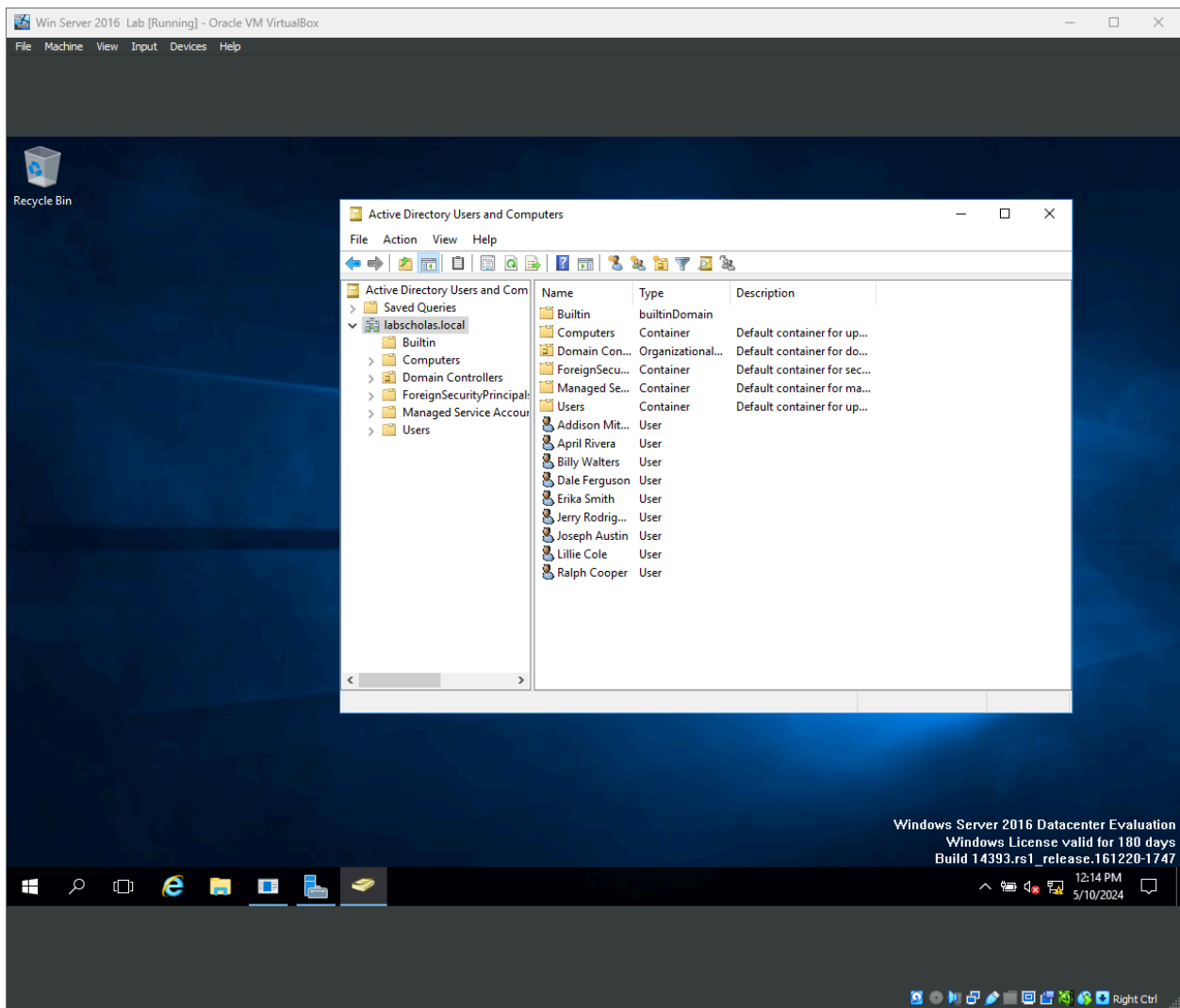
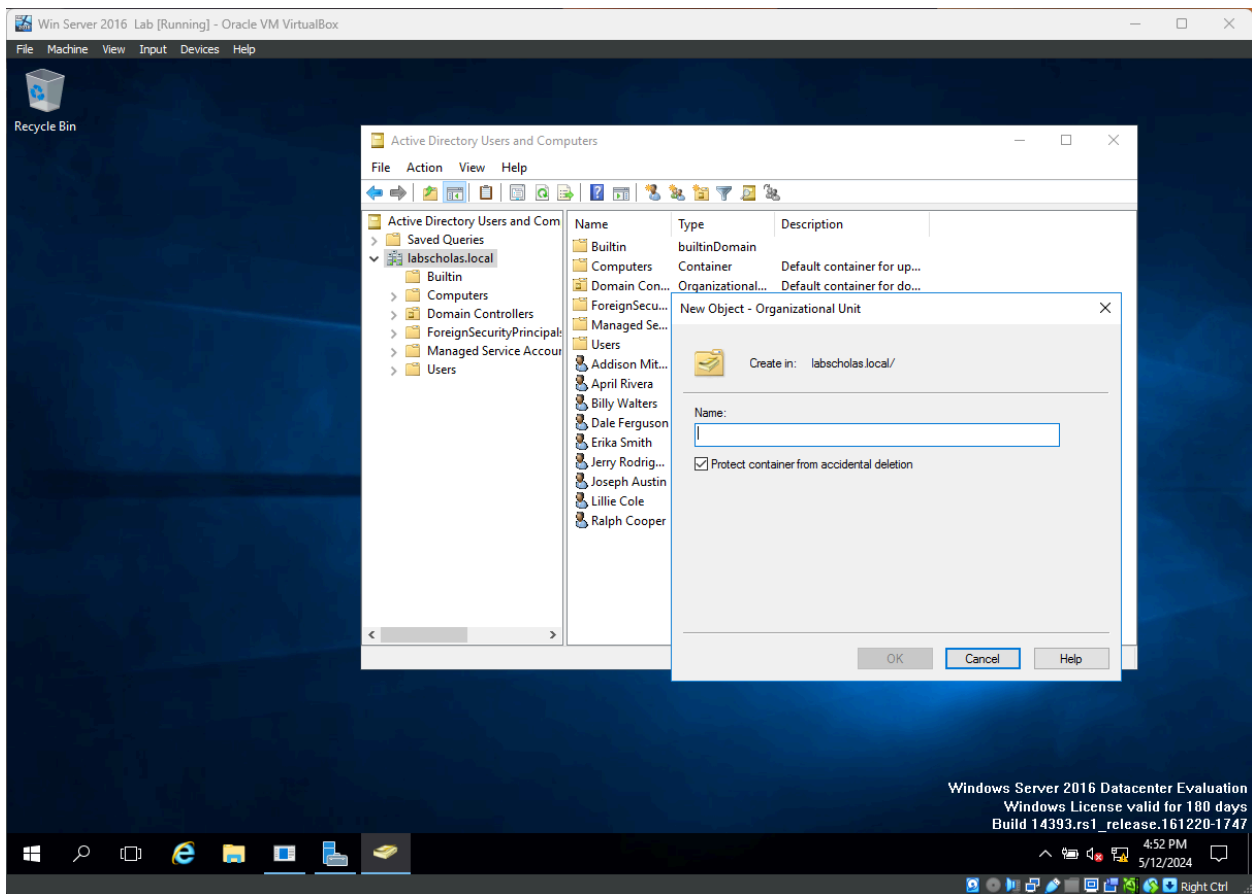


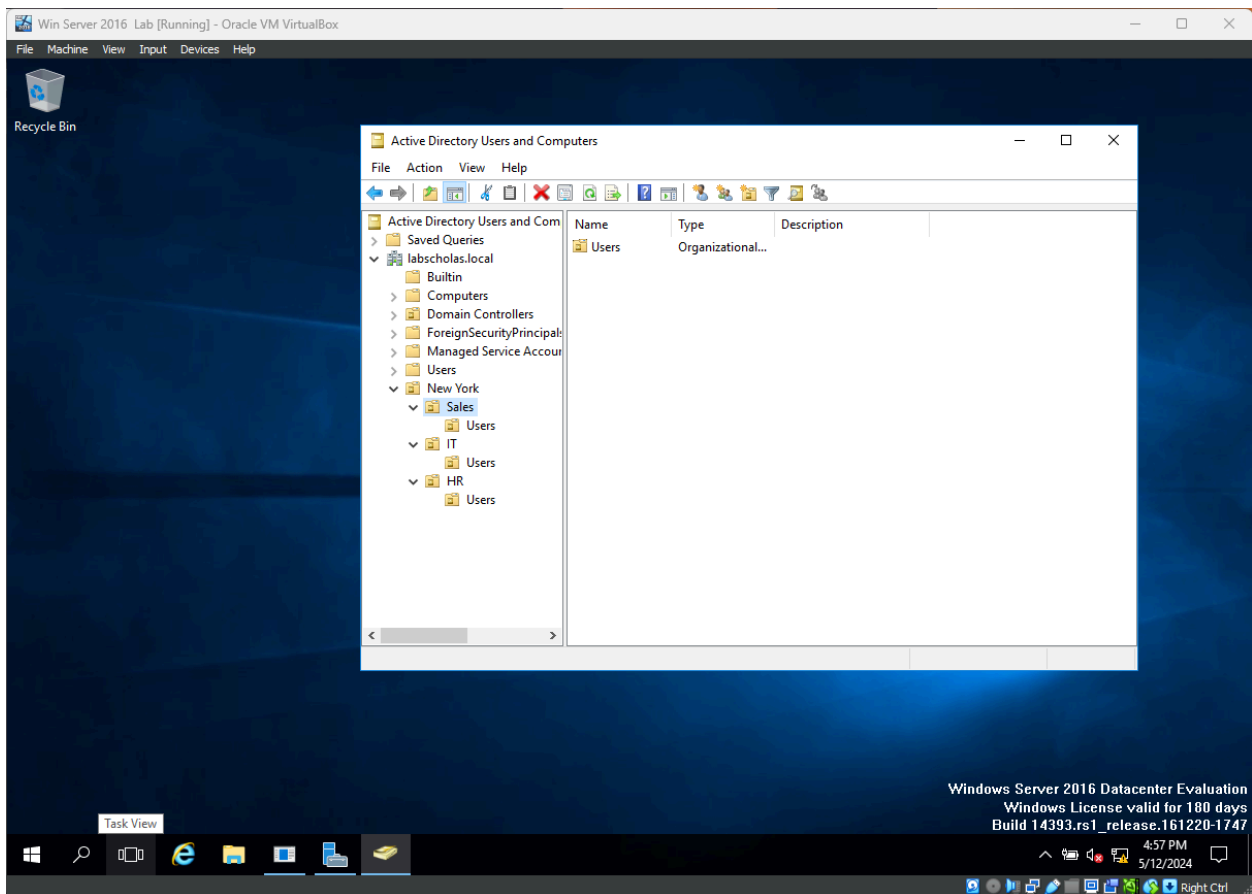
## Create Users in Active Directory



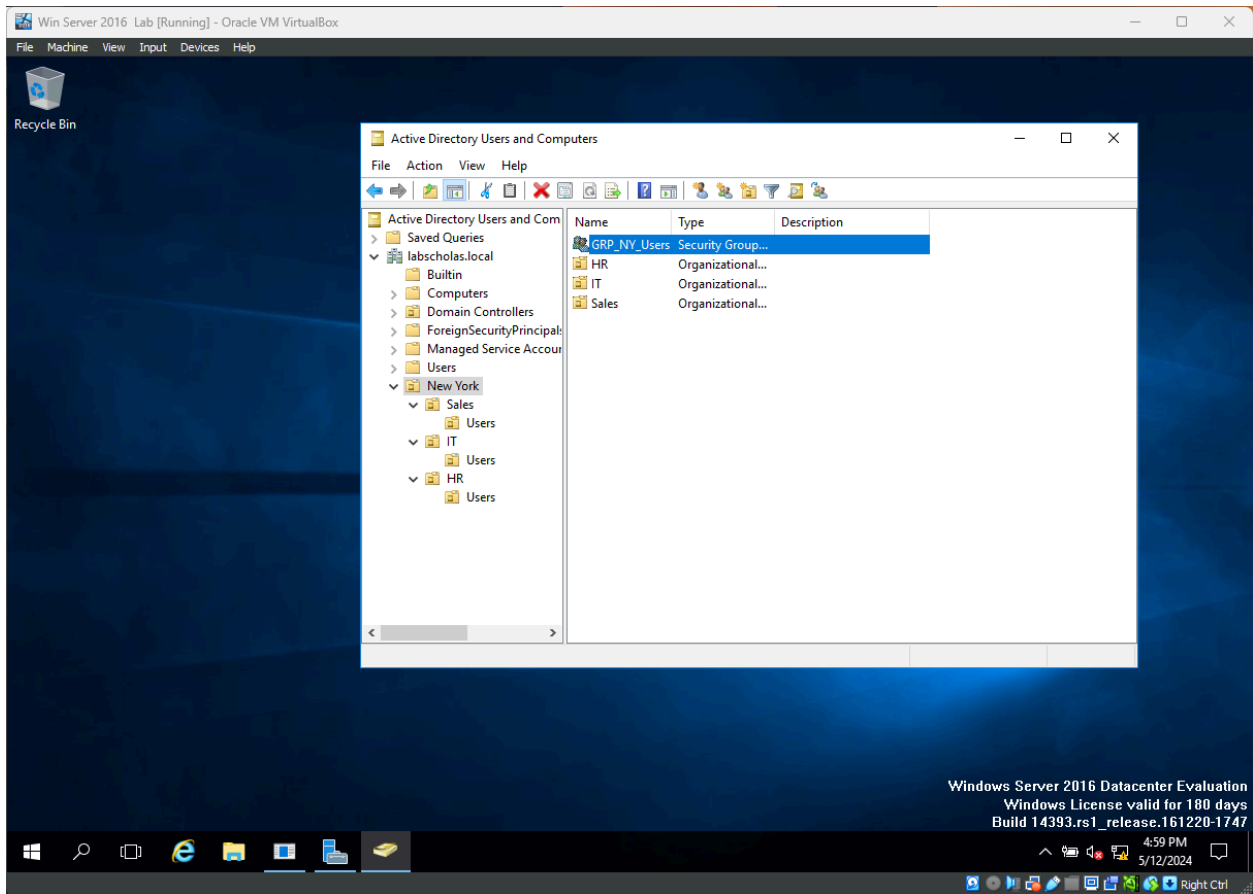
All users created



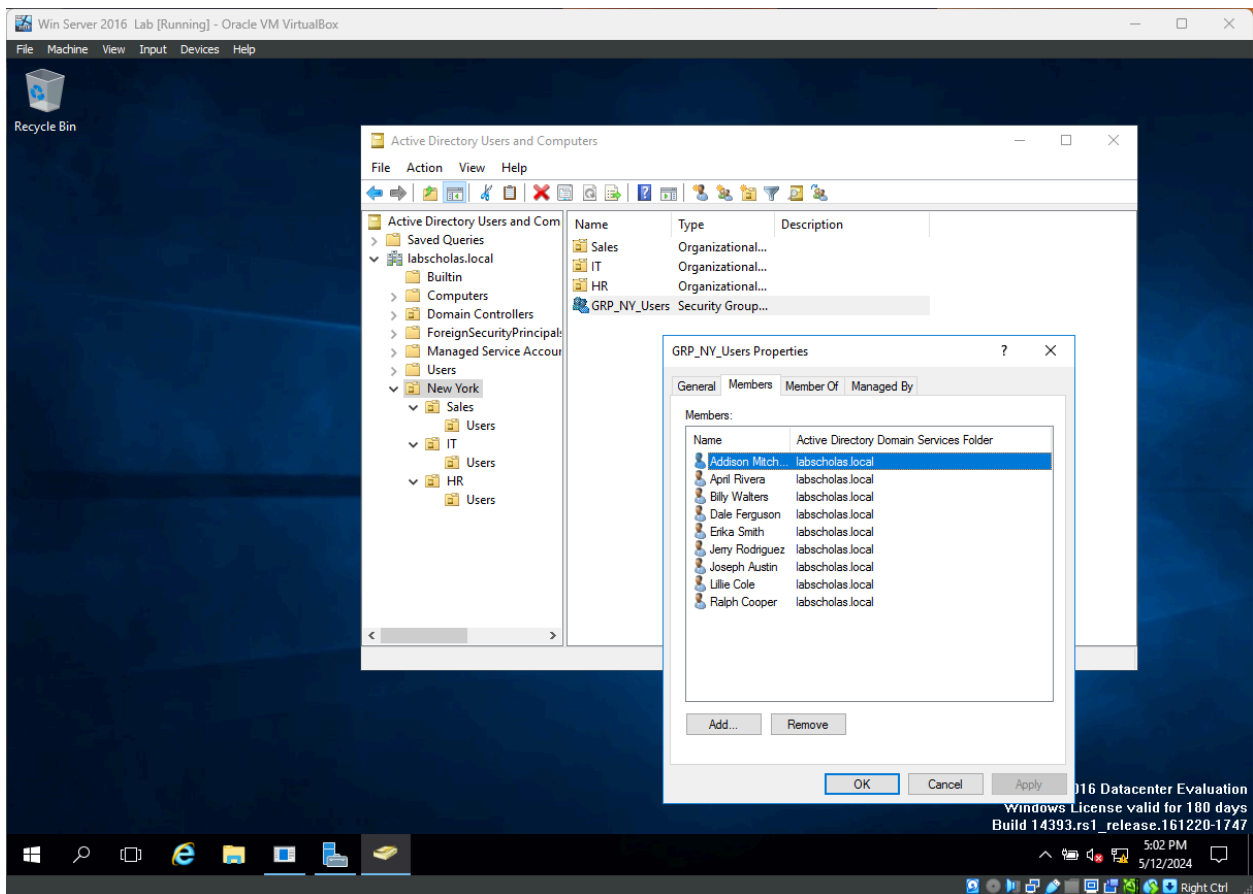
## Create Organization Users



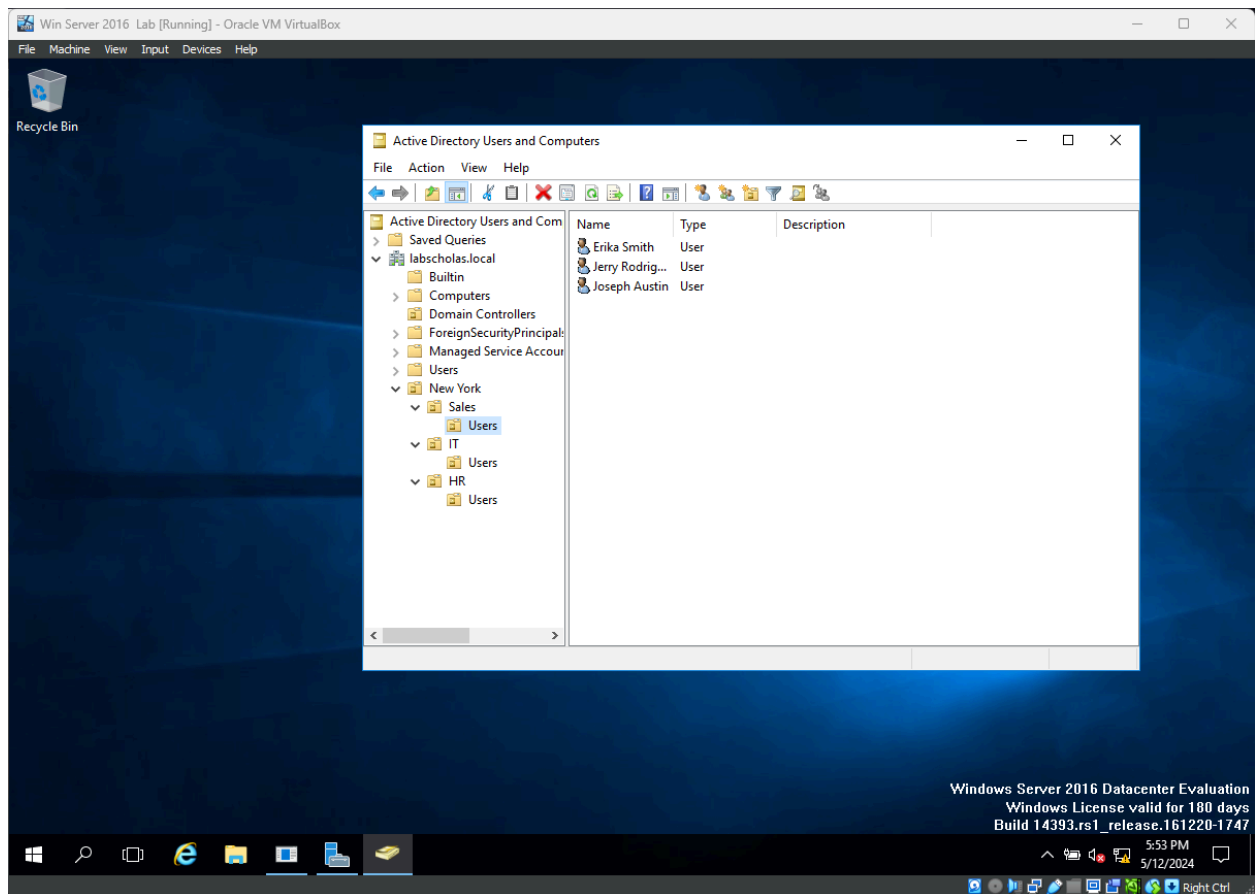
All OU's created in New York



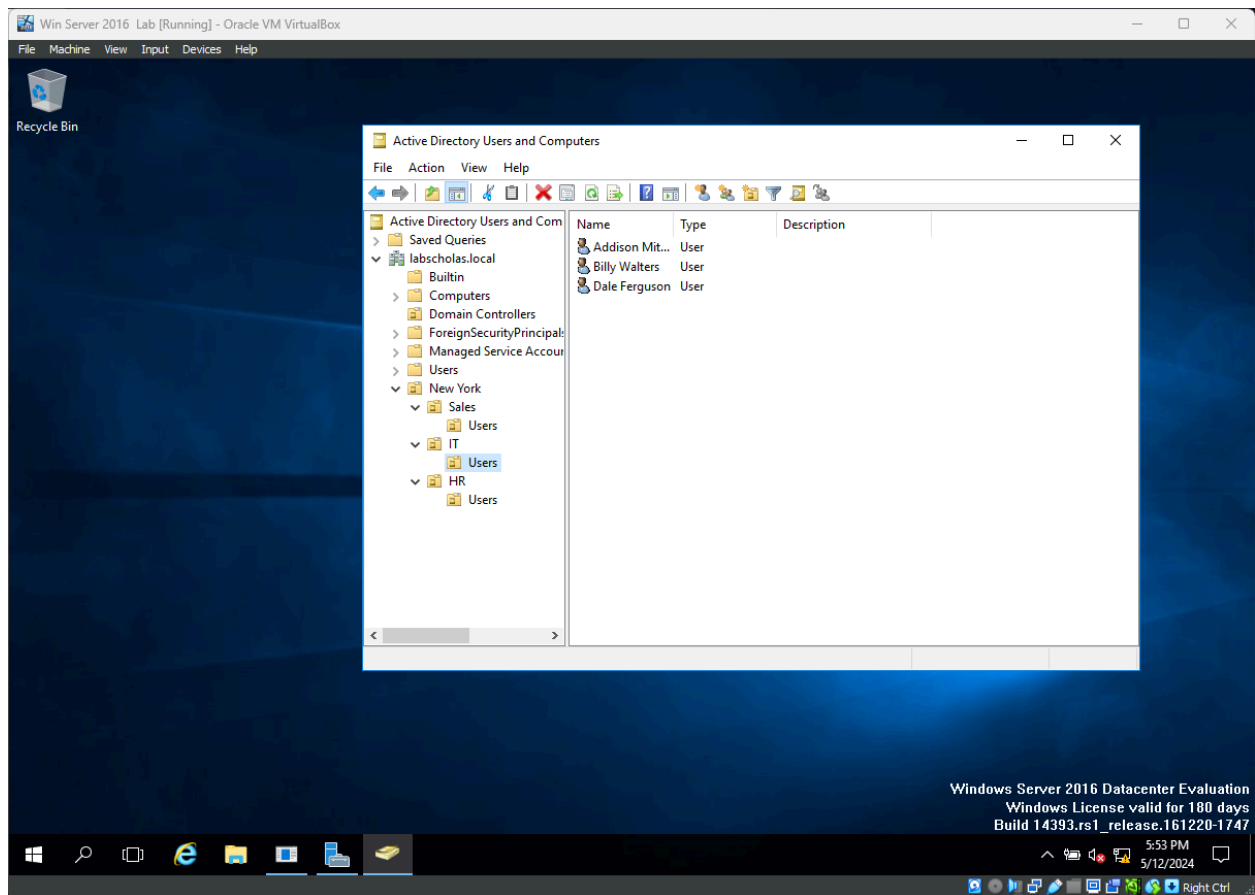
## Group Part 1



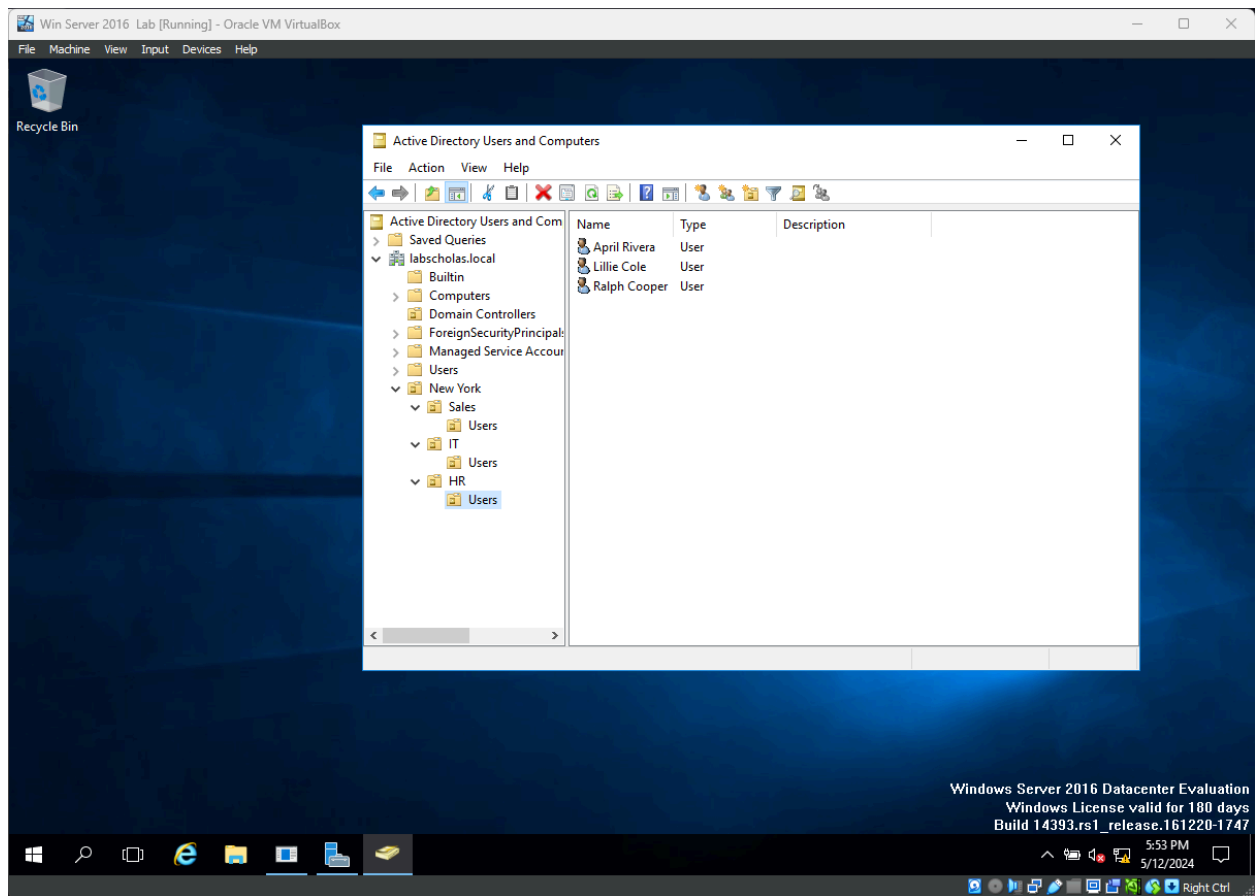
All users added to NY Group



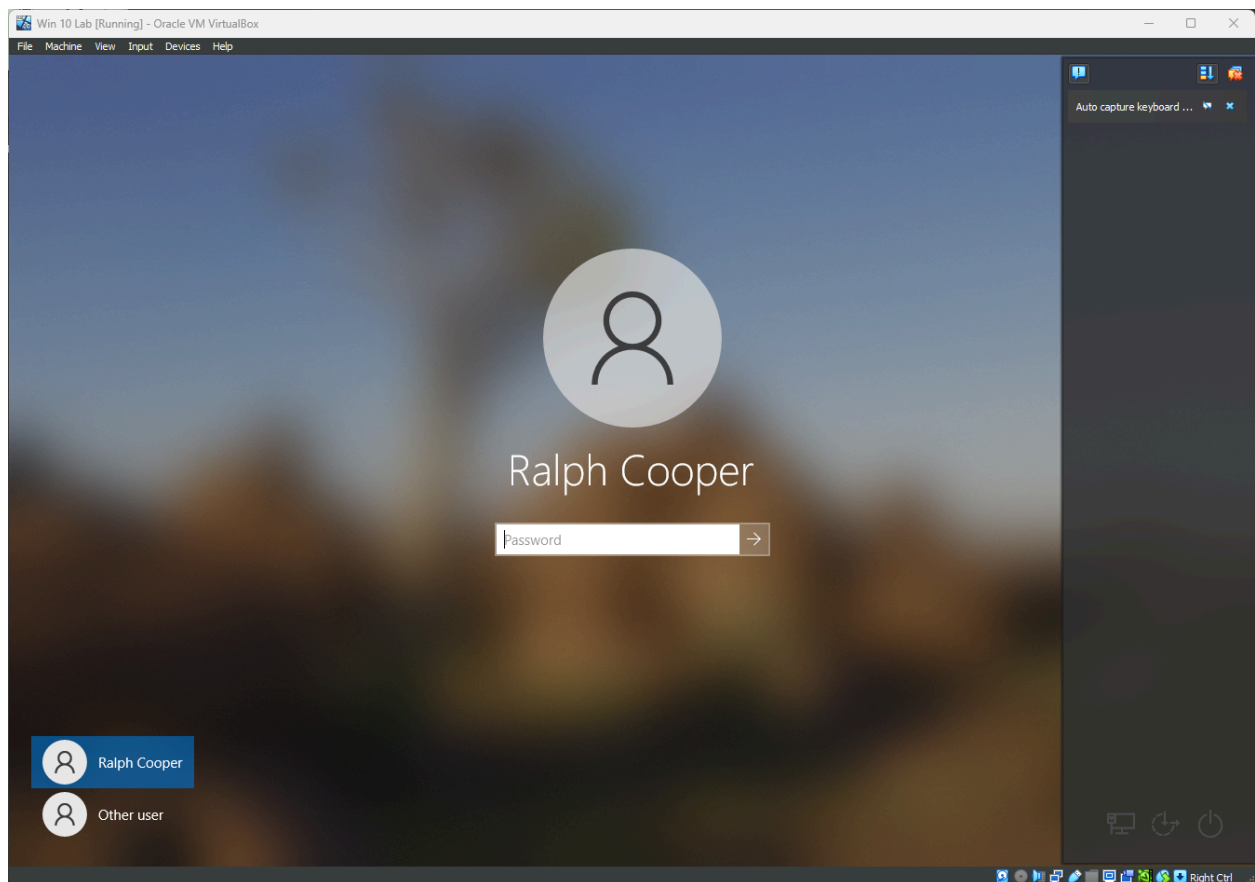
## Groups Part 2 (Sales Dept)



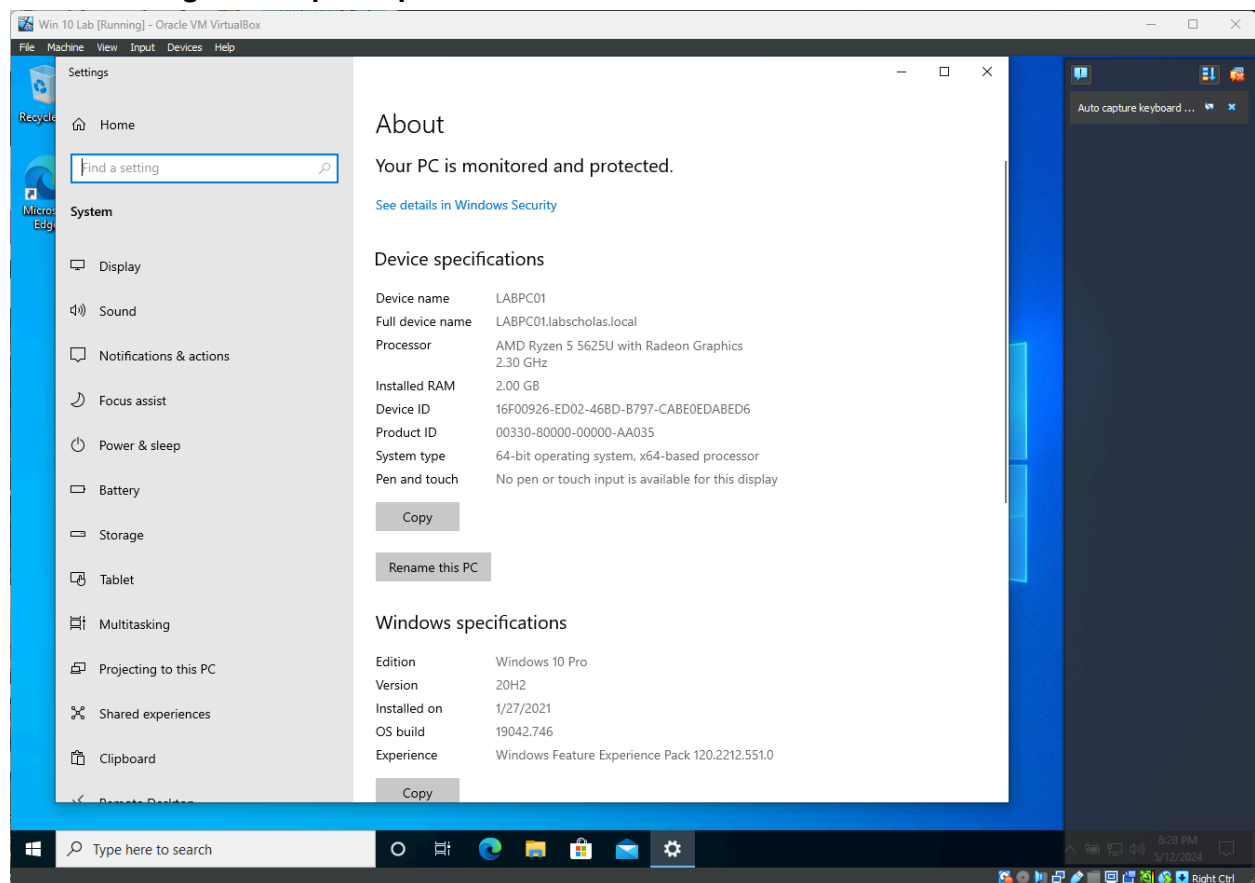
## (IT Dept)



## (HR Dept)



## Test User Login and update password



### Settings > About AD Domain Check

#### 1. How can having both Groups and OU's make IT administration easier?

Having both Groups and OUs in Active Directory makes IT administration easier by organizing users, computers, and other objects better. Groups manage permissions for multiple users or computers at once, while OUs provide a structure for organizing objects based on departments or locations.

#### 2. How can Good OU/Group structure, Design, and naming make IT administration easier?

A well-designed OU and Group structure with clear names simplifies IT administration. It helps quickly locate and identify objects, apply settings efficiently, and delegate tasks easily among IT staff.

#### 3. How many Groups and OU's could we have across multiple Domains?

The number of Groups and OUs across multiple domains varies based on network complexity. It's important to find a balance between granularity and manageability.

#### 4. What is the difference between a Computer object and a User Object?

In Active Directory, a Computer object represents a device, and a User object represents a user account. Computer objects manage computer-specific settings, while User objects manage user accounts and access.

#### 5. Investigate: How can Groups help us later on when it comes to security?

Groups enhance security by organizing users and computers based on roles or permissions. They allow for efficient application of security policies, enforcement of least privilege, and consistency in access controls, and will strengthen the overall security.