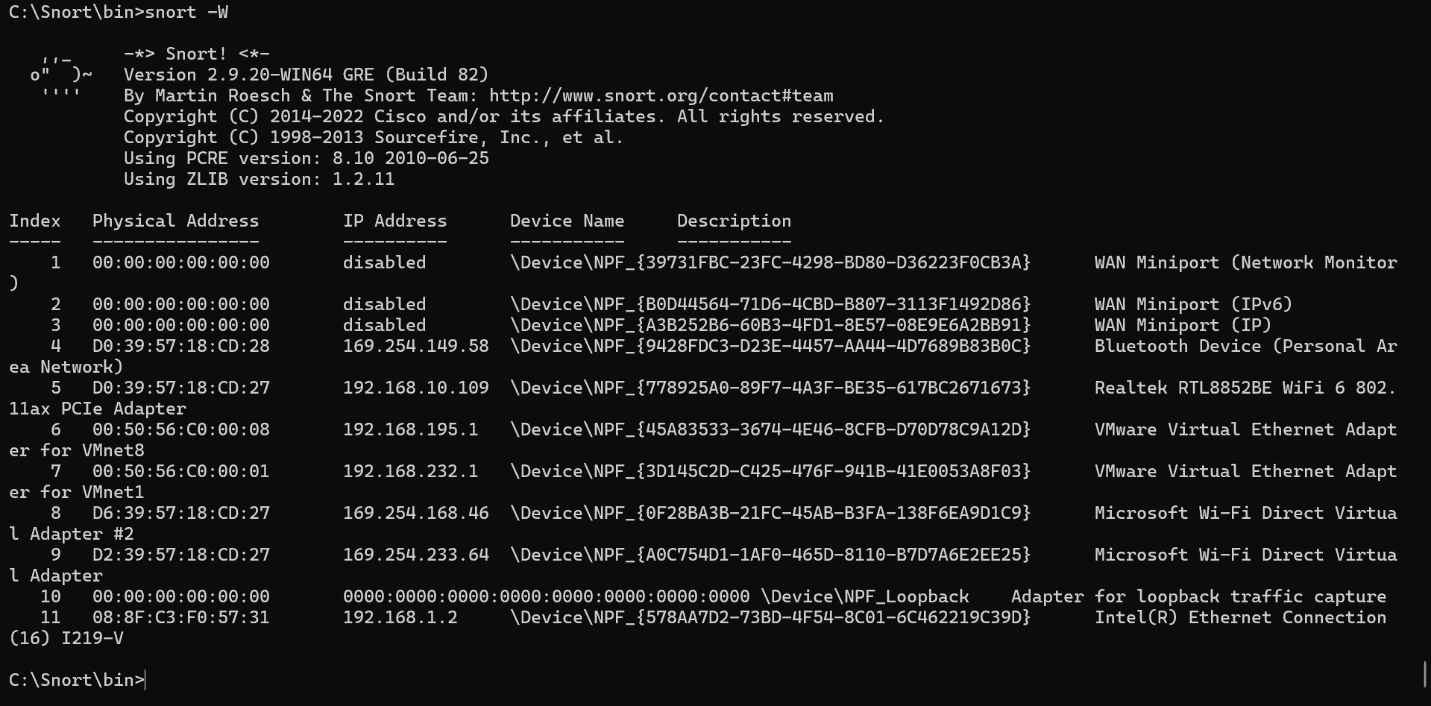
Assignment 2

**Q. In summary, with examples of screenshots from snort and RBAC/window server, describe the best practices measures to implement for protection of information.**

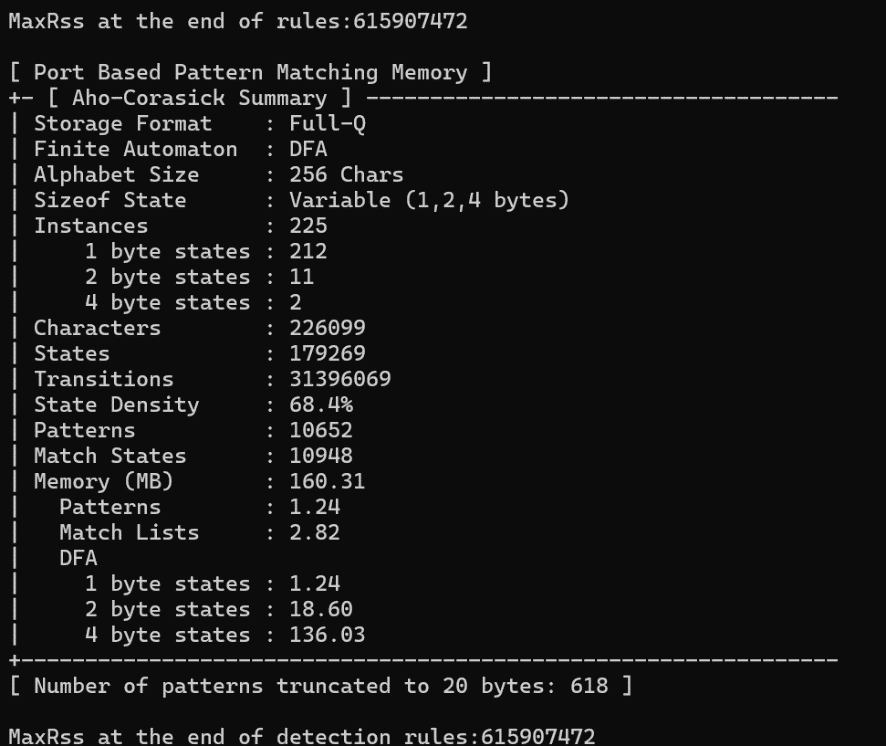
1. with examples of screenshots from snort
2. Snort –v

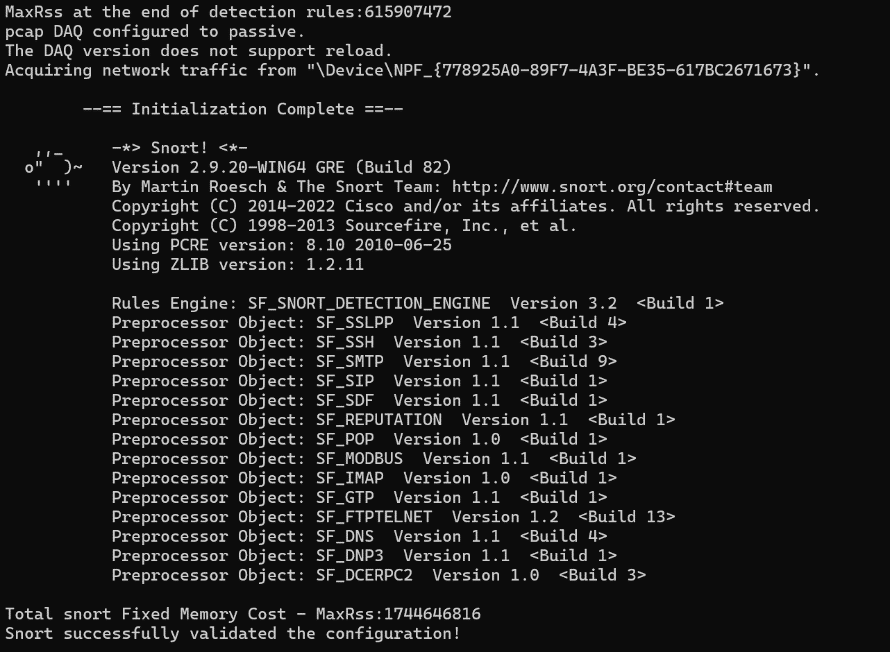


1. Cmd snort/bin > snort -W / show interfaces



1. Snort -I 4 -c c:\snort\etc\snort.conf -T for checking error

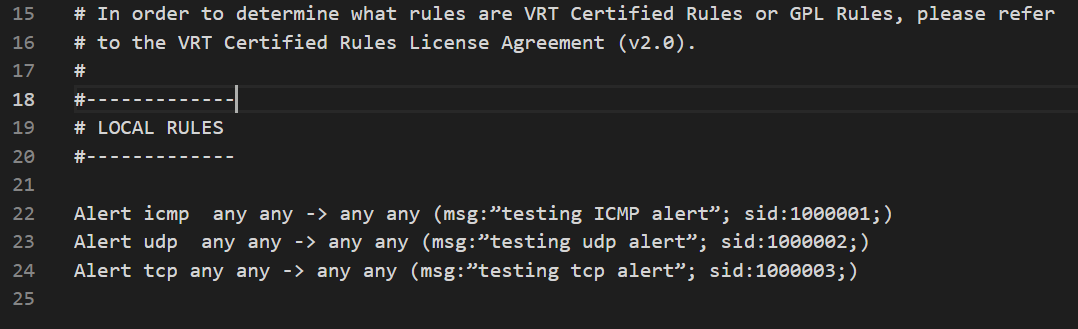




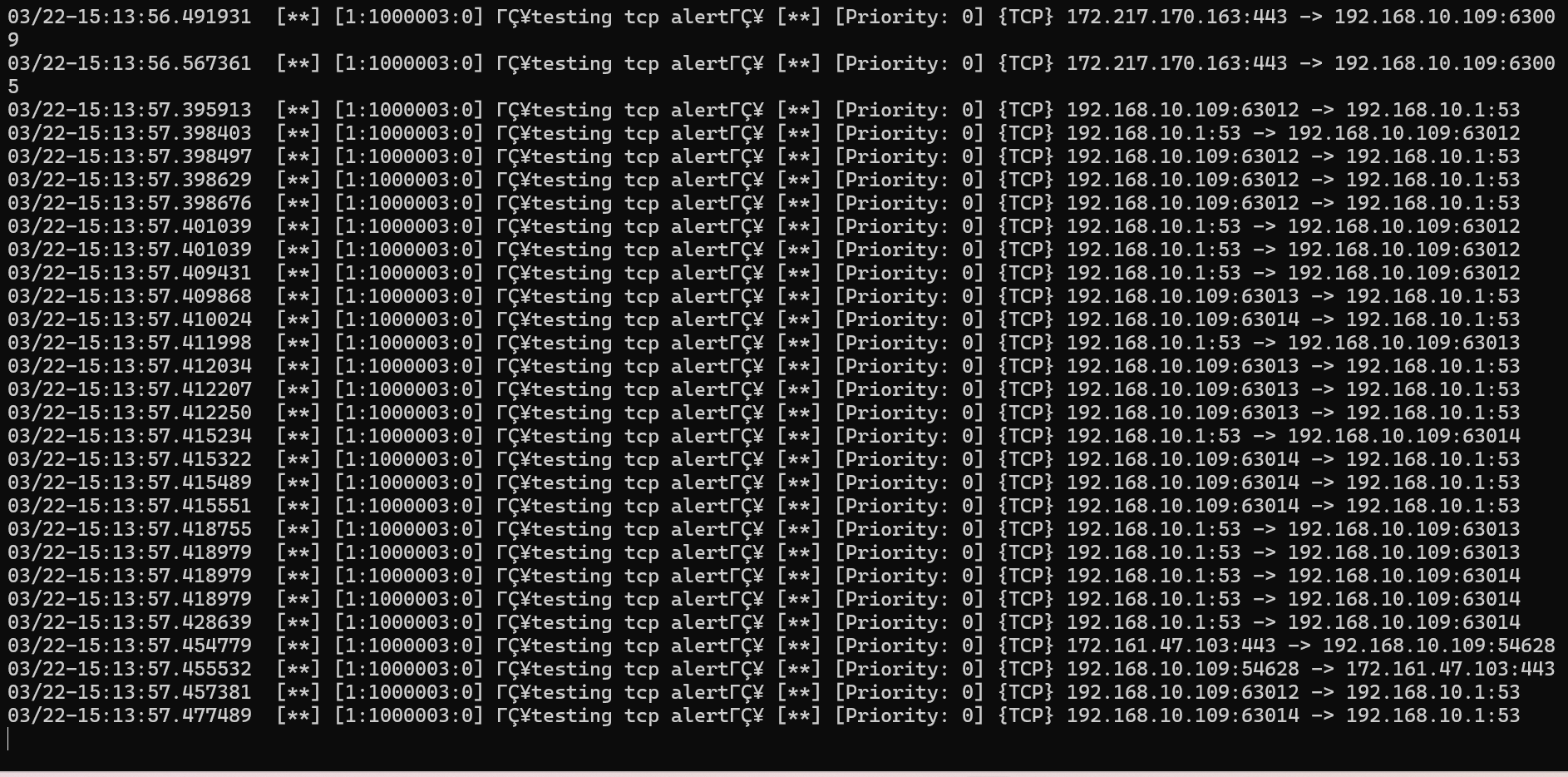
1. **Checking white.list and black.list are exit**



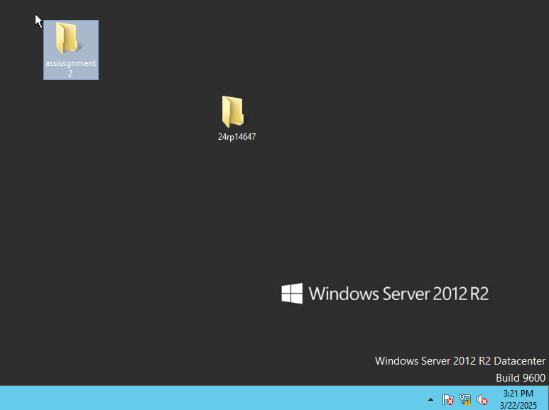
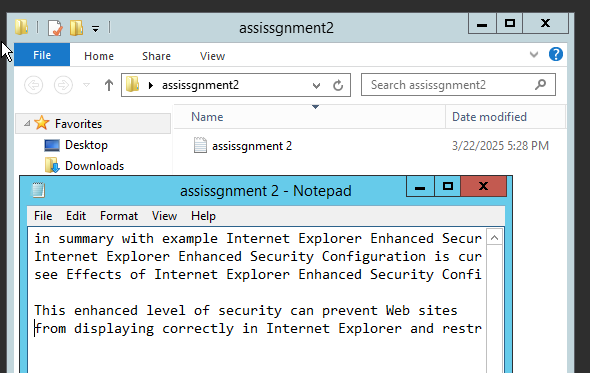
1. Create Local.rules file for protection



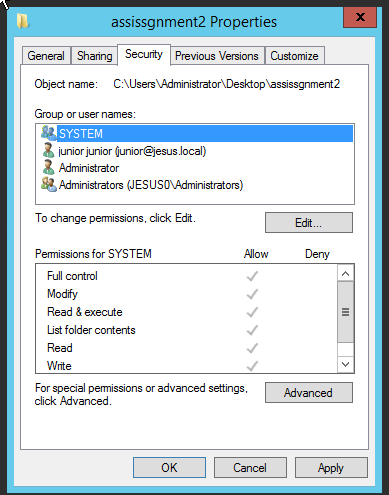
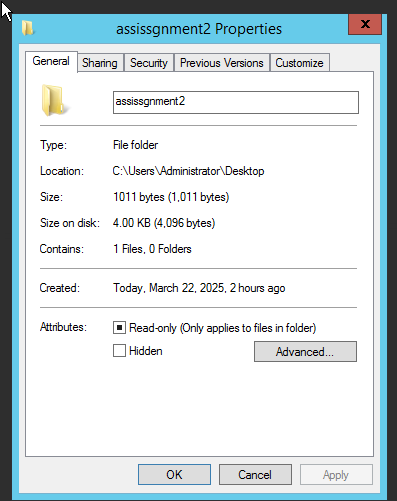
1. Snort -i 5 -c c:\snort\etc\snort.conf -A console for checking service

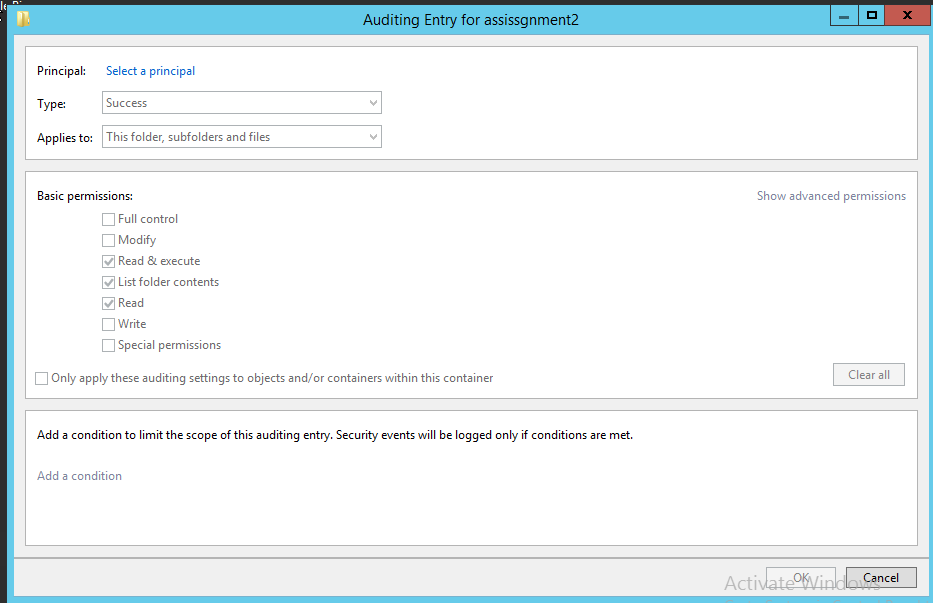
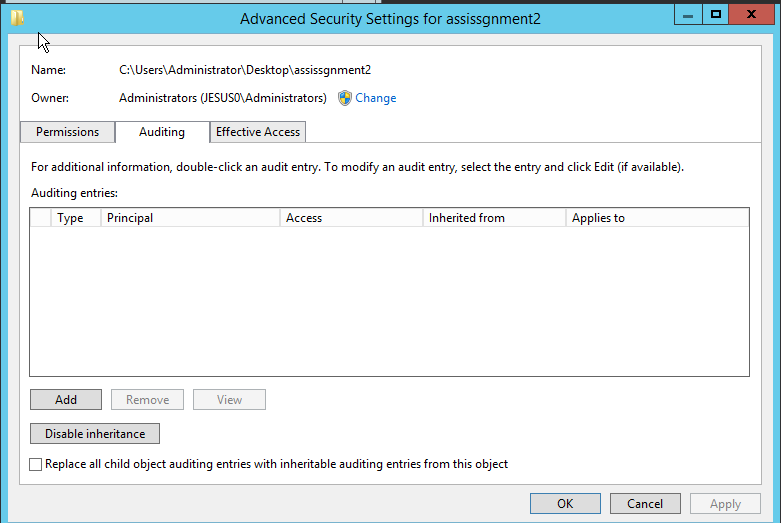


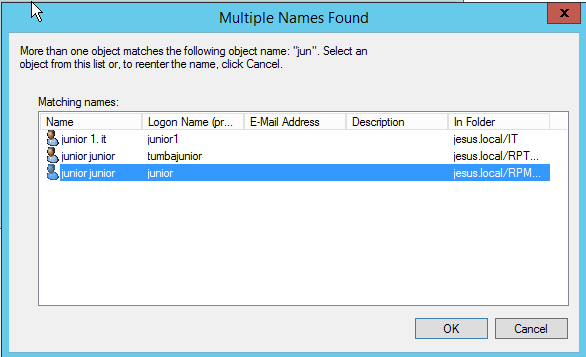
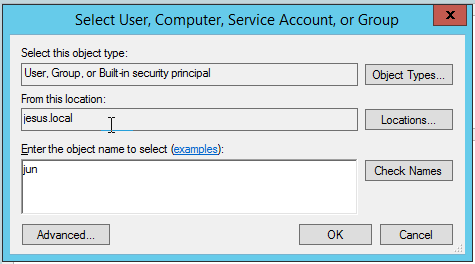
1. RBAC/window server, describe the best practices measures to implement for protection of information.
2. Create a folder and create file use to protect

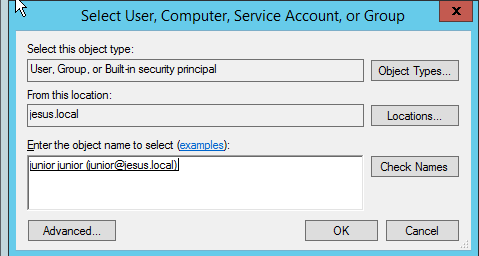
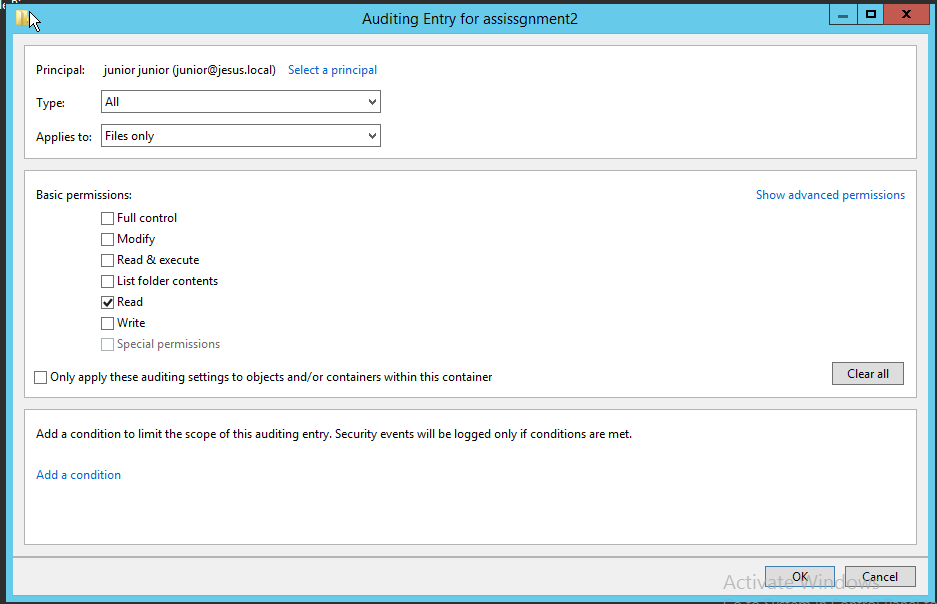
 

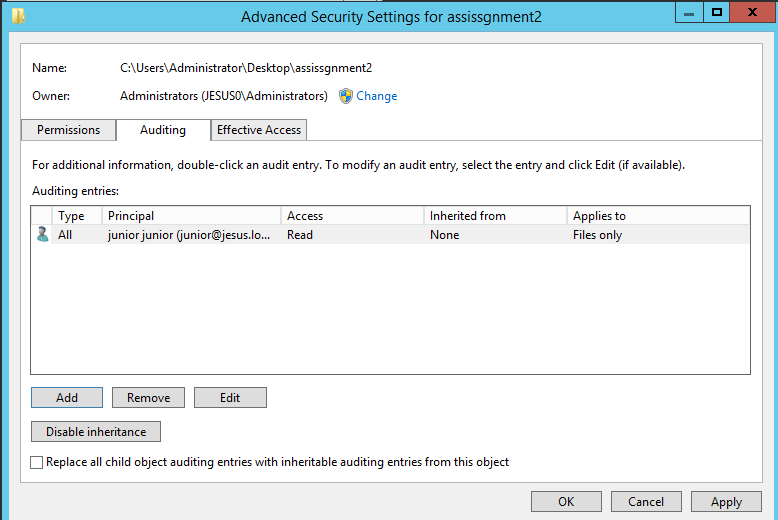
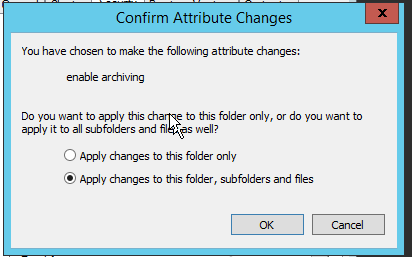
1. Selection on folder for security and permission to the users



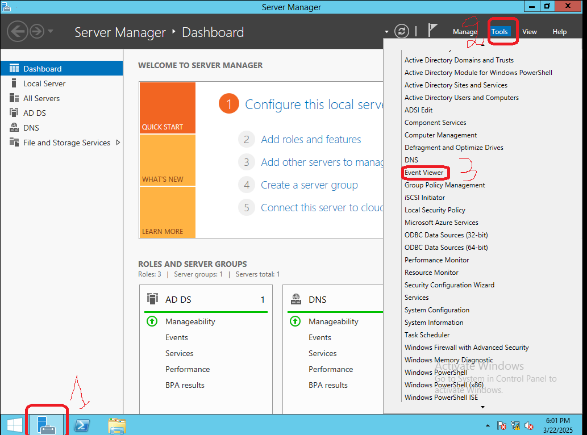
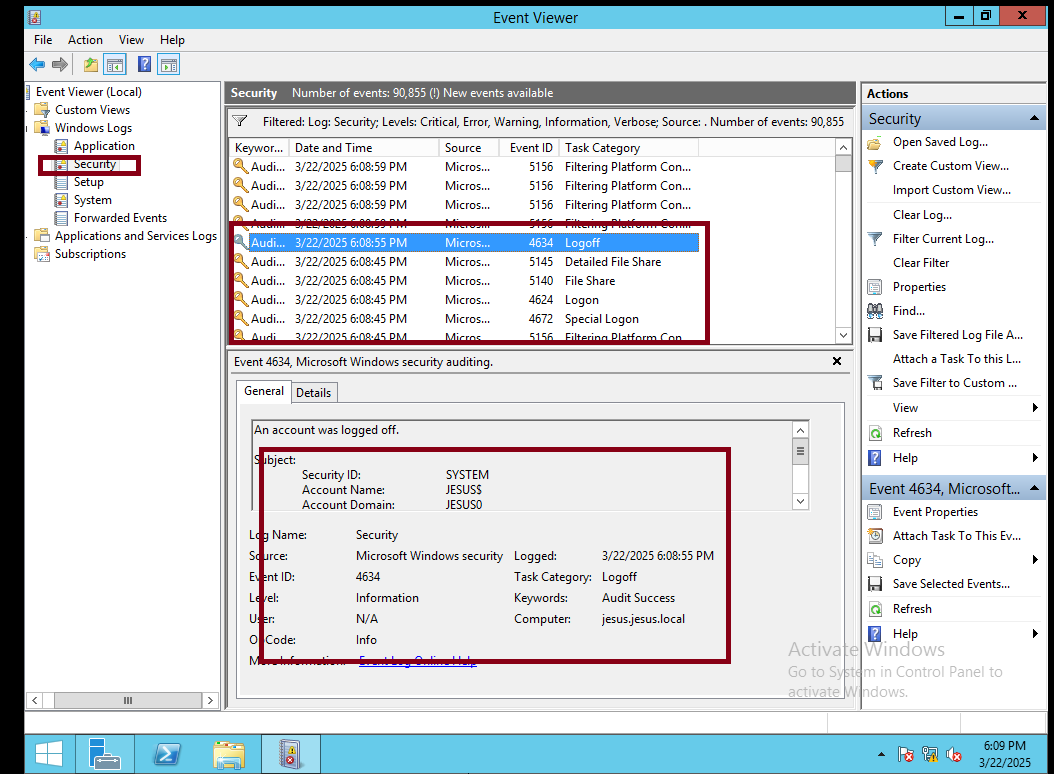


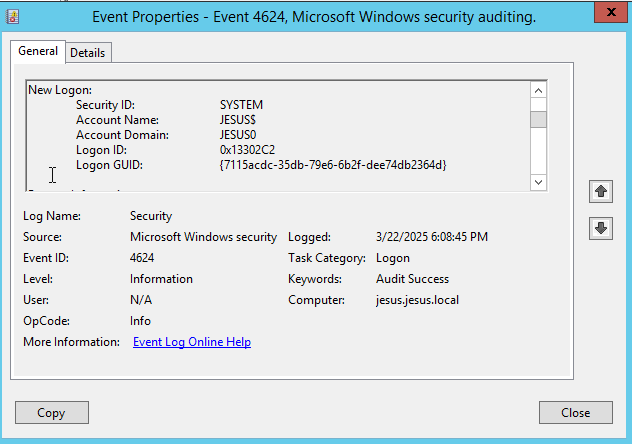
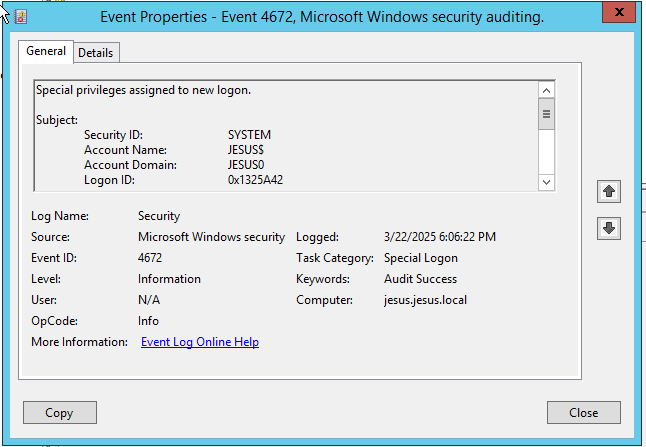


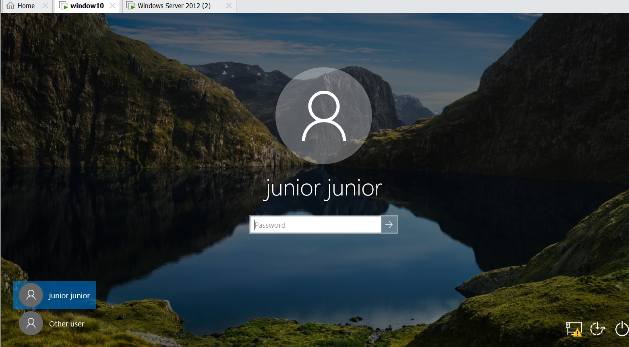
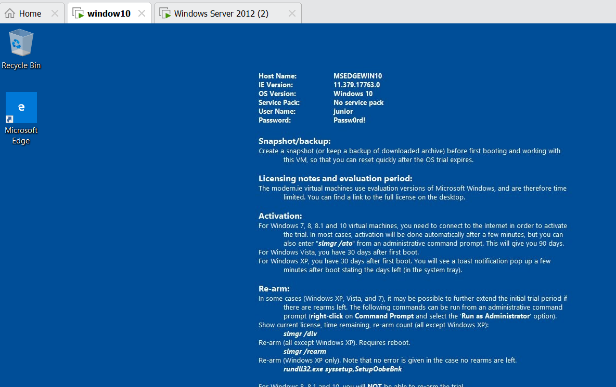
 

1. Review event

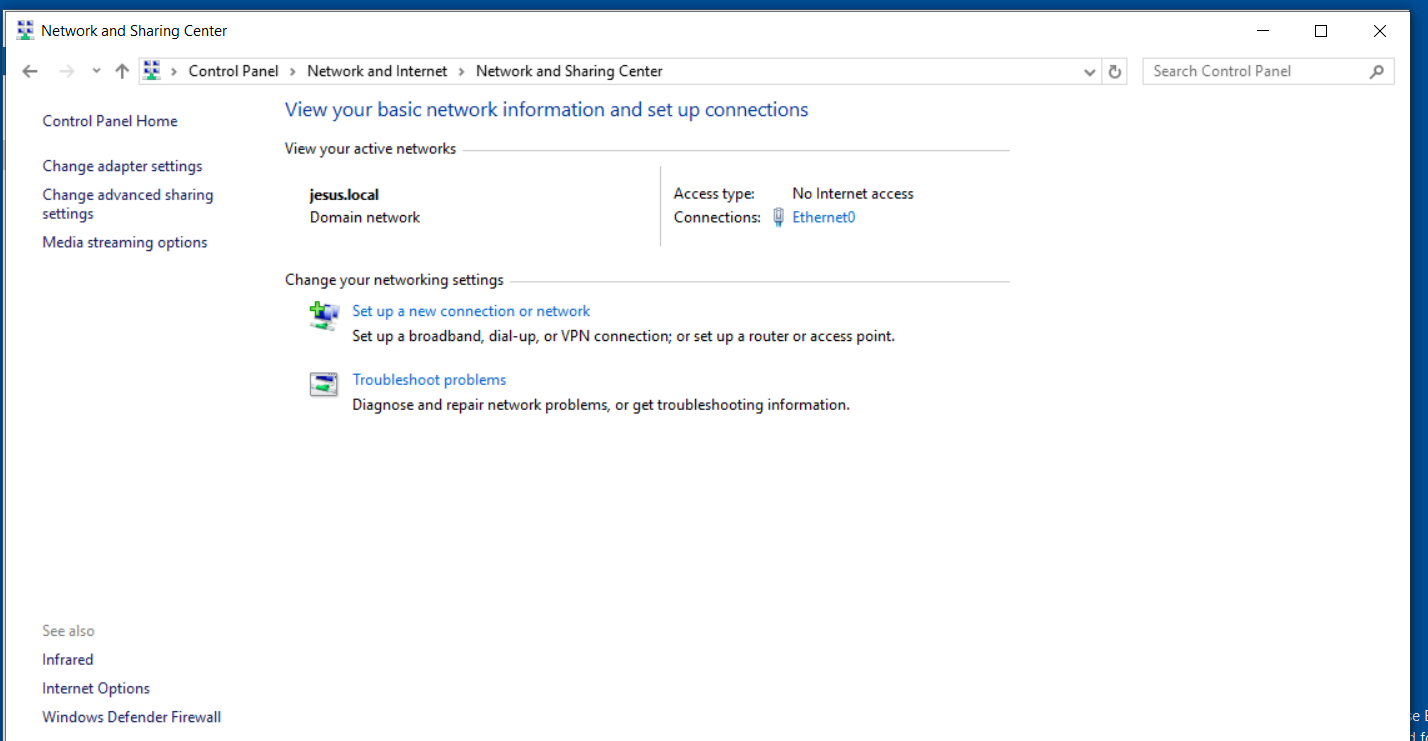
 

1. Login with window 10

1. Checking when window 10 connected to server



1. After connected to domain check permission

