

Get Password Info

[DSQUERY // ADComputer](#)

Get listing of all accounts with info:

```
Get-ADUser -filter * -properties passwordlastset, passwordneverexpires | ft Name, Passwordlastset, passwordneverexpires
```

Get listing of user accounts that have their passwords set to never expire

```
Get-ADUser -filter 'passwordneverexpires -Eq "True"' -properties passwordlastset, passwordneverexpires | ft Name, Passwordlastset, passwordneverexpires, enabled
```

Get Last AD profile change such as update password

```
Get-ADUser -filter * -properties whenChanged, passwordlastset, passwordneverexpires | ft Name, whenChanged, passwordneverexpires
```

Get last logon

```
Get-ADUser -filter 'passwordneverexpires -Eq "True"' -properties name, passwordlastset, passwordneverexpires | Get-ADObject -Properties lastLogon | FT Name, @{N='LastLogon'; E={[DateTime]::FromFileTime($_.LastLogon)}}
```

```
Get-ADUser -filter 'passwordneverexpires -Eq "True"' -properties passwordlastset,  
passwordneverexpires | ft Name, Passwordlastset, passwordneverexpires
```

CSV of user accounts set to never expire

```
Get-ADUser -filter 'passwordneverexpires -Eq "True"' -properties passwordlastset,  
passwordneverexpires | Select-Object Name, Passwordlastset, passwordneverexpires, enabled |  
export-csv -path c:\Accent\UserPassNeverExpire.csv -NoTypeInfoation
```

Inactive & disabled users

```
Dsquery user -inactive 5 -disabled
```

Remove password never expires to inactive accounts

```
Dsquery user -inactive 50 | dsmod user -pwdneverexpires no
```

Set all disabled user accounts removing the password never expires

```
dsquery user -disabled | dsmod user -pwdneverexpires no
```

Get listing of disabled users and last update to their account (presumably when disabled)

```
Get-ADUser -filter 'Enabled -Eq "False"' -properties passwordlastset, passwordneverexpires,  
WhenChanged | ft Name, enabled, WhenChanged
```

Table Fields:

DistinguishedName

Enabled

GivenName

Name

ObjectClass

ObjectGUID

PasswordLastSet

PasswordNeverExpires

SamAccountName

SID

Surname

UserPrincipalName

get-localuser | Disable-LocalUser

Onboarding Commands

To get a list of all users in a domain and exported to CSV file

```
get-aduser -filter * -Properties * | Select-Object Name, enabled, SamAccountName,  
UserPrincipalName | export-csv -path c:\Accent\test10.csv -NoTypeInfoation
```

Revision #1

Created 23 December 2023 00:33:53 by ColtM

Updated 7 August 2024 23:24:38 by ColtM