The objective is to practice Active Directory automation, scripting, and PowerShell fundamentals.

Lab 7 - Using PowerShell for bulk user creation 420-636-AB-Network Installation and Administration II

Teacher: Antoine Tohme Student: Monica Perez Mata

Student id: 2498056

Table of Contents

l	Lab Ol	ojective	3	
)		Lab Submission		
		creenshot of Active Directory		
	2.1.1	Accounting		
	2.1.2	Call Center		
	2.1.3	Engineering	5	
	2.1.4	Finance		
	2.1.5	HR	7	
	2.1.6	IT	8	
	2.1.7	Purchases	S	
	2.1.8	Sales	10	
	2.2 V	/alidation process	11	
	2.2.1	Script 1	12	
	2.2.2	Report 1	14	
	2.2.3	Script 2	43	
	2.2.4	Report 2	45	

Lab 7 - Using PowerShell for bulk user creation

1 Lab Objective

You will write a PowerShell script that reads user details from a **CSV file** and automatically creates users, assigns them to the correct Organizational Unit (OU), and adds them to a department-based security group in **Active Directory (AD)**.

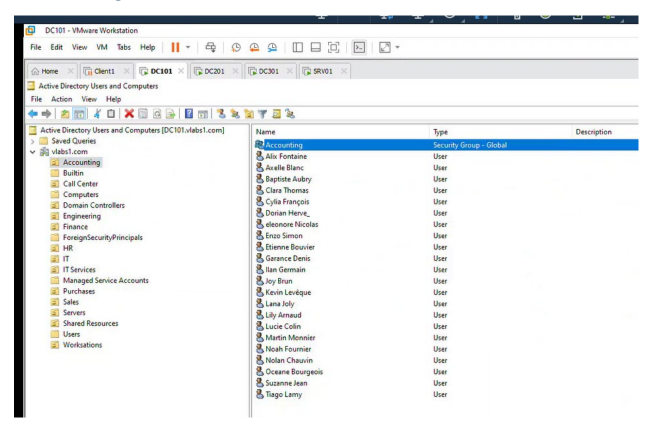
This lab will help students practice **Active Directory automation**, **scripting**, **and PowerShell fundamentals**.

2 Lab Submission

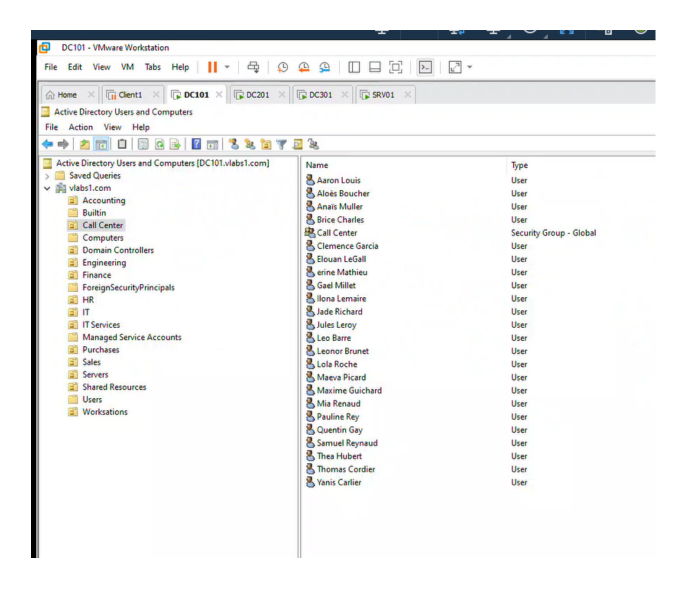
2.1 Screenshot of Active Directory

- A screenshot of Active Directory (using Active Directory Users and Computers) displaying:
 - o The created Organizational Units (OUs).
 - The users added to the appropriate OUs.
 - The security groups associated with each department.

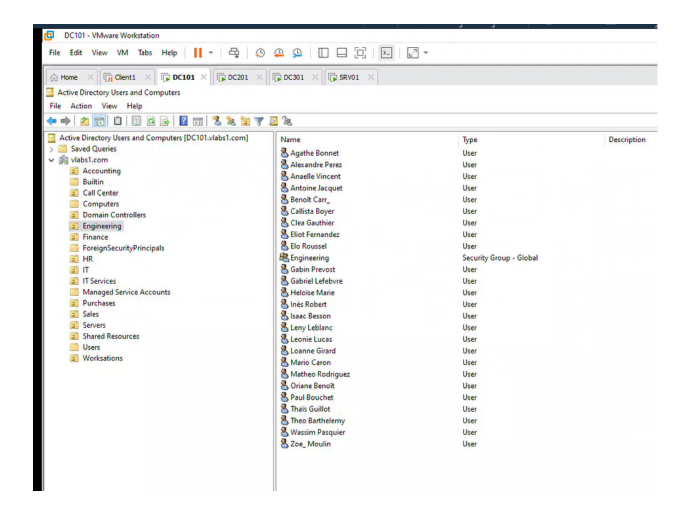
2.1.1 Accounting



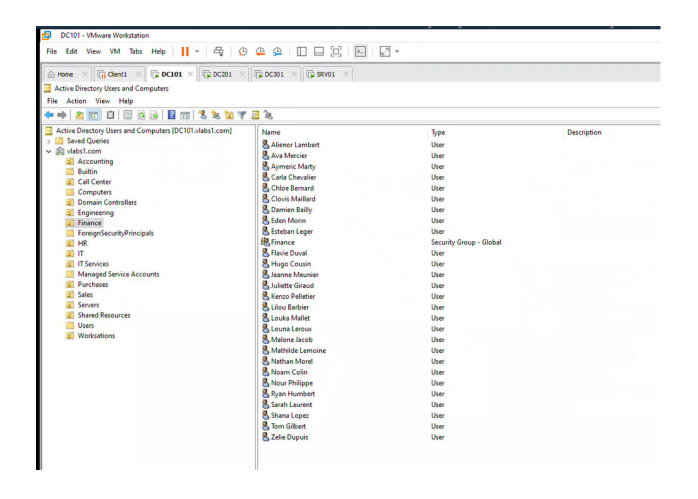
2.1.2 Call Center



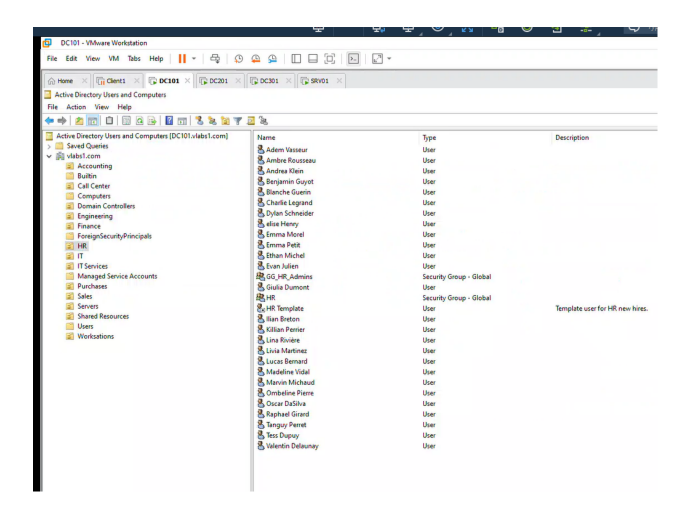
2.1.3 Engineering



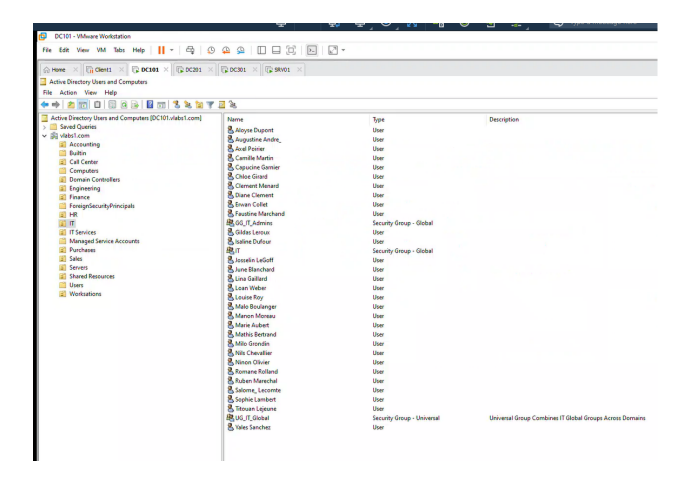
2.1.4 Finance



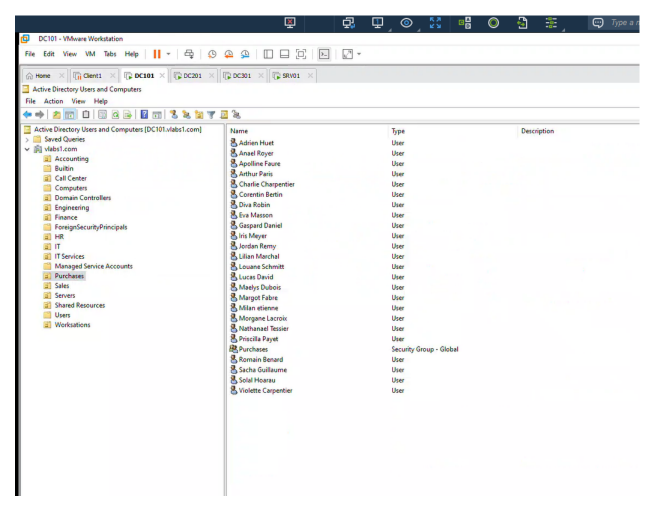
2.1.5 HR



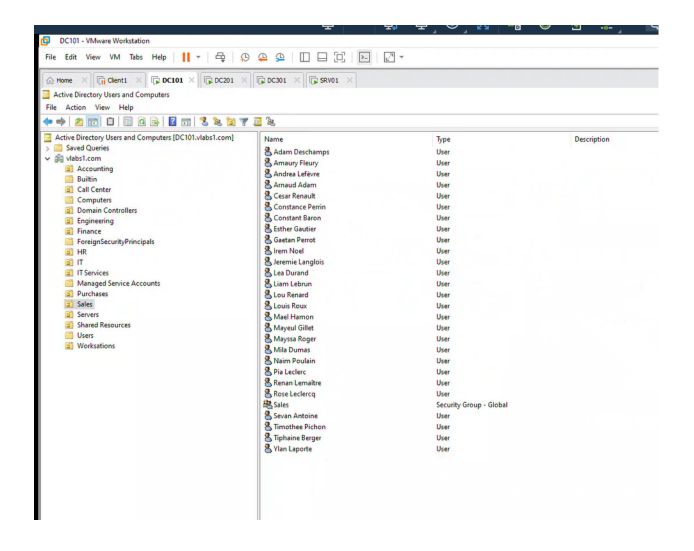
2.1.6 IT



2.1.7 Purchases



2.1.8 Sales



2.2 Validation process

- A brief lab report summarizing your validation process in Step 3, including:
 - Confirmation of correct user creation.
 - Verification of attributes (GivenName, Surname, Department).
 - Verification of OU structure and group membership.

Two - Powershell scripts were created to confirm the users were created correctly. The script generates a report

2.2.1 Script 1

```
Description:
   This script reads a CSV file (with ';' as delimiter) that contains user data,
   then for each record it verifies that:
     • The user exists in Active Directory.
     ullet The AD attributes GivenName, Surname, and Department match the CSV values.
     • The user's DistinguishedName contains the expected OU (based on the department).
     • The user is a member of the group named after their department.
   Finally, a text report is generated detailing the checks.
#>
# Import the Active Directory module
Import-Module ActiveDirectory
# Define file paths and domain details
$csvPath = "C:\users.csv"
$reportPath = "C:\AD UserComparisonReport.txt"
$domainDN = "DC=vlabs1, DC=com"
# Import users from CSV using ';' as the delimiter
$users = Import-Csv -Path $csvPath -Delimiter ';'
# Initialize the report as an array of strings
$report = @()
$report += "Active Directory User Comparison Report"
$report += "Date of Report: $(Get-Date -Format 'dddd, dd MMMM yyyy HH:mm')"
$report += "-----
# Counters for summary reporting
$totalUsers = $users.Count
$issuesCount = 0
foreach ($user in $users) {
   # Extract CSV fields
   $firstName = $user.'FIRST NAME'
   $lastName = $user.'LAST NAME'
   $department = $user.DEPARTEMENT
   $userName = "$firstName.$lastName"
   $displayName = "$firstName $lastName"
   $expectedOU = "OU=$department,$domainDN"
   $report += "User: $displayName ($userName)"
   $userPassed = $true # flag for this user
   # Attempt to get the AD user (with common properties)
   $adUser = Get-ADUser -Filter "SamAccountName -eq '$userName'" -Properties GivenName,
Surname, Department, DistinguishedName -ErrorAction SilentlyContinue
   if (-not $adUser) {
        $report += " [ERROR] User not found in Active Directory."
        $userPassed = $false
        $issuesCount++
       $report += ""
       continue # Skip remaining validations for this user
   else {
        $report += " [OK] User found in Active Directory."
    # 1. Verify GivenName matches CSV first name
   if ($adUser.GivenName -eq $firstName) {
        $report += "
                       [OK] GivenName matches: $($adUser.GivenName)"
        $report += "
                      [ERROR] GivenName mismatch. Expected: '$firstName'; Found:
```

```
'$($adUser.GivenName)'"
        SuserPassed = Sfalse
        $issuesCount++
    # 2. Verify Surname matches CSV last name
    if ($adUser.Surname -eq $lastName) {
        $report += " [OK] Surname matches: $($adUser.Surname)"
    else {
       $report += "
                     [ERROR] Surname mismatch. Expected: '$lastName'; Found:
'$($adUser.Surname)'"
       $userPassed = $false
        $issuesCount++
    # 3. Verify Department attribute; note this attribute may not have been set during
creation.
   if ($adUser.Department -eq $department) {
       $report += "
                     [OK] Department attribute matches: $($adUser.Department)"
   else {
       $report += "
                      [WARN] Department attribute mismatch or not set. Expected:
'$department'; Found: '$($adUser.Department)'"
        # Depending on your AD setup this may warn but not count as error.
    # 4. Verify OU structure in the user's DistinguishedName
    if ($adUser.DistinguishedName -like "*$expectedOU*") {
       $report += " [OK] OU structure is correct (DN includes: '$expectedOU')."
    else {
       $report += " [ERROR] OU structure incorrect. Expected DN to contain: '$expectedOU';
Actual DN: '$($adUser.DistinguishedName)'"
        $userPassed = $false
        $issuesCount++
    # 5. Verify group membership: ensure the user is a member of the group named after the
department
    $deptGroup = Get-ADGroup -Identity $department -ErrorAction SilentlyContinue
    if ($deptGroup) {
        # Retrieve group members and check for the user
        $isMember = Get-ADGroupMember -Identity $department -Recursive | Where-Object {
$ .SamAccountName -eq $userName }
       if ($isMember) {
           $report += "
                           [OK] User is a member of the '$department' group."
           $report += " [ERROR] User is NOT a member of the '$department' group."
           $userPassed = $false
           $issuesCount++
   }
    else {
        $report += " [ERROR] Group '$department' does not exist in Active Directory."
        $userPassed = $false
        $issuesCount++
    if ($userPassed) {
        $report += " => Overall Check for this user: PASSED`n"
   else {
       $report += " => Overall Check for this user: FAILED`n"
# Add summary section to the report
$report += "-----
$report += "Total users processed: $totalUsers"
```

2.2.2 Report 1

Result of the comparison report

```
Active Directory User Comparison Report
Date of Report: Monday, 12 May 2025 17:24
_____
User: Adam Deschamps (Adam.Deschamps)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Adam
    [OK] Surname matches: Deschamps
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
  => Overall Check for this user: PASSED
User: Amaury Fleury (Amaury.Fleury)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Amaury
    [OK] Surname matches: Fleury
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
  => Overall Check for this user: PASSED
User: Andrea Lefèvre (Andrea.Lefèvre)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Andrea
    [OK] Surname matches: Lefèvre
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
  => Overall Check for this user: PASSED
User: Arnaud Adam (Arnaud.Adam)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Arnaud
    [OK] Surname matches: Adam
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
  => Overall Check for this user: PASSED
User: Cesar Renault (Cesar.Renault)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Cesar
    [OK] Surname matches: Renault
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
  => Overall Check for this user: PASSED
```

```
User: Constance Perrin (Constance.Perrin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Constance
    [OK] Surname matches: Perrin
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Constant Baron (Constant.Baron)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Constant
    [OK] Surname matches: Baron
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Esther Gautier (Esther.Gautier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Esther
    [OK] Surname matches: Gautier
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Gaetan Perrot (Gaetan.Perrot)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Gaetan
    [OK] Surname matches: Perrot
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Irem Noel (Irem. Noel)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Irem
    [OK] Surname matches: Noel
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Jeremie Langlois (Jeremie.Langlois)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Jeremie
    [OK] Surname matches: Langlois
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Lea Durand (Lea.Durand)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lea
    [OK] Surname matches: Durand
   [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
```

```
User: Liam Lebrun (Liam.Lebrun)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Liam
    [OK] Surname matches: Lebrun
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Lou Renard (Lou.Renard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lou
    [OK] Surname matches: Renard
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Louis Roux (Louis.Roux)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Louis
    [OK] Surname matches: Roux
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Mael Hamon (Mael.Hamon)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mael
    [OK] Surname matches: Hamon
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Mayeul Gillet (Mayeul.Gillet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mayeul
    [OK] Surname matches: Gillet
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Mayssa Roger (Mayssa.Roger)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Mayssa
    [OK] Surname matches: Roger
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Mila Dumas (Mila.Dumas)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mila
    [OK] Surname matches: Dumas
   [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
```

```
User: Naim Poulain (Naim.Poulain)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Naim
    [OK] Surname matches: Poulain
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Pia Leclerc (Pia.Leclerc)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Pia
    [OK] Surname matches: Leclerc
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Renan Lemaître (Renan.Lemaître)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Renan
    [OK] Surname matches: Lemaître
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Rose Leclercq (Rose.Leclercq)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Rose
    [OK] Surname matches: Leclercq
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Sevan Antoine (Sevan.Antoine)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Sevan
    [OK] Surname matches: Antoine
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Timothee Pichon (Timothee.Pichon)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Timothee
    [OK] Surname matches: Pichon
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Tiphaine Berger (Tiphaine.Berger)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Tiphaine
    [OK] Surname matches: Berger
   [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
```

```
User: Ylan Laporte (Ylan.Laporte)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Ylan
    [OK] Surname matches: Laporte
    [OK] Department attribute matches: Sales
    [OK] OU structure is correct (DN includes: 'OU=Sales, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Sales' group.
 => Overall Check for this user: PASSED
User: Aaron Louis (Aaron.Louis)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Aaron
    [OK] Surname matches: Louis
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Aloès Boucher (Aloès.Boucher)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Aloès
    [OK] Surname matches: Boucher
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Anaïs Muller (Anaïs.Muller)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Anaïs
    [OK] Surname matches: Muller
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Brice Charles (Brice.Charles)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Brice
    [OK] Surname matches: Charles
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Clemence Garcia (Clemence.Garcia)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Clemence
    [OK] Surname matches: Garcia
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Elouan LeGall (Elouan.LeGall)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Elouan
    [OK] Surname matches: LeGall
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
```

```
User: erine Mathieu (erine.Mathieu)
  [OK] User found in Active Directory.
    [OK] GivenName matches: erine
    [OK] Surname matches: Mathieu
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Gael Millet (Gael.Millet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Gael
    [OK] Surname matches: Millet
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Ilona Lemaire (Ilona.Lemaire)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Ilona
    [OK] Surname matches: Lemaire
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Jade Richard (Jade.Richard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Jade
    [OK] Surname matches: Richard
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Jules Leroy (Jules.Leroy)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Jules
    [OK] Surname matches: Leroy
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Leo Barre (Leo.Barre)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Leo
    [OK] Surname matches: Barre
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Leonor Brunet (Leonor.Brunet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Leonor
    [OK] Surname matches: Brunet
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
```

```
User: Lola Roche (Lola.Roche)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lola
    [OK] Surname matches: Roche
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Maeva Picard (Maeva. Picard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Maeva
    [OK] Surname matches: Picard
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Maxime Guichard (Maxime.Guichard)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Maxime
    [OK] Surname matches: Guichard
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Mia Renaud (Mia.Renaud)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mia
    [OK] Surname matches: Renaud
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Pauline Rey (Pauline.Rey)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Pauline
    [OK] Surname matches: Rey
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Quentin Gay (Quentin.Gay)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Quentin
    [OK] Surname matches: Gay
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Samuel Reynaud (Samuel.Reynaud)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Samuel
    [OK] Surname matches: Reynaud
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
```

```
User: Thea Hubert (Thea. Hubert)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Thea
    [OK] Surname matches: Hubert
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Thomas Cordier (Thomas.Cordier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Thomas
    [OK] Surname matches: Cordier
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Yanis Carlier (Yanis.Carlier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Yanis
    [OK] Surname matches: Carlier
    [OK] Department attribute matches: Call Center
    [OK] OU structure is correct (DN includes: 'OU=Call Center, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Call Center' group.
 => Overall Check for this user: PASSED
User: Alix Fontaine (Alix.Fontaine)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Alix
    [OK] Surname matches: Fontaine
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Axelle Blanc (Axelle.Blanc)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Axelle
    [OK] Surname matches: Blanc
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Baptiste Aubry (Baptiste.Aubry)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Baptiste
    [OK] Surname matches: Aubry
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Clara Thomas (Clara. Thomas)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Clara
    [OK] Surname matches: Thomas
   [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
```

```
User: Cylia François (Cylia.François)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Cylia
    [OK] Surname matches: François
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Dorian Herve (Dorian.Herve)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Dorian
    [OK] Surname matches: Herve
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: eleonore Nicolas (eleonore.Nicolas)
 [OK] User found in Active Directory.
    [OK] GivenName matches: eleonore
    [OK] Surname matches: Nicolas
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Enzo Simon (Enzo.Simon)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Enzo
    [OK] Surname matches: Simon
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Etienne Bouvier (Etienne.Bouvier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Etienne
    [OK] Surname matches: Bouvier
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Garance Denis (Garance.Denis)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Garance
    [OK] Surname matches: Denis
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Ilan Germain (Ilan.Germain)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Ilan
    [OK] Surname matches: Germain
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
```

```
User: Joy Brun (Joy.Brun)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Joy
    [OK] Surname matches: Brun
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Kevin Levêque (Kevin.Levêque)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Kevin
    [OK] Surname matches: Levêque
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Lana Joly (Lana.Joly)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Lana
    [OK] Surname matches: Joly
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Lily Arnaud (Lily.Arnaud)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lily
    [OK] Surname matches: Arnaud
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Lucie Colin (Lucie.Colin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lucie
    [OK] Surname matches: Colin
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Martin Monnier (Martin.Monnier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Martin
    [OK] Surname matches: Monnier
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Noah Fournier (Noah.Fournier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Noah
    [OK] Surname matches: Fournier
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
```

```
User: Nolan Chauvin (Nolan.Chauvin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Nolan
    [OK] Surname matches: Chauvin
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Oceane Bourgeois (Oceane.Bourgeois)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Oceane
    [OK] Surname matches: Bourgeois
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Suzanne Jean (Suzanne.Jean)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Suzanne
    [OK] Surname matches: Jean
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Tiago Lamy (Tiago.Lamy)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Tiago
    [OK] Surname matches: Lamy
    [OK] Department attribute matches: Accounting
    [OK] OU structure is correct (DN includes: 'OU=Accounting,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Accounting' group.
 => Overall Check for this user: PASSED
User: Alienor Lambert (Alienor.Lambert)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Alienor
    [OK] Surname matches: Lambert
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Ava Mercier (Ava.Mercier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Ava
    [OK] Surname matches: Mercier
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Aymeric Marty (Aymeric.Marty)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Aymeric
    [OK] Surname matches: Marty
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
```

```
User: Carla Chevalier (Carla.Chevalier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Carla
    [OK] Surname matches: Chevalier
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Chloe Bernard (Chloe.Bernard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Chloe
    [OK] Surname matches: Bernard
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Clovis Maillard (Clovis.Maillard)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Clovis
    [OK] Surname matches: Maillard
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Damien Bailly (Damien.Bailly)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Damien
    [OK] Surname matches: Bailly
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Eden Morin (Eden.Morin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Eden
    [OK] Surname matches: Morin
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Esteban Leger (Esteban.Leger)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Esteban
    [OK] Surname matches: Leger
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Flavie Duval (Flavie.Duval)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Flavie
    [OK] Surname matches: Duval
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
```

```
User: Hugo Cousin (Hugo.Cousin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Hugo
    [OK] Surname matches: Cousin
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Jeanne Meunier (Jeanne.Meunier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Jeanne
    [OK] Surname matches: Meunier
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Juliette Giraud (Juliette.Giraud)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Juliette
    [OK] Surname matches: Giraud
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Kenzo Pelletier (Kenzo.Pelletier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Kenzo
    [OK] Surname matches: Pelletier
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Lilou Barbier (Lilou.Barbier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lilou
    [OK] Surname matches: Barbier
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Louka Mallet (Louka.Mallet)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Louka
    [OK] Surname matches: Mallet
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Louna Leroux (Louna.Leroux)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Louna
    [OK] Surname matches: Leroux
   [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
```

```
User: Malone Jacob (Malone.Jacob)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Malone
    [OK] Surname matches: Jacob
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Mathilde Lemoine (Mathilde.Lemoine)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mathilde
    [OK] Surname matches: Lemoine
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Nathan Morel (Nathan.Morel)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Nathan
    [OK] Surname matches: Morel
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Noam Colin (Noam.Colin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Noam
    [OK] Surname matches: Colin
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Nour Philippe (Nour.Philippe)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Nour
    [OK] Surname matches: Philippe
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Ryan Humbert (Ryan.Humbert)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Ryan
    [OK] Surname matches: Humbert
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Sarah Laurent (Sarah.Laurent)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Sarah
    [OK] Surname matches: Laurent
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
```

```
User: Shana Lopez (Shana.Lopez)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Shana
    [OK] Surname matches: Lopez
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance,DC=vlabs1,DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Tom Gilbert (Tom.Gilbert)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Tom
    [OK] Surname matches: Gilbert
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Zelie Dupuis (Zelie.Dupuis)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Zelie
    [OK] Surname matches: Dupuis
    [OK] Department attribute matches: Finance
    [OK] OU structure is correct (DN includes: 'OU=Finance, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Finance' group.
 => Overall Check for this user: PASSED
User: Aloyse Dupont (Aloyse.Dupont)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Aloyse
    [OK] Surname matches: Dupont
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Augustine Andre (Augustine.Andre)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Augustine
    [OK] Surname matches: Andre
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Axel Poirier (Axel.Poirier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Axel
    [OK] Surname matches: Poirier
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Camille Martin (Camille.Martin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Camille
    [OK] Surname matches: Martin
   [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
```

```
User: Capucine Garnier (Capucine.Garnier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Capucine
    [OK] Surname matches: Garnier
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Clement Menard (Clement.Menard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Clement
    [OK] Surname matches: Menard
    [OK] Department attribute matches: IT
   [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
   [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Diane Clement (Diane.Clement)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Diane
    [OK] Surname matches: Clement
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Erwan Collet (Erwan.Collet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Erwan
    [OK] Surname matches: Collet
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Faustine Marchand (Faustine.Marchand)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Faustine
    [OK] Surname matches: Marchand
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
   [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Gildas Leroux (Gildas.Leroux)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Gildas
    [OK] Surname matches: Leroux
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Isaline Dufour (Isaline.Dufour)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Isaline
    [OK] Surname matches: Dufour
   [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
```

```
User: Josselin LeGoff (Josselin.LeGoff)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Josselin
    [OK] Surname matches: LeGoff
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: June Blanchard (June.Blanchard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: June
    [OK] Surname matches: Blanchard
    [OK] Department attribute matches: IT
   [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
   [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Lina Gaillard (Lina.Gaillard)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Lina
    [OK] Surname matches: Gaillard
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Loan Weber (Loan.Weber)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Loan
    [OK] Surname matches: Weber
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Louise Roy (Louise.Roy)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Louise
    [OK] Surname matches: Roy
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
   [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Malo Boulanger (Malo.Boulanger)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Malo
    [OK] Surname matches: Boulanger
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
User: Manon Moreau (Manon.Moreau)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Manon
    [OK] Surname matches: Moreau
   [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
   [OK] User is a member of the 'IT' group.
 => Overall Check for this user: PASSED
```

```
User: Marie Aubert (Marie.Aubert)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Marie
    [OK] Surname matches: Aubert
    [OK] Department attribute matches: IT
    [{\tt OK}] \ {\tt OU} \ {\tt structure} \ {\tt is} \ {\tt correct} \ ({\tt DN} \ {\tt includes:} \ {\tt 'OU=IT,DC=vlabs1,DC=com')} \ .
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Mathis Bertrand (Mathis.Bertrand)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mathis
    [OK] Surname matches: Bertrand
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
   [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Milo Grondin (Milo.Grondin)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Milo
    [OK] Surname matches: Grondin
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Nils Chevallier (Nils.Chevallier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Nils
    [OK] Surname matches: Chevallier
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Ninon Olivier (Ninon.Olivier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Ninon
    [OK] Surname matches: Olivier
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Romane Rolland (Romane.Rolland)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Romane
    [OK] Surname matches: Rolland
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT,DC=vlabs1,DC=com').
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Ruben Marechal (Ruben.Marechal)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Ruben
    [OK] Surname matches: Marechal
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
```

```
User: Salome Lecomte (Salome.Lecomte)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Salome
    [OK] Surname matches: Lecomte
    [OK] Department attribute matches: IT
    [{\tt OK}] \ {\tt OU} \ {\tt structure} \ {\tt is} \ {\tt correct} \ ({\tt DN} \ {\tt includes:} \ {\tt 'OU=IT,DC=vlabs1,DC=com')} \ .
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Titouan Lejeune (Titouan.Lejeune)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Titouan
    [OK] Surname matches: Lejeune
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
   [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Yales Sanchez (Yales.Sanchez)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Yales
    [OK] Surname matches: Sanchez
    [OK] Department attribute matches: IT
    [OK] OU structure is correct (DN includes: 'OU=IT, DC=vlabs1, DC=com').
    [OK] User is a member of the 'IT' group.
  => Overall Check for this user: PASSED
User: Agathe Bonnet (Agathe.Bonnet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Agathe
    [OK] Surname matches: Bonnet
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
  => Overall Check for this user: PASSED
User: Alexandre Perez (Alexandre.Perez)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Alexandre
    [OK] Surname matches: Perez
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
  => Overall Check for this user: PASSED
User: Anaelle Vincent (Anaelle. Vincent)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Anaelle
    [OK] Surname matches: Vincent
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
  => Overall Check for this user: PASSED
User: Antoine Jacquet (Antoine.Jacquet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Antoine
    [OK] Surname matches: Jacquet
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
  => Overall Check for this user: PASSED
```

```
User: Benoît Carr (Benoît.Carr)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Benoît
    [OK] Surname matches: Carr
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Callista Boyer (Callista.Boyer)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Callista
    [OK] Surname matches: Boyer
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Clea Gauthier (Clea.Gauthier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Clea
    [OK] Surname matches: Gauthier
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Eliot Fernandez (Eliot.Fernandez)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Eliot
    [OK] Surname matches: Fernandez
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Elo Roussel (Elo.Roussel)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Elo
    [OK] Surname matches: Roussel
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Gabin Prevost (Gabin.Prevost)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Gabin
    [OK] Surname matches: Prevost
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Gabriel Lefebvre (Gabriel.Lefebvre)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Gabriel
    [OK] Surname matches: Lefebvre
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
```

```
User: Heloïse Marie (Heloïse.Marie)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Heloïse
    [OK] Surname matches: Marie
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Inès Robert (Inès.Robert)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Inès
    [OK] Surname matches: Robert
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Isaac Besson (Isaac.Besson)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Isaac
    [OK] Surname matches: Besson
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Leny Leblanc (Leny.Leblanc)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lenv
    [OK] Surname matches: Leblanc
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Leonie Lucas (Leonie.Lucas)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Leonie
    [OK] Surname matches: Lucas
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Loanne Girard (Loanne.Girard)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Loanne
    [OK] Surname matches: Girard
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Mario Caron (Mario.Caron)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Mario
    [OK] Surname matches: Caron
   [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
```

```
User: Matheo Rodriguez (Matheo.Rodriguez)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Matheo
    [OK] Surname matches: Rodriguez
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Oriane Benoît (Oriane.Benoît)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Oriane
    [OK] Surname matches: Benoît
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Paul Bouchet (Paul.Bouchet)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Paul
    [OK] Surname matches: Bouchet
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Thaïs Guillot (Thaïs.Guillot)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Thaïs
    [OK] Surname matches: Guillot
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Theo Barthelemy (Theo.Barthelemy)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Theo
    [OK] Surname matches: Barthelemy
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Wassim Pasquier (Wassim.Pasquier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Wassim
    [OK] Surname matches: Pasquier
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
User: Zoe Moulin (Zoe.Moulin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Zoe
    [OK] Surname matches: Moulin
    [OK] Department attribute matches: Engineering
    [OK] OU structure is correct (DN includes: 'OU=Engineering, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Engineering' group.
 => Overall Check for this user: PASSED
```

```
User: Adem Vasseur (Adem. Vasseur)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Adem
    [OK] Surname matches: Vasseur
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Ambre Rousseau (Ambre.Rousseau)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Ambre
    [OK] Surname matches: Rousseau
    [OK] Department attribute matches: HR
   [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Andrea Klein (Andrea.Klein)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Andrea
    [OK] Surname matches: Klein
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Benjamin Guyot (Benjamin.Guyot)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Benjamin
    [OK] Surname matches: Guyot
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Blanche Guerin (Blanche.Guerin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Blanche
    [OK] Surname matches: Guerin
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Charlie Legrand (Charlie.Legrand)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Charlie
    [OK] Surname matches: Legrand
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Dylan Schneider (Dylan.Schneider)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Dylan
    [OK] Surname matches: Schneider
   [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
```

```
User: elise Henry (elise.Henry)
  [OK] User found in Active Directory.
    [OK] GivenName matches: elise
    [OK] Surname matches: Henry
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Emma Petit (Emma.Petit)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Emma
    [OK] Surname matches: Petit
    [OK] Department attribute matches: HR
   [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Ethan Michel (Ethan.Michel)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Ethan
    [OK] Surname matches: Michel
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Evan Julien (Evan.Julien)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Evan
    [OK] Surname matches: Julien
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Giulia Dumont (Giulia.Dumont)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Giulia
    [OK] Surname matches: Dumont
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Ilian Breton (Ilian.Breton)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Ilian
    [OK] Surname matches: Breton
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Killian Perrier (Killian.Perrier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Killian
    [OK] Surname matches: Perrier
   [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
```

```
User: Lina Rivière (Lina.Rivière)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lina
    [OK] Surname matches: Rivière
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Livia Martinez (Livia.Martinez)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Livia
    [OK] Surname matches: Martinez
    [OK] Department attribute matches: HR
   [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Madeline Vidal (Madeline. Vidal)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Madeline
    [OK] Surname matches: Vidal
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Marvin Michaud (Marvin.Michaud)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Marvin
    [OK] Surname matches: Michaud
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Ombeline Pierre (Ombeline.Pierre)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Ombeline
    [OK] Surname matches: Pierre
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Oscar DaSilva (Oscar.DaSilva)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Oscar
    [OK] Surname matches: DaSilva
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Raphael Girard (Raphael.Girard)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Raphael
    [OK] Surname matches: Girard
   [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
```

```
User: Tanguy Perret (Tanguy.Perret)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Tanguy
    [OK] Surname matches: Perret
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Tess Dupuy (Tess.Dupuy)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Tess
    [OK] Surname matches: Dupuy
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR, DC=vlabs1, DC=com').
   [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Valentin Delaunay (Valentin.Delaunay)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Valentin
    [OK] Surname matches: Delaunay
    [OK] Department attribute matches: HR
    [OK] OU structure is correct (DN includes: 'OU=HR,DC=vlabs1,DC=com').
    [OK] User is a member of the 'HR' group.
 => Overall Check for this user: PASSED
User: Adrien Huet (Adrien. Huet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Adrien
    [OK] Surname matches: Huet
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Anael Royer (Anael.Royer)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Anael
    [OK] Surname matches: Royer
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Apolline Faure (Apolline.Faure)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Apolline
    [OK] Surname matches: Faure
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Arthur Paris (Arthur.Paris)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Arthur
    [OK] Surname matches: Paris
   [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
```

```
User: Charlie Charpentier (Charlie.Charpentier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Charlie
    [OK] Surname matches: Charpentier
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Corentin Bertin (Corentin.Bertin)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Corentin
    [OK] Surname matches: Bertin
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Diva Robin (Diva.Robin)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Diva
    [OK] Surname matches: Robin
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Eva Masson (Eva.Masson)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Eva
    [OK] Surname matches: Masson
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Gaspard Daniel (Gaspard.Daniel)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Gaspard
    [OK] Surname matches: Daniel
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Iris Meyer (Iris.Meyer)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Iris
    [OK] Surname matches: Meyer
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Jordan Remy (Jordan.Remy)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Jordan
    [OK] Surname matches: Remy
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
```

```
User: Lilian Marchal (Lilian.Marchal)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Lilian
    [OK] Surname matches: Marchal
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Louane Schmitt (Louane.Schmitt)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Louane
    [OK] Surname matches: Schmitt
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Lucas David (Lucas.David)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Lucas
    [OK] Surname matches: David
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Maelys Dubois (Maelys.Dubois)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Maelys
    [OK] Surname matches: Dubois
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Margot Fabre (Margot.Fabre)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Margot
    [OK] Surname matches: Fabre
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Milan etienne (Milan.etienne)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Milan
    [OK] Surname matches: etienne
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Morgane Lacroix (Morgane.Lacroix)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Morgane
    [OK] Surname matches: Lacroix
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
```

```
User: Nathanael Tessier (Nathanael. Tessier)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Nathanael
    [OK] Surname matches: Tessier
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Priscilla Payet (Priscilla.Payet)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Priscilla
    [OK] Surname matches: Payet
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
   [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Romain Benard (Romain.Benard)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Romain
    [OK] Surname matches: Benard
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Sacha Guillaume (Sacha.Guillaume)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Sacha
    [OK] Surname matches: Guillaume
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Solal Hoarau (Solal. Hoarau)
  [OK] User found in Active Directory.
    [OK] GivenName matches: Solal
    [OK] Surname matches: Hoarau
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
User: Violette Carpentier (Violette.Carpentier)
 [OK] User found in Active Directory.
    [OK] GivenName matches: Violette
    [OK] Surname matches: Carpentier
    [OK] Department attribute matches: Purchases
    [OK] OU structure is correct (DN includes: 'OU=Purchases, DC=vlabs1, DC=com').
    [OK] User is a member of the 'Purchases' group.
 => Overall Check for this user: PASSED
_____
Total users processed: 200
Issues found: 0
Report Generated on: 2025-05-12 17:25:11
```

2.2.3 Script 2

```
# Import Active Directory module
Import-Module ActiveDirectory
# Configuration
$csvPath = "C:\users.csv"
$reportPath = "C:\AD Report.txt"
$domainDN = "DC=vlabs1,DC=com" # Adjust as needed
# Import CSV data (semicolon-delimited)
$csvData = Import-Csv -Path $csvPath -Delimiter ";" -Encoding UTF8
# Initialize report array
propert = Q()
$report += "Active Directory Audit Report"
$report += "Date of Report: $(Get-Date -Format 'yyyy-MM-dd HH:mm:ss')"
$report += "==========n" n"
# Initialize tracking arrays
$MissingOUs = @()
$MissingUsers = @()
$UsernameFormatErrors = @()
$WrongOUPlacements = @()
$DisabledAccounts = @()
$MissingGroups = @()
$MissingGroupMembers = @()
# Dictionary to store users by department
$UsersByDepartment = @{}
# Get unique departments (from CSV) for OU and group checks
$departments = $csvData | Select-Object -ExpandProperty DEPARTEMENT -Unique
# Verify department OUs exist
foreach ($dept in $departments) {
   $ou = Get-ADOrganizationalUnit -Filter { Name -eq $dept } -ErrorAction
SilentlyContinue
   if ($null -eq $ou) { $MissingOUs += $dept }
# Process each user from the CSV
foreach ($user in $csvData) {
   $firstName = $user.'FIRST NAME'.Trim()
   $lastName = $user.'LAST NAME'.Trim()
   $dept
             = $user.DEPARTEMENT.Trim()
   $expectedUsername = "$firstName.$lastName"
   $expectedOU = "OU=$dept,$domainDN"
   # Add users to department dictionary
   if (-not $UsersByDepartment.ContainsKey($dept)) {
       $UsersByDepartment[$dept] = @()
   $UsersByDepartment[$dept] += $expectedUsername
   $adUser = Get-ADUser -Filter { SamAccountName -eq $expectedUsername } -
Properties SamAccountName, DistinguishedName, Enabled -ErrorAction SilentlyContinue
   if ($null -eq $adUser) {
        $MissingUsers += $expectedUsername
   } else {
```

```
if ($adUser.SamAccountName -ne $expectedUsername) { $UsernameFormatErrors +=
"$expectedUsername (Found: $($adUser.SamAccountName))" }
       if ($adUser.DistinguishedName -notlike "*$expectedOU*") { $WrongOUPlacements
+= $expectedUsername }
       if (-not $adUser.Enabled) { $DisabledAccounts += $expectedUsername }
   # Verify department group exists and user membership
   $adGroup = Get-ADGroup -Filter { Name -eq $dept } -ErrorAction SilentlyContinue
   if ($null -eq $adGroup) {
       if (-not ($MissingGroups -contains $dept)) { $MissingGroups += $dept }
    } else {
       if ($adUser) {
           $groupMembers = Get-ADGroupMember -Identity $adGroup -ErrorAction
SilentlyContinue | Select-Object -ExpandProperty SamAccountName
           if ($groupMembers -notcontains $expectedUsername) { $MissingGroupMembers
+= "$expectedUsername missing from group $dept" }
   }
# Generate Summary Section
$report += "`nSummary Report:"
$report += "-----
$report += "Total Departments Checked: $($departments.Count)"
$report += "Total Users in CSV: $($csvData.Count)"
$report += "Missing OUs: $($MissingOUs.Count)"
$report += "Missing Users: $($MissingUsers.Count)"
$report += "Username Format Errors: $($UsernameFormatErrors.Count)"
$report += "Wrong OU Placements: $($WrongOUPlacements.Count)"
$report += "Disabled Accounts: $($DisabledAccounts.Count)"
$report += "Missing Groups: $($MissingGroups.Count)"
$report += "Users Missing Group Membership: $($MissingGroupMembers.Count)"
$report += "-----`n"
# Append detailed listings for each issue type
$report += "`nMissing Organizational Units:"
if ($MissingOUs.Count -qt 0) { $report += $MissingOUs -join ", " } else { $report +=
"None" }
$report += "`nMissing Users:"
if ($MissingUsers.Count -gt 0) { $report += $MissingUsers -join ", " } else {
$report += "None" }
$report += "`nUsername Format Errors:"
if ($UsernameFormatErrors.Count -gt 0) { $report += $UsernameFormatErrors -join "`n"
} else { $report += "None" }
$report += "`nWrong OU Placements:"
if ($WrongOUPlacements.Count -gt 0) { $report += $WrongOUPlacements -join "`n" }
else { $report += "None" }
$report += "`nDisabled Accounts:"
if ($DisabledAccounts.Count -qt 0) { $report += $DisabledAccounts -join "`n" } else
{ $report += "None" }
$report += "`nMissing Groups:"
if ($MissingGroups.Count -gt 0) { $report += $MissingGroups -join ", " } else {
$report += "None" }
$report += "`nUsers Missing Group Membership:"
if ($MissingGroupMembers.Count -gt 0) { $report += $MissingGroupMembers -join "`n" }
else { $report += "None" }
```

2.2.4 Report 2

Active Directory Audit Report		
Date of Report: 2025-05-12 17:52:49		
=======================================		
Summary Report:		
Total Departments Checked: 8		
Total Users in CSV: 200		
Missing OUs: 0		
Missing Users: 0		
Username Format Errors: 0		
Wrong OU Placements: 0		
Disabled Accounts: 0		
Missing Groups: 0		
Users Missing Group Membership: 0		
Missing Organizational Units:		
None		
Missing Users:		
None		
Username Format Errors:		
None		
Wrong OU Placements:		
None		

Disabled Accounts: None
Missing Groups: None
Users Missing Group Membership: None
User Distribution by Department:
HR:
Adem.Vasseur, Ambre.Rousseau, Andrea.Klein, Benjamin.Guyot, Blanche.Guerin, Charlie.Legrand, Dylan.Schneider, elise.Henry, Emma.Petit, Ethan.Michel, Evan.Julien, Giulia.Dumont, Ilian.Breton, Killian.Perrier, Lina.Rivière, Livia.Martinez, Madeline.Vidal, Marvin.Michaud, Ombeline.Pierre, Oscar.DaSilva, Raphael.Girard, Tanguy.Perret, Tess.Dupuy, Valentin.Delaunay
IT:
Aloyse.Dupont, Augustine.Andre, Axel.Poirier, Camille.Martin, Capucine.Garnier, Clement.Menard, Diane.Clement, Erwan.Collet, Faustine.Marchand, Gildas.Leroux, Isaline.Dufour, Josselin.LeGoff, June.Blanchard, Lina.Gaillard, Loan.Weber, Louise.Roy, Malo.Boulanger, Manon.Moreau, Marie.Aubert, Mathis.Bertrand, Milo.Grondin, Nils.Chevallier, Ninon.Olivier, Romane.Rolland, Ruben.Marechal, Salome.Lecomte, Titouan.Lejeune, Yales.Sanchez
Accounting:
Alix.Fontaine, Axelle.Blanc, Baptiste.Aubry, Clara.Thomas, Cylia.François, Dorian.Herve, eleonore.Nicolas, Enzo.Simon, Etienne.Bouvier, Garance.Denis, Ilan.Germain, Joy.Brun, Kevin.Levêque, Lana.Joly, Lily.Arnaud, Lucie.Colin, Martin.Monnier, Noah.Fournier, Nolan.Chauvin, Oceane.Bourgeois, Suzanne.Jean, Tiago.Lamy
Sales:
Adam.Deschamps, Amaury.Fleury, Andrea.Lefèvre, Arnaud.Adam, Cesar.Renault, Constance.Perrin, Constant.Baron, Esther.Gautier, Gaetan.Perrot, Irem.Noel, Jeremie.Langlois, Lea.Durand, Liam.Lebrun, Lou.Renard, Louis.Roux, Mael.Hamon, Mayeul.Gillet, Mayssa.Roger, Mila.Dumas, Naim.Poulain, Pia.Leclerc, Renan.Lemaître, Rose.Leclercq, Sevan.Antoine, Timothee.Pichon, Tiphaine.Berger, Ylan.Laporte
Purchases:
Adrien.Huet, Anael.Royer, Apolline.Faure, Arthur.Paris, Charlie.Charpentier, Corentin.Bertin, Diva.Robin, Eva.Masson, Gaspard.Daniel, Iris.Meyer, Jordan.Remy, Lilian.Marchal, Louane.Schmitt, Lucas.David, Maelys.Dubois, Margot.Fabre, Milan.etienne, Morgane.Lacroix, Nathanael.Tessier,

Priscilla.Payet, Romain.Benard, Sacha.Guillaume, Solal.Hoarau, Violette.Carpentier
Engineering:
Agathe.Bonnet, Alexandre.Perez, Anaelle.Vincent, Antoine.Jacquet, Benoît.Carr, Callista.Boyer, Clea.Gauthier, Eliot.Fernandez, Elo.Roussel, Gabin.Prevost, Gabriel.Lefebvre, Heloïse.Marie, Inès.Robert, Isaac.Besson, Leny.Leblanc, Leonie.Lucas, Loanne.Girard, Mario.Caron, Matheo.Rodriguez, Oriane.Benoît, Paul.Bouchet, Thaïs.Guillot, Theo.Barthelemy, Wassim.Pasquier, Zoe.Moulin
Finance:
Alienor.Lambert, Ava.Mercier, Aymeric.Marty, Carla.Chevalier, Chloe.Bernard, Clovis.Maillard, Damien.Bailly, Eden.Morin, Esteban.Leger, Flavie.Duval, Hugo.Cousin, Jeanne.Meunier, Juliette.Giraud, Kenzo.Pelletier, Lilou.Barbier, Louka.Mallet, Louna.Leroux, Malone.Jacob, Mathilde.Lemoine, Nathan.Morel, Noam.Colin, Nour.Philippe, Ryan.Humbert, Sarah.Laurent, Shana.Lopez, Tom.Gilbert, Zelie.Dupuis
Call Center:
Aaron.Louis, Aloès.Boucher, Anaïs.Muller, Brice.Charles, Clemence.Garcia, Elouan.LeGall, erine.Mathieu, Gael.Millet, Ilona.Lemaire, Jade.Richard, Jules.Leroy, Leo.Barre, Leonor.Brunet, Lola.Roche, Maeva.Picard, Maxime.Guichard, Mia.Renaud, Pauline.Rey, Quentin.Gay, Samuel.Reynaud, Thea.Hubert, Thomas.Cordier, Yanis.Carlier