ADReportingTools Help Manual v1.3.0



Table of Contents

Introduction	1
ADReportingTools	2
Installation	3
Design Philosophy	4
Module Commands	5
Get-ADReportingTools	5
Open-ADReportingToolsHelp	5
Users	6
Groups	10
Computers	12
Reports	15
Formats, Type Extensions, and Other Features	25
ADReportingToolsOptions	26
ADReportingHash	27
Argument Completers	27
CSS Files	28
Future Work	29
Module Functions	30
Get-ADBackupStatus	31
Synopsis	31
Syntax	31
Description	31
Examples	31
Parameters	31
Inputs	32
Outputs	32
Notes	32
Related Links	33
Get-ADBranch	34
Synopsis	34
Syntax	34
Description	34
Examples	34
Parameters	35
Inputs	37
Outputs	37
Notes	37
Related Links	37
Get-ADCanonicalUser	38
Synopsis	38
Syntax	38

Description	38
Examples	38
Parameters	39
Inputs	40
Outputs	41
Notes	41
Related Links	41
Get-ADComputerReport	42
Synopsis	42
Syntax	42
Description	42
Examples	42
Parameters	43
Inputs	45
Outputs	45
Notes	45
Related Links	45
Get-ADDepartment	46
Synopsis	46
Syntax	46
Description	46
Examples	46
Parameters	47
Inputs	48
Outputs	48
Related Links	48
Get-ADDomainControllerHealth	49
Synopsis	49
Syntax	49
Description	49
Examples	49
Parameters	50
Inputs	51
Outputs	51
Notes	51
Related Links	51
Get-ADFSMO	52
Synopsis	52
Syntax	52
Description	52
Examples	52
Parameters	52
Inputs	53

Outputs	54
Notes	54
Related Links	54
Get-ADGroupReport	55
Synopsis	55
Syntax	55
Description	55
Examples	55
Parameters	56
Inputs	59
Outputs	59
Notes	59
Related Links	59
Get-ADGroupUser	60
Synopsis	60
Syntax	60
Description	60
Examples	60
Parameters	61
Inputs	62
Outputs	62
Notes	62
Related Links	62
Get-ADManager	63
Synopsis	63
Syntax	63
Description	63
Examples	63
Parameters	65
Inputs	67
Outputs	68
Notes	68
Related Links	68
Get-ADReportingTools	69
Synopsis	69
Syntax	69
Description	69
Examples	69
Parameters	69
Inputs	69
Outputs	69
Notes	69
Related Links	70

Get-ADReportingToolsOptions	71
Synopsis	71
Syntax	71
Description	71
Examples	71
Parameters	71
Inputs	71
Outputs	72
Notes	72
Related Links	72
Get-ADSiteDetail	73
Synopsis	73
Syntax	73
Description	73
Examples	73
Parameters	73
Inputs	74
Outputs	75
Notes	75
Related Links	75
Get-ADSiteSummary	76
Synopsis	76
Syntax	76
Description	76
Examples	76
Parameters	76
Inputs	77
Outputs	78
Notes	78
Related Links	78
Get-ADSummary	79
Synopsis	79
Syntax	79
Description	79
Examples	79
Parameters	79
Inputs	80
Outputs	80
Notes	80
Related Links	81
Get-ADUserAudit	
Synopsis	
Syntax	82

Description	82
Examples	82
Parameters	83
Inputs	84
Outputs	84
Notes	84
Related Links	85
Get-ADUserCategory	86
Synopsis	86
Syntax	86
Description	86
Examples	86
Parameters	88
Inputs	89
Outputs	90
Notes	90
Related Links	90
Get-NTDSInfo	91
Synopsis	91
Syntax	91
Description	91
Examples	91
Parameters	91
Inputs	92
Outputs	92
Notes	92
Related Links	92
New-ADChangeReport	93
Synopsis	93
Syntax	93
Description	93
Examples	93
Parameters	93
Inputs	96
Outputs	97
Notes	97
Related Links	97
New-ADDomainReport	98
Synopsis	98
Syntax	98
Description	98
Examples	98
Parameters	98

Inputs	
Outputs	
Notes	
Related Links	
New-ADGroupReport	
Synopsis	
Syntax	
Description	
Examples	102
Parameters	102
Inputs	106
Outputs	
Notes	
Related Links	
Open-ADReportingToolsHelp	
Synopsis	107
Syntax	
Description	
Examples	107
Parameters	
Inputs	
Outputs	
Notes	
Related Links	
Set-ADReportingToolsOptions	
Synopsis	
Syntax	
Description	
Examples	
Parameters	109
Inputs	110
Outputs	110
Notes	110
Related Links	
Show-DomainTree	111
Synopsis	
Syntax	
Description	
Examples	111
Parameters	113
Inputs	114
Outputs	115
Notes	115

R	elated Links	5
Split	·DistinguishedName11	6
S	ynopsis	6
S	yntax	6
	escription11	6
Е	xamples	6
P	arameters	6
I	nputs	7
	utputs11	
N	otes11	7
	elated Links	
Change	log11	8
1.3.0		9
1.2.0		20
1.1.0		<u>'</u> 1
1.0.0))

Introduction

This manual is a PDF version of several module-related reference files as well as all of the command help. The goal is to provide a single source for all module documentation. Many of the source files contain internal cross-references. Best efforts have been made to port those links to this document, but a few links may fail to open. External links should work as expected.

If you need to ask a question or report a problem, please visit the module's Github repository.

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ADReportingTools

This module contains a collection of PowerShell tools that you can use to generate reports and gather information about your Active Directory domain. Many of these commands will require the ActiveDirectory module, which you can get by installing the Remote Server Administration Tools (RSAT) for Active Directory on Windows 10.

Get-WindowsCapability -Online -Name RSAT.Active* | Add-WindowsCapability -online

The assumption is that you will run these commands with administrator credentials from a Windows 10 desktop. You should not need console access to a domain controller. Athough some module commands will use PowerShell remoting over WSMAN to gather information. These commands are designed to work with a **local** Active Directory infrastructure, not anything in Azure.

Installation

This module is available in the PowerShell Gallery. Install it with Install-Module after you have installed the Active Directory RSAT capability.

Install-Module -name ADReportingTools -force

Once installed, you can run a command like <code>Get-ADReportingTools</code> to see list of commands. Or run <code>Open-ADReportingToolsHelp</code> to launch a PDF version of this file, as well as command documentation.

Design Philosophy

The Active Directory module from Microsoft is not especially difficult to use. It is quite easy to get information from Active Directory.

```
Get-ADuser -filter "department -eq 'sales'" -properties Title,Department
```

However, you have to be very explicit about what information you want to see. You might need to create complicated filters. You need to know the Active Directory property names. Finally, you need to format the results into something meaningful. It might be better to think of the ActiveDirectory module as a *framework*.

The ADReportingTools module is built on this framework. The goal is to create a set of commands and tools to make it very easy to get information out of Active Directory in meaningful and useful ways. Many of the functions in this module are wrappers for underlying ActiveDirectory module commands, written to be easy to use.

The ADReportingTools focuses primarily on working with Active Directory users, groups, and computers. The module includes commands designed to be true reporting commands. As the module name suggests, module commands are intended to *get* information from Active Directory. This module is not designed to manage it. There are **no** commands to set, create, or remove anything from Active Directory.

These commands have not been tested in a large domain environment, or one with cross-domain trusts and/or nested groups that cross domains. If you have used the ActiveDirectory modules in the past and had poor performance due to these types of circumstances, the modules in this command most likely won't perform any better.

Module Commands

The commands in this module, and may of the supporting files, are intended to be run from a PowerShell console host session. If you run some commands in the PwoerShell ISE or VS Code, you may see a warning about an incompatibility or your may have a poor experience. There is no intention of making this module 100% compatible with the ISE or VSCode.

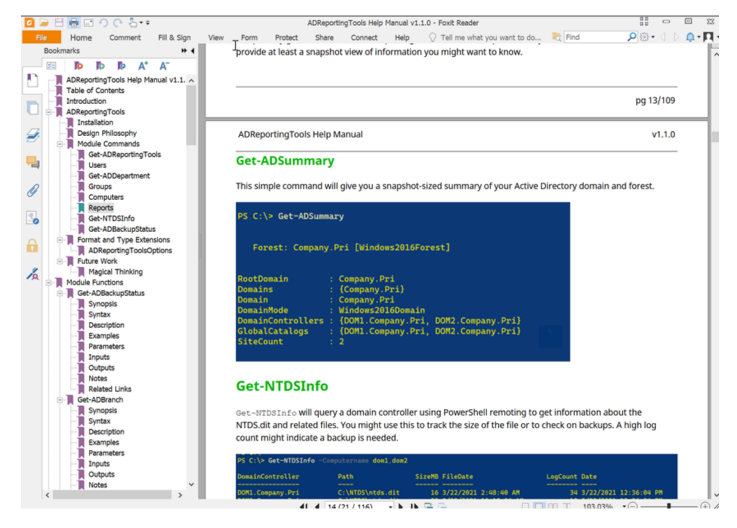
Get-ADReportingTools

Get-ADReportingTools is a meta-command. Run this command to get a formatted list of available commands in the ADReportingTools module.



Open-ADReportingToolsHelp

All module documentation, including this README and command help, has been compiled into a PDF. Run Open-ADReportingToolsHelp to view the file.



The command will launch the application associated with PDF files.

Users



Get-ADCanonicalUser

Often you will find user names in the form domain\username. This command makes it easier to find the Active Directory user account using this value. If the Active Directory Recycle Bin feature is enabled, you can use the IncludeDeletedObjects parameter to search for the user account if it can't be found with the initial search.

PS C:\> Get-ADCanonicalUser company\afresco -Properties title,description,whencreated,whenchanged Description DistinguishedName : CN=Al Fresco,OU=Dev,DC=Company,DC=Pri Enabled : True GivenName : Alberto Name : Al Fresco ObjectClass : user ObjectGUID : a8f0070a-63cf-4cc8-a279-a8ca317c7d46 SamAccountName : afresco : S-1-5-21-493037332-564925384-1585924867-1606 SID Surname Title : DevLead UserPrincipalName : afresco@Company.Pri : 2/16/2021 8:28:08 AM whenchanged whencreated : 1/28/2021 11:22:30 AM

Get-ADUserAudit

This command will search the Security event logs on your domain controllers for specific user-related events. These activities are not replicated, so you have to search each domain controller. Be aware that you may see related events for some actions. For example, if you create and enable a new user, you'll see multiple entries for the same event.

The output will show you the user accounts that match the search criteria, and the domain account that was responsible. Although, this command can't tell you which administrator is responsible for which activity. The best you can learn is that for a given time frame, these user accounts were managed. Or these administrators did something. You would need to search the event log on the domain controller for more information.

```
PS C:\> get-aduseraudit -Events Created -Since 2/1/2021
   DomainController: DOM1.Company.Pri
EventType
               : UserCreated
Since
               : 2/1/2021 12:00:00 AM
                 10
TargetCount
               : {COMPANY\darrens, COMPANY\S.Talone, COMPANY\ntesla, COMPANY\charlieb...}
Targets
Administrators : {COMPANY\ArtD, COMPANY\Administrator, COMPANY\GladysK, COMPANY\AprilS}
   DomainController: DOM2.Company.Pri
EventType
               : UserCreated
Since
               : 2/1/2021 12:00:00 AM
TargetCount
Targets
               : {COMPANY\astark, COMPANY\georgejet, COMPANY\maef, COMPANY\bobr...}
Administrators : {COMPANY\GladysK, COMPANY\ArtD}
```

Get-ADUserCategory

Get-ADUserCategory is based on the concept of getting user information from a pre-defined category. For example, you might want to get the properties DisplayName, Name, Title, Department, and Manager for a Department category. The ADReportingTools module will define a set of pre-defined categories that you can

reference through \$ADUserReportingConfiguration.

```
Name Properties
----
Department {DisplayName, Name, Title, Department...}

Basic {DisplayName, Name, SamAccountname, UserPrincipalName...}

Address {DisplayName, Name, TelephoneNumber, Office...}

Organization {DisplayName, Name, Title, Department...}

Pwinfo {DisplayName, Name, PasswordExpired, PasswordLastSet...}
```

```
PS C:\> Get-ADUserCategory -Filter * -SearchBase "OU=IT,DC=Company,DC=Pri" -Category pwinfo
DistinguishedName
                     : CN=Gustav Klimt,OU=Help Desk,OU=IT,DC=Company,DC=Pri
DisplayName
                     : Gustav Klimt
                     : Gustav Klimt
Name
PasswordExpired
                     : True
PasswordLastSet
PasswordNeverExpires : False
                    : CN=Darren Stevens,OU=Help Desk,OU=IT,DC=Company,DC=Pri
DistinguishedName
                     : Darren Stevens
DisplayName
                     : Darren Stevens
Name
PasswordExpired
                    : True
PasswordLastSet
PasswordNeverExpires : False
DistinguishedName
                     : CN=Nick Tesla,OU=SecOps,OU=IT,DC=Company,DC=Pri
DisplayName
                     : Nick Tesla
                     : Nick Tesla
Name
PasswordExpired
                     : False
PasswordLastSet
                     : 2/24/2021 12:43:01 PM
PasswordNeverExpires : True
                     : CN=MaryL,OU=IT,DC=Company,DC=Pri
DistinguishedName
DisplayName
                     : Mary Lennon
Name
                     : MaryL
PasswordExpired
                     : False
PasswordLastSet
                     : 2/26/2021 6:41:27 PM
PasswordNeverExpires : True
```

The module ships with a JSON file that defines the categories. You can easily modify this variable to define a new category.

```
$ADUserReportingConfiguration += [pscustomobject]@{Name="Custom";Properties="DisplayName","Description"}
```

Or add a property to an existing category.

```
PS C:\> $ADUserReportingConfiguration.where({$_.name -eq 'basic'}).foreach({$_.properties+="SID"})
PS C:\> Get-ADUserCategory gladysk -Category Basic
DistinguishedName : CN=GladysK,OU=IT,DC=Company,DC=Pri
DisplayName
                  : Gladys Kravitz
                  : GladysK
Name
SamAccountname
                : GladysK
UserPrincipalName : gladysk@Company.Pri
Enabled
                  : True
WhenCreated
                  : 1/25/2021 1:32:35 PM
WhenChanged
                  : 3/8/2021 6:52:01 PM
SID
                  : S-1-5-21-493037332-564925384-1585924867-1105
```

The user's distinguished name is always included in the output.

Get-ADDepartment

A related command is <code>Get-ADDepartment</code>. This command will get members of a given department. When you import the ADReportingTools module, it will define a global variable called <code>ADReportingHash</code>, which is a hashtable. The variable has a key called <code>Departments</code>. This variable is used in an argument completer for the <code>Department</code> parameter so that you can tab-complete the parameter value.

Department: Sales			
Name	Title	City	Phone
Sonya Smith	Account Executive	Omaha	x2345
Garret Guillary	Intern	Omaha	x8877
Sam Smith	Sales Support	Omaha	x5678
Samantha Smith	Sales Assistant	Omaha	x9875

Disabled accounts will be displayed in red. Or you can use one of the custom views.



Split-DistinguishedName

This command will take an Active Directory distinguishedname and break it down into its component elements. The command does not test or verify any of the elements. It is merely parsing a text string.

PS C:\> Split-DistinguishedName "CN=Foo,OU=Bar,OU=Oz,DC=Research,DC=Globomantics,DC=com"

Name : Foo Branch : Bar

BranchDN : OU=Bar,OU=Oz,DC=Research,DC=Globomantics,DC=com

Domain : Research

DomainDN : DC=Research, DC=Globomantics, DC=com

DomainDNS: Research.Globomantics.com

Groups



Get-ADGroupUser

The Get-ADGroupUser command will display all users of a given Active Directory group. The search is automatically recursive. The default output is a formatted table that will highlight disabled accounts in red. The ANSI color coding will only work in a console session.



Or you can use the default list view.

PS C:\> get-adgroupuser "domain admins" | format-list Group: CN=Domain Admins, CN=Users, DC=Company, DC=Pri DistinguishedName : CN=Administrator,CN=Users,DC=Company,DC=Pri Name : Administrator Displayname Description : Built-in account for administering the computer/domain Title Department Enabled : True PasswordLastSet : 1/25/2021 1:21:11 PM DistinguishedName : CN=GladysK,OU=IT,DC=Company,DC=Pri : GladysK Displayname : Gladys Kravitz Description : Senior AD and Identity Goddess Title : AD Operations Lead Department : IT Enabled : True PasswordLastSet : 1/25/2021 1:32:35 PM DistinguishedName : CN=AprilS,OU=IT,DC=Company,DC=Pri Name : AprilS Displayname : April Showers : PowerShell Guru Description

Title : IT Operations Administrator

Department : IT Enabled : True

: 2/26/2021 8:39:22 AM PasswordLastSet

GetADGroupReport

Get-ADGroupReport will create a custom report for a group showing members. Get-ADGroupUser is intended to display group membership details Get-ADGroupReport focuses on the group, although members are also displayed. Members are always gathered recursively. You can filter for specific types of groups. You can also opt to exclude groups under CN=Users and CN=BuiltIn. The groups "Domain Users", "Domain Computers", and "Domain Guests" are always excluded from this command.

```
PS C:\> Get-ADGroupReport -SearchBase "Ou=Employees,DC=company,DC=pri"
            : CN=FocusOne,OU=Employees,DC=Company,DC=Pri [Global|Distribution]
Name
ManagedBy
Description : Employee Feedback
Displayname
                                Description
                                                      DistinguishedName
                  Name
                  B.Storr
                                                      CN=B.Storr,OU=Employees,DC=Company,DC=Pri
Bennett Storr
Alexander Henaire A.Henaire
                                                      CN=A.Henaire,OU=Employees,DC=Company,DC=Pri
Eliseo Muhtaseb
                 E.Muhtaseb
                                demo
                                                      CN=E.Muhtaseb,OU=Employees,DC=Company,DC=Pri
Dee Monroy
                  D. Monroy
                                sample user accounts CN=D.Monroy,OU=Employees,DC=Company,DC=Pri
                                sample user accounts CN=E.Capece,OU=Employees,DC=Company,DC=Pri
Everette Capece
                 E.Capece
Aron Fieldhouse
                 A.Fieldhouse sample user account CN=A.Fieldhouse,OU=Employees,DC=Company,DC=Pri
Donte Hamsher
                 D.Hamsher
                                sample user accounts CN=D.Hamsher,OU=Employees,DC=Company,DC=Pri
                                                      CN=D.Colato,OU=Employees,DC=Company,DC=Pri
Duncan Colato
                 D.Colato
                                demo user account
                                                      CN=C.Melve,OU=Employees,DC=Company,DC=Pri
Cyrus Melve
                  C.Melve
Diego Waldow
                 D. Waldow
                                sample user accounts CN=D.Waldow,OU=Employees,DC=Company,DC=Pri
Dewitt Fierst
                 D.Fierst
                                                      CN=D.Fierst,OU=Employees,DC=Company,DC=Pri
Erich Ratti
                  E.Ratti
                                                      CN=E.Ratti,OU=Employees,DC=Company,DC=Pri
                  Candi Kane
                                                      CN=Candi Kane, OU=Employees, DC=Company, DC=Pri
Candi Kane
                                Backup Operator
                  Bob Roberts
                                                      CN=Bob Roberts,OU=Employees,DC=Company,DC=Pri
Mae Flowers
                  Mae Flowers
                                Sample user
Charlie Brown
                  Charlie Brown
                                                      CN=Charlie Brown, OU=Employees, DC=Company, DC=Pri
```

If your PowerShell hosts supports it, ANSI color schemes will be used to highlight things such as Distribution groups and disabled user accounts.

You can also use a custom table view.

Name 	Members	Created	Modified	Age
IT	5	1/25/2021 1:32:44 PM	3/15/2021 5:42:50 PM	17:47:49
Sales	3	1/25/2021 1:32:44 PM	3/16/2021 9:52:29 AM	01:38:10
Marketing	3	1/25/2021 1:32:44 PM	3/16/2021 9:52:29 AM	01:38:10
Accounting	3	1/25/2021 1:32:44 PM	3/4/2021 9:25:39 AM	12.02:05:01
JEA Operators	4	1/25/2021 1:32:44 PM	1/28/2021 11:34:57 AM	46.23:55:43
Web Servers	1	1/25/2021 1:32:45 PM	3/15/2021 5:42:33 PM	17:48:07
DevOpsPrimary		1/25/2021 4:47:53 PM	1/27/2021 10:35:11 AM	48.00:55:29
DevOpsBackup	3	1/25/2021 4:48:02 PM	3/16/2021 10:12:01 AM	01:18:39
Payroll Managers		1/26/2021 10:12:34 AM	1/26/2021 10:12:34 AM	49.01:18:06
ThetaDL	1	2/16/2021 8:32:36 AM	3/16/2021 9:43:32 AM	01:47:08
StrategyDL		2/16/2021 9:03:12 AM	3/15/2021 5:45:07 PM	17:45:33
SecOpAdmin	2	2/24/2021 12:37:28 PM	2/24/2021 12:39:15 PM	19.22:51:25
Focus0ne	16	2/24/2021 3:27:58 PM	3/16/2021 9:43:32 AM	01:47:08
SupportTech	2	2/26/2021 6:12:51 PM	3/15/2021 5:43:03 PM	17:47:37
DL-Test	4	3/3/2021 1:54:01 PM	3/16/2021 9:43:32 AM	01:47:08
DL-Test2	1	3/3/2021 1:55:13 PM	3/3/2021 2:01:50 PM	12.21:28:50

Distribution groups will be shown in green and member counts of 0 in red. The Age reflects how long since the group has been modified.

Computers



Get-ADComputerReport

Get-ADComputerReport will gather information about computer objects in Active Directory.

```
PS C:\> Get-ADComputerReport
Name
                 Description
                                                 Location IPAddress
                                                                            LastLogonDate
DOM1
                 HQ domain controllers
                                                     hqdc 192.168.3.10
                                                                            3/26/2021 3:12:24 PM
                                                                            3/26/2021 3:21:17 PM
DOM<sub>2</sub>
                 HQ domain controllers
                                                     hqdc 192.168.3.11
Mail01
                                                     hqdc 192.168.3.50
                                                                            3/26/2021 10:45:27 AM
SRV1
                 corp resource server
                                                                            3/26/2021 10:45:34 AM
SRV<sub>2</sub>
                                                    Omaha 192.168.3.51
WIN10
                 Demonstration Desktop
                                                           192.168.3.100
                                                                            3/26/2021 10:39:54 PM
```

If you are running in a PowerShell console, domain controllers and member servers will be highlighted with an ANSI sequence. Disabled computer accounts will be displayed in red. The default command behavior is to find all computer objects. But you can search name or filter on a category of Server or Desktop. The filtering is based on the operating system value.

The associated formatting for this command has several named table views. You should sort on the key property first. You can try commands like this:

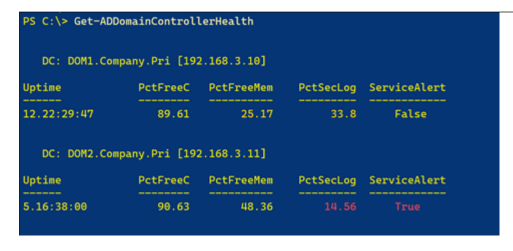
```
Get-ADComputerReport | Sort OperatingSystem | Format-Table -view os
Get-ADComputerReport | Sort location | Format-Table -view location
Get-ADComputerReport | Sort ManagedBy | Format-Table -view managed
```

Get-ADDomainControllerHealth

Get-ADDomainControllerHealth is intended to give you a quick summary of the overall health of your Active Directory domain controllers. The concept of "health" is based on the following:

- How much free space remains on drive C:\?
- · How much free physical memory?
- What percentage of the Security event log is in use?
- Are any critical services not running? The services checked are ntds,kdc,adws,dfs,dfsr,netlogon,samss, and w32time. Not every organization runs DNS and/or DHCP on their domain controllers, so those services have been omitted.

Output will be color-coded using ANSI escape sequences, if the PowerShell session supports it.



The domain controller services are a nested object, but if you expand them, they have a defined and formatted view.

Comput	ername: DOM1.Company.Pri				
ProcessID	Displayname	Name	State	StartMode	Started
 2544	Active Directory Web Services	ADWS	Running	Auto	True
2652	DFS Namespace	Dfs	Running	Auto	True
2624	DFS Replication	DFSR	Running	Auto	True
660	Kerberos Key Distribution Center	Kdc	Running	Auto	True
560	Netlogon	Netlogon	Running	Auto	True
560	Active Directory Domain Services	NTDS	Running	Auto	True
560	Security Accounts Manager	SamSs	Running		True
1028	Windows Time	W32Time	Running	Auto	True
C	POH2 C P!				
	ername: DOM2.Company.Pri Displayname	Name	State	StartMode	Started
ProcessID			State Running		Started True
ProcessID 2476	Displayname Active Directory Web Services DFS Namespace		Running Running	Auto Auto	
ProcessID 2476 2624	Displayname	ADWS Dfs DFSR	Running Running Stopped	Auto Auto Auto	True
ProcessID 2476 2624	Displayname Active Directory Web Services DFS Namespace	ADWS Dfs DFSR Kdc	Running Running Stopped Running	Auto Auto Auto Auto	True True
ProcessID 2476 2624)	Displayname Active Directory Web Services DFS Namespace DFS Replication Kerberos Key Distribution Center Netlogon	ADWS Dfs DFSR Kdc Netlogon	Running Running Stopped Running Running	Auto Auto Auto Auto Auto Auto	True True True False
ProcessID 2476 2624 9 668 668 668	Displayname Active Directory Web Services DFS Namespace DFS Replication Kerberos Key Distribution Center Netlogon Active Directory Domain Services	ADWS Dfs DFSR Kdc Netlogon	Running Running Stopped Running	Auto Auto Auto Auto Auto Auto	True True True False True
	Displayname Active Directory Web Services DFS Namespace DFS Replication Kerberos Key Distribution Center Netlogon	ADWS Dfs DFSR Kdc Netlogon	Running Running Stopped Running Running	Auto Auto Auto Auto Auto Auto Auto Auto	True True False True True

You can use additional custom views to format the results.

```
PS C:\> Get-ADDomainControllerHealth | Format-Table -view info
   Domain Controller: CN=DOM1,OU=Domain Controllers,DC=Company,DC=Pri
OperatingSystem
                                     IsGC
                                             IsR0
                                                     Roles
Windows Server 2019 Standard
                                     True
                                             False
                                                     {SchemaMaster, DomainNamingMaster, PDCEmulator,
Evaluation
   Domain Controller: CN=DOM2,OU=Domain Controllers,DC=Company,DC=Pri
                                             IsR0
                                                     Roles
OperatingSystem
                                     IsGC
Windows Server 2019 Standard
                                                     0
                                     True
                                             False
Evaluation
```

Reports



The primary goal for this module is reporting. The intention is to provide easy-to-use commands that will provide at least a snapshot view of information you might want to know.

Get-ADSummary

This simple command will give you a snapshot-sized summary of your Active Directory domain and forest.

```
PS C:\> Get-ADSummary

Forest: Company.Pri [Windows2016Forest]

RootDomain : Company.Pri
Domains : {Company.Pri}
Domain : Company.Pri
DomainMode : Windows2016Domain
DomainControllers : {DOM1.Company.Pri, DOM2.Company.Pri}
GlobalCatalogs : {DOM1.Company.Pri, DOM2.Company.Pri}
SiteCount : 2
```

Get-NTDSInfo

Get-NTDSInfo will query a domain controller using PowerShell remoting to get information about the NTDS.dit and related files. You might use this to track the size of the file or to check on backups. A high log count might indicate a backup is needed.

Get-ADBackupStatus

There aren't any explicit PowerShell commands to tell if Active Directory has been backed up. One indirect approach is to use the command-line tool repadmin.exe. This command has a /showbackup parameter which will indicate when the different Active Directory partitions have been backed up. This command is a PowerShell wrapper for repadmin.exe that runs on the specified domain controller in a PowerShell remoting session.

If running in a console host, the date value may be shown in red, if the date is beyond the backup limit of 3 days.

DomainController: Dom1.Company.Pri			
Partition	LocalUSN	OriginatingUSN	Date
DC=ForestDnsZones,DC=Company,DC=Pri	13777	13777	01/25/2021 14:27:01
DC=DomainDnsZones,DC=Company,DC=Pri	13776	13776	01/25/2021 14:27:01
CN=Schema, CN=Configuration, DC=Company, DC=Pri	13775	13775	01/25/2021 14:27:01
CN=Configuration,DC=Company,DC=Pri	13774	13774	01/25/2021 14:27:01
DC=Company,DC=Pri	13773	13773	01/25/2021 14:27:01
DomainController: Dom2.Company.Pri			
Partition	LocalUSN	OriginatingUSN	Date
	8509	13777	01/25/2021 14:27:01
DC=ForestDnsZones,DC=Company,DC=Pri	0007		
DC=ForestDnsZones,DC=Company,DC=Pri DC=DomainDnsZones,DC=Company,DC=Pri	8545	13776	01/25/2021 14:27:01
DC=DomainDnsZones,DC=Company,DC=Pri		13776 13775	01/25/2021 14:27:01 01/25/2021 14:27:01
	8545		

The date limit is a user-customizable value in \$ADReportingHash.

```
$ADReportinghash.BackupLimit = 5
```

If you want a limit like this all the time, in your PowerShell profile script, import the module and add this line.

The command output also has a second formatted view.

PS C:\> Get-ADBackupStatus dom1,dom2 format-table -v	riew age
DomainController: Dom1.Company.Pri	
Partition	Age
DC=ForestDnsZones,DC=Company,DC=Pri	58.00:16:58
DC=DomainDnsZones,DC=Company,DC=Pri	58.00:16:58
CN=Schema, CN=Configuration, DC=Company, DC=Pri	58.00:16:58
CN=Configuration, DC=Company, DC=Pri	58.00:16:58
DC=Company,DC=Pri	58.00:16:58
DomainController: Dom2.Company.Pri	
Partition	Age
DC=ForestDnsZones,DC=Company,DC=Pri	58.00:16:58
DC=DomainDnsZones,DC=Company,DC=Pri	58.00:16:58
CN=Schema, CN=Configuration, DC=Company, DC=Pri	58.00:16:58
CN=Configuration,DC=Company,DC=Pri	58.00:16:58
DC=Company, DC=Pri	58.00:16:58

Get-ADBranch

Get-ADBranch will get all users, groups, and computers from a given Active Directory organizational unit or container and display a hierarchical report. The search is recursive from the starting search base. The output is grouped by organizational unit or container. Within each level, Active Directory objects are grouped by type, e.g. User.

PS C:\> get-adbranch "Ou=IT,Dc=company,dc=pri"		
DistinguishedName	Name	Description
CN=AprilS,OU=IT,DC=Company,DC=Pri	AprilS	PowerShell Guru
Branch: OU=It,DC=Company,DC=Pri [User]		
DistinguishedName	Name	Description
CN=ArtD,OU=IT,DC=Company,DC=Pri CN=GladysK,OU=IT,DC=Company,DC=Pri CN=MaryL,OU=IT,DC=Company,DC=Pri CN=MikeS,OU=IT,DC=Company,DC=Pri	ArtD GladysK MaryL MikeS	PowerShell Engineer Senior AD and Identity Goddess Main IT Backup IT
Branch: OU=It,DC=Company,DC=Pri [Group]		
DistinguishedName	Name	Description
CN=IT,OU=IT,DC=Company,DC=Pri CN=Web Servers,OU=IT,DC=Company,DC=Pri	IT Web Servers	
Branch: OU=Help Desk,OU=It,DC=Company,DC=Pri [User]		
DistinguishedName	Name	Description
CN=Darren Stevens,OU=Help Desk,OU=IT,DC=Company,DC=Pri CN=Gustav Klimt,OU=Help Desk,OU=IT,DC=Company,DC=Pri	Darren Stevens Gustav Klimt	Darren #1 Help Desk Staff



There is a formatting bug that prevents the first item from being properly grouped.

Get-ADFSMO

Get-ADFSMO will display all FSMO role holders for the forest and domain at a glance.

PS C:\> Get-ADFSMO

Domain: Company.Pri Forest: Company.Pri

PDCEmulator : DOM1.Company.Pri RIDMaster : DOM1.Company.Pri InfrastructureMaster : DOM1.Company.Pri SchemaMaster : DOM1.Company.Pri DomainNamingMaster : DOM1.Company.Pri

Get-ADSiteSummary

Get-ADSiteSummary presents a quick view of your sites and subnets.

PS C:\> Get-ADSiteSummary Site: Default-First-Site-Name Description: Home Office Subnet Description Location 192.168.3.0/24 **Employees** 192.168.99.0/24 Datacenter **HQDC** Site: NoCal Description: Bay Area Office Subnet Description Location 172.17.0.0/16

Get-ADSiteDetail

Get-ADSiteDetail will present a summary report of your Active Directory sites with a bit more detail. This command will show the site description, associated subnets, and when the site object was created and last modified. Information is displayed in a formatted table.

```
PS C:\> Get-ADSiteDetail
  Name: Default-First-Site-Name
                                                                             Modified
Description
                          Subnets
                                                     Created
Home Office
                          {192.168.3.0/24, 192.1... 2/23/2021 3:36:58 PM
                                                                             2/23/2021 3:48:32 PM
  Name: NoCal
Description
                          Subnets
                                                     Created
                                                                             Modified
Bay Area Office
                          172.17.0.0/16
                                                     2/23/2021 3:38:33 PM
                                                                             2/23/2021 3:38:33 PM
```

Get-ADManager

In Active Directory, you can designate a manager for users and objects. From the manager account's perspective, users are designated as DirectReports, and items such as Computers, Groups, and OrganizationalUnits are referred to as ManagedObjects. Get-ADManager is a simple way to get a manager account and view everything that they manage. The default is to get all users and all objects, but you can filter using command parameters.

```
PS S:\> get-admanager gladysk -Detail DirectReports
                : CN=GladysK,OU=IT,DC=Company,DC=Pri [GladysK]
Name
Title
                : AD Operations Lead
                : Senior AD and Identity Goddess
Description
Direct Reports
   User: CN=Darren Stevens,OU=Help Desk,OU=IT,DC=Company,DC=Pri [Darren Stevens]
                                                     Title
                                                                                Department
DisplayName
                     Description
Darren Stevens
                     Darren #1
                                                     IT Audit
                                                                                Information Services
   User: CN=Gustav Klimt,OU=Help Desk,OU=IT,DC=Company,DC=Pri [Gustav Klimt]
DisplayName
                     Description
                                                     Title
                                                                                Department
Gustav Klimt
                     Help Desk Staff
                                                      Tier I
   User: CN=JillJ,OU=JEA_Operators,DC=Company,DC=Pri [JillJ]
                                                                                Department
DisplayName
                     Description
                                                      Title
Jill Jea
                     JEA
                                                                                 IT
   User: CN=JimJ,OU=JEA_Operators,DC=Company,DC=Pri [JimJ]
```

If you are running in a PowerShell console host, the default output will be colorized with ANSI escape sequences from \$ADReportingToolsOptions. The following items will be highlighted with color

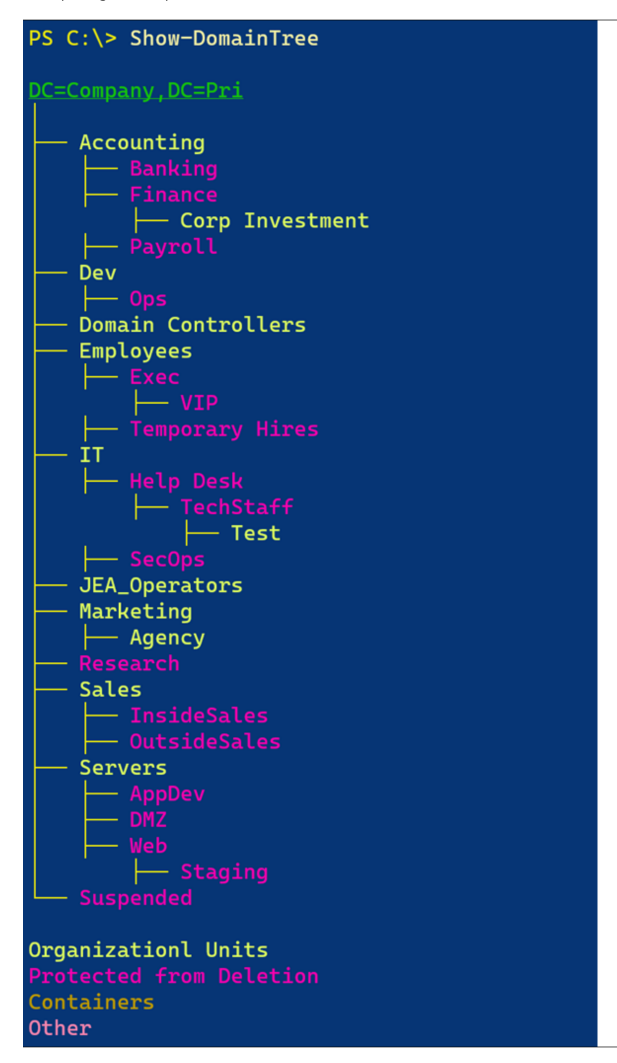
Disabled accounts

- · Domain controller names
- Member server names
- Universal group scope
- DomainLocal group scope
- · Distribution group category

```
PS S:\> get-admanager gladysk -Detail ManagedObjects
Name
                : CN=GladysK,OU=IT,DC=Company,DC=Pri [GladysK]
Title
                : AD Operations Lead
                : Senior AD and Identity Goddess
Description
Direct Reports : 0
Managed Objects: 8
 Computer
     CN=Mail01,OU=Servers,DC=Company,DC=Pri []
 Name
                Location
                          IPAddress
                                          OperatingSystem
                                                                 Description
 Mail01
     CN=SRV2,OU=Servers,DC=Company,DC=Pri [SRV2.Company.Pri]
                Location IPAddress
                                          OperatingSystem
                                                                 Description
 Name
 SRV<sub>2</sub>
                          192.168.3.51 Windows Server 2016
                Omaha
 Group
    Group: CN=AcctTalk,OU=Accounting,DC=Company,DC=Pri [Universal|Distribution]
 Name
                                Description
 AcctTalk
                                company finance mail list
    Group: CN=JEA Operators,OU=JEA_Operators,DC=Company,DC=Pri [Global|Security]
```

Show-DomainTree

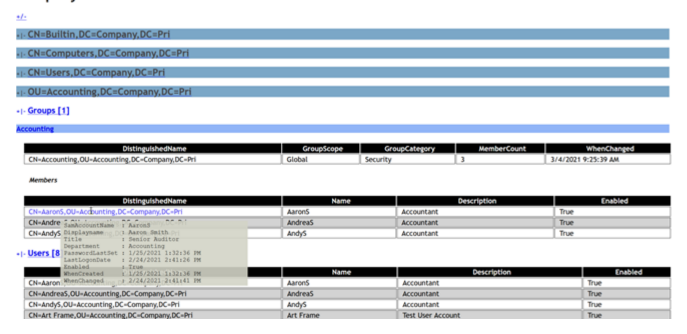
Show-DomainTree will display your domain in a tree view at the console. By default, the function will use color-coded ANSI formatting, assuming your PowerShell console supports it. The default display uses the organizational unit names. Although, you can use the distinguishedname of each branch. If you use -Containers, containers like Users will be included.



New-ADDomainReport

New-ADDomainReport will create an HTML report of your domain. The report layout is by container and organizational unit. Underneath each branch will be a table display of users, computers, and groups. Beneath each group will be a table of recursive group members. You should get detail about users and computers if you hover the mouse over the distinguished name. The report includes javascript to enable collapsible regions.

Company.Pri



The ADReportingTools module includes a CSS file, which will be used by default. But you can specify an alternate CSS file. If you want to make the file portable, you can opt to embed the CSS into the HTML file. You can only embed from a file, not a URL reference.

The module's CSS file can be found in the reports folder. You can view a complete sample report here.

New-ADChangeReport

New-ADChangeReport will create an HTML report showing changes to Active Directory users, computers, and groups since a given date and time. The command uses Get-ADObject to query the WhenChanged property. The objects are organized by class and/or container and written to an HTML file. The command uses a CSS file from the ADReportingTools module, although you can specify your own. To make the HTML file portable, you can opt to embed the CSS content from a file source.

AD Change Report

User [52]

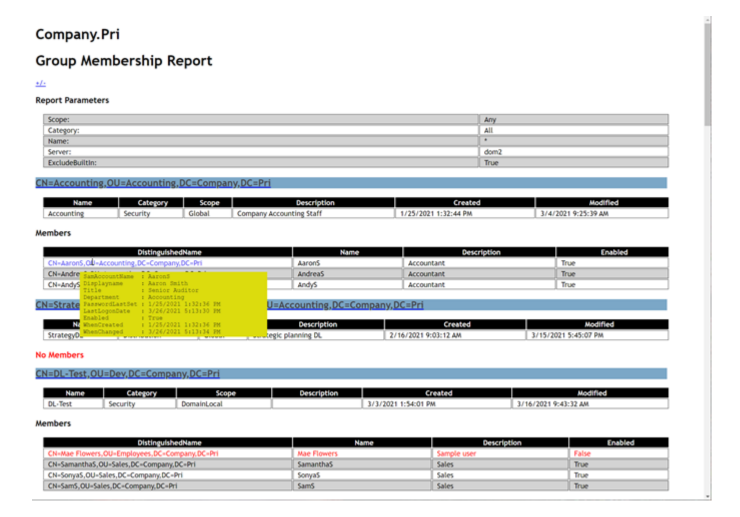
Group [13]

DistinguishedName	Name	WhenCreated	WhenChanged	IsDeleted
CN=DL-Test2,OU=Dev,DC=Company,DC=Pri	DL-Test2	3/3/2021 1:55:13 PM	3/3/2021 2:01:50 PM	
CN=Accounting,OU=Accounting,DC=Company,DC=Pri	Accounting	1/25/2021 1:32:44 PM	3/4/2021 9:25:39 AM	
CN=Web Servers,OU=IT,DC=Company,DC=Pri	Web Servers	1/25/2021 1:32:45 PM	3/15/2021 5:42:33 PM	
CN=IT,OU=IT,DC=Company,DC=Pri	IT	1/25/2021 1:32:44 PM	3/15/2021 5:42:50 PM	
CN=SupportTech,OU=Help Desk,OU=IT,DC=Company,DC=Pri	SupportTech	2/26/2021 6:12:51 PM	3/15/2021 5:43:03 PM	
CN=StrategyDL,OU=Corp Investment,OU=Finance,OU=Accounting,DC=Company,DC=Pri	StrategyDL	2/16/2021 9:03:12 AM	3/15/2021 5:45:07 PM	
CN=DL-Test,OU=Dev,DC=Company,DC=Pri	DL-Test	3/3/2021 1:54:01 PM	3/16/2021 9:43:32 AM	
CN=FocusOne,OU=Employees,DC=Company,DC=Pri	FocusOne	2/24/2021 3:27:58 PM	3/16/2021 9:43:32 AM	
CN-Print Operators, CN-Builtin, DC-Company, DC-Pri	Print Operators	1/25/2021 1:23:38 PM	3/16/2021 9:43:32 AM	
CN=ThetaDL,OU=Dev,DC=Company,DC=Pri	ThetaDL	2/16/2021 8:32:36 AM	3/16/2021 9:43:32 AM	
CN=Sales,OU=Sales,DC=Company,DC=Pri	Sales	1/25/2021 1:32:44 PM	3/16/2021 9:52:29 AM	

You can view the default CSS file here. A complete sample report can be found here.

New-ADGroupReport

New-ADGroupReport will create an HTML report of specified groups from Active Directory. This function is based on Get-ADGroupReport and converts the output to an HTML file. You can specify a CSS file or use the default from the module.



Disabled user accounts will be highlighted in red when using the default CSS file from the module. User detail will pop-up when the mouse hovers over the user's distinguishedname.

A complete sample report can be found here.

Formats, Type Extensions, and Other Features

The module includes format and type extensions to simplify using the commands in the Active Directory module. The extensions are automatically imported into your PowerShell session when you import the ADReportingTools module.

Currently, only AD User objects have been extended.

Name	Туре	Value
LastName	AliasProperty	Surname
DN	AliasProperty	DistinguishedName
FirstName	AliasProperty	GivenName
UPN	AliasProperty	UserPrincipalName

These extensions have been grouped as a property set called *Names*.

PS C:\>Get-ADUser artd | Select-Object Names

DN : CN=ArtD,OU=IT,DC=Company,DC=Pri

Name : ArtD FirstName : Art LastName : Deco SamAccountName : ArtD

UPN : artd@company.com

Or use a defined view for Active Directory user objects.

```
Get-ADUser -SearchBase "ou=employees,dc=company,dc=pri" -filter * |
Format-Table -view names
```

```
DistinguishedName: CN=Y.Graffney,OU=Employees,DC=Company,DC=Pri
SamAccountName
                                                            UPN
                                  FirstName
                                                LastName
Y.Graffney
                 Y. Graffney
                                                Graffney
                                                            Y.Graffney@company.pri
                                  Yong
   DistinguishedName: CN=D.Waldow,OU=Employees,DC=Company,DC=Pri
                                  FirstName
                                                            UPN
SamAccountName
                 Name
                                               LastName
D.Waldow
                 D. Waldow
                                                            D.Waldow@company.pri
                                  Diego
                                               Waldow
   DistinguishedName: CN=Pat D. Bunnie,OU=Temporary Hires,OU=Employees,DC=Company,DC=Pri
SamAccountName
                 Name
                                  FirstName
                                                            UPN
                                               LastName
patb
                 Pat D. Bunnie
                                  Pat
                                               Bunnie
                                                            patb@company.pri
   DistinguishedName: CN=D.Fierst,OU=Employees,DC=Company,DC=Pri
SamAccountName
                 Name
                                  FirstName
                                               LastName
                 D.Fierst
D.Fierst
                                  Dewitt
                                               Fierst
                                                            D.Fierst@company.pri
```

The module adds a default table view for AD group objects.

Name	GroupCategory	GroupScope	DistinguishedName
 Schema Admins	Security	Universal	CN=Schema Admins,CN=Users,DC=Company,DC=Pri
Enterprise Admins	Security	Universal	CN=Enterprise Admins, CN=Users, DC=Company, DC=Pri
Domain Admins	Security	Global	CN=Domain Admins, CN=Users, DC=Company, DC=Pri
Key Admins	Security	Global	CN=Key Admins, CN=Users, DC=Company, DC=Pri
Enterprise Key Admins	Security	Universal	CN=Enterprise Key Admins, CN=Users, DC=Company, DC=Pri
DnsAdmins	Security	DomainLocal	CN=DnsAdmins, CN=Users, DC=Company, DC=Pri
WebAdmins	Security	Global	CN=WebAdmins,OU=IT,DC=Company,DC=Pri
OpsAdmins	Distribution	Global	CN=OpsAdmins,OU=IT,DC=Company,DC=Pri

If your PowerShell console supports it, Distribution, Universal, and DomainLocal groups will be highlighted in color.

ADReportingToolsOptions

The ANSI sequences used in the format files are user-configurable. Values are stored in an exported variable called ADReportingToolsOptions, although you shouldn't try to access the variable directly. Use Get-ADReportingToolsOptions to see the current values.

The module uses the [char]0x1b escape sequence because it works in both Windows PowerShell and PowerShell 7.x.

If you prefer to customize the sequence, use Set-ADReportingToolsOptions.

```
Set-ADReportingToolsOptions DistributionList -ANSI "$([char]@x1b)[38;5;50m"
```

This change is only for the duration of your PowerShell session. Add the command to a PowerShell profile script to make it more permanent.

If you would like to see what ANSI sequences look like, install the PSScriptTools module from the PowerShell Gallery and use Show-ANSISequence.

ADReportingHash

Several module configuration details are storing in a hashtable called \$ADReportingHash. Here's a sample.

```
Name
----
Handle
System.Management.Automation.PowerShellAsyncResult
Note
This hashtable is used by the ADReportingTools module. Do not delete.
BackupLimit
3
Departments
{Accounting, Consumer Affairs, Customer Service, Dev...}
LastUpdated
DomainControllers
{DOM1.Company.Pri, DOM2.Company.Pri}
```

Some of these items, such as the list of Departments and Domain Controllers, are gathered when you import the module. On import, a background runspace is invoked that uses a synchronized hashtable to surface information to your session.

Argument Completers

One way the data from \$ADReportingHash is used is as argument completers. The Department parameter

from Get-ADDepartmentis one example. Of course, you need to wait until the background runspace is complete before this will give you any values.

All commands in this module, as well as the Get commands from the Active Directory module, that have a Server parameter, will use the DomainController list as argument completers. Note that the domain controller names are stored in their DNS format.

CSS Files

The HTML report commands rely on CSS for formatting. In some cases, CSS is defined in the function and embedded into the HTML file. Other CSS is imported from sample files in the Reports directory of this module. If you would like to define your own CSS, it is recommended you use the samples as templates for your own work. You might also need to view the source code of specific functions to see what style settings are being defined.

You are always welcome to create your own function or script based on code from this module.

Future Work

These are items under consideration and likely to be added to the module:

- Get-ADPasswordPending (look at Get-ADUserResultantPasswordPolicy).
- An HTML computer report.
- Enhanced output from Search-ADAccount. This might be several commands.
- Add logo support to the HTML reporting functions.
- Get items by site or location.
- · Get items ManagedBy.
- Get newest created items or items created since a given date.

These are items that I'm dreaming about and may add at some point in the future:

- A toolset to build HTML reports on the fly based on default formatting.
- A WPF-based OU browser or a simplified version of ADUC.
- A WPF-based password reporting tool.

I welcome suggestions, feedback, and comments in the module repository's Discussion section.

Module Functions

This section contains the help content you would get from a PowerShell prompt using <code>Get-Help</code>. Note that most code examples have been formatted to fit the 80 character page width and sometimes with artificial formatting. Don't assume you can run examples *exactly* as they are shown. Some of the help examples might also use special or custom characters that might not render properly in the PDF.

If you can't remember what commands are in this module, you can always ask PowerShell.

```
Get-Command -module ADReportingTools
```

Or even better, use the Get-PSScriptTools command.

PS C:\> Get-ADReportingTools		
Verb: Get		
Name	Alias	Synopsis
Get-ADBranch Get-ADCanonicalUser Get-ADComainControllerHealth Get-ADFSMO Get-ADGroupUser Get-ADReportingTools Get-ADSiteDetail Get-ADSiteSummary Get-ADSummary Get-ADUserAudit Get-ADUserCategory	Get-ADCNUser fsmo	Get a listing of members in an AD branch. Get an AD user account using a canonical name. Get a summary view of domain controller healthg Get FSMO holders. Get user members of an AD group. Get a summary list of AD Reporting commands Get a more detailed AD site report. Get summary information about AD sites. Get a summary report of your AD domain and forest. Audit AD user management events. Get AD User information based on category
Verb: New		
Name	Alias	Synopsis
New-ADDomainReport		Create an HTML report of your domain.
Verb: Show		
Name	Alias	Synopsis
Show-DomainTree	dt	Display the domain in a tree format.

The most current online help can always be found in the module's Github Repository.

Get-ADBackupStatus

Synopsis

Get an Active Directory backup status

Syntax

```
Get-ADBackupStatus [-DomainController] <String[]> [-Credential <PSCredential>]
[<CommonParameters>]
```

Description

There aren't any explicit PowerShell commands to tell if Active Directory has been backed up. One indirect approach is to use the command-line tool repadmin.exe. This command has a /showbackup parameter which will indicate when the different Active Directory partitions have been backed up. This command is a PowerShell wrapper for repadmin.exe that runs on the specified domain controller in a PowerShell remoting session.

If running in a console host, the date value may be shown in red, if the date is beyond the backup limit of 3 days. This is a user-customizable value in \$ADReportingHash.

\$ADReportinghash.BackupLimit = 5

If you want a limit like this all the time, in your PowerShell profile script import the module and add this line.

Examples

Example 1

```
PS C:\> Get-ADBackupStatus dom1
   DomainController: Dom1.Company.Pri
Partition
                                     LocalUSN OriginUSN
                                                                        Date
                                       ------
DC=ForestDnsZones,DC=Company,DC=Pri
                                        13777
                                                  13777
                                                        01/25/2021 14:27:01
DC=DomainDnsZones,DC=Company,DC=Pri
                                        13776
                                                  13776 01/25/2021 14:27:01
CN=Schema, CN=Configuration, DC=Comp....
                                        13775
                                                  13775
                                                          01/25/2021 14:27:01
CN=Configuration,DC=Company,DC=Pri
                                        13774
                                                  13774
                                                          01/25/2021 14:27:01
DC=Company, DC=Pri
                                         13773
                                                  13773
                                                          01/25/2021 14:27:01
```

Any date that is beyond the number of days that is beyond \$ADReportingHash.BackupLimit, will be displaySed in red, if running in a console host.

Parameters

-Credential

Specify an alternate credential

```
Type: PSCredential
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-DomainController

Specify the name of a domain controller

```
Type: String[]
Parameter Sets: (All)
Aliases:

Required: True
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

System.Object

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-NTDSInfo

repadmin.exe

Get-ADBranch

Synopsis

Get a listing of members in an AD branch.

Syntax

```
Get-ADBranch [-SearchBase] <String> [-ObjectClass <String[]>]
[-IncludeDeletedObjects] [-ExcludeContainers] [-Server <String>]
[-Credential <PSCredential>] [<CommonParameters>]
```

Description

This command will get all users, groups, and computers from a given Active Directory organizational unit or container and display a hierarchical report. The search is recursive from the starting search base.

Examples

Example 1

```
PS C:\> Get-ADBranch "OU=IT,DC=company,DC=pri"
DistinguishedName
                                            Name
                                                            Description
                                                             -----
CN=AprilS,OU=IT,DC=Company,DC=Pri
                                            AprilS
                                                             PowerShell Guru
   Branch: OU=It,DC=Company,DC=Pri [User]
DistinguishedName
                                            Name
                                                            Description
CN=ArtD,OU=IT,DC=Company,DC=Pri
                                            ArtD
                                                            PowerShell Engineer
CN=GladysK,OU=IT,DC=Company,DC=Pri
                                            GladysK
                                                            Senior AD and Ide...
CN=MaryL,OU=IT,DC=Company,DC=Pri
                                            MaryL
                                                            Main IT
CN=MikeS,OU=IT,DC=Company,DC=Pri
                                            MikeS
                                                            Backup IT
   Branch: OU=It,DC=Company,DC=Pri [Group]
DistinguishedName
                                            Name
                                                             Description
CN=IT,OU=IT,DC=Company,DC=Pri
                                            TT
CN=Web Servers, OU=IT, DC=Company, DC=Pri
                                            Web Servers
```

Get members of the IT organizational unit. There is a formatting bug where the first item isn't properly grouped.

Example 2

```
PS C:\> Get-ADBranch "Ou=accounting,Dc=company,dc=pri" -objectclass group
DistinguishedName
                                             Name
                                             ----
CN=Accounting, OU=Accounting,
                                           Accounting
                                                             Company Accounting DC=Company, DC=Pri
   Branch: OU=Corp Investment,OU=Finance,OU=Accounting,DC=Company,DC=Pri [Group]
DistinguishedName
                                             Name
                                                             Description
                                             ----
CN=StrategyDL,OU=Corp
                                             StrategyDL
                                                             Strategic plann... Investment, OU=Finance, OU=Accounting,
DC=Company,DC=Pri
   Branch: OU=Payroll,OU=Accounting,DC=Company,DC=Pri [Group]
DistinguishedName
                                             Name
                                                             Description
CN=Payroll Managers, OU=Payroll,
                                             Payroll Managers
OU=Accounting, DC=Company, DC=Pri
```

Get only groups in the Accounting OU tree.

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-IncludeDeletedObjects

Show deleted objects. This parameter has no effect unless you are searching from the domain root.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-SearchBase

Enter the distinguished name of the top-level container or organizational unit.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ExcludeContainers

Exclude containers like USERS. This will only have no effect unless your search base is the domain root.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ObjectClass

Only show objects of the matching classes. Valid choices are user, group, and computer.

```
Type: String[]
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADBranchMember

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Show-Domain

Get-ADCanonicalUser

Synopsis

Get an AD user account using a canonical name.

Syntax

```
Get-ADCanonicalUser [-Name] <String> [-Properties <String[]>]
-IncludeDeletedObjects] [-Server <String>] [-Credential <PSCredential>]
[<CommonParameters>]
```

Description

Often you will find user names in the form domain\username. This command makes it easier to find the Active Directory user account using this value. If you have enabled the Active Directory Recycle Bin feature, you can use the IncludeDeletedObjects parameter to search for the user account if it can't be found with the initial search.

There is an assumption that you will know the domain controller responsible for the given domain component. Or that all accounts are in your current user domain.

Examples

Example 1

PS C:\> Get-ADCanonicalUser company\gladysk -Properties title,description,department

Department : IT

Department : IT
Description : Senior AD and Identity Goddess DistinguishedName : CN=GladysK,OU=IT,DC=Company,DC=Pri

: True Enabled GivenName : Gladys : GladysK Name

ObjectClass : user
ObjectGUID : 445c8817-3c53-4861-9221-407b5af8bdc6

SamAccountName : GladysK

SID : S-1-5-21-493037332-564925384-1585924867-1105

Surname : Kravitz

Title : AD Operations Lead UserPrincipalName : gladysk@Company.Pri

Get the Active Directory user account for Company\Gladysk and some select properties.

Example 2

The first command is using the Get-ADUserAudit command to find all user accounts disabled since February 1. The resulting targets in the canonical name format. These values are piped to Get-ADCanonicalUser to retrieve the corresponding distinguished name values.

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-IncludeDeletedObjects

Search deleted objects if the user account can't be found.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Enter the username in the form domain\username.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: 0
Default value: None
Accept pipeline input: True (ByValue)
Accept wildcard characters: False
```

-Properties

Enter one or more user properties or * to select everything.

```
Type: String[]
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

System.String

Outputs

Microsoft.ActiveDirectory.Management.ADUser

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADUser

Get-ADObject

Get-ADComputerReport

Synopsis

Get AD Computer account information

Syntax

```
Get-ADComputerReport [[-Name] <String>] [-Category <String>]
[-Location <String>] [-SearchBase <String>] [-Server <String>]
[-Credential <PSCredential>] [<CommonParameters>]
```

Description

Get-ADComputerReport will gather information about computer objects in Active Directory. The default is to find all objects. But you can filter on a category of Server or Desktop. The filtering is done based on the operating system value.

Examples

Example 1

```
PS C:\> Get-ADComputerReport
Name
              Description
                                  Location IPAddress
                                                         LastLogonDate
----
              -----
                                  -----
                                                         -----
DOM1
         HQ domain controllers
                                          192.168.3.10
                                                         3/26/2021 3:12...
                                   hqdc
                                   hqdc 192.168.3.11 3/26/2021 3:21...
DOM2
         HQ domain controllers
Mail01
                                   hqdc
                                          192.168.3.50
                                                         3/26/2021 10:4...
SRV1
         corp resource server
SRV2
                                  Omaha
                                          192.168.3.51
                                                         3/26/2021 10:4...
```

If you are running in a PowerShell console, domain controllers and member servers will be highlighted with an ANSI sequence.

Example 2

```
PS C:\> Get-ADComputerReport -Name srv1 | select *

Name : SRV1

DNSHostname : SRV1.Company.Pri

Description : corp resource server

OperatingSystem : Windows Server 2016 Standard Evaluation

IsServer : True

Location : hqdc

LastLogonDate : 3/26/2021 10:45:27 AM

IPAddress : 192.168.3.50

Created : 1/25/2021 1:33:02 PM

Modified : 3/26/2021 9:04:03 PM

DistinguishedName : CN=SRV1,CN=Computers,DC=Company,DC=Pri
```

Get all report properties.

Parameters

-Category

Filter by the operating system.

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: Any, Server, Desktop

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential. This will be used to query the domain and all domain controllers.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Location

Filter by location.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Enter an AD conmputer identity. Wildcard are allowed.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: True (ByValue)
Accept wildcard characters: False
```

-SearchBase

Enter the distinguished name of the top-level container or organizational unit.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query for a list of domain controllers.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

System.String

Outputs

ADComputerInfo

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADDomainControllerHealth

Get-ADManager

Get-ADComputer

Get-ADDepartment

Synopsis

Get members of a department from Active Directory.

Syntax

```
Get-ADDepartment [-Department] <String[]> [-Server <String>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

Use this command to retrieve user account information from Active Directory for members of a specific department. You can specify multiple departments. User information is displayed in a grouped table by default.

When you import the ADReportingTools module, it will define a global variable called ADReportingHash, which is a hashtable. The variable has a key called Departments. This variable is used in an argument completer for the -Department parameter. This allows you to tab-complete the parameter value. If you add a department after loading the module, you will need to update the variable. You can manually add a department:

\$ADReportingHash.Departments+='Bottle Washing'

Or reload the module:

Import-Module ADReportingTools -force

Examples

Example 1

```
PS C:\> Get-ADDepartment -Department sales -Server dom1 -Credential company\artd
   Department: Sales
Name
                          Title
                                                          City
                                                                               Phone
Sonya Smith
                          Account Executive
                                                          Omaha
                                                                               x2345
Garret Guillary
                                                          Omaha
                                                                               x8877
                          Intern
Sam Smith
                          Sales Support
                                                          Omaha
                                                                               x5678
Samantha Smith
                                                          Omaha
                          Sales Assistant
                                                                               x9875
```

Get all members of the Sales department. This example queries a specific domain controller and uses alternate credentials. If your PowerShell session supports it, disabled accounts will be displayed in red.

Example 2

```
PS C:\> Get-ADDepartment Sales | Format-Table -view manager
   Manager: CN=Alfonso Dente,OU=Sales,DC=Company,DC=Pri [Sales]
                                                                   City
Name
                    Description
                                              Title
                     -----
                                              ----
                                                                   ----
Sonya Smith
                    Sales
                                              Account Executive
                                                                   Omaha
  Manager: CN=SamanthaS,OU=Sales,DC=Company,DC=Pri [Sales]
                                                                   City
                    Description
Name
                     -----
                                              ----
                                                                   ----
Garret Guillary
                    sales intern
                                              Intern
                                                                   Omaha
   Manager: CN=SonyaS,OU=Sales,DC=Company,DC=Pri [Sales]
Name
                    Description
                                              Title
                                                                   City
Sam Smith
                    Sales
                                              Sales Support
                                                                   Omaha
Samantha Smith
                    Sales
                                              Sales Assistant
                                                                   Omaha
```

The command has a corresponding formatting file with a custom view.

Parameters

-Credential

Specify alternate credentials for authentication.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: runas

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Department

Specify one or more department names.

```
Type: String[]
Parameter Sets: (All)
Aliases:

Required: True
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: DC

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADDeptMember

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADUserCategory

Get-ADUser

Get-ADDomainControllerHealth

Synopsis

Get a summary view of domain controller health.

Syntax

```
Get-ADDomainControllerHealth [[-Server] <String>] [[-Credential] <PSCredential>] [<CommonParameters>]
```

Description

This command is intended to give you a quick summary of the overall health of your Active Directory domain controllers. The concept of "health" is based on the following:

- · How much free space remains on drive C:?
- · How much free physical memory?
- What percentage of the Security event log is in use?
- Are any critical services not running?

The services checked are ntds,kdc,adws,dfs,dfsr,netlogon,samss, and w32time. Not every organization runs DNS and/or DHCP on their domain controllers so those services have been omitted.

Output will be color-coded using ANSI escape sequences.

Examples

Example 1

```
PS C:\> Get-ADDomainControllerHealth
  DC: DOM1.Company.Pri [192.168.3.10]
Uptime
              PctFreeC PctFreeMem PctSecLog ServiceAlert
                                          -----
              -----
                      -----
                                 -----
12.22:29:47
                                  33.8 False
                89.61
                     25.17
  DC: DOM2.Company.Pri [192.168.3.11]
Uptime
             PctFreeC PctFreeMem
                               PctSecLog ServiceAlert
              -----
                      _____
                                 -----
                       48.36
5.16:38:00
                90.63
                                 14.56 True
```

Get a health snapshot of your domain controllers. A ServiceAlert of True means that one of the defined critical services is not running.

Output might be color-coded. A ServiceAlert value of True will be displayed in Red. Free space on C and percent free physical memory will be shown in red if the value is 10% or less. A percent free less than 30\$ will be displayed in an orange/yellow color. The percent Security log usage threshholds are 15% and 50%.

Example 2

```
PS C:\> Get-ADDomainControllerHealth | Format-Table -view info
   Domain Controller: CN=DOM1,OU=Domain Controllers,DC=Company,DC=Pri
OperatingSystem
                                    IsGC
                                            IsRO
                                                    Roles
Windows Server 2019 Standard
                                   True
                                            False
                                                  {SchemaMaster,DomainNam...
   Domain Controller: CN=DOM2,OU=Domain Controllers,DC=Company,DC=Pri
                                   TsGC
                                           TSRO
                                                   Roles
OperatingSystem
                                    ----
                                           ----
                                                    ____
                                           False {}
Windows Server 2019 Standard
                                   True
```

Get domain controller health using a custom table view.

Example 3

```
PS C:\> Get-ADDomainControllerHealth | Select-Object -Expand Services
   Computername: DOM1.Company.Pri
ProcessID Displayname
                                         Name
                                                  State
                                                        StartMode Started
                                          ----
2544
         Active Directory Web Services
                                         ADWS
                                                  Running Auto
                                                                    True
         DFS Namespace
                                         Dfs
2652
                                                  Running Auto
                                                                    True
2624
         DFS Replication
                                         DFSR
                                                  Running Auto
                                                                   True
         Kerberos Key Distribution Center Kdc
660
                                                  Running Auto
                                                                    True
                                         Netlogon Running Auto
                                                                    True
660
         Netlogon
660
         Active Directory Domain Services NTDS
                                                  Running Auto
                                                                    True
660
         Security Accounts Manager SamSs
                                                  Running Auto
                                                                    True
         Windows Time
                                         W32Time Running Auto
1028
                                                                    True
```

View the service status for each domain controller.

Parameters

-Credential

Specify an alternate credential. This will be used to query the domain and all domain controllers.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: 1
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query for a list of domain controllers.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADDomainControllerHealth

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADDomainController

Get-ADFSMO

Synopsis

Get FSMO holders.

Syntax

```
Get-ADFSMO [[-Identity] <String>] [-Server <String>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

This command will display all FSMO role holders for the forest and domain at a glance.

Examples

Example 1

```
PS C:\> PS C:\> Get-ADFSMO

Domain: Company.Pri
Forest: Company.Pri

PDCEmulator : DOM1.Company.Pri
RIDMaster : DOM1.Company.Pri
InfrastructureMaster : DOM1.Company.Pri
SchemaMaster : DOM1.Company.Pri
DomainNamingMaster : DOM1.Company.Pri
```

Get the FSMO holders for the current domain and forest.

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Identity

Specify the domain name. The default is the user domain.

```
Type: String
Parameter Sets: (All)
Aliases: name

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADFSMORole

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADSummary

Get-ADDomain

Get-ADForest

Get-ADGroupReport

Synopsis

Create a custom group report

Syntax

```
Get-ADGroupReport [[-Name] <String>] [-SearchBase <String>][-Category <String>]
[-Scope <String>] [-ExcludeBuiltIn] [-Server <String>]
[-Credential <PSCredential>] [<CommonParameters>]
```

Description

Get-ADGroupReport will create a custom report for a group showing members. Get-ADGroupUser is intended to display group membership details Get-ADGroupReport focuses on the group, although members are also displayed. Members are always gathered recursively. You can filter for specific types of groups. You can also opt to exclude groups under CN=Users and CN=BuiltIn. The groups "Domain Users", "Domain Computers", and "Domain Guests" are always excluded from this command.

If your PowerShell hosts supports it, ANSI color schemes will be used to highlight things such as Distribution groups and disabled user accounts.

Examples

Example 1

```
PS C:\> Get-ADGroupReport sales
           : CN=Sales,OU=Sales,DC=Company,DC=Pri [Global|Security]
          : CN=SamanthaS,OU=Sales,DC=Company,DC=Pri
ManagedBy
Description : Sales Force Resources
                        Description DistinguishedName
Displayname
              Name
-----
Sam Smith
                        Sales
                                    CN=SamS,OU=Sales,DC=Company,DC=Pri
              SamS
Sonya Smith
              SonyaS
                        Sales
                                    CN=SonyaS,OU=Sales,DC=Company,DC=Pri
Samantha Smith SamanthaS Sales
                                    CN=SamanthaS,OU=Sales,DC=Company,DC=Pri
```

If your PowerShell host supports it, Disabled user accounts will display the distinguished name in red.

Example 2

```
PS C:\> Get-ADGroupReport -ExcludeBuiltIn | Format-Table -View age
         Members Created
                                       Modified
Name
                                                                        Age
          _____
ΙT
               5 1/25/2021 1:32:44 PM
                                       3/15/2021 5:42:50 PM
                                                                   17:04:02
Sales
              3 1/25/2021 1:32:44 PM 3/16/2021 9:52:29 AM
                                                                   00:54:23
             3 1/25/2021 1:32:44 PM 3/16/2021 9:52:29 AM
Marketing
                                                                   00:54:24
Accounting 3 1/25/2021 1:32:44 PM 3/4/2021 9:25:39 AM
                                                                12.01:21:14
JEA Operators 4 1/25/2021 1:32:44 PM 1/28/2021 11:34:57 AM
                                                                46.23:11:56
Web Servers 1 1/25/2021 1:32:45 PM
                                       3/15/2021 5:42:33 PM
                                                                   17:04:20
DevOpsPrimary
               0 1/25/2021 4:47:53 PM
                                       1/27/2021 10:35:11 AM
                                                                48.00:11:42
DevOpsBackup 3 1/25/2021 4:48:02 PM
                                       3/16/2021 10:12:01 AM
                                                                   00:34:52
```

If your console supports it, Distribution Lists will be displayed in green, and a member count of 0 will be displayed in red.

Example 3

```
PS C:\> Get-ADGroupReport -ExcludeBuiltIn | Format-Table -view summary
   DistinguishedName: CN=IT,OU=IT,DC=Company,DC=Pri
Name
                                 Members Category
                                                        Scope
                                                                    Branch
_ _ _ _
                                 -----
                                                        ----
                                                                    -----
ΙT
                                                        Global
                                                                    OU=IT, DC=Company, DC=Pri
                                      5 Security
   DistinguishedName: CN=Sales,OU=Sales,DC=Company,DC=Pri
Name
                                 Members Category
                                                        Scope
                                                                    Branch
                                 -----
Sales
                                      3 Security
                                                        Global
                                                                    OU=Sales, DC=Company, DC=Pri
   DistinguishedName: CN=Marketing,OU=Marketing,DC=Company,DC=Pri
Name
                                 Members Category
                                                        Scope
                                                                    Branch
                                 -----
Marketing
                                      3 Security
                                                        Global
                                                                    OU=Marketing, DC=Company, DC=Pri
```

Get groups and format with a custom view. If your console session supports it, some of the output will be color-coded with ANSI sequences.

Parameters

-Category

Filter on the group category

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: All, Distribution, Security

Required: False
Position: Named
Default value: All
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential. This will be used to query the domain and all domain controllers.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ExcludeBuiltIn

Exclude BuiltIn and Users. Domain Users, Domain Guests, and Domain Computers are always excluded regardless of this parameter.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Enter an AD Group name. Wildcards are allowed.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: True
```

-Scope

Filter on group scope

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: Any, DomainLocal, Global, Universal

Required: False
Position: Named
Default value: Any
Accept pipeline input: False
Accept wildcard characters: False
```

-SearchBase

Enter the distinguished name of the top-level container or organizational unit.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query for a list of domain controllers.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADGroupReport

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADGroupUser

New-ADGroupReport

Get-ADGroup

Get-ADGroupMember

Get-ADManager

Get-ADGroupUser

Synopsis

Get user members of an AD group.

Syntax

```
Get-ADGroupUser [-Name] <String> [-Server <String>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

This command will display all users of a given Active Directory group. The search is automatically recursive. The default output is a formatted table that will highlight disabled accounts in red.

Examples

Example 1

```
PS C:\> Get-ADGroupUser sales
   DistinguishedName: CN=SamS,OU=Sales,DC=Company,DC=Pri [Sam Smith]
               Title
Name
                                 Description
                                                              PasswordLastSet
SamS
                                 Sales Staff
                                                       1/25/2021 1:32:36 PM
   DistinguishedName: CN=SonyaS,OU=Sales,DC=Company,DC=Pri [Sonya Smith]
Name
               Title
                                 Description
                                                              PasswordLastSet
                                  -----
SonyaS
               Account Executive Sales
                                                         1/25/2021 1:32:37 PM
   DistinguishedName: CN=SamanthaS,OU=Sales,DC=Company,DC=Pri [Samantha Smith]
               Title
Name
                                 Description
                                                              PasswordLastSet
                                  -----
                                                               -----
SamanthaS
               Sales Assistant
                                 Sales Staff
                                                         1/25/2021 1:32:37 PM
```

Disabled accounts will have their distinguished name displayed in red.

Example 2

PS C:\> Get-ADGroupUser sales | format-list Group: CN=Sales,OU=Sales,DC=Company,DC=Pri DistinguishedName : CN=SamS,OU=Sales,DC=Company,DC=Pri : SamS Displayname : Sam Smith
Description : Sales Staff Title Department : Sales Enabled : False PasswordLastSet : 3/4/2021 4:03:23 PM DistinguishedName : CN=SonyaS,OU=Sales,DC=Company,DC=Pri Name : SonyaS Displayname : Sonya Smith
Description : Sales : Account Executive Title Department : Sales Enabled : True PasswordLastSet : 1/25/2021 1:32:37 PM

Using the defined list view.

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Enter the name of an Active Directory group.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: 0
Default value: None
Accept pipeline input: True (ByPropertyName, ByValue)
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

System.String

Outputs

ADGroupUser

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADGroupReport

Get-ADGroupMember

Get-ADManager

Synopsis

Get a manager from Active Directory

Syntax

```
Get-ADManager [[-Name] <String>] [-Detail <String>] [-ObjectClass <String[]>]
[-SearchBase <String>] [-Server <String>] [-Credential <PSCredential>]
[<CommonParameters>]
```

Description

In Active Directory, you can designate a manager for users and objects. From the manager account's perspective, users are designated as DirectReports, and items such as Computers, Groups, and OrganizationalUnits are referred to as ManagedObjects. Get-ADManager is a simple way to get a manager account and view everything that they manage. The default is to get all users and all objects, but you can filter using command parameters. Note that if you filter to show only DirectReports or only ManagedObjects, the other property will show a count of 0, even if there are managed items.

If you are running in a PowerShell console host, the default output will be colorized with ANSI escape sequences.

Examples

Example 1

PS C:\> Get-ADManager artd : CN=ArtD,OU=IT,DC=Company,DC=Pri [ArtD] Name : IT Operations Lead Title Description : PowerShell Engineer Direct Reports : 1 User: CN=GladysK,OU=IT,DC=Company,DC=Pri [GladysK] DisplayName Description Title Department Gladys Kravitz Senior AD and Identity Goddess AD Operations Lead TT Managed Objects: 11 Computer CN=DOM2,OU=Domain Controllers,DC=Company,DC=Pri [DOM2.Company.Pri] Location IPAddress OperatingSystem Description Name -------------------DOM2 hqdc 192.168.3.11 Windows Server 2019 HQ domain controllers CN=RX-ba-3465-fb,CN=Computers,DC=Company,DC=Pri [] Name Location IPAddress OperatingSystem Description -----RX-ba-3465-fb

Get the manager account ArtD and show all direct reports and managed objects. Disabled computer and user accounts will be shown in Red.

Example 2

```
PS C:\> Get-ADManager Gladysk -Detail DirectReports
Name
               : CN=GladysK,OU=IT,DC=Company,DC=Pri [GladysK]
Title
              : AD Operations Lead
            : Senior AD and Identity Goddess
Description
Direct Reports : 4
  User: CN=Darren Stevens,OU=Help Desk,OU=IT,DC=Company,DC=Pri [Darren Stevens]
DisplayName
                   Description
                                                Title
                                                                         Department
-----
                   -----
                                                ____
                                                                         -----
Darren Stevens
                   Darren 1
                                                IT Audit
                                                                         Information Services
  User: CN=Gustav Klimt,OU=Help Desk,OU=IT,DC=Company,DC=Pri [Gustav Klimt]
DisplayName
                   Description
                                                Title
                                                                         Department
-----
                   -----
                                                ----
                                                                         -----
Gustav Klimt
                   Help Desk Staff
                                                Tier I
```

Example 3

PS C:\> Get-ADManager Gladysk -Detail ManagedObjects -ObjectClass Group,OU : CN=GladysK,OU=IT,DC=Company,DC=Pri [GladysK] Title : AD Operations Lead Description : Senior AD and Identity Goddess Direct Reports : 0 Managed Objects : 6 Computer OrganizationalUnit DistinguishedName: OU=Research, DC=Company, DC=Pri Name Description -----Research DistinguishedName: OU=TechStaff,OU=Help Desk,OU=IT,DC=Company,DC=Pri Name Description TechStaff Help and Support Staff accounts Group Group: CN=AcctTalk,OU=Accounting,DC=Company,DC=Pri [Universal|Distribution] Name Description -----AcctTalk company finance mail list Group: CN=JEA Operators,OU=JEA_Operators,DC=Company,DC=Pri [Global|Security] Name Description Trusted JEA users JEA Operators

Display Groups and Organizational Units managed by the specified user. OUs not marked for protection from deletion will be shown in red. Universal and Distribution groups will be highlighted by color as well.

Parameters

-Credential

Specify an alternate credential. This will be used to query the domain and all domain controllers.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Detail

Specify what managed detail you want.

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: All, DirectReports, ManagedObjects

Required: False
Position: Named
Default value: All
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Enter an Active Directory account's SAMAccountname.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ObjectClass

Specify what managed object class you want. The default is everything. This parameter has no effect if you only get Direct Reports.

```
Type: String[]
Parameter Sets: (All)
Aliases:
Accepted values: All, Group, Computer, OU

Required: False
Position: Named
Default value: All
Accept pipeline input: False
Accept wildcard characters: False
```

-SearchBase

Enter the distinguished name of the top-level container or organizational unit.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query for a list of domain controllers.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADManager

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADGroupReport

Get-ADComputerReport

Get-ADReportingTools

Synopsis

Get a summary list of AD Reporting commands

Syntax

Get-ADReportingTools [<CommonParameters>]

Description

This command will present a summary of commands in the ADReportingTools module grouped by verb. The default output will show the command name, any defined aliases, and the help synopsis.

Examples

Example 1

PS C:\> Get-ADReportingTools

Parameters

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADReportingTool

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Open-ADReporting Tools Help

Get-Module

Get-Command

Get-ADReportingToolsOptions

Synopsis

Get ADReportingTools color options

Syntax

```
Get-ADReportingToolsOptions [<CommonParameters>]
```

Description

Many of the commands in the ADReportingTools module have custom format files that utilize ANSI escape sequences to highlight key elements. The module defaults are stored in a variable called ADReportingToolsOptions. Use this command to view the current settings. If you access the variable directly, you won't see the actual ANSI settings, and you might have to reset your console by typing "\$([char]0x1b)[0m".

The ANSI sequences use the [char]0x1b escape character because it works in both Windows PowerShell and PowerShell 7.

Examples

Example 1

The actual values will be color-coded with the ANSI sequence.

Parameters

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADReportingToolsOption

Notes

An easy way to see ANSI samples is to install the PSScriptTools module from the PowerShell Gallery and use the Show-ANSISequence command.

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Set-ADReportingToolsOIptions

Get-ADSiteDetail

Synopsis

Get a more detailed AD site report.

Syntax

```
Get-ADSiteDetail [-Name <String>] [[-Server] <String>] [[-Credential] <PSCredential>] [<CommonParameters>]
```

Description

This command will present a summary report of your Active Directory sites showing a description, associated subnets, and when the site object was created and last modified.

Examples

Example 1

```
PS C:\> Get-ADSiteDetail
  Name: Default-First-Site-Name
Description
               Subnets
                                       Created
                                                           Modified
                 -----
-----
                                                            -----
Home Office
                {192.168.3.0/24, 19... 2/23/2021 3:36:58 PM 2/23/2021...
  Name: NoCal
Description
              Subnets
                                       Created
                                                           Modified
-----
Bay Area Office 172.17.0.0/16
                                       2/23/2021 3:38:33 PM 2/23/2021...
```

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: 1
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Specify the name of an Active Directory site. The default is all sites.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADSiteDetail

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADSiteSummary

Get-ADReplicationSite

Get-ADSiteSummary

Synopsis

Get summary information about AD sites.

Syntax

```
Get-ADSiteSummary [-Name <String>] [[-Server] <String>] [[-Credential] <PSCredential>] [<CommonParameters>]
```

Description

This command will display a summary report of each Active Directory site.

Examples

Example 1

```
PS C:\> Get-ADSiteSummary
   Site: Default-First-Site-Name
  Description: Home Office
Subnet
                 Description
                                                Location
192.168.3.0/24
                 Employees
192.168.99.0/24 Datacenter
                                                HQDC
   Site: NoCal
   Description: Bay Area Office
Subnet
                 Description
                                                Location
                  -----
172.17.0.0/16
```

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: 1
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Specify the name of an Active Directory site. The default is all sites.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADSiteSummary

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADSiteDetail

Get-ADReplicationSite

Get-ADSummary

Synopsis

Get a summary report of your AD domain and forest.

Syntax

```
Get-ADSummary [[-Identity] <String>] [-Server <String>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

This simple command will give you a snapshot-sized summary of your Active Directory domain and forest.

Examples

Example 1

```
PS C:\> Get-ADSummary

Forest: Company.Pri [Windows2016Forest]

RootDomain : Company.Pri
Domains : {Company.Pri}
Domain : Company.Pri
Domain : Company.Pri
DomainMode : Windows2016Domain
DomainControllers : {DOM1.Company.Pri, DOM2.Company.Pri}
GlobalCatalogs : {DOM1.Company.Pri, DOM2.Company.Pri}
SiteCount : 2
```

Parameters

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Identity

Specify the domain name. The default is the user domain.

```
Type: String
Parameter Sets: (All)
Aliases: name

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADSummary

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADFSMO

Get-ADDomain

Get-ADForest

Get-ADUserAudit

Synopsis

Audit AD user management events.

Syntax

```
Get-ADUserAudit [[-DomainController] <String[]>] [-Since <DateTime>]
[-Events <String[]>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

This command will search the Security event logs on your domain controllers for specific user-related events. These activities are not replicated, so you have to search each domain controller. Be aware that you may see related events for some actions. For example, if you create and enable a new user, you'll see multiple entries for the same event.

The output will show you the user accounts that match the search criteria, and the domain account that was responsible. Although, this command can't tell you which administrator is responsible for which activity. The best you can learn is that for a given time frame, these user accounts were managed. Or these administrators did something. You would need to search the event log on the domain controller for more information.

You may need to enable logging and/or increase the size of the Security event log.

Examples

Example 1

PS C:\> get-aduseraudit -Events Created -Since 2/1/2021 DomainController: DOM1.Company.Pri EventType : UserCreated Since : 2/1/2021 12:00:00 AM TargetCount : 10 : {COMPANY\darrens, COMPANY\S.Talone, COMPANY\ntesla, COMPANY...} Targets Administrators : {COMPANY\ArtD, COMPANY\Administrator, COMPANY\GladysK, COMP...} DomainController: DOM2.Company.Pri EventType : UserCreated Since : 2/1/2021 12:00:00 AM TargetCount : {COMPANY\astark, COMPANY\georgejet, COMPANY\maef, COMPANY\bo..} Targets Administrators : {COMPANY\GladysK, COMPANY\ArtD}

Find all user accounts created since February 1, 2021.

Parameters

-Credential

Specify an alternate credential

```
Type: PSCredential
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-DomainController

Specify one or more domain controllers to query. The default is all domain controllers in the user domain.

```
Type: String[]
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Events

Select one or more user account events

```
Type: String[]
Parameter Sets: (All)
Aliases:
Accepted values: Created, Deleted, Enabled, Disabled, Changed

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Since

Find all matching user management events since what date and time?

```
Type: DateTime
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

System.Object

Notes

An earlier version of this command was first published at: http://bit.ly/ADUserAudit

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-WinEvent

Get-ADUserCategory

Synopsis

Get AD User information based on category

Syntax

filter (Default)

```
Get-ADUserCategory [[-Filter] <String>] [-SearchBase <String>] -Category <String> [-Server <String>] [-Credential <PSCredential>] [<CommonParameters>]
```

id

```
Get-ADUserCategory [-Identity] <String> -Category <String> [-Server <String>] [-Credential <PSCredential>] [<CommonParameters>]
```

Description

Get-ADUserCategory is based on the concept of getting user information from a pre-defined category. For example, you might want to get the properties DisplayName, Name, Title, Department, and Manager for a Department category. The ADReportingTools module will define a set of pre-defined categories that you can reference through \$ADUserReportingConfiguration.

These are the current defaults.

Department DisplayName,Name,Title,Department,Manager Basic
DisplayName,Name,SamAccountname,UserPrincipalName,Enabled,WhenCreated,WhenChanged Address
DisplayName,Name,TelephoneNumber,Office,StreetAddress,POBox,City,State,PostalCode Organization
DisplayName,Name,Title,Department,Manager,Company,Office Pwinfo
DisplayName,Name,PasswordExpired,PasswordLastSet,PasswordNeverExpires

The user's distinguishedname will always be included.

You don't have to remember what property names to include or reference.

Examples

Example 1

PS C:\> Get-ADUserCategory artd -Category basic

DistinguishedName : CN=ArtD,OU=IT,DC=Company,DC=Pri

DisplayName : Art Deco Name : ArtD SamAccountname : ArtD

UserPrincipalName : artd@company.com

Enabled : True

WhenCreated : 1/25/2021 1:32:35 PM WhenChanged : 3/11/2021 6:32:58 PM

Example 2

PS C:\> Get-ADUserCategory -filter "department -eq 'sales'" -Category Department

DistinguishedName : CN=SamS,OU=Sales,DC=Company,DC=Pri

DisplayName : Sam Smith
Name : SamS
Title :

Department : Sales

Manager : CN=SonyaS,OU=Sales,DC=Company,DC=Pri

DistinguishedName : CN=SonyaS,OU=Sales,DC=Company,DC=Pri

DisplayName : Sonya Smith Name : SonyaS

Title : Account Executive

Department : Sales

Manager :

DistinguishedName : CN=SamanthaS,OU=Sales,DC=Company,DC=Pri

DisplayName : Samantha Smith
Name : SamanthaS
Title : Sales Assistant

Department : Sales

Manager : CN=SonyaS,OU=Sales,DC=Company,DC=Pri

Example 3

PS C:\> Get-ADUserCategory -filter "givenname -like 'a*'" -Category custom

DistinguishedName DisplayName Description
----CN=AaronS,OU=Accounting,DC=Company,DC=Pri Aaron Smith Accountant

CN=Al Fresco,OU=Dev,DC=Company,DC=Pri Al Fresco
CN=A.Henaire,OU=Employees,DC=Company,DC=Pri Alexander Henaire
CN=Alfonso Dente,OU=Sales,DC=Company,DC=Pri Alfonso Dente

CN=AndreaS,OU=Accounting,DC=Company,DC=Pri Andrea Smith Accountant CN=AndyS,OU=Accounting,DC=Company,DC=Pri Andy Smith Accountant

 ${\tt CN=Anthony\ Stark,OU=Research,DC=Company,DC=Pri\ Tony\ Stark}$

CN=AprilS,OU=IT,DC=Company,DC=Pri April Showers PowerShell Guru CN=A.Fieldhouse,OU=Employees,DC=Company,DC=Pri Aron Fieldhouse sample user ... CN=ArtD,OU=IT,DC=Company,DC=Pri Art Deco PowerShell E...

CN=Art Frame,OU=Accounting,DC=Company,DC=Pri Art Frame Test User

The first command is adding a new category. The second command uses the category.

Parameters

-Category

Select a defined category.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential. This will be used to query the domain and all domain controllers.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Filter

Specify an AD filter like "department -eq 'sales'". The default is all Enabled user accounts.

```
Type: String
Parameter Sets: filter
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Identity

Enter an AD user identity

```
Type: String
Parameter Sets: id
Aliases:

Required: True
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-SearchBase

Enter the distinguished name of the top-level container or organizational unit.

```
Type: String
Parameter Sets: filter
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query for a list of domain controllers.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

ADUserCategory

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADUser

Get-ADDepartmentMember

Get-NTDSInfo

Synopsis

Get information about the NTDS.dit and related files.

Syntax

```
Get-NTDSInfo [-Computername] <String[]> [-Credential <PSCredential>] [<CommonParameters>]
```

Description

Get-NTDSInfo will query a domain controller using PowerShell remoting to get information about the NTDS.dit and related files. You might use this to track the size of the file or to check on backups. A high log count might indicate a backup is needed.

Examples

Example 1

```
PS C:\> Get-NTDSInfo -computername dom1 | format-list

DomainController : DOM1.Company.Pri
Path : C:\NTDS\ntds.dit
Size : 16777216
FileDate : 3/26/2021 1:13:26 PM
LogCount : 34
Date : 3/26/2021 4:15:00 PM
```

The default display is a table. The LogCount is the number of temp edb files in the NTDS folder. The FileDate is the timestamp of ntds.dit, and the Date property reflects when you ran the command.

Parameters

-Computername

Specify a domain controller name.

```
Type: String[]
Parameter Sets: (All)
Aliases: name

Required: True
Position: 0
Default value: None
Accept pipeline input: True (ByValue)
Accept wildcard characters: False
```

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

System.String[]

Outputs

NTDSInfo

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADBackupStatus

New-ADChangeReport

Synopsis

Create an HTML change report.

Syntax

```
New-ADChangeReport [[-Since] <DateTime>] [-ReportTitle <String>]
[-Logo <String>] [--CSSUri <String>] [-EmbedCSS] [-ByContainer]
[-Path <String>] [-Server <String>] [-Credential <PSCredential>]
[-AuthType <String>] [<CommonParameters>]
```

Description

New-ADChangeReport will create an HTML report showing changes to Active Directory users, computers, and groups since a given date and time. The command uses Get-ADObject to query the WhenChanged property. The objects are organized by class and/or container and written to an HTML file. The command uses a CSS file from the ADReportingTools module, although you can specify your own. To make the HTML file portable, you can opt to embed the CSS content from a file source.

Examples

Example 1

```
PS C:\> New-ADChangeReport -Since "3/1/2021" -Path C:\work\March-2021-Change.html -ReportTitle "March AD Change Report" -EmbedCSS
```

This example will create a report called March-2021-Change.html with Active Directory changes since March 1, 2021l. The HTML report will use the default CSS file from the ADReportingTools module and embed it into the file.

Parameters

-AuthType

Specifies the authentication method to use. Possible values for this parameter include:

```
Negotiate or 0

Basic or 1

The default authentication method is Negotiate.

A Secure Sockets Layer (SSL) connection is required for the Basic authentication method.
```

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: Negotiate, Basic

Required: False
Position: Named
Default value: Negotiate
Accept pipeline input: False
Accept wildcard characters: False
```

-ByContainer

Add a second grouping based on the object's container or OU.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-- CSSUri

Specify the path to the CSS file. If you don't specify one, the default module file will be used.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: changereport.css
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential for authentication.

```
Type: PSCredential
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-EmbedCSS

Embed the CSS file into the HTML document head. You can only embed from a file, not a URL.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Logo

Specify the path to an image file to use as a logo in the report.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Path

Specify the path for the output file.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ReportTitle

What is the report title?

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: "Active Directory Change Report"
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specifies the Active Directory Domain Services domain controller to query. The default is your Logon server.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Since

Enter a last modified datetime for AD objects. The default is the last 4 hours.

```
Type: DateTime
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

System.IO.FileInfo

Notes

An earlier version of this command was first described at https://jdhitsolutions.com/blog/powershell/8087/an-active-directory-change-report-from-powershell/

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADObject

New-ADDomainReport

Synopsis

Create an HTML report of your domain.

Syntax

```
New-ADDomainReport [[-Name] <String>] -FilePath <String>
[-ReportTitle <String>] [-CSSUri <String>] [-EmbedCSS] [-Server <String>]
[-Credential <PSCredential>] [<CommonParameters>]
```

Description

This command will create an HTML report of your domain. The report layout is by container and organizational unit. Underneath each branch will be a table display of users, computers, and groups. Beneath each group will be a table of recursive group members. You should get detail about users and computers if you hover the mouse over the distinguished name.

The ADReportingTools module includes a CSS file which will be used by default. But you can specify an alternate CSS file. If you want to make the file portable, you can opt to embed the CSS into the HTML file. You can only embed from a file, not a URL reference.

Examples

Example 1

```
PS C:\> New-ADDomainReport -filepath c:\work\company.html -embedcss
```

Create the HTML report and embed the default CSS file.

Parameters

-CSSUri

Specify the path to the CSS file. If you don't specify one, the default module file will be used. The default file is in the Reports folder of this module.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-EmbedCSS

Embed the CSS file into the HTML document head. You can only embed from a file, not a URL.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-FilePath

Specify the output HTML file.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Specify the domain name. The default is the user domain.

```
Type: String
Parameter Sets: (All)
Aliases: domain

Required: False
Position: 0

Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ReportTitle

Enter the name of the report to be displayed in the web browser.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: Domain Report
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

System.IO.File

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Show-DomainTree

New-ADGroupReport

Synopsis

Create an HTML report of AD groups

Syntax

```
New-ADGroupReport [[-Name] <String>] [-SearchBase <String>]
[-Category <String>] [-Scope <String>] [-ExcludeBuiltIn] -FilePath <String>
-ReportTitle <String>] [-CSSUri <String>] [-EmbedCSS] [-Server <String>]
[-Credential <PSCredential>] [<CommonParameters>]
```

Description

New-ADGroupReport will create an HTML report of specified groups from Active Directory. This function is based on Get-ADGroupReport and converts the output to an HTML file. You can specify a CSS file or use the default from the module.

Examples

Example 1

```
PS C:\> New-ADGroupReport -excludeBuiltIn -embedCSS -server dom2 -category security -filepath c:\work\secgroup.html
```

This example will create a new HTML report of all Security groups, excluding the built-in groups. Disabled user accounts will be highlighted in red since the command is using the module's CSS file, which is also being embedded. User detail will pop-up when the mouse hovers over the user's distinguishedname.

Parameters

-CSSUri

Specify the path the CSS file. If you don't specify one, the default module file will be used.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: groupreport.css
Accept pipeline input: False
Accept wildcard characters: False
```

-Category

Filter on the group category.

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: All, Distribution, Security

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-EmbedCSS

Embed the CSS file into the HTML document head. You can only embed from a file, not a URL.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-ExcludeBuiltIn

Exclude BuiltIn and Users containers. Domain Users, Domain Guests, and Domain Computers are always excluded regardless of this parameter.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-FilePath

Specify the output HTML file.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Enter an AD Group name. Wildcards are allowed.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: True
```

-ReportTitle

Enter the name of the report to be displayed in the web browser

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: AD Group Report
Accept pipeline input: False
Accept wildcard characters: False
```

-Scope

Filter on group scope

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: Any, DomainLocal, Global, Universal

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-SearchBase

Enter the distinguished name of the top-level container or organizational unit.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

System.IO.File

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADGroupReport

Open-ADReportingToolsHelp

Synopsis

Open a PDF help file.

Syntax

Open-ADReportingToolsHelp [<CommonParameters>]

Description

Open-ADReportingToolsHelp will launch a PDF file with all module documentation for the ADReportingTools module. The command should launch the file with whatever application is associated with the .PDF extension.

Examples

Example 1

PS C:\> Open=ADReportingToolsHelp

Launch the help PDF file.

Parameters

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

None

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADReportingTools

Set-ADReportingToolsOptions

Synopsis

Change an ADReportingToolsOptions setting.

Syntax

```
Set-ADReportingToolsOptions [-Name] <String> -ANSI <String> [<CommonParameters>]
```

Description

Many of the commands in the ADReportingTools module have custom format files that utilize ANSI escape sequences to highlight key elements. The module defaults are stored in a variable called ADReportingToolsOptions. Use this command to modify a current setting.

Examples

Example 1

```
PS C:\> Set-ADReportingToolsOptions DistributionList -ANSI "$([char]0x1b)[36m"
```

This will change the color value for DistributionList entries. The change is not persistent unless you put it in a PowerShell profile script.

Parameters

-ANSI

Specify the opening ANSI sequence. The module uses the [char]0x1b escape sequence because it works in both Windows PowerShell and PowerShell 7.x.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: True
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Specify an option.

```
Type: String
Parameter Sets: (All)
Aliases:
Accepted values: DistributionList, Alert, Warning

Required: True
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

None

Notes

An easy way to see ANSI samples is to install the PSScriptTools module from the PowerShell Gallery and use the Show-ANSISequence command.

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Get-ADReportingToolsOptions

Show-DomainTree

Synopsis

Display the domain in a tree format.

Syntax

```
Show-DomainTree [[-Name] <String>] [-UseDN] [-Server <String>]
[-Credential <PSCredential>] [-Containers] [<CommonParameters>]
```

Description

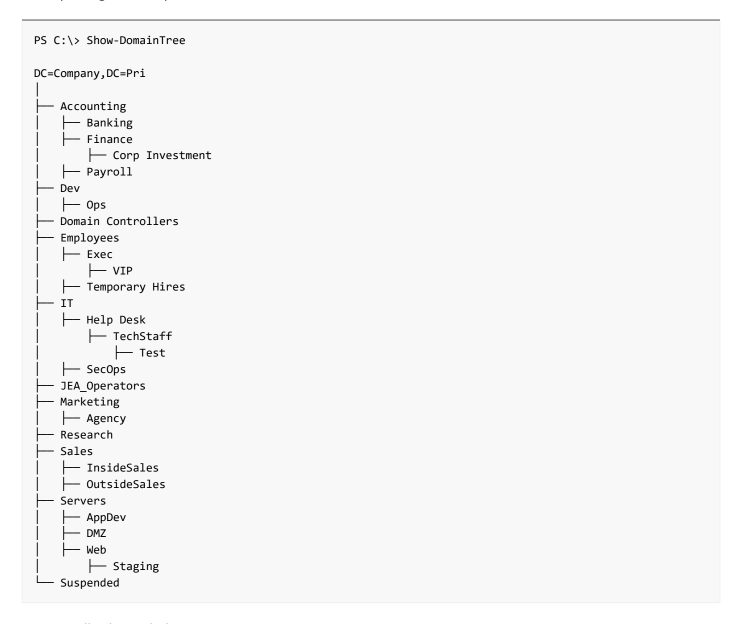
This command will display your domain in a tree view at the console. By default, Show-DomainTree will use color-coded ANSI formatting. The default display uses the organizational unit names. Although, you can use the distinguishedname of each branch. If you use -Containers, containers like Users will be included.



This command will only run in a console host session. It will **not** run in the PowerShell ISE or VSCode.

Examples

Example 1



Output will color-coded using ANSI escape sequences.

Example 2

```
PS C:\> PS C:\> Show-DomainTree -usedn
DC=Company, DC=Pri
    OU=Accounting, DC=Company, DC=Pri
    ├── OU=Banking,OU=Accounting,DC=Company,DC=Pri
    ├── OU=Finance,OU=Accounting,DC=Company,DC=Pri
        ── OU=Corp Investment,OU=Finance,OU=Accounting,DC=Company,DC=Pri
    ├── OU=Payroll,OU=Accounting,DC=Company,DC=Pri
  - OU=Dev,DC=Company,DC=Pri
    ── OU=Ops,OU=Dev,DC=Company,DC=Pri
  - OU=Domain Controllers,DC=Company,DC=Pri

    OU=Employees,DC=Company,DC=Pri

    ── OU=Exec,OU=Employees,DC=Company,DC=Pri
        ├── OU=VIP,OU=Exec,OU=Employees,DC=Company,DC=Pri
    ├── OU=Temporary Hires,OU=Employees,DC=Company,DC=Pri
  - OU=IT,DC=Company,DC=Pri
    ── OU=Help Desk,OU=IT,DC=Company,DC=Pri
        ├── OU=TechStaff,OU=Help Desk,OU=IT,DC=Company,DC=Pri
            ├── OU=Test,OU=TechStaff,OU=Help Desk,OU=IT,DC=Company,DC=Pri
    ── OU=SecOps,OU=IT,DC=Company,DC=Pri
```

Display the domain tree using distinguishednames.

Parameters

-Containers

Include containers and non-OU elements. Items with a GUID in the name will be omitted.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases: cn

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Credential

Specify an alternate credential.

```
Type: PSCredential
Parameter Sets: (All)
Aliases: RunAs

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Name

Specify the domain name. The default is the user domain.

```
Type: String
Parameter Sets: (All)
Aliases:

Required: False
Position: 0
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-Server

Specify a domain controller to query.

```
Type: String
Parameter Sets: (All)
Aliases: dc, domaincontroller

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

-UseDN

Display the domain tree using distinguished names.

```
Type: SwitchParameter
Parameter Sets: (All)
Aliases: dn

Required: False
Position: Named
Default value: None
Accept pipeline input: False
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

None

Outputs

String

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

New-ADDomainReport

Split-DistinguishedName

Synopsis

Split a distinguished name into its components.

Syntax

```
Split-DistinguishedName [-DistinguishedName] <String> [<CommonParameters>]
```

Description

Split-DistinguishedName will take a disdinguishedname and break it down to its component elements. The command does not verify the name or any of its elements.

Examples

Example 1

```
PS C:\>Get-ADGroup supporttech | Split-Distinguishedname
```

Name : SupportTech Branch : Help Desk

BranchDN : OU=Help Desk,OU=IT,DC=Company,DC=Pri

Domain : Company

DomainDN : DC=Company,DC=Pri
DomainDNS : Company.Pri

Example 2

```
PS C:\> Split-DistinguishedName "CN=Foo,OU=Bar,OU=Oz,DC=Research,DC=Globomantics,DC=com"
```

Name : Foo Branch : Bar

BranchDN : OU=Bar,OU=Oz,DC=Research,DC=Globomantics,DC=com

Domain : Research

DomainDN : DC=Research, DC=Globomantics, DC=com

DomainDNS : Research.Globomantics.com

Parameters

-DistinguishedName

Enter an Active Directory DistinguishedName.

```
Type: String
Parameter Sets: (All)
Aliases: dn

Required: True
Position: 0
Default value: None
Accept pipeline input: True (ByPropertyName, ByValue)
Accept wildcard characters: False
```

CommonParameters

This cmdlet supports the common parameters: -Debug, -ErrorAction, -ErrorVariable, -InformationAction, -InformationVariable, -OutVariable, -OutBuffer, -PipelineVariable, -Verbose, -WarningAction, and -WarningVariable. For more information, see about_CommonParameters.

Inputs

System.String

Outputs

ADDistinguishedNameInfo

Notes

Learn more about PowerShell: http://jdhitsolutions.com/blog/essential-powershell-resources/

Related Links

Changelog

This is a summary of major changes in the ADReportingTools module since it was released as a 1.0 product.

1.3.0

- Added ThreadJob as a required module. (Issue #25)
- Changed \$ADReportingToolsOptions to an [ordered] hashtable and added the ANSI reset sequence at the end. Now, if you look at \$ADReportingToolsOptions`, your console will reset.
- Modified Get-ADReportingToolsOptions to filter out keys I'm using for reference information when users access \$ADReportingToolsOptions directly.
- Added function Get-ADManager and custom format file admanager.format.ps1xml.
- Modified Get-ADComputerReport to include Enabled and ManagedBy properties.
- Added a table view called Managed to adcomputerreport.format.ps1xml.
- Added missing online help links.
- Updated README.md.

1.2.0

- Revised help for Show-DomainTree to indicate it must be run in a console session and not the PowerShell ISE. Issue #23
- Add function New-ADGroupReport and CSS file groupreport.css.
- Added missing help for Get-ADComputerReport.
- Added argument completer for SERVER parameter on all commands in this module and the Get commands from the ActiveDirectory module.
- Updated README.md.

1.1.0

- Fix typo in \$ADReportingHash Note. (Issue #22)
- Added Open-ADReportingToolsHelp to launch a PDF with module documentation. (Issue #2)
- Fixed bad parameter in New-ADChangeReport. (Issue #24)
- $\bullet \ \ Modified \ CSS \ parameter \ in \ {\tt New-Domain Report}.$
- Modified Show-DomainTree to test for ConsoleHost as a match and not equal to. (Issue #23)
- Updated README.md.
- Help updates.

1.0.0

- First stable release.
- Updated README.md.
- Added command Get-ADDepartment and format file addepartmentmember.format.ps1xml.
- Exporting a global variable called \$ADReportingHash which is used as an argument completer for Get-ADDepartment.
- Moved ANSI colors from Show-DomainTree to \$ADReportingToolsOptions. (Issue #17)
- Added class coloring to ADBranch output.
- Modified ADBranch output to show disabled user accounts in red.
- Added command Get-ADComputerReport and format file adcomputerreport.format.ps1xml.
- Modified adgroupreport.format.ps1xml to add member count to the default output. (Issue #21)
- Added a view called summary to adgroupreport.format.ps1xml.
- Added command Get-NTDSInfo and format file adntds.format.ps1xml.(Discussion #18)
- Modified Get-ADSummary to better display PSBoundParameters with Verbose output in the PowerShell ISE.
- Updated format files to ensure ANSI formatting only happens in a Console host.
- Added command Get-ADBackupStatus and format file adbackupstatus.format.ps1xml.
- Help updates.