

FINE GRAINED PASSWORD POLICY

The screenshot shows the Windows Server Manager interface with the Active Directory Administrative Center (ADAC) open. The title bar reads "Active Directory Administrative Center > Overview". The left navigation pane shows a tree view with "Active Directory..." selected, followed by "Over Tree View", "Datahouse (local)", "...\\Password Settings Contai...", "System", "Datahouse Training", "Dynamic Access Control", and "Global Search". The main content area is titled "WELCOME TO ACTIVE DIRECTORY ADMINISTRATIVE CENTER" and features a "LEARN MORE" button and a "DYNAMIC ACCESS CONTROL" section. A red watermark "datahousetraining.com" is overlaid across the entire screen.

Server Manager

Manage Tools View Help

Active Directory Administrative Center

Active Directory Domains and Trusts

Active Directory Module for Windows PowerShell

Active Directory Sites and Services

Active Directory Users and Computers

ADSI Edit

Component Services

Computer Management

Active Directory Administrative Center > Overview

Active Directory...

Over Tree View

Datahouse (local)

...\\Password Settings Contai...

System

Datahouse Training

Dynamic Access Control

Global Search

WELCOME TO ACTIVE DIRECTORY ADMINISTRATIVE CENTER

LEARN MORE

DYNAMIC ACCESS CONTROL

Use Active Directory Administrative Center to manage IT tasks

Use Active Directory module for Windows PowerShell

Find answers on Active Directory Forum

Deploy Dynamic Access Control

Get Microsoft Solution Accelerator to help configure Dynamic Access Control

Deploy Authentication Policies and Silos

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Active Directory Administrative Center < Password Settings Container (0)

Filter

Name	Precedence
------	------------

Overview

Datahouse (local)

- ▷ Builtin
- ▷ Computers
- ▷ Datahouse Training
- ▷ Domain Controllers
- ▷ ForeignSecurityPrincipals
- ▷ LostAndFound
- ▷ Managed Service Accounts
- ▷ NTDS Quotas
- ▷ Program Data

System

- ▷ AdminSDHolder
- ▷ ComPartitions
- ▷ ComPartitionSets
- ▷ Default Domain Policy
- ▷ Dfs-Configuration
- ▷ DFSR-GlobalSettings
- ▷ DomainUpdates
- ▷ File Replication Service
- ▷ FileLinks
- ▷ IP Security
- ▷ Meetings
- ▷ MicrosoftDNS

>Password Settings Container

MICROSOFT

- ▷ Password Settings Container
- ▷ Policies
- ▷ PSPs
- ▷ RAS and IAS Servers Access

OWS POWERSHELL HISTORY

New

Delete

Search under this node

Properties

Add as navigation node

The screenshot shows the Active Directory Administrative Center interface. The left pane displays a navigation tree with various containers and objects. The 'Datahouse (local)' container is expanded, showing its sub-components like 'BuiltIn', 'Computers', and 'Domain Controllers'. Below the main navigation is a 'MICROSOFT' section containing a 'Password Settings Container' node, which is also expanded to show 'Policies', 'PSPs', and 'RAS and IAS Servers Access'. The right pane is titled 'Password Settings Container (0)' and contains a table with columns 'Name' and 'Precedence'. A context menu is open over the 'Password Settings Container' node in the navigation tree. The menu items are: 'New', 'Delete', 'Search under this node', 'Properties', and 'Add as navigation node'. The 'Properties' item is highlighted with a blue selection bar.

Active Directory Users and Computers

File Action View Help

Active Directory Users and Computers [BUR-DC1.Datahouse.local]

Saved Queries

Datahouse.local

Builtin

Computers

Datahouse Training

Domain Controllers

ForeignSecurityPrincipals

Managed Service Accounts

Users

Name Type Description

Ankara Organizational...

Antalya Organizational...

Bursa Organizational...

istanbul Organizational...

izmir Organizational...

Delegate Control...

Move...

Find...

New

All Tasks

Refresh

Export List...

View

Arrange Icons

Line up Icons

Properties

Help

Computer

Contact

Group

InetOrgPerson

msImaging-PSPs

MSMQ Queue Alias

Organizational Unit

Printer

User

Shared Folder

Create a new object...

A screenshot of the Active Directory Users and Computers console. On the left, there's a navigation pane with various organizational units like 'Datahouse.local' and 'Datahouse Training'. The main pane shows a list of users with columns for 'Name', 'Type', and 'Description'. A context menu is open over one of the users, with options like 'Delegate Control...', 'Move...', 'Find...', 'New', and 'User' highlighted. To the right of the menu, there's a sidebar with links to 'Computer', 'Contact', 'Group', etc., and a 'User' link which is also highlighted.

New Object - User

Create in: Datahouse.local/Datahouse Training

First name: bos password test Initials:

Last name:

Full name: bos password test

User logon name:

test1 @Datahouse.local

User logon name (pre-Windows 2000):

DATAHOUSE\ test1

< Back Next > Cancel

A screenshot of the 'New Object - User' dialog box. It has fields for 'First name' (filled with 'bos password test'), 'Last name' (empty), 'Full name' (filled with 'bos password test'), 'User logon name' (filled with 'test1' in a text box and '@Datahouse.local' in a dropdown arrow), and 'User logon name (pre-Windows 2000)' (filled with 'DATAHOUSE\' and 'test1'). At the bottom are buttons for '< Back', 'Next >', and 'Cancel'.

New Object - User

Create in: Datahouse.local/Datahouse Training

Password: *********

Confirm password: *********

User must change password at next logon
 User cannot change password
 Password never expires
 Account is disabled

< Back Next > Cancel

New Object - User

Create in: Datahouse.local/Datahouse Training

When you click Finish, the following object will be created.

Full name: bos password test
User logon name: test@Datahouse.local
The password never expires.

< Back Finish > Cancel

Active Directory Users and Computers

File Action View Help

Active Directory Users and Computers [BU]

- ▶ Saved Queries
- △ Datahouse.local
 - ▷ Builtin
 - ▷ Computers
 - ▷ Datahouse Training
 - ▷ Domain Controllers
 - ▷ ForeignSecurityPrincipals
 - ▷ Managed Service Accounts
 - ▷ Users

Name	Type	Description
Ankara	Organizational...	
Antalya	Organizational...	
bos password...	User	
Bursa	Organizational...	
istanbul	Organizational...	
izmir	Organizational...	

Delegate Control...

Move...

Find...

New

All Tasks

Refresh

Export List...

View

Arrange Icons

Line up Icons

Properties

Help

Computer

Contact

Group

InetOrgPerson

msImaging-PSPs

MSMQ Queue Alias

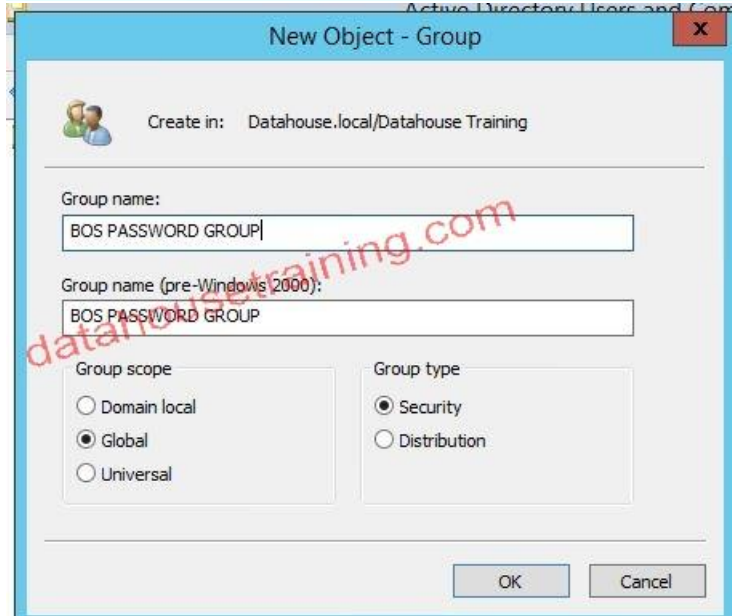
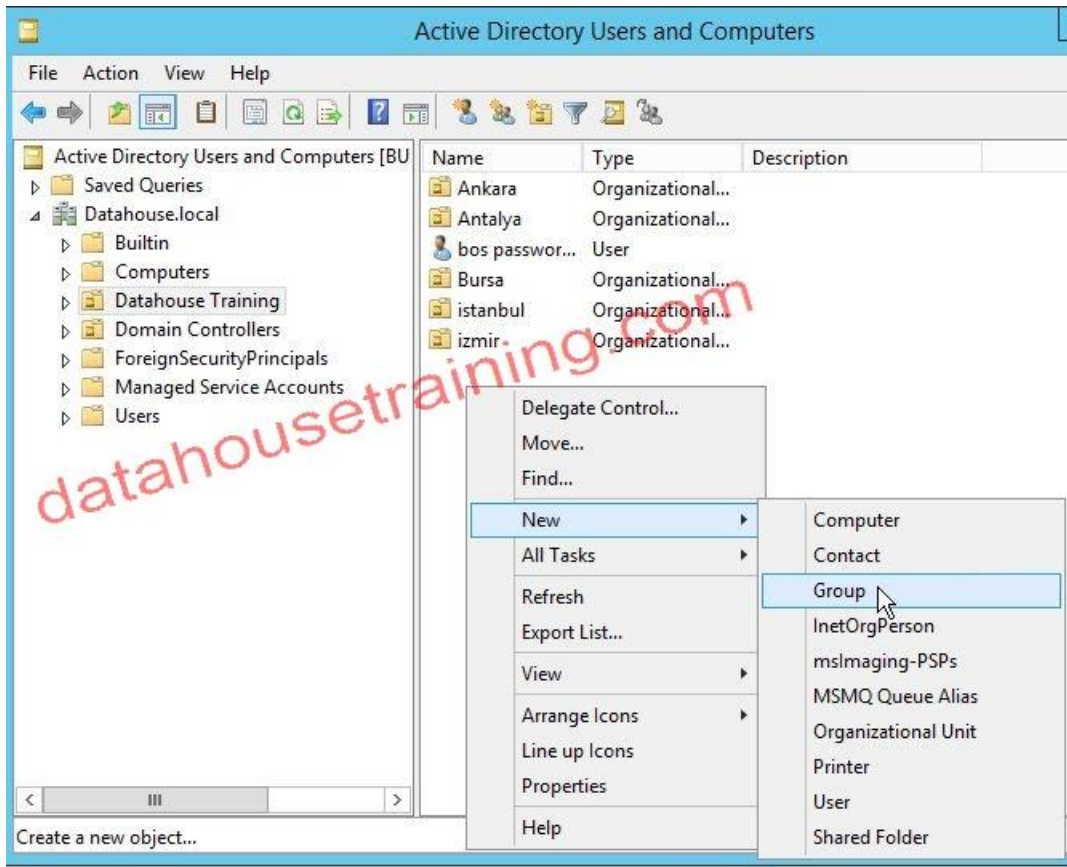
Organizational Unit

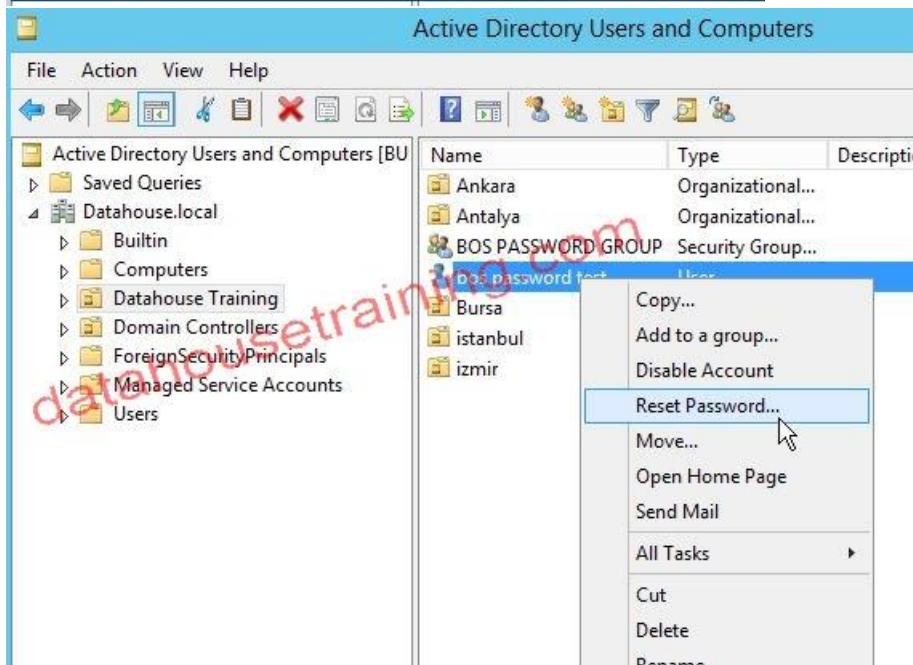
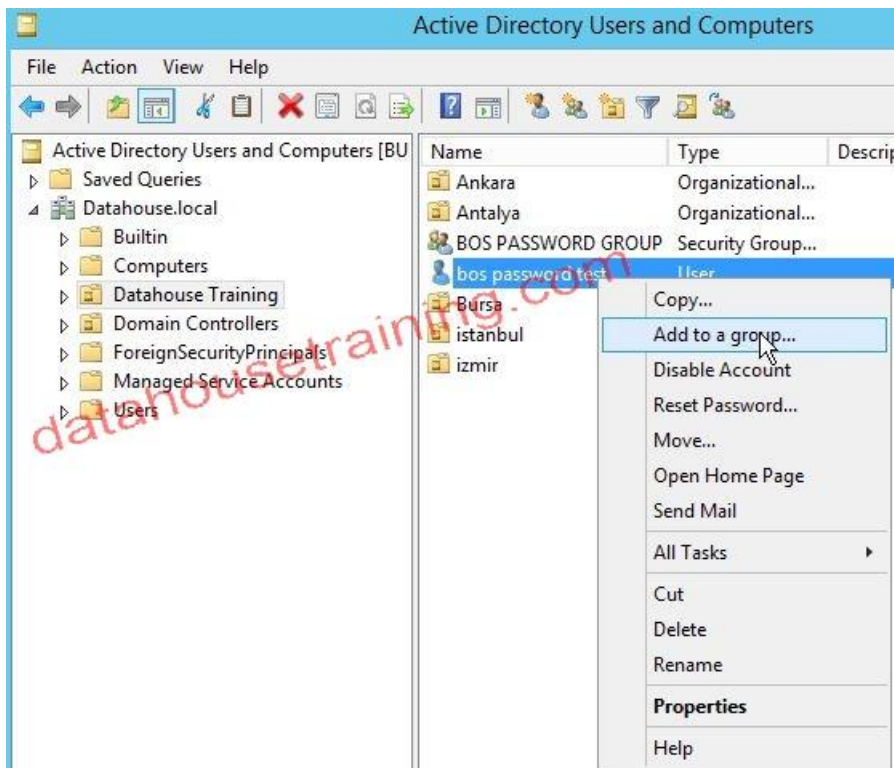
Printer

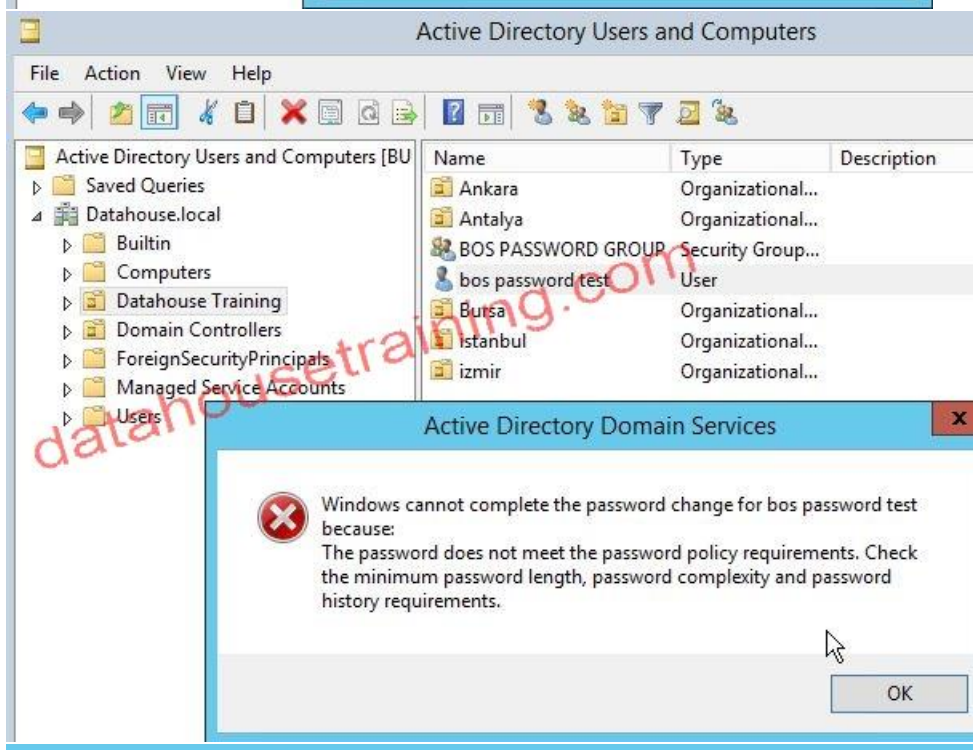
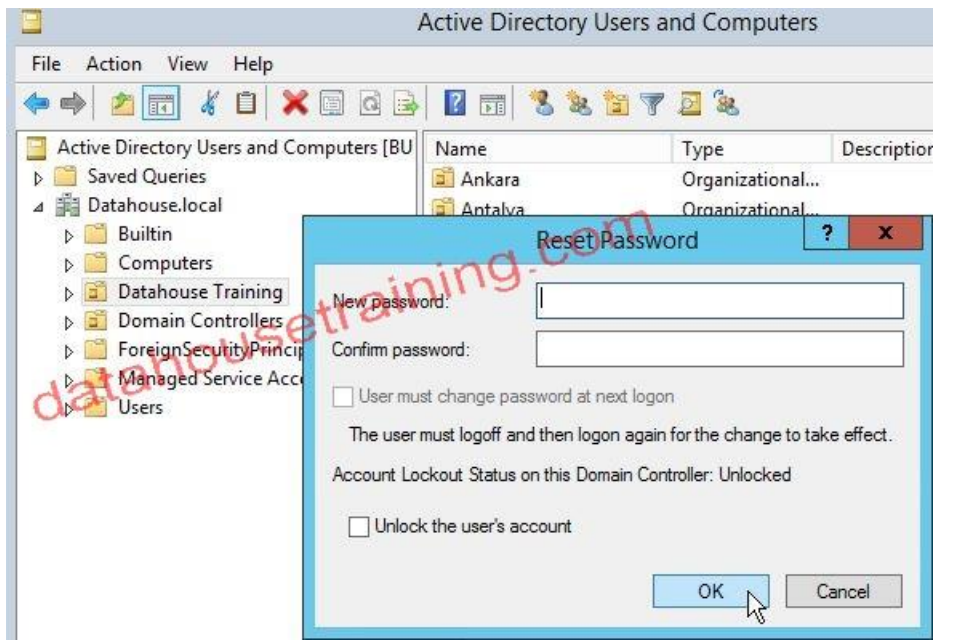
User

Shared Folder

Create a new object...







Word Settings: bos_password

Tasks Sections

Password Settings

Name: **bos_password**

Precedence: *** 1**

Enforce minimum password length
Minimum password length (characters): *** 7**

Enforce password history
Number of passwords remembered: *** 24**

Password must meet complexity requirements

Store password using reversible encryption

Protect from accidental deletion

Description:

Directly Applies To

Name Mail

Add... Remove

Password age options:

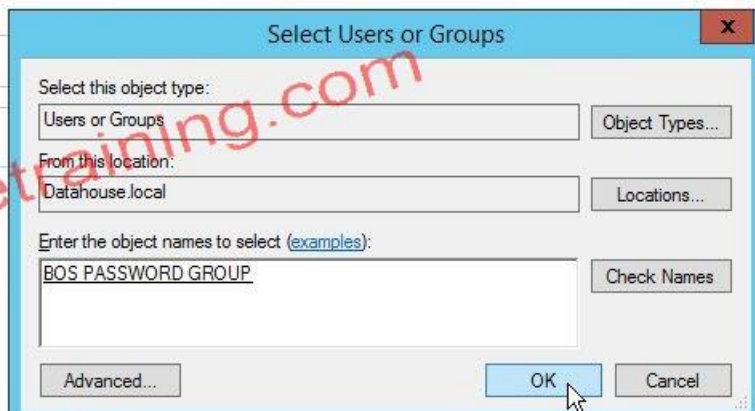
- Enforce minimum password age
User cannot change the password within (days): *** 1**
- Enforce maximum password age
User must change the password after (days): *** 42**
- Enforce account lockout policy:
 - Number of failed logon attempts allowed: *** 30**
 - Reset failed logon attempts count after (mins): *** 30**
 - For a duration of (mins):
 - For a duration of (mins): *** 30**
 - Until an administrator manually unlocks the account

This screenshot shows the 'Word Settings' dialog box for the 'bos_password' entry. It includes fields for name, precedence, and various password policy settings like minimum length, history, and complexity. It also includes sections for password age options and account lockout policies. The background shows a list of users and groups under the 'Datahouse.local' container.

- Password must meet complexity requirements
- Store password using reversible encryption

Protect from accidental deletion

Description:



Directly Applies To

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Name	Mail
BOS PASSWORD GROUP	

OK Cancel

Active Directory Users and Computers

File Action View Help

OK Cancel

Active Directory Users and Computers [BU]

- ▶ Active Directory Users and Computers
- ▶ Saved Queries
- ◀ Datahouse.local
 - ▶ BuiltIn
 - ▶ Computers
 - ▶ Datahouse Training
 - ▶ Domain Controllers
 - ▶ ForeignSecurityPrincipals
 - ▶ Managed Service Accounts
 - ▶ Users

Name	Type	Description
Ankara	Organizational...	
Antalya	Organizational...	
BOS PASSWORD GROUP	Security Group...	
bos password test	User	
Bursa		
İstanbul		
İzmir		

Reset Password...

Move... Open Home Page Send Mail All Tasks Cut Delete Rename Properties Help

< III >

Resets the password for the current selection.

