

Tishk International University
Science Faculty
IT Department



Operating Systems

Lecture 7 Windows

3rd Grade - Fall Semester

Instructor: Alaa Ghazi

Lecture 6: Windows Agenda

- Part 1: Windows History
- Part 2: Windows 11 and Windows Server 2022
- Part 3: The Registry
- Part 4: Active Directory

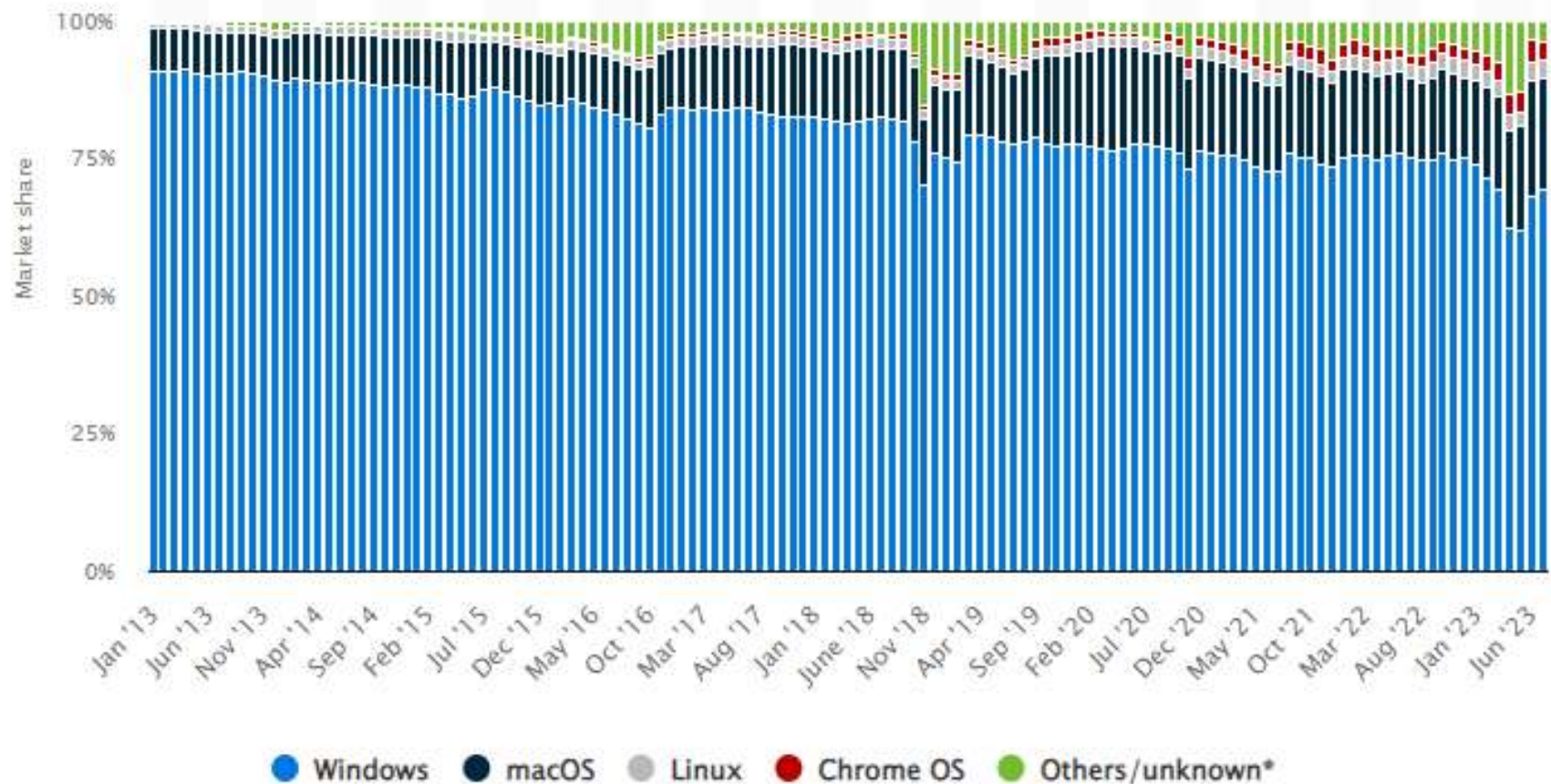
PART 1

Windows History



Desktop OS Market Share (Till Jun 2023)

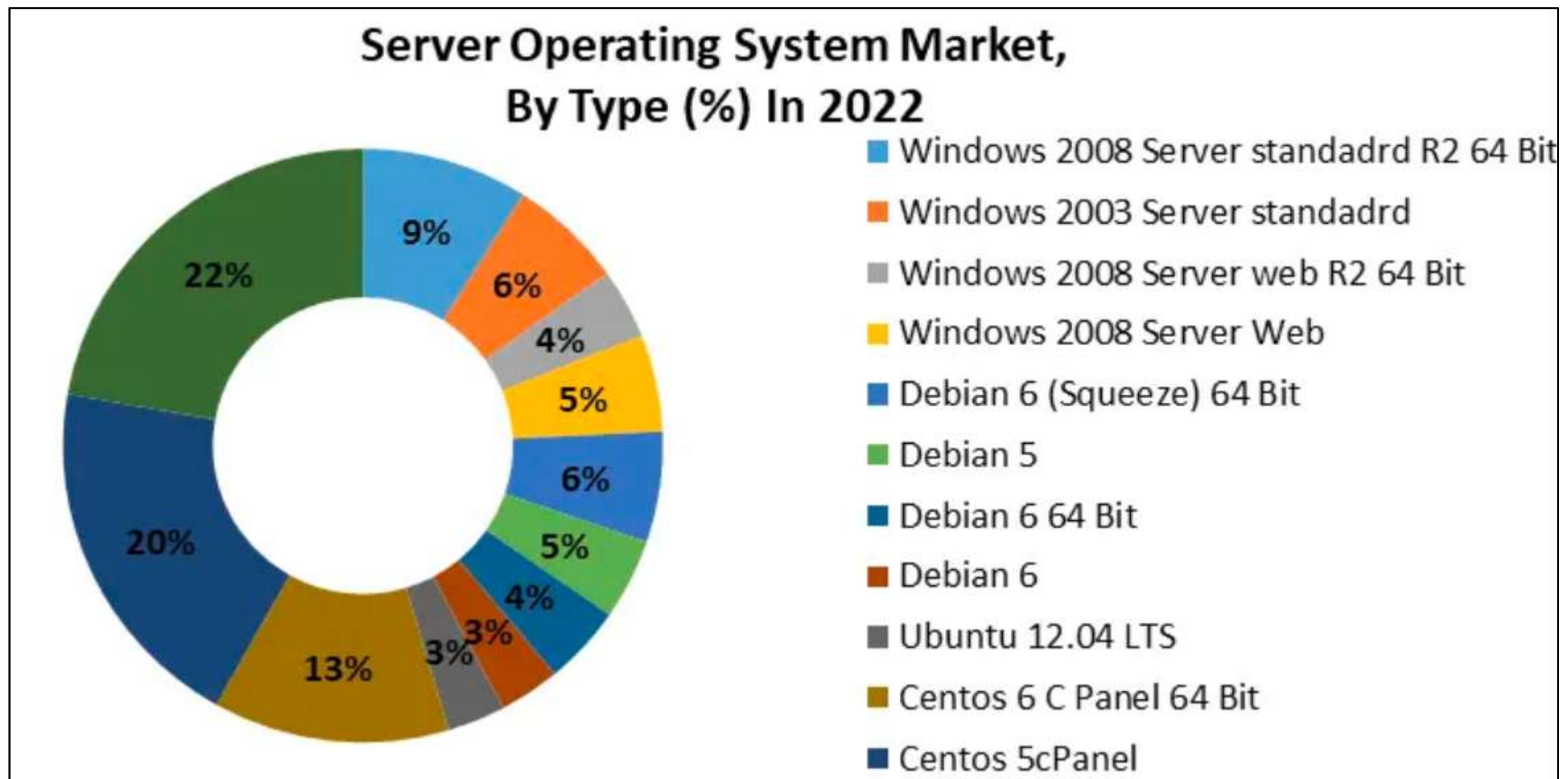
Windows Desktop > 70%



- Source: <https://www.statista.com/>

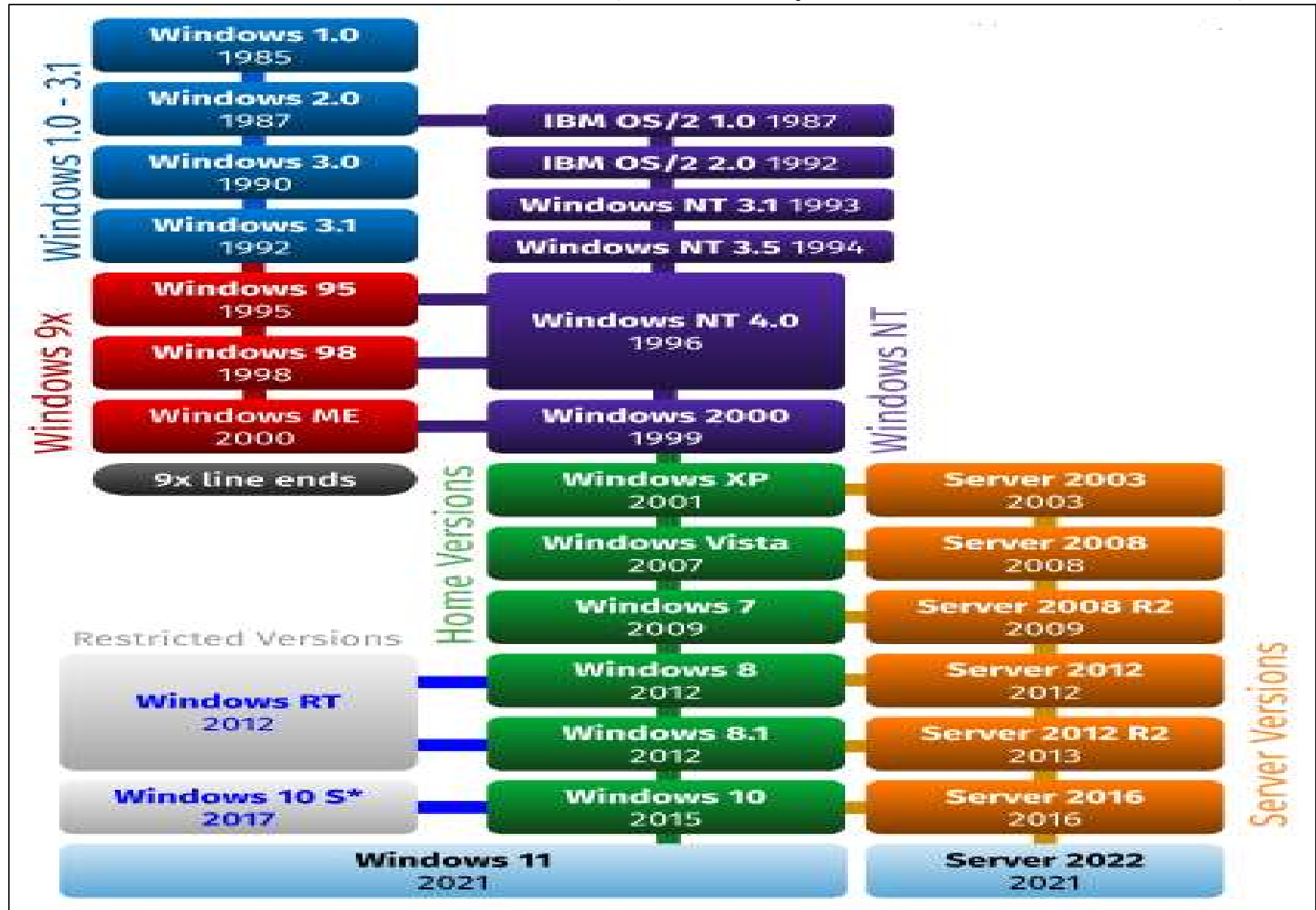
Server OS Market Share (in 2022)

Windows Server < 25%



- Source: <https://www.maximizemarketresearch.com/>

Timeline of Windows (not required in the exam)



MS-DOS (Microsoft-Disk Operating system)

- It was the Microsoft-marketed version of the first widely-installed operating system in personal computers.
- It was essentially the same operating system that (Bill Gates's) young company developed for IBM in 1981.
- It is a non-graphical line-oriented, command driven, single-user, and single-tasking operating system,



```
Enter today's date (m-d-y): 08-04-81

The IBM Personal Computer DOS
Version 1.00 (C)Copyright IBM Corp 1981

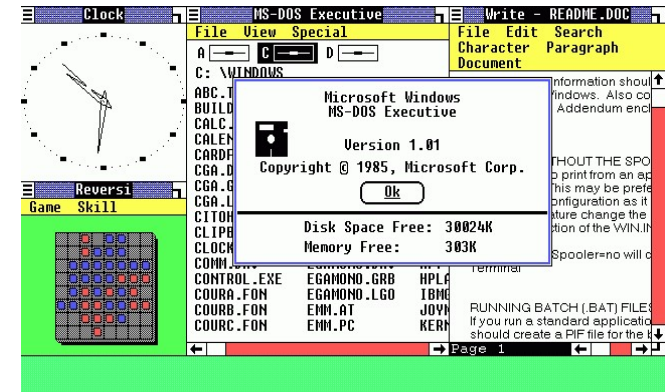
A>dir *.com
IBMBIO    COM           1920   07-23-81
IBMDOS    COM           6400   08-13-81
COMMAND   COM           3231   08-04-81
FORMAT    COM           2560   08-04-81
CHKDSK     COM          1395   08-04-81
SYS        COM            896   08-04-81
DISKCOPY   COM          1216   08-04-81
DISKCOMP   COM          1124   08-04-81
COMP       COM          1620   08-04-81
DATE       COM            252   08-04-81
TIME       COM            250   08-04-81
MODE       COM            860   08-04-81
EDLIN      COM          2392   08-04-81
DEBUG      COM          6049   08-04-81
BASIC      COM         10880   08-04-81
BASICA     COM         16256   08-04-81

A>_
```

Windows 1.0 to 3.0

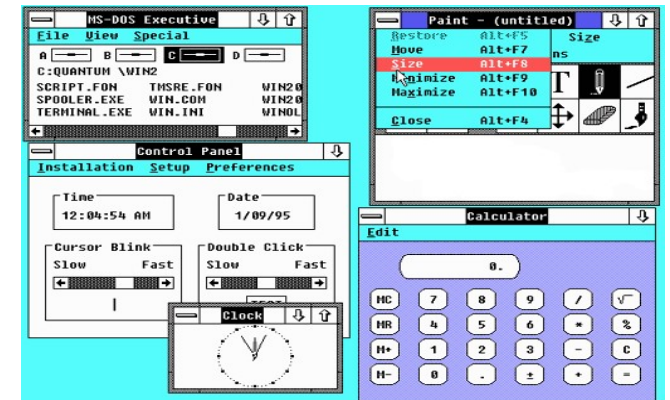
Windows 1.0:

- 16-bit multi-tasking shell on top of an existing MS-DOS installation



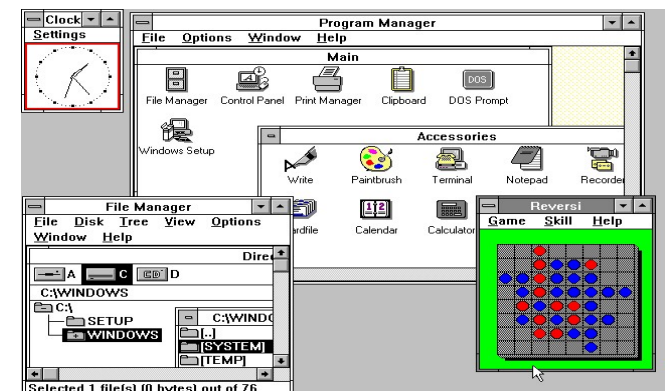
Windows 2.0:

- First version to integrate the control panel.



Windows 3.0:

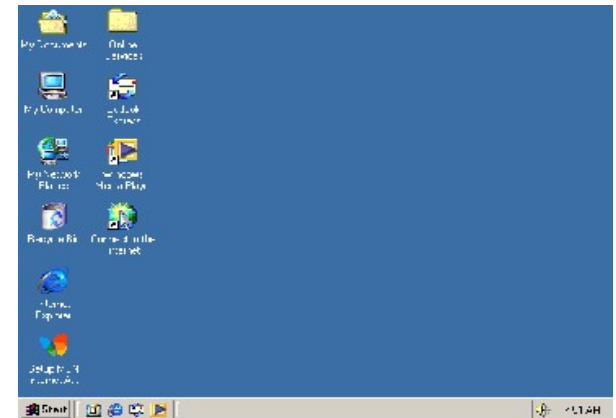
- Protected/Enhanced mode with Better memory management



Windows 9x

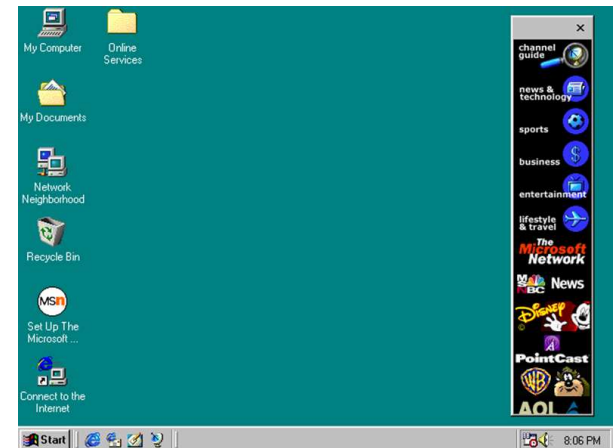
Windows 95:

- Introduced the taskbar, the 'Start' button, and the way the user navigates
- Moved to multitasked 32-bit architecture
- support for mixed-case long filenames.



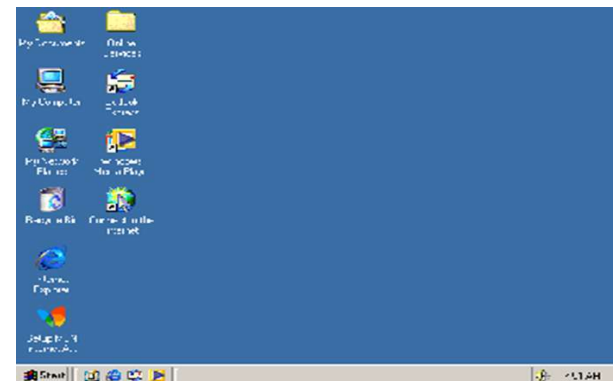
Windows 98:

- Improved power management, network management, and USB support
- Added Standby and Hibernate modes



Windows ME:

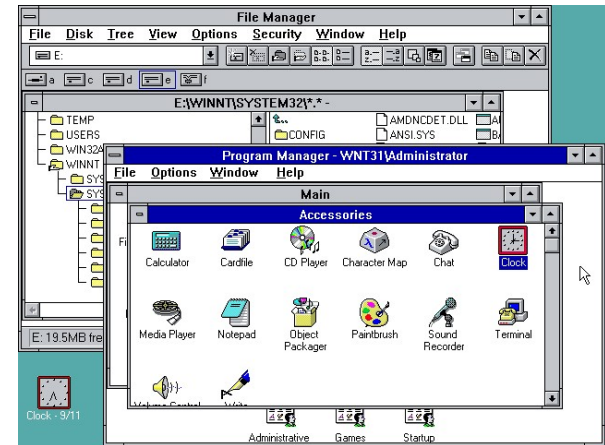
- Introduced a System Restore feature, and improved digital media and networking tools
- Criticized for speed and stability issues



Windows NT and 2000

Windows NT Workstation:

- Designed from scratch.
- Portability to multiple processor architectures, as well as higher security and stability



Windows 2000 Workstation:

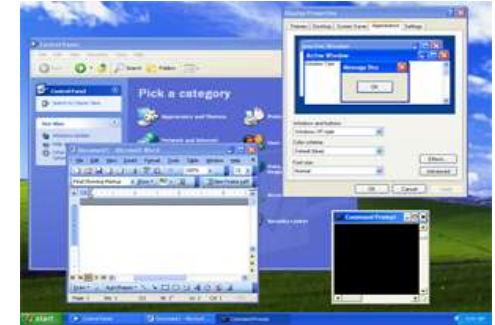
- Added new features like
 - NTFS (New Technology File System) 3.0,
 - Microsoft Management Console (MMC),
 - Active Directory
- A number of new assistive technologies to support for people with disabilities were introduced.



Windows XP, Vista and 7

Windows XP:

- Improved taskbar and 'Start' menu, better networking features
- Product activation to reduce software piracy.



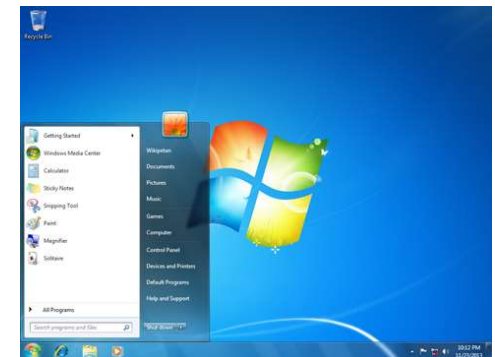
Windows Vista:

- Introduced Windows Search, Windows Aero, Windows Sidebar, Shadow Copy
- Integrated Speech Recognition
- Lack of compatibility with some pre-Vista hardware and software



Windows 7:

- Support for virtual hard disks, better multi-core processors performance.
- Improved touch and handwriting recognition.



Windows 8 and 10

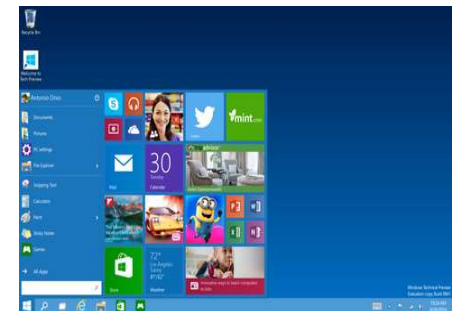
Windows 8:

- Heavier integration with MS online services.
- Faster startup through UEFI integration
- User interface focused on tablets users, including a touch-optimized shell.



Windows 10:

- Return of 'Start' button, a virtual desktop system, integration with Windows Phone
- Microsoft's intelligent personal assistant Cortana

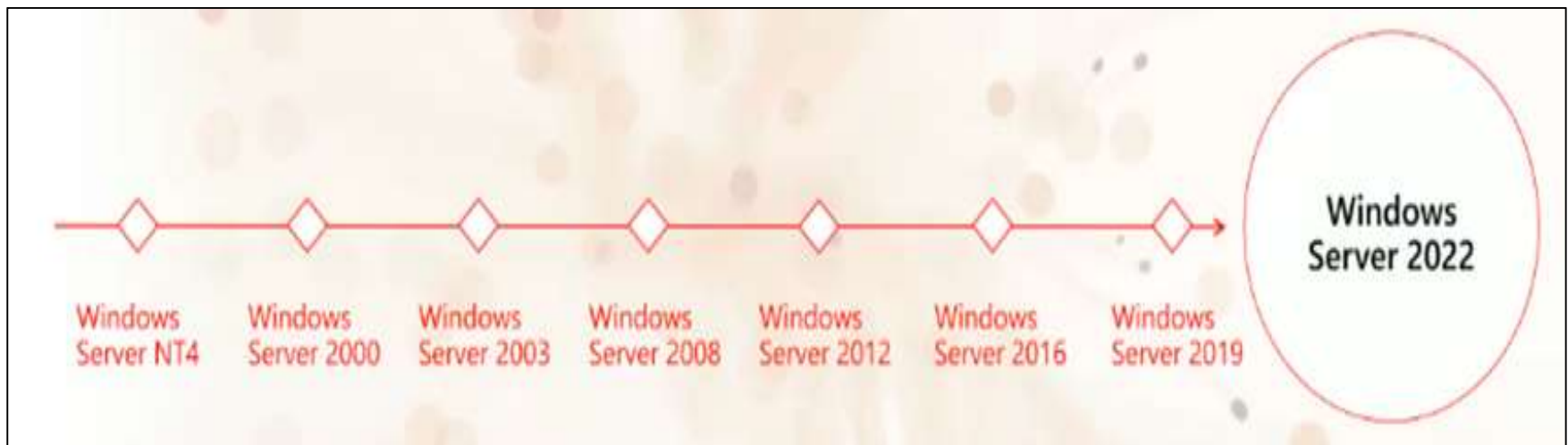


Windows 11:

- Explained in Part 2

Windows Server Family

- It's a family of operating systems intended specifically for managing and maintaining corporate and enterprise environments (networks and applications).
- Several editions are available, each designed for different types of organizations.
- It includes features and tools for managing and maintaining networks, such as Active Directory and Group Policy.
- It can host a variety of applications and is scalable and flexible.



PART 2

Windows 11 and Windows Server 2022



Windows 11 Overview

- Microsoft Windows 11 is designed to boost employee productivity and encourage team collaboration. It's also built to be more secure than previous versions of Windows, and to deliver a more consistent experience for users on the front end and IT staff on the back end.
- It's more of an evolution of Windows 10. Featuring a fresh look (and a different look at startup), Windows 11 is still consistent with Windows 10 to give users and IT a predictable experience.
- Windows 11 also delivers the security and management features needed for hybrid work. It can be deployed alongside Windows 10 devices without interrupting business operations.

Windows 11 Hardware Requirements

- **Processor:** 1 gigahertz (GHz) or faster with at least two cores on a compatible 64-bit processor or system on a chip (SoC).
- **RAM:** 4 gigabytes (GB) minimum.
- **Storage:** 64 GB or greater available disk space. - Additional storage may be required to download updates and enable certain features.
- **Graphics Card:** Compatible with DirectX 12 or higher, with a WDDM 2.0 driver.
- **System firmware:** UEFI, secure boot
- **TPM:** Trusted Platform Module (TPM) version 2.0
- **Display device:** HD (720p), 8 bits per color
- **Internet Connection**

Windows 11 Security

Microsoft has built security into the functionality right at the ground level by developing baseline systems to help mitigate threats and block them before they become a risk to your company.

Trusted Platform Module: is a security chip that can be embedded in a laptop or plugged into most desktop PCs. It's basically a lockbox for encryption keys, windows can use to boost its security.



Virtualization-Based Security: Kernel Data Protection that makes Kernel Memory read-only, which protects Windows Kernel Drivers from being tampered with.

Application Guard: For Microsoft Edge, Application Guard helps to isolate enterprise-defined untrusted sites, protecting the organization while the employees browse the Internet.

Credential Guard: is the local security authenticator authority subsystem and a virtual container. It stops attackers from dumping credentials.

Windows Server 2022 Editions

- ❑ **Windows Server 2022 Standard:** The most popular option for most businesses. Requires User or Device CALs to be purchased separately.
- ❑ **Windows Server 2022 Datacenter:** For highly virtualized environments typically found in the datacenter.
- ❑ **Windows Server 2022 Essentials:** A popular option for small businesses or branch offices, Essentials is limited to a maximum of 25 users and 50 devices. Restricted to single-CPU servers with 10 or fewer cores.
- ❑ **What are CALs?**
 - A Client Access License (CAL) is a license to allow either a **user** or a **device** to access a Windows Server domain.
 - Typically if you have more devices than users, it is best to license the users - and vice versa - if you have more users than devices, it's better to license the devices.

Future Trends of Windows

Cloud-Powered Operating System: users can access their personalized Windows experience from any device, regardless of its hardware specifications.



Enhanced Integration with AI: We can expect Windows to be equipped with AI-driven features, such as intelligent personal assistants, enhanced security measures, and improved productivity tools.



Enhanced Security and Privacy: advanced security features, including built-in encryption, secure boot, and real-time threat protection.



PART 3

Windows Registry



What is Registry?

- **The Registry** is a database file used by the Windows OS to store hardware and software configuration information, user preferences and setup information.
- The registry is used by all windows operating systems that followed Win95.
- The correct registry is essential for correct windows performance and functioning, this is why the registry is usually attacked by viruses and other malicious software.

Registry vs. File System

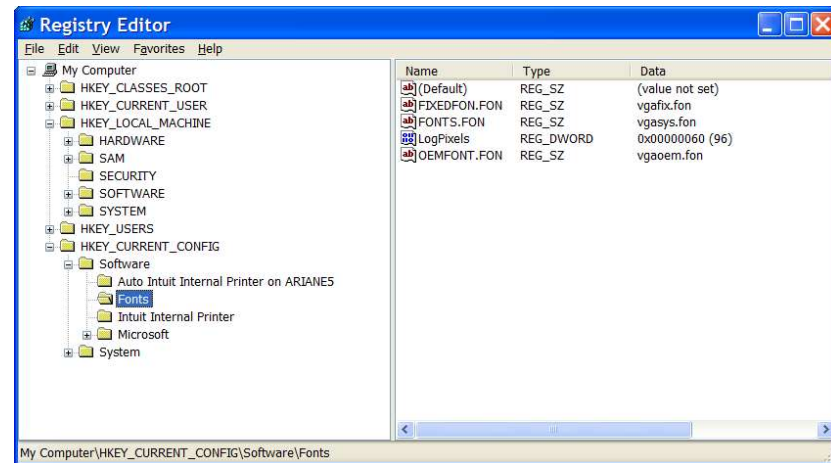
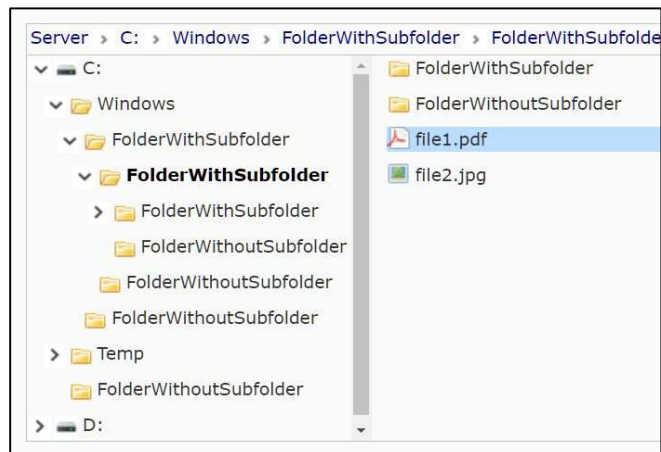
- The registry is analogous to a file system.

File system:

- Folders: contains other folders or files

Registry:

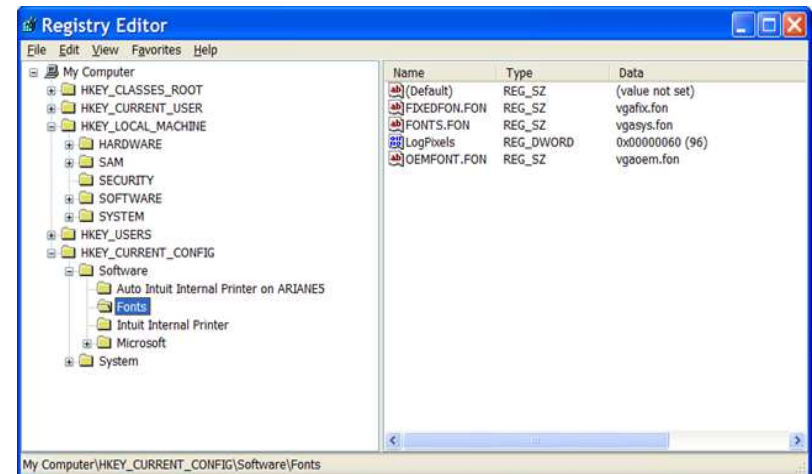
- Keys have inside them either other keys or name/value pairs.



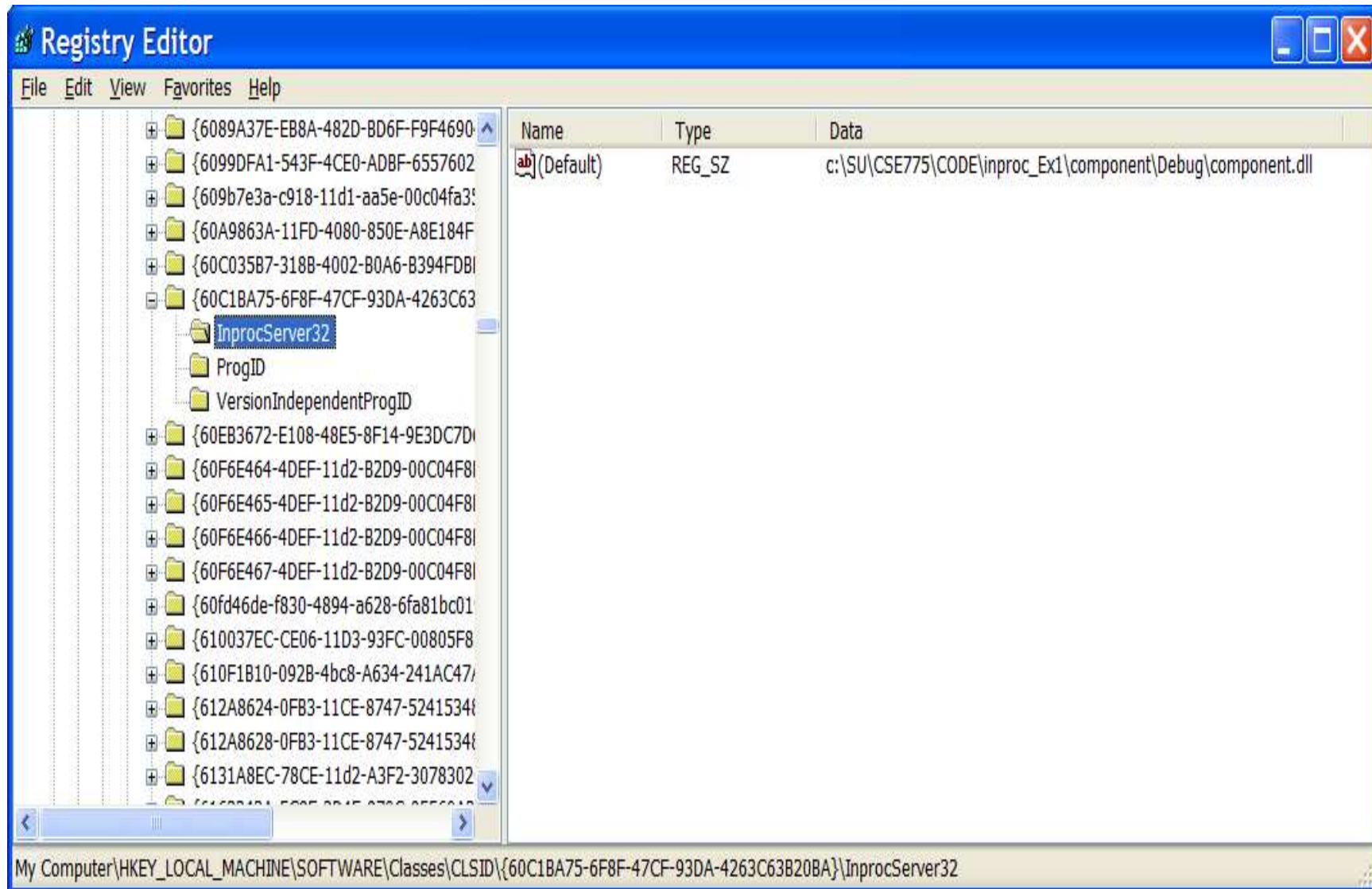
Registry Structure

- Registry has five top level branches or Hives:
 - **HKEY_CLASSES_ROOT**: Contains file types and OLE information for all OLE-aware applications
 - **HKEY_CURRENT_USER**: Logged in user name, desktop, start menu
 - **HKEY_LOCAL_MACHINE**: Hardware, software, preferences for all users
 - **HKEY_USERS**: Individual preferences for each user, represented by Security ID (SID)
 - **HKEY_CURRENT_CONFIG**: Links to part of KEY_LOCAL_MACHINE for current hardware

Object Linking and Embedding (OLE): is a mechanism that allows users to use one application to edit documents containing objects created by other applications.

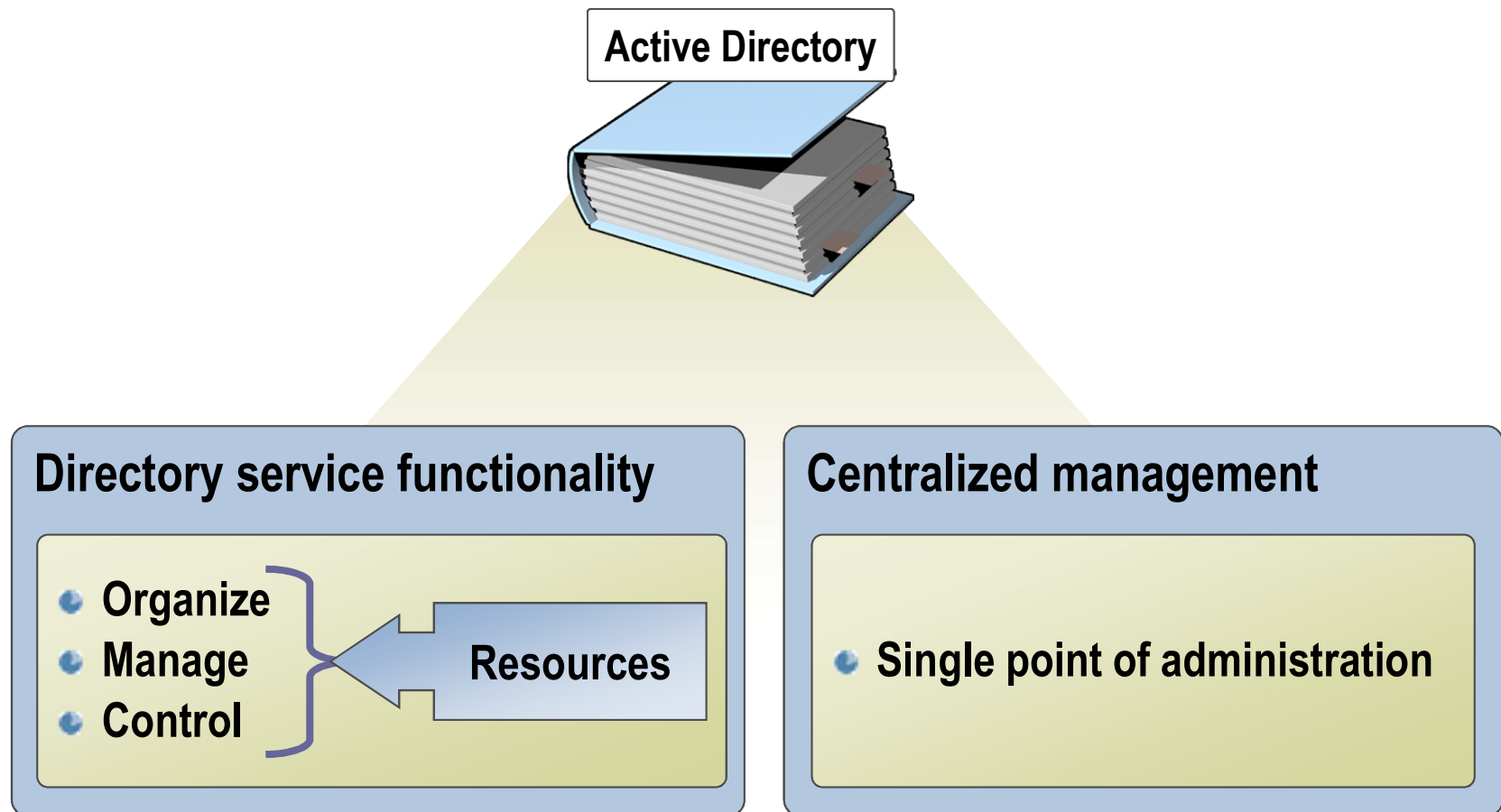


Typical Registry Entry



PART 4

Active Directory



Active Directory Overview

- **Active Directory** is Microsoft Directory Service which Contains Information of all User Accounts and Shared Resources on a Network.
- Initially released in 1999 with Windows 2000 Server.
- **Functions of Active Directory:**
 1. Provide a centralized management tool for Network Administrators.
 2. Act as an abstraction layer between users and shared resources
 3. Users make use of it to find shared resources.

Active Directory Features

- 1) **Hierarchical organization**: enables administrators to organize users and network resources to reflect the organization structure.
- 2) **Centralized but distributed database**: All network data is centrally located, but it can be distributed among many servers for fast, easy access to information from any location. Automatic replication of information also provides load balancing and fault tolerance.
- 3) **Scalability**: Advanced indexing technology provides high-performance data access even if there are millions of objects.
- 4) **Security**: secure authentication protocols with fine-grained access controls enable administrators to control access to each directory object and its properties.
- 5) **Flexibility**: new objects can be added for a customized solution.
- 6) **Policy-based administration**: Administrators can define policies to ensure a secure and consistent environment for users.

Active Directory's Physical Structure

- **AD Physical structure** consists of **sites** and **servers** configured as domain controllers.
- **AD SITE** is simply a physical location in which domain controllers communicate and replicate information regularly
- Each **Domain Controller (DC)** contains a full replica (copy) of the objects that make up the domain and is **responsible for**:
 - **Storing a copy of the domain data**
 - **Replicating changes to other domain controllers**
 - **Providing search functions for users**
 - **Providing authentication and authorization for users**
- Microsoft recommends at least **two DCs** in every domain for fault tolerance and load balancing, named as:
 - Primary Domain Controller (PDC) and
 - Backup Domain Controller (BDC).

Installing New Domain Controller

The screenshot shows the 'Active Directory Domain Services Configuration Wizard' window. The title bar includes standard Windows window controls. The main window has a blue header with the title 'Active Directory Domain Services Configuration Wizard'. Below the header, the left sidebar contains a list of steps: 'Deployment Configuration' (highlighted in blue), 'Domain Controller Options', 'DNS Options', 'Additional Options', 'Paths', 'Options', 'Prerequisites Check', 'Installation', and 'Results'. The main content area is titled 'Deployment Configuration' and shows the 'Select the deployment operation' section with three radio buttons: 'Add a domain controller to an existing domain', 'Add a new domain to an existing forest' (selected), and 'Add a new forest'. Below this is the 'Specify the domain information for this operation' section, which includes a 'Select domain type:' dropdown menu set to 'Child Domain', a 'Parent domain name:' text box containing 'csmtech.local' with a 'Select...' button to its right, and a 'New domain name:' text box containing 'europe'. The 'Supply the credentials to perform this operation' section shows the text 'csmtech\administrator' and a 'Change...' button to its right. At the bottom of the window, there are four buttons: '< Previous', 'Next >', 'Install', and 'Cancel'. A link 'More about deployment configurations' is located at the bottom of the main content area.

Active Directory Domain Services Configuration Wizard

Deployment Configuration

TARGET SERVER
W2K12R2-Test2

Deployment Configuration

Domain Controller Options

DNS Options

Additional Options

Paths

Options

Prerequisites Check

Installation

Results

Select the deployment operation

☐ Add a domain controller to an existing domain

☒ Add a new domain to an existing forest

☐ Add a new forest

Specify the domain information for this operation

Select domain type: Child Domain

Parent domain name: csmtech.local Select...

New domain name: europe

Supply the credentials to perform this operation

csmtech\administrator Change...

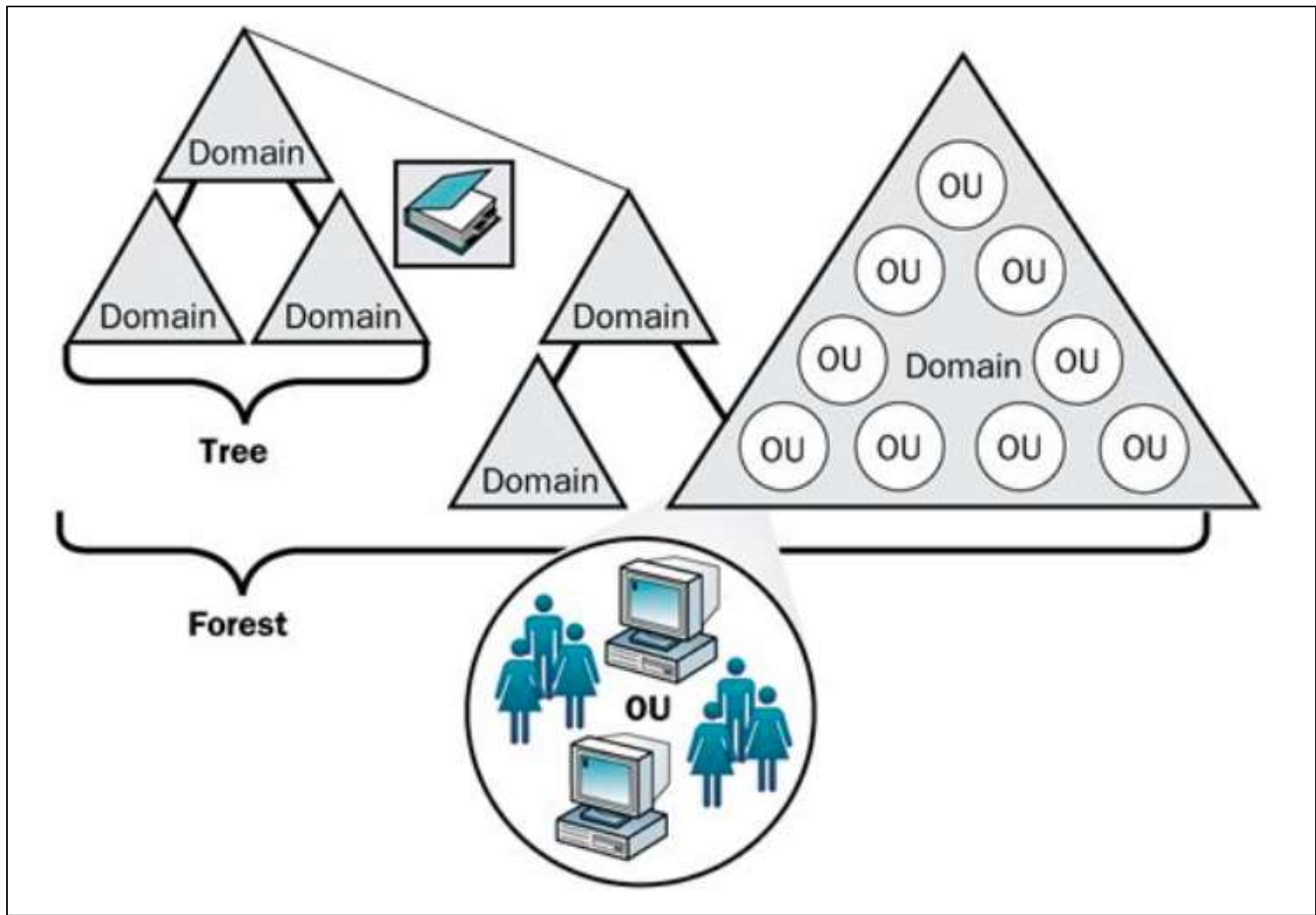
More about deployment configurations

< Previous Next > Install Cancel

Active Directory's Logical Structure

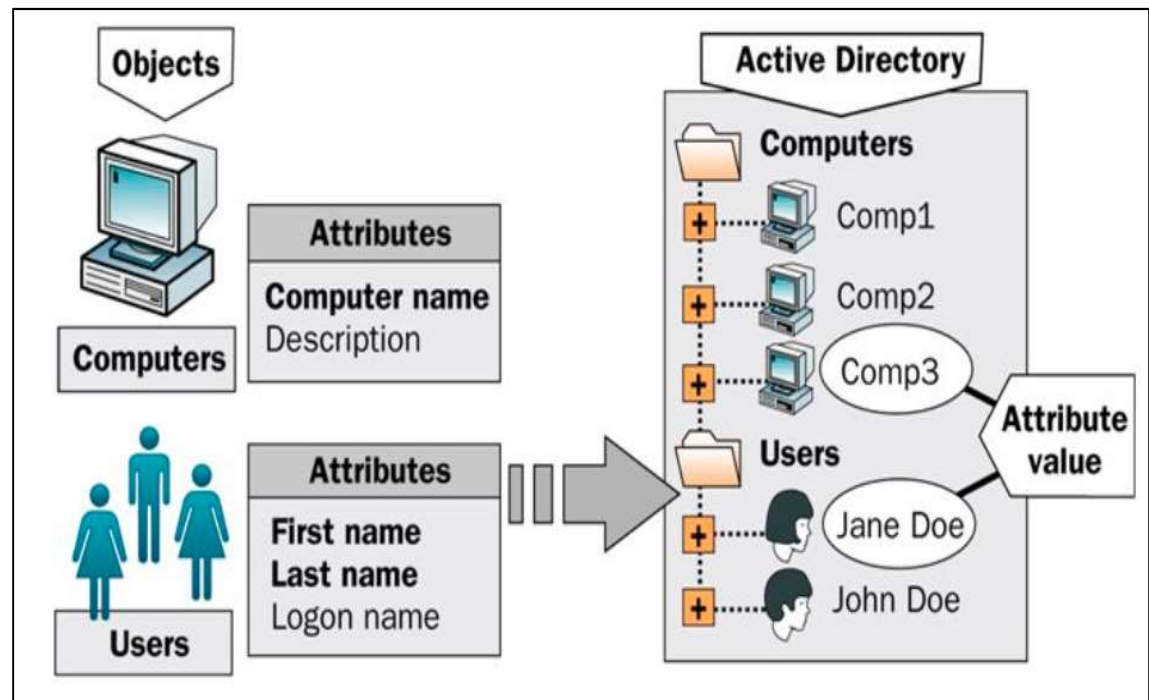
- Four organizing components of Active Directory:
 - Organizational Units (OUs)
 - Domains
 - Trees
 - Forests

Active Directory Logical Structure



Organizational Unit (OU)

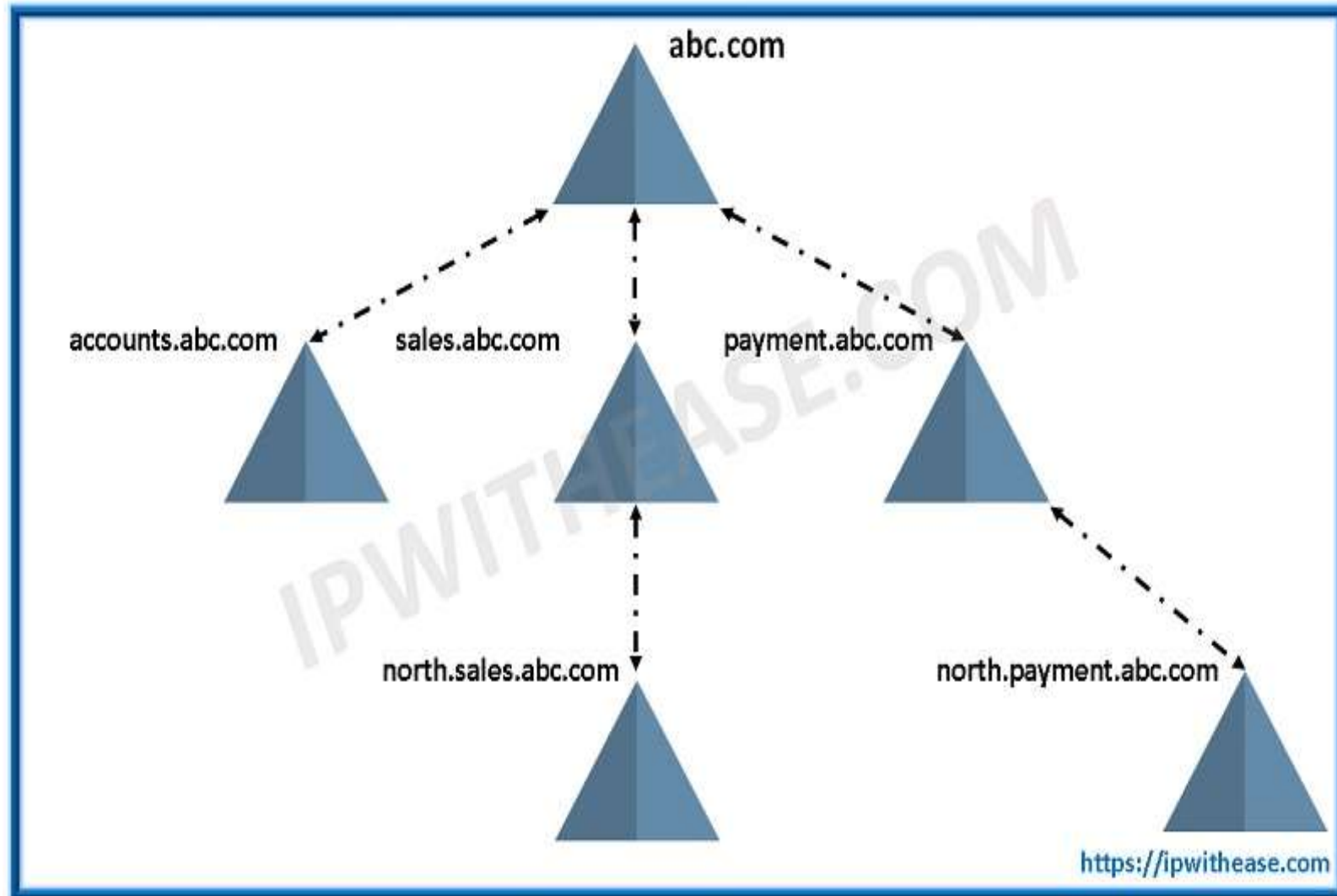
- The **organizational unit (OU)** is an Active Directory container used to organize a network's users and resources into logical administrative units.
- An OU contains Active Directory objects, such as:
 - User accounts
 - Groups
 - Computer accounts
 - Printers
 - Shared folders
 - Applications
 - Servers
 - Domain controllers



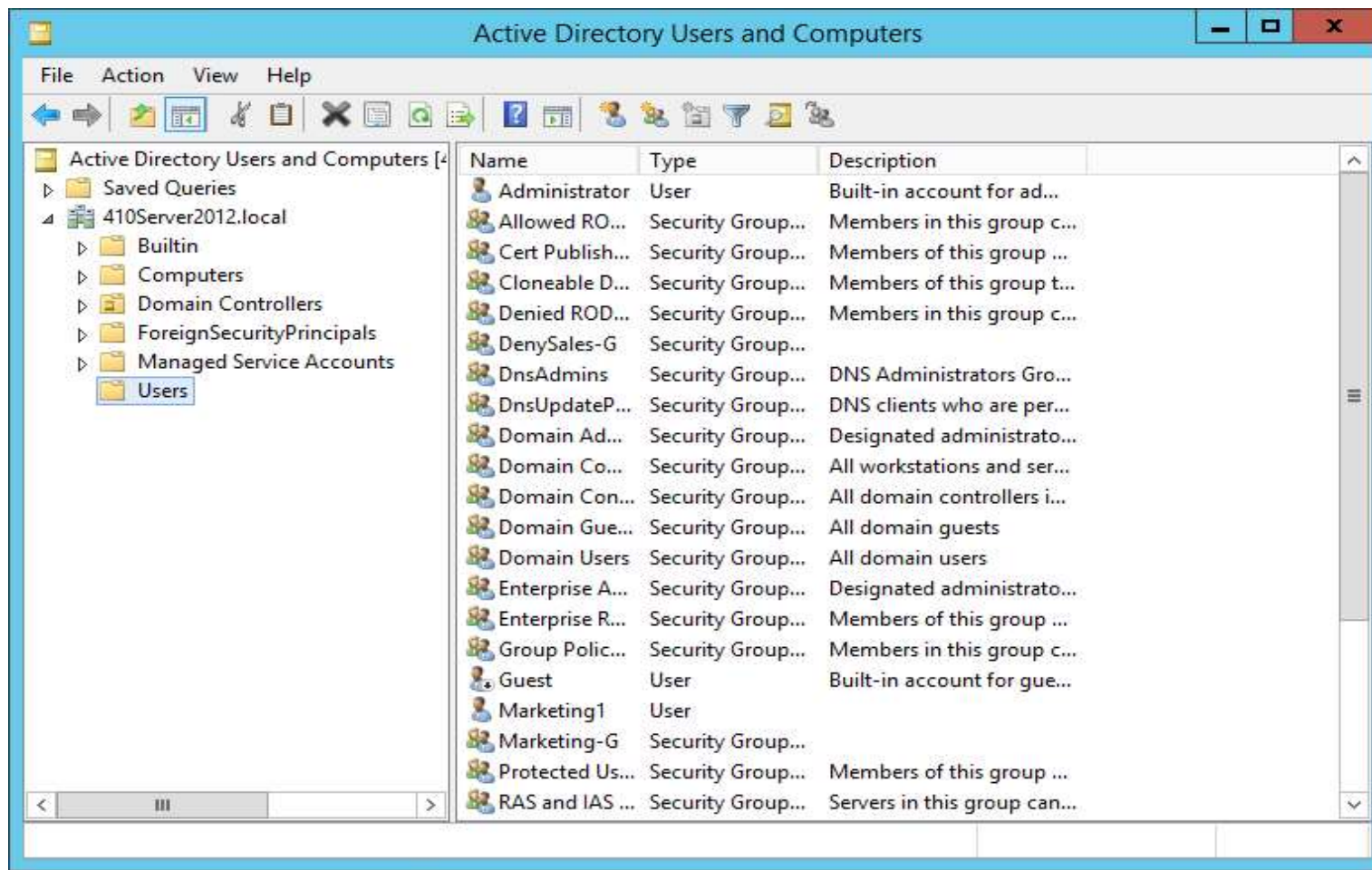
Active Directory's Logical Structure

- **Domain** - The core structural unit of an Active Directory which contains OUs and represents administrative, security, and policy boundaries. **Small to Medium** organizations usually have a **single domain**.
- **Tree** is a grouping of domains that share a common naming structure which consists of a parent domain and possibly one or more child domains. **Large** organizations may have a **Tree with several domains** to separate geographical regions or administrative responsibilities.
- **Forest** - A collection of one or more Active Directory trees that provide a common Active Directory environment. **Merged** organizations may have a **Forest with multiple existing trees**.
 - All domains in all trees can communicate and share information

Active Directory Tree (not required in the exam)

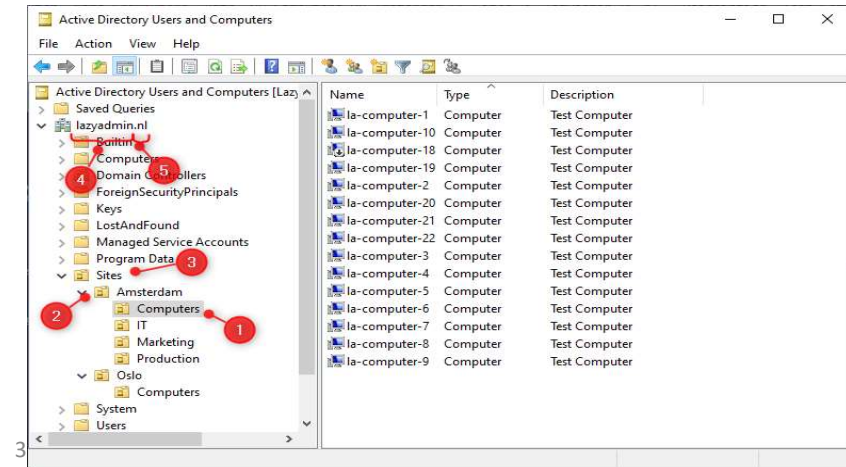
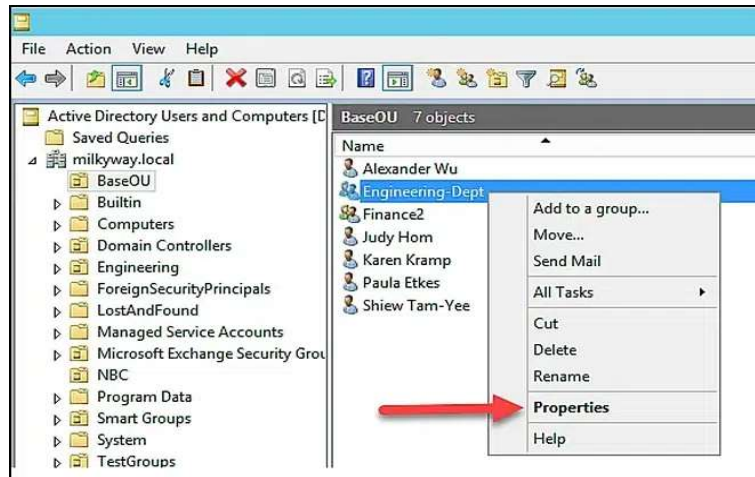


Management Tools for Active Directory (not required in the exam)



Users, Computers and Groups

- **User Account object** contains information such as group memberships, account restrictions, profile path, and dial-in permissions
- Windows Domain creates two **built-in user accounts**:
 - Administrator: creates, deletes, and manages the accounts and passwords
 - Guest
- **Group object** represents a collection of users with common permissions or rights
- Groups are used to assign members permissions and rights which is more efficient than assigning permissions and rights to each user separately.
- **Computer Account object** represents a computer that's a domain controller or domain member and used to identify, authenticate, and manage computers in the domain.



Domain Security

- ❑ Each **user** who wishes to access services on the network must have a **user account** and **password** and set up within the domain.
- ❑ AD has the following **security levels** for each item under its control for each user account:
 - 1. no access.**
 - 2. read only.**
 - 3. read and write.**
 - 4. change access permissions for users.**

Group Policy Object (GPO)

- **GPO** is a list of settings that administrators use to configure user and computer operating environments remotely.
- Group policies functions are:
 1. specify security settings,
 2. deploy software,
 3. configure a user's desktop.
- When Active Directory is installed, **two default GPOs** are created:
 - 1) **Default Domain Controllers Policy:** for all domain controllers
 - 2) **Default Domain Policy:** for all other users and computers.

Trust Relationships

- In Active Directory, a **trust relationship** defines whether and how accounts from one domain can access network resources in another domain.
- Trust relationships are established automatically between all domains in the forest.
- When there is no trust between domains, no access across domains is possible.

