## Here's a summary of what we've covered Today : user contexts, admin contexts, and the creation and assignment of logon scripts.

\* User context : A user account with elevated privileges and control over a system, network, or application, allowing management and configuration capabilities.

\* System context : An administrator is a user or account with elevated privileges and control over a computer system, network, or application, responsible for managing, configuring, and maintaining its operations and security.

### \* Admin context : Although not a Context like User or System, many MSI installations that require system-wide changes might require Admin privileges.

### Admin Context : Requires Admin privileges for system-wide changes

\* Leveraging Active Setup :

\* Creating and assigning login scripts

## Additionally, we touched upon the benefits of Windows 11 and Windows 10, though I need more information on this topic.

# Windows 11 Benefits :

* Improved Performance: Faster startup times, better multitasking, and enhanced overall performance.
* Enhanced Security: Advanced security features like Windows Defender, biometric authentication, and secure boot.
* New Design: Modern, intuitive interface with rounded corners, improved typography, and dark mode.
* Productivity Features: Enhanced Snap Groups, Virtual Desktops, and improved Notification Center.

# Windows 10 Benefits :

* Familiar Interface: Intuitive and user-friendly interface with a familiar Start menu.
* Security Features: Windows Defender, Windows Hello, and regular security updates.
* Productivity Tools: Snap Assist, Virtual Desktops, and improved multitasking.

Regarding Sysinternals, we went over:

# \* Auto logon

# \* RegMon

# \* SysMon

# \* Whois