

The Ntds.dit file is a database that stores Active Directory data, including information about user objects, groups, and group membership.

It includes the password hashes for all users in the domain. ... The extraction and cracking of these passwords can be performed offline, so they will be undetectable.

The term SYSVOL refers to a set of files and folders that reside on the local hard disk of each domain controller in a domain and that are replicated by the File Replication service (FRS).

Network clients access the contents of the SYSVOL tree by using the following shared folders: NETLOGON.

The **Security Account Manager (SAM)** is a database file in Windows XP, Windows Vista, Windows 7, 8.1 and 10 that stores users' passwords. It can be used to authenticate local and remote users. ... SAM uses cryptographic measures to prevent unauthenticated users accessing the system.

LSASS is the Local Security Authority Subsystem. It's ultimately responsible for making the access granted / access denied decision when you attempt to access resources in a Windows NT-derived operating system.

As you can see the name of this process contains two words, "**Security Authority**," this process controls the tasks of Windows 10 concerned with the security policy. For example, user's verification in the server, user's authentication during login, password changes, etc.

Lsass.exe is an executable within Windows that stores credentials in memory etc, both for local and domain users and stands for Local Security Authority Subsystem Service.

It ensures the identification of users (domain users or local users). For Windows 2000 and later, domain users are identified based on Active Directory information. And Local users are identified based on SAM information.

When you enter the wrong password during login into your account on Windows PC, it is the Lsass.exe process that displays the message "Password does not match." If the lsass.exe process fails, the user immediately loses access to all his accounts on the Windows machine.

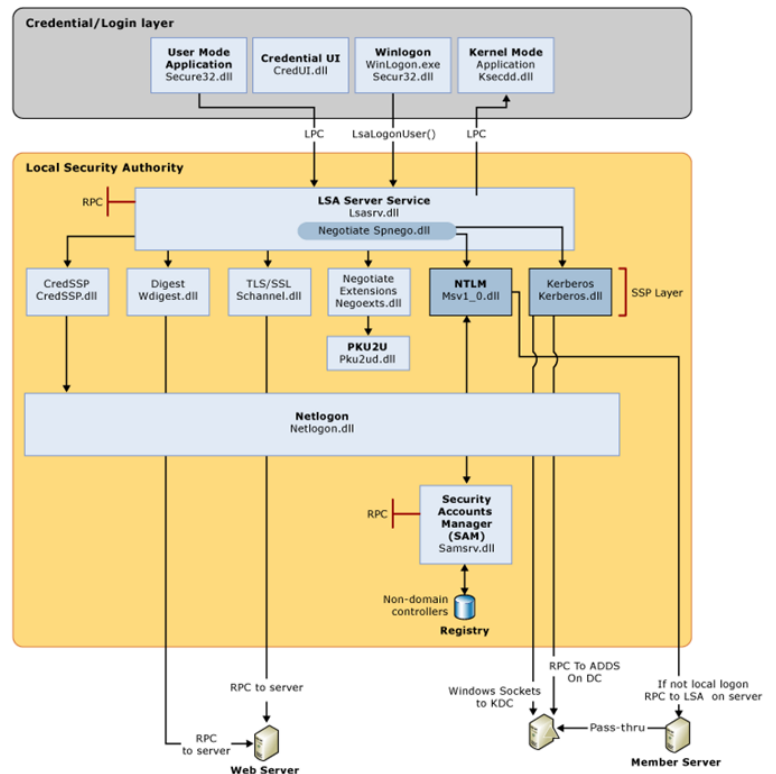
LSASS merely an implementation of LSA

The **Local Security Authority (LSA)** is the concept and it is responsible for managing interactive logons to the system. ...

The following diagram shows the components that are required and the paths that credentials take through the system to authenticate the user or process for a successful login

At the backend, then, LSA must determine "who to ask" to determine if the credentials are indeed valid. That's where the "negotiate" block comes in - which will do one of two things:

- If the system is configured as a workstation, use the NTLM scheme as configured on the box and talk to the SAM database.
- If the system is configured as part of a domain, talk to the server to see what it supports, and give it what it needs.



The AD DS data store contains the database files and processes that store and manage directory information for users, services, and applications.

The AD DS data store:

- Consists of the Ntds.dit file
- Is stored by default in the %SystemRoot%\NTDS folder on all domain controllers
- Is accessible only through the domain controller processes and protocols

AD DS replication copies all updates of the AD DS database to all other domain controllers in a domain or forest.

AD DS replication:

- Ensures that all domain controllers have the same information
- Uses a multimaster replication model
- Can be managed by creating AD DS sites

Global catalog servers are domain controllers that also store a copy of the global catalog.

The global catalog:

- Contains a copy of all AD DS objects in a forest that includes only some of the attributes for each object in the forest
- Improves efficiency of object searches by avoiding unnecessary referrals to domain controllers
- Required for users to log on to a domain

Domains are used to group and manage objects in an organization.

Domains:

- An administrative boundary for applying policies to groups of objects
- A replication boundary for replicating data between domain controllers
- An authentication and authorization boundary that provides a way to limit the scope of access to resources

Trusts provide a mechanism for users to gain access to resources in another domain.

Types of Trusts	Description	Diagram
Directional	The trust direction flows from trusting domain to the trusted domain.	
Transitive	The trust relationship is extended beyond a two-domain trust to include other trusted domains.	

- All domains in a forest trust all other domains in the forest
- Trusts can extend outside the forest

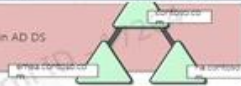
A domain controller is a server with the AD DS server role installed that has specifically been promoted to a domain controller.

Domain controllers:

- Host a copy of the AD DS directory store
- Provide authentication and authorization services
- Replicate updates to other domain controllers in the domain and forest
- Allow administrative access to manage user accounts and network resources

Windows Server 2008 and later supports RODCs.

A domain tree is a hierarchy of domains in AD DS.



All domains in the tree:

- Share a contiguous namespace with the parent domain
- Can have additional child domains
- By default create a two-way transitive trust with other domains

A forest is a collection of one or more domain trees.



Forests:

- Share a common schema
- Share a common configuration partition
- Share a common global catalog to enable searching
- Enable trusts between all domains in the forest
- Share the Enterprise Admins and Schema Admins groups

OUs are Active Directory containers that can contain users, groups, computers, and other OUs.

OUs are used to:

- Represent your organization hierarchically and logically
- Manage a collection of objects in a consistent way
- Delegate permissions to administer groups of objects
- Apply policies



1. Forest

get details about the current forest.

```
Get-NetForest
```

get details about another forest.

```
Get-NetForest -Forest dampy.com
```

get all the domains in the current forest.

```
Get-NetForestDomain
```

get all global catalogs for the current forest.

```
Get-NetForestCatalog
```

determine which domain controller holds the PDC emulator FSMO role in the forest root domain

```
>> Get-ADForest | Select-Object -ExpandProperty RootDomain | Get-ADDomain | Select-Object -Property PDCEmulator
```

get all the users of an AD forest by simply querying a single domain controller's Global Catalog

```
>> Get-ForestGlobalCatalog
```

1.1. Domain

Get domain information such as what forest it is in, all of the domain controllers, any child domain and the domain mode, which again tells us what kind of security is available.

```
>> Get-NetDomain
```

get the same results for another domain, use the above command

```
Get-NetDomain -domain "Domain Name"
```

get the domain SID (Security IDentifier is a unique ID number that a computer or domain controller uses to identify you).

```
Get-DomainSID
```

get the policy of the current domain

```
(Get-DomainPolicy)."system access"
```

get a list of all contacts inside the organization in AD

```
get-ADObject -filter {ObjectClass -eq "Contact"} -Prop *
```

Get the sites for a domain using LDAP filter syntax

```
Get-ADObject -LDAPFilter "(objectClass=site)" -SearchBase 'CN=Configuration,DC=Fabrikam,DC=Com' -Properties CanonicalName | FT Name,CanonicalName -A
```

1.1.1. Domaine Controller

Identify administrator credentials in SYSVOL

```
>> We can use the PowerSploit's get-GPPPassword
```

Use this command to get information about the current domain controller (DC)

```
Get-NetDomainController
```

identify groups and users have local administrative access on domain controllers

```
>> Get-NetDomainController | Get-NetLocalGroup -Recurse
```

1.1.2. OU (ACL)

get all the OUs (Organization Units) in the current domain.

```
Get-NetOU
```

Scan for "non-standard" ACL permission sets

```
Invoke-ACLScanner
```

To understand/identify what delegation has been configured on the OUs in the domain

```
>> Invoke-ACLScanner -ResolveGUIDs -ADSPath 'OU=X,OU=Y,DC=Z,DC=W' | Where {$_.ActiveDirectoryRights -eq 'GenericAll'}
```

enumerate the ACLs for the users group.

```
Get-ObjectAcl -SamAccountName "users" -ResolveGUIDs
```

check if the user "Sarah" has the permission (Reset Password).

```
Get-ObjectAcl -SamAccountName labuser -ResolveGUIDs -RightsFilter "ResetPassword"
```

Using PowerView we can also get the ACLs for all OUs where someone is allowed to read the LAPS password attribute, as follows.

```
>> Get-NetOU -FullData | Get-ObjectAcl -ResolveGUIDs | Where-Object {($_.ObjectType -like 'ms-Mcs-AdmPwd') -and ($_.ActiveDirectoryRights -match 'ReadProperty')} | ForEach-Object {$_ | Add-Member NoteProperty 'IdentitySID'
```

1.1.2.1. GROUP

Use this command to get all the groups in the current domain.

```
Get-NetGroup
```

get all the groups that contain the word "admin" in the group name.

```
Get-NetGroup *admin*
```

Get the group membership of the user "Khalid"

```
Get-NetGroup -UserName "khalid"
```

Identifying Computers Having Admin Rights

```
>> Get-NetGroup "*admins*" | Get-NetGroupMember -Recurse | ?{$_.MemberName -Like '*$'}
```

```
#####
```

get the members of the group "Domain Admin", in normal case these member will be admin

```
Get-NetGroupMember -GroupName "Domain Admins"
```

request the effective members having right access to a particular group

```
>> Get-NetGroupMember 'Domain Admins' -Recurse
```

identify administrator accounts indirectly

```
>> Get-NetGroupMember -GroupName "Denied RODC Password Replication Group" -Recurse
```

```
#####
```

get all the local administrators on a machine. (Note that it needs administrative rights).

```
Get-NetLocalGroup -ComputerName Client-02
```

Retrieve more information using Get-NetLocalGroup

```
>> Get-NetLocalGroup -ComputerName computer_name
```

Get the list of effective users who can access a target system

```
Get-NetLocalGroup -ComputerName computer_name -Recurse
```

Get local group membership with the NetLocalGroupGetMembers API call.

```
>> Get-NetLocalGroup -ComputerName computer_name -API
```

The following retrieves the names of the local groups themselves.

```
>> Get-NetLocalGroup -ComputerName computer_name -ListGroups
```

determine the actual users having RDP rights

```
>> Get-NetLocalGroup -ComputerName computer_name -GroupName "Remote Desktop Users" -Recurse
```

Find groups in a remote domain that include users not in the target domain.

```
>> Find-ForeignGroup -Domain els.local
```

1.1.2.2. Users

list all the users in the current domain with information about each user

```
Get-NetUser
```

Identify potentially privileged accounts using the AdminCount property only without group enumeration

```
>> Get-NetUser -AdminCount | select name,whencreated,pwdlastset,lastlogon
```

see the last password set of each user in the current domain.

```
Get-UserProperty -Properties pwdlastset
```

Search for the word "pass" in the field "description" for each user in the domain.

```
Find-UserField -SearchField Description -SearchTerm "pass"
```

Get the list of effective users who can access a target system

```
>> Get-NetLocalGroup -ComputerName computer_name -Recurse
```

find all machines on the current domain where the current user has local admin access.

```
Find-LocalAdminAccess
```

find all machines on the current domain where the current user has local admin access.

```
Find-LocalAdminAccess
```

Find local admins on all machines of the domain (needs administrator privs on non-dc machines).

```
Invoke-EnumerateLocalAdmin
```

find computers where a domain has logged in

```
Invoke-UserHunter
```

find computers where a specific user has sessions

```
Invoke-UserHunter -UserName "Aziz"
```

find computers where a domain admin is logged in and current user has access.

```
Invoke-UserHunter -CheckAccess
```

1.1.2.3. Computers

Use this command to list all the computers in the current domain.

```
Get-NetComputer
```

list all the operating systems "Windows 7 Ultimate".

```
Get-NetComputer -OperatingSystem "Windows 7 Ultimate"
```

get all the pingable computers (live hosts) in the current domain.

```
Get-NetComputer -Ping
```

identify machines inside the domain

```
>> get-adcomputer -filter * -Properties ipv4address | where {$_.IPv4address} | select name,ipv4address
```

```
>> get-adcomputer -filter {ipv4address -eq 'IP'} -Properties Lastlogondate,passwordlastset,ipv4address
```

queries the domain for all the computer objects and then for each computer

```
>> Invoke-UserHunter -Stealth -ShowAll
```

get actively logged users on a computer (Note that it needs administrative rights)

```
Get-NetLoggedon -ComputerName "Client-02"
```

get the last logged user on a computer (Note that it needs administrative rights)

```
Get-LastLoggedOn -ComputerName Client-02
```

SPN scanning:

```
>> Get-ADComputer -filter {ServicePrincipalName -Like "*SPN*"} -Properties  
OperatingSystem,OperatingSystemVersion,OperatingSystemServicePack,PasswordLastSet,LastLogonDate,ServicePrincipalName,Trus  
tedForDelegation,TrustedtoAuthForDelegation
```

Retrieve the members of the 'Administrators' local group on a specific remote machine:

```
>> ([ADSI]"WinNT://computer_name/Administrators").psbase.Invoke('Members') | %{$_.GetType().InvokeMember('Name',  
'GetProperty', $null, $_, $null)}
```

find shares on the hosts in the current domain

```
Invoke-ShareFinder
```

1.1.2.4. POLICY (Domain, Group, User, Computers)

discover all the group policies inside a domain

```
>> Get-NetGPO | select displayname,name,whenchanged
```

get a list of the GPO in the computer (Client-02).

```
Get-NetGPO -ComputerName client-02.fanzy.com
```

find users who have local admin rights over the machine Client-02 through GPO.

```
Find-GPOComputerAdmin -Computername client-02.fanzy.com
```

The following finds the users/groups who can administer a given machine.

```
Find-GPOComputerAdmin -ComputerName computer_name"
```

find all computers that "Aziz" has local administrator rights in the current domain through the applied GPO.

```
Find-GPOLocation -UserName Aziz
```

see if there is any user has a modification rights to a GPO.

```
Get-NetGPO | %{Get-ObjectAcl -ResolveGUIDs -Name $_.Name}
```

Identify all computers that the specified user has local RDP access rights to in the domain

```
>> Find-GPOLocation -UserName username -LocalGroup RDP
```

identify which AD groups have admin rights to which computers

```
>> Get-NetGPOGroup
```

```
>> Get-NetGroupMember -GroupName "Local Admin"
```

Request for all the members of "Domain Admins"

```
>> Get-NetGroupMember -GroupName 'Domain Admins' -FullData | %{ $a=$_displayname.split(' ')[0..1] -join ' '; Get-NetUser -Filter "(displayname=*$a*)" } | Select-Object -Property displayname,samaccountname
```

2. Trust

get a list of all domain trusts for the current domain to map the domain trust.

```
Get-NetDomainTrust
```

map the trusts of a forest.

```
Get-NetForestTrust
```

Enumerate all current domain trusts.

```
>> Get-NetUser -Domain associated_domain
```

Find admin groups across a trust.

```
>> Get-NetGroup *admin* -Domain associated_domain
```

Map all reachable domain trusts.

```
>> Invoke-MapDomainTrust
```

Map all reachable domain trusts through LDAP queries, reflected through the current primary domain controller.

```
>> Invoke-MapDomainTrust -LDAP
```

Export domain trust mappings for visualization

```
>> Invoke-MapDomainTrust | Export-Csv -NoTypeInfoInformation trusts.csv
```


Find users in the current domain that reside in groups across a trust.

>> Find-ForeignUser