


Configure change password at next logon in Active Directory

Version Warning

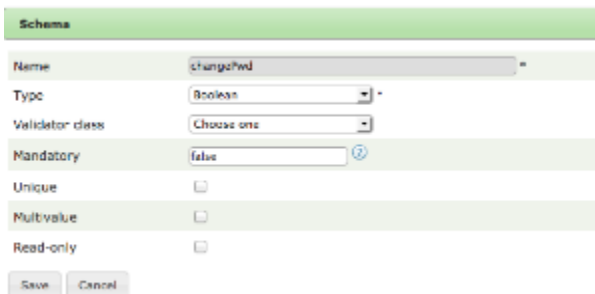
 The content below is for Apache Syncope <= 1.2 - for later versions the [Reference Guide](#) is available.

This page explains how you can configure Apache Syncope to set change password at next logon in Active Directory. For the basic configuration, you can refer to page [Configure an Active Directory resource](#).

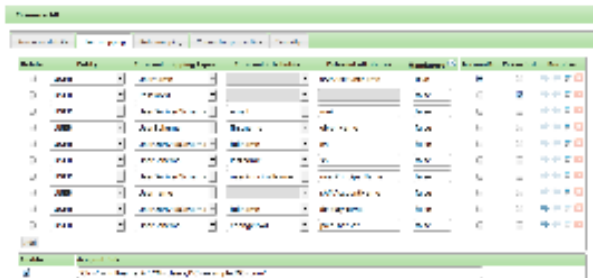
To force a user to change their password at next logon, you need to add a new attribute in the resource mapping.

Configure Active Directory resource

1. Open your browser and access to the Syncope administration console (<http://host:port/syncope-console>).
2. Log into the interface by providing the following credentials:
 - a. Login: admin
 - b. Password: password.
3. Create a new user schema ([Schema](#))



4. Click on the *Resources* tab.
5. Click on *Schema Mappings* tab.
6. Click on *Add* button to [insert attributes mapping](#).
7. Insert new mapping *pwdLastSet*.



8. Click on *Save* button.

Test your configuration

Create a new user in Active Directory with Apache Syncope

1. Open your browser and access to the Syncope administration console (<http://host:port/syncope-console>).
2. Log into the interface by providing the following credentials:
 - a. Login: admin
 - b. Password: password.
3. Create new user syncopetest.

User: syncopelst

Group	Attribute	Derived attribute	Virtual attribute	Resource	Acas
	fullname		syncopelst		
	lastname		test		
	changePwd		<input checked="" type="checkbox"/>		

4. Check the profile in Active Directory resource.

Task (Final)

Local Computers

syncopelst Properties

Published Certificates | Member Of | Password Replication | Dain | Object
 Security | Environment | Sessions
 Remote control | Remote Desktop Services Profile
 Personal Virtual Desktop | COM+ | Attribute Editor
 General | Address | Account | Profile | Telephones | Organization

User logon name:
 @msn.net

User logon name (pre-Windows 2000):

Logon Hours... Log On To...

Unlock account

Account options:

User must change password at next logon
 User cannot change password
 Password never expires
 Store password using reversible encryption

Account expires:
 Never
 End of:

OK Cancel Apply Help