

Active Directory Security

An introduction



Active Directory 101

Quick recap on how AD works

Active Directory...

- is an integrated identity and access solution that is used in many (or most) corporate networks around the world
- stores information about users, computers, groups, preferences and more
- authenticates an identity (user, computer,...)
- enables auditing and access control through group memberships

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

The data store is the Active Directory database on disk and contains everything (including password hashes) that is stored in AD

Default Path:

C:\Windows\NTDS\ntds.dit

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

The data store is the Active Directory database on disk and contains everything (including password hashes) that is stored in AD

Default Path:

C:\Windows\NTDS\ntds.dit

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy



The data store is split up into multiple partitions that can be replicated individually



Default partitions
(mandatory)

Domain
Configuration
Schema



Application partitions
(optional)

DNS
Other AD-integrated
applications

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

Domain Partition
dc=domain,dc=com

Configuration Partition
cn=configuration,dc=domain,dc=com

Schema Partition
cn=schema,dc=domain,dc=com

Example: DomainController01.domain.com

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

Every DC hosts the Active Directory data store and the corresponding services (LDAP, KDC, GC,...)

In other words: the DC is the server that runs AD and provides access to other computers on the network

There are usually multiple (at least two) DCs for redundancy since AD is usually one of the most critical services in an enterprise network

Since Windows 2000, every DC in a domain can write the AD database (multi-master) - changes are synced between DCs

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

However certain operations should not be executed simultaneously by different DCs (like changing passwords for the same account)

These things are called „Flexible Single Master Operations“ (FSMO) and are assigned to a specific DC

FSMO Roles are

- Schema master
- Domain naming master
- RID master
- PDC emulator
- Infrastructure master

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

A tree is a contiguous DNS namespace

- eg. „corp.contoso.com“
- DNS is a critical component in Active Directory

A domain is an AD management structure that contains

- Users, groups, computers
- Policies (e.g. Password Policy)

A forest contains one or more domains

Active Directory Components

Active Directory data store

Domain controllers

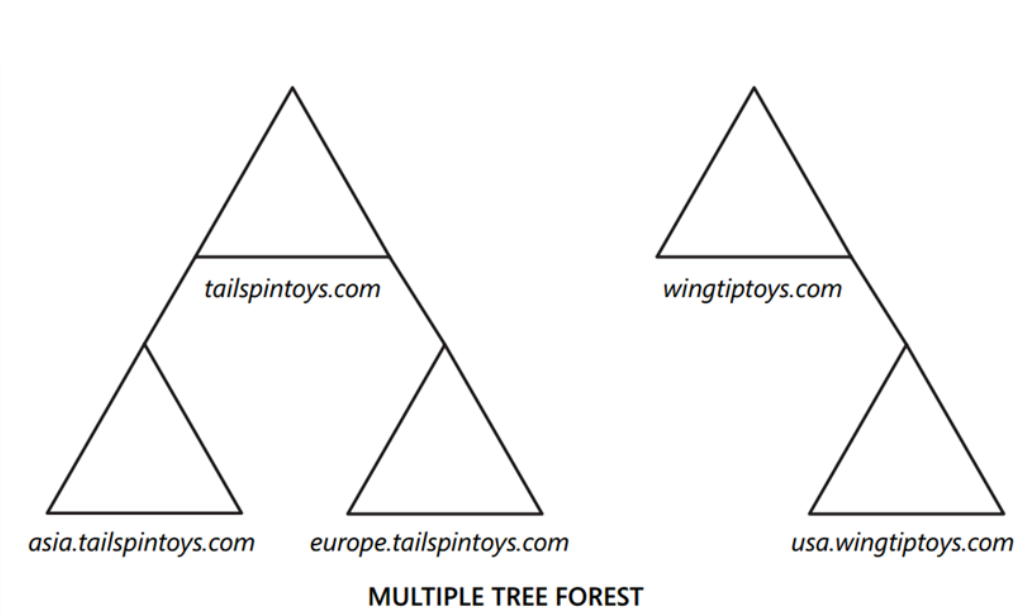
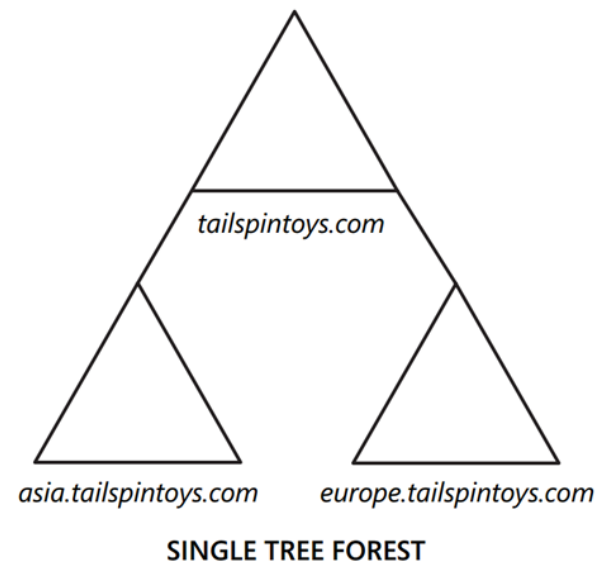
Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy



Dan Holme et al., „Configuring Windows Server 2008“, 2008, p. 571

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

Organizational units are like folders in a file system; used to organize users, groups,...

Sites usually describe how a network looks like

- DCs, Computers, Users,... can be allocated to a site
- Usually these objects are in the same or in adjacent networks (subnet)
- Sites can be used to make sure that a computer always contacts the nearest (in terms of network) DC and always uses the nearest services (regarding AD integrated services)

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

Group policy objects (GPO) can be seen as centrally managed settings, that either apply to a user or a computer

Group policies are managed from a central console (the Group Policy Management Console) and can be scoped to specific users, groups, organizational units and more

Most group policy settings eventually turn into a registry key that is set on the target computer

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

On every Windows computer, a dedicated service („Group Policy Client“) checks if there are new settings to be applied

Computer settings are applied on startup and every 90-120 minutes later

User settings are applied upon logon and every 90-120 minutes later

Active Directory Components

Active Directory data store

Domain controllers

Domain

Forest

Tree (DNS)

Organizational units and Sites

Group Policy

Every domain controller hosts a share that is readable by all domain users

<\\DOMAINNAME\SYSVOL\DOMAINNAME\Policies>

The „Policies“ folder inside the Sysvol share contains all group policies

- Every policy is stored in a separate directory, named after the GUID of the policy
- The folder can contain different files, depending on the GPO setting (.ini, .inf, .pol, .xml,...)
- These files contain the actual configuration items



Active Directory Security

Into the rabbit hole



AD Security in a Nutshell

- Reconnaissance
- Authentication-based Attacks
- ACL-based Attacks
- Persistence



Reconnaissance

Enumerate all the things



What do we
want to know?

And where could we find it?

**WHAT ARE WE GOING
TO DO TONIGHT, BRAIN?**



**SAME THING AS EVERY NIGHT,
PINKY: HUNT THAT DOMAIN ADMIN DOWN**

What do we want to know?

And where could we find it?

Domain Admins

Other privileged users (= server admin, helpdesk, developer,...)

Executives

Soft targets (Weak password, old passwords, passwords do not change, accounts that never logged in...)

Network mapping (based on AD sites, determine IP topology)

Group Policy (weak spots and protection mechanisms in place)

Software deployment (SCCM et Al.)

Services and service accounts

Delegation rights

Protocols

- Most tools use the LDAP protocol (TCP 389) to enumerate AD which is the best choice in most cases because
 - Structured queries make it fast
 - Network traffic is encrypted if LDAPS (TCP 636) is available
 - LDAP log volume is VERY high, which makes it expensive for defenders to act on it
- There is however also a legacy, SMB-based protocol called SAMR
 - It is slow, there aren't many tools and you only get a limited set of results but it can be useful if firewall restrictions are in place
 - https://docs.microsoft.com/en-us/openspecs/windows_protocols/ms-samr/4df07fab-1bbc-452f-8e92-7853a3c7e380

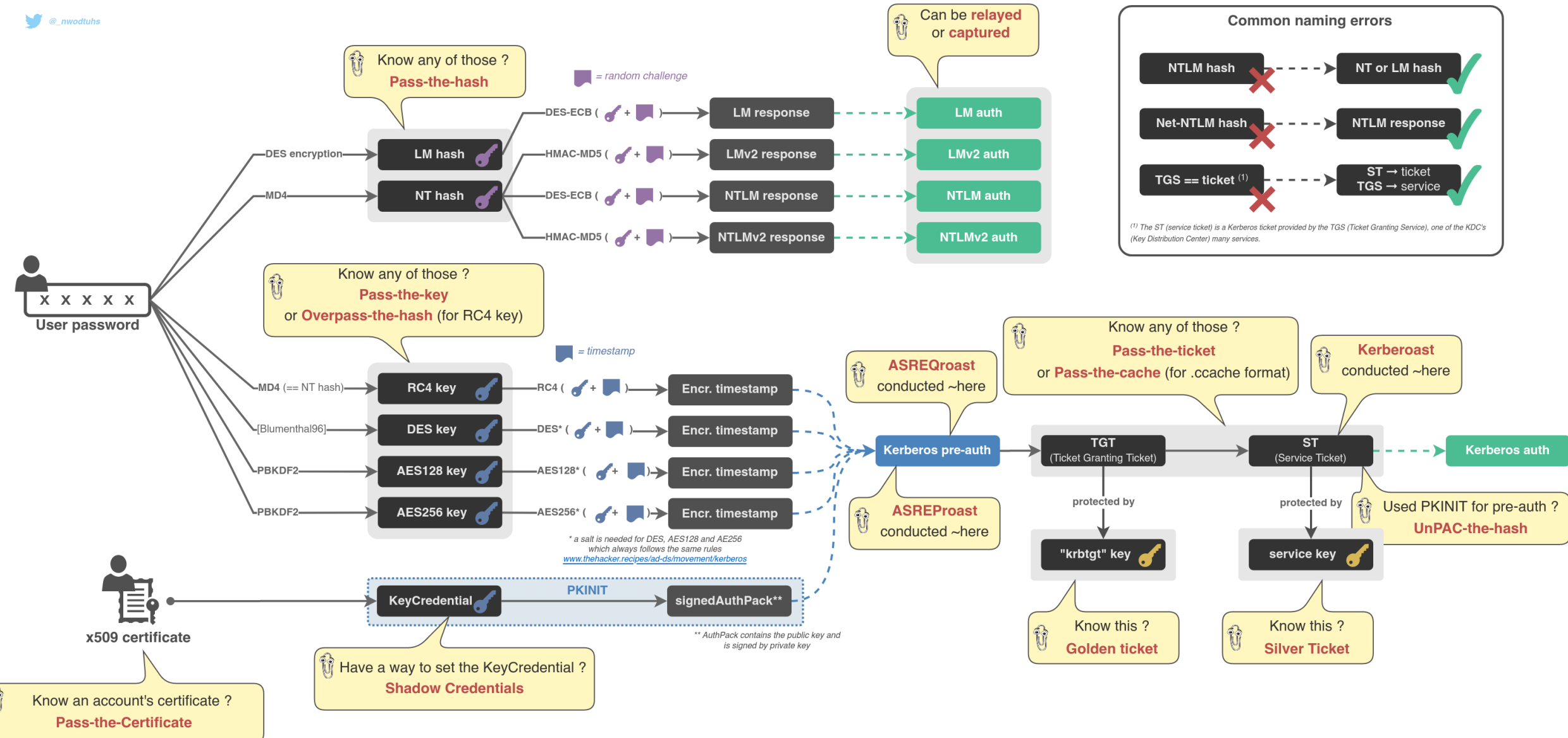


Exercise 1: Reconnaissance

Authentication- based Attacks

NTLM, Kerberos, oh my...







NTLM

...



NTLM Intro

The term NTLM is often used synonymously for two different things

NTLM

as a part of the MS-NLMP
authentication protocol, which
is used to authenticate a user
over the network

NT hash

the hash algorithm which is
used to store a password

NTLM Intro

MS-NLMP is a challenge-/response-based authentication scheme for authentication over the network

MS-NLMP is supported by various „transport“ protocols like SMB or HTTP

MS-NLMP includes

- LM (Lan Manager)
- NTLM (NT Lan Manager Version 1)
- NTLMv2 (NT Lan Manager Version 2)

NTLM Summary

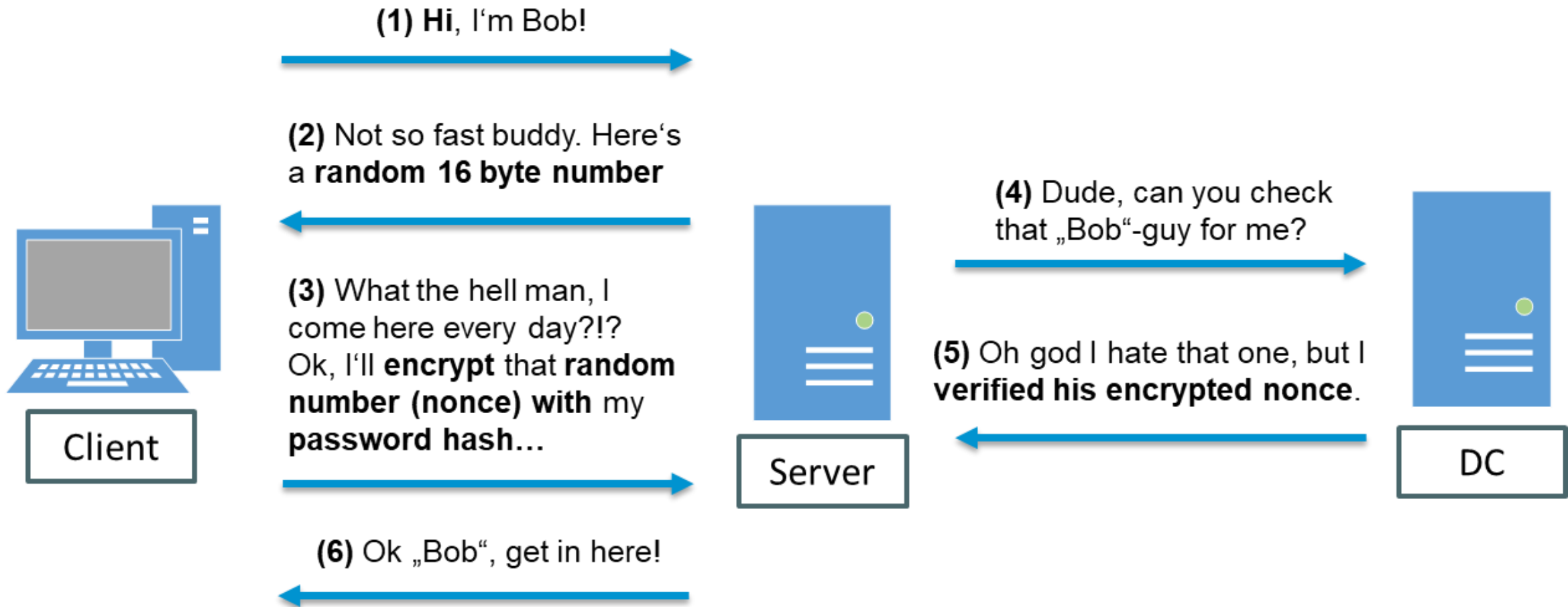
Protocol	Message calculation	Hash used as input	Security provided
LM	DES	LM Hash (DES)	Extremely weak
NTLMv1	DES	NT Hash (MD4)	Very weak
NTLMv2	HMAC-MD5	NT Hash (MD4)	Weak – yeah, that's the best we got :-(

Bottomline

All flavors of NTLM are old and weak and it would be best to not use them at all

However, this is a very complicated endeavor in real life due to compatibility problems ☹

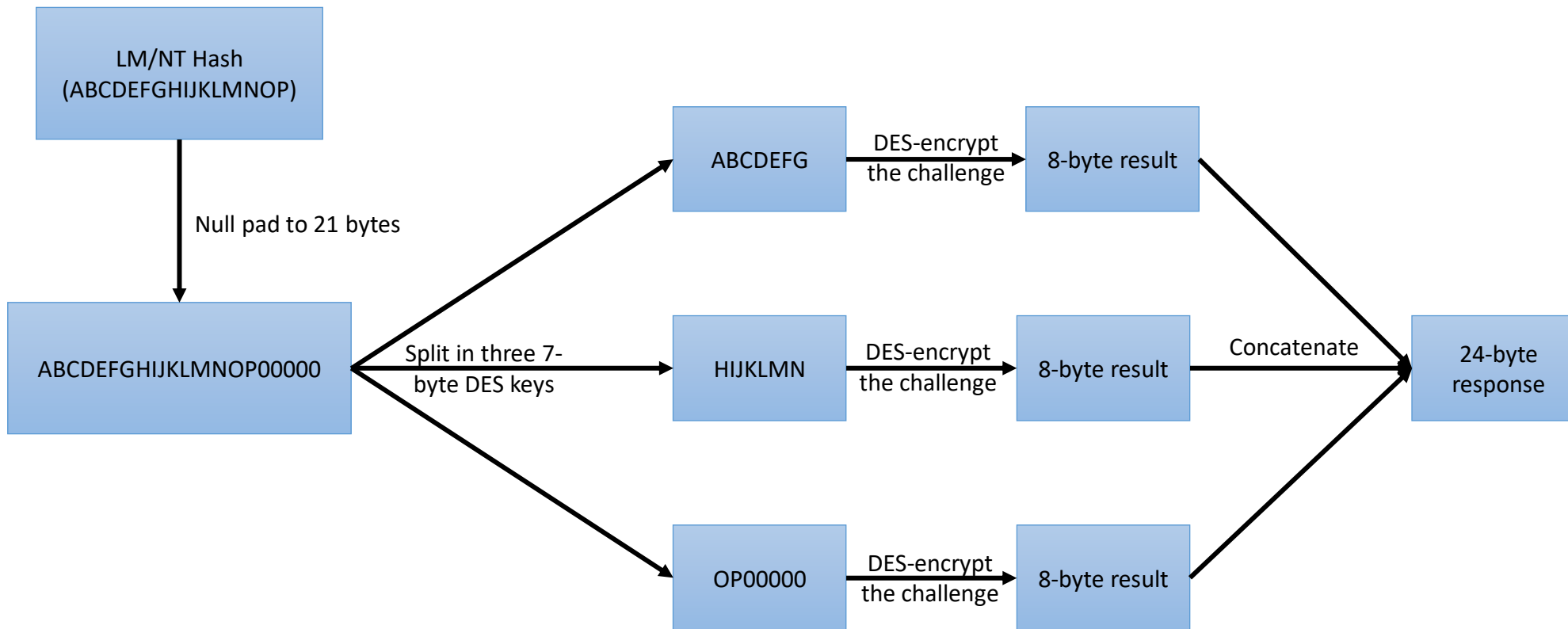
NTLM/MS-NLMP basic authentication flow



NTLM/MS-NLMP basic authentication flow

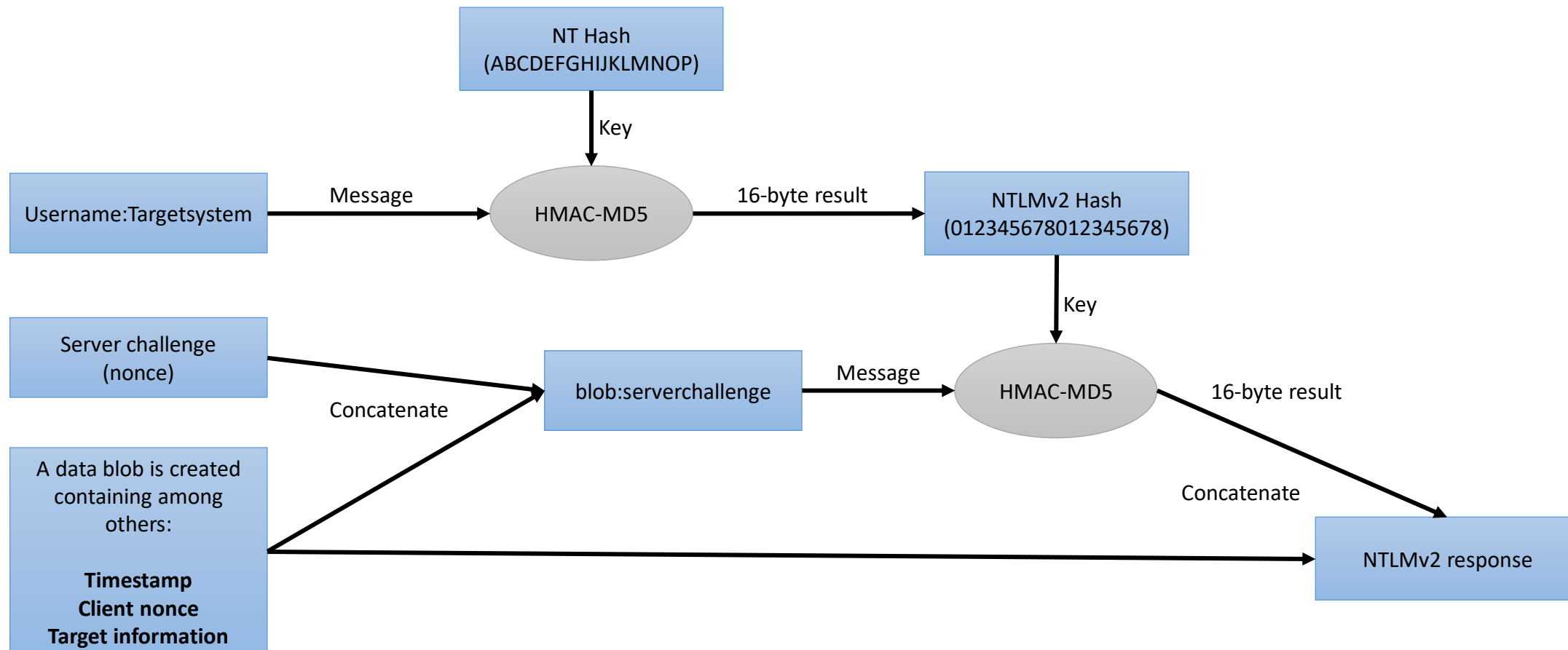
- The client sends its username to the server
- The server generates a random 16 byte number (challenge/nonce) and sends it to the client
- The client encrypts the challenge with the hash of its password and sends the result to the server (this is the “response”, we’ll follow up on this in a minute)
- The server sends the following three items to the Domain Controller for verification
 - Username
 - Challenge sent to the client
 - Response received from the client
- The DC uses the username to retrieve the corresponding password hash from the AD database and encrypts the servers challenge
- If the results match (the client's response and the response calculated by the DC), authentication is successful

LM/NTLM Response



Please note: the hash values are strongly simplified for demonstration purposes and do not represent real values.

NTLMv2 Response



Please note: the hash values are strongly simplified for demonstration purposes and do not represent real values.

NTLM Attack Vectors in a Nutshell

Pass-the-Hash

- Using the hash of a password without knowledge of the cleartext password to authenticate against other devices on the network.

Overpass-the-Hash (Pass-the-Key)

- Get a Kerberos ticket from a NT hash, again without knowledge of the cleartext password.

Relay

- Relay an incoming NTLM authentication attempt to another host. Mix of protocols possible.

Pass-the-Hash Attack

- The Pass-the-Hash attack abuses the previously described fact, that the password of the user is not required to successfully authenticate over the network, as long as the hash of the password is available
- Cracking the password is no longer necessary(!)
- Typical attack vectors are
 - Password hashes of local admin accounts, as long as they are identical across systems (e.g. all clients)
 - Hashes of privileged accounts (e.g. service accounts or administrators) acquired from memory





Exercise 2: Pass-the-Hash

NTLM Relay Attacks

NTLM is vulnerable to so called relay attacks

In a relay attack, the attacker redirects/relays an incoming authentication request from a higher privileged user (relay account) to another computer (relay target)

The attacker can then use the privileges of the relayed account to access the relay target

NTLM Relay Attacks

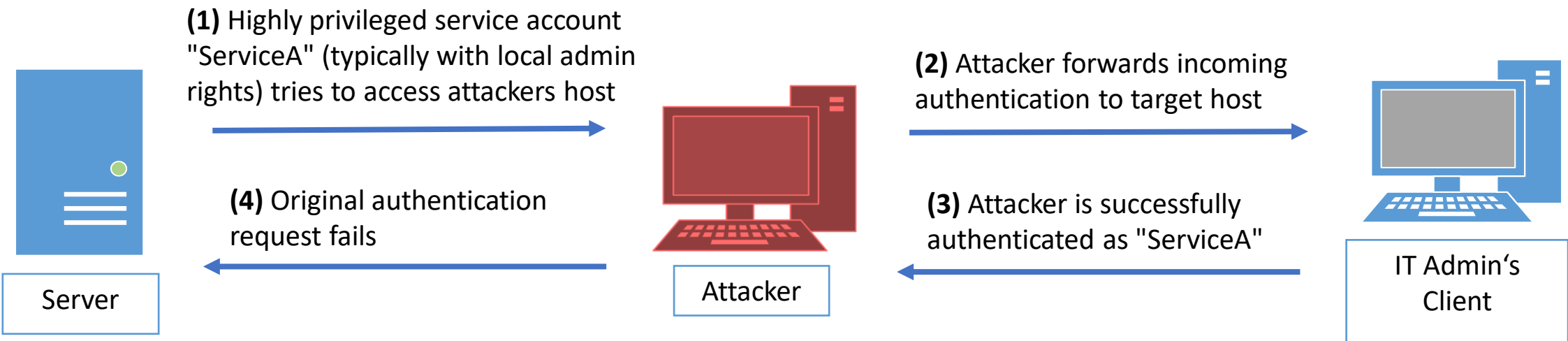
Due to the simplicity of the protocol, NTLM authentication is supported by various „transport protocols“

Therefore, NTLM relay is also possible in a cross-protocol fashion. E.g: incoming authentication via HTTP, outgoing authentication via SMB

Protocols that support NTLM are (among others)

- LDAP
- HTTP
- SMB
- SMTP
- POP/IMAP

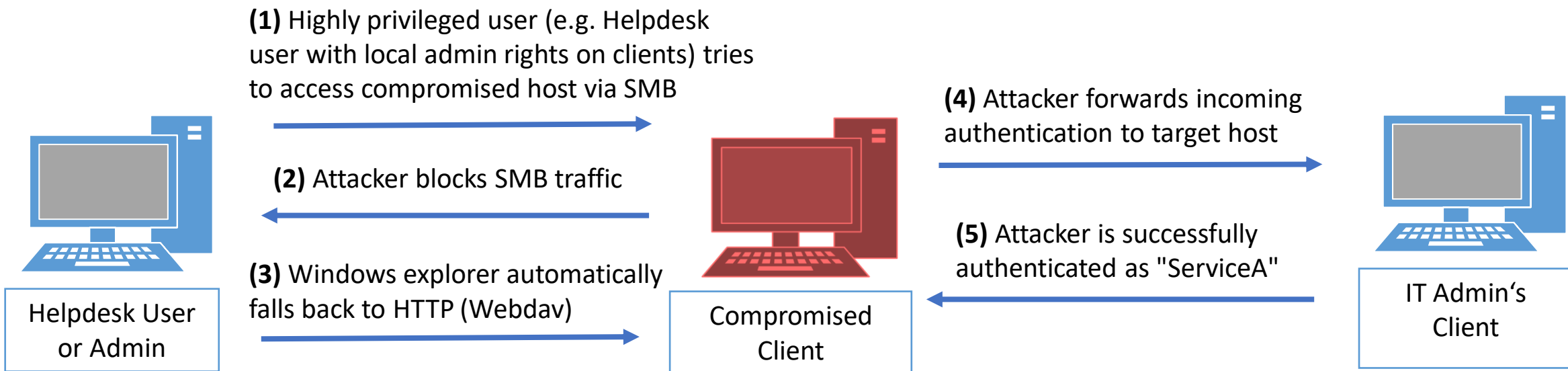
Common (passive) relay vectors



Scenario #1: Inventory tool queries clients remotely via SMB

Caveat: disabling the SMB service in Windows is not possible without wracking your host (feel free to try), so you need to do some port bending magic

Common (passive) relay vectors



Scenario #2: Helpdesk user tries to access a compromised host via SMB (using explorer.exe)

In this scenario, the attacker can operate on a compromised corporate machine because we mitigate the SMB-caveat from the last scenario by redirecting the victim to HTTP

Common (passive) relay vectors



Scenario #3: Man-in-the-Middle attack

Caveat: MitM-scenarios heavily depend on target configuration and network adjacency (e.g. same subnet)



Enhancing relay with coerced authentication

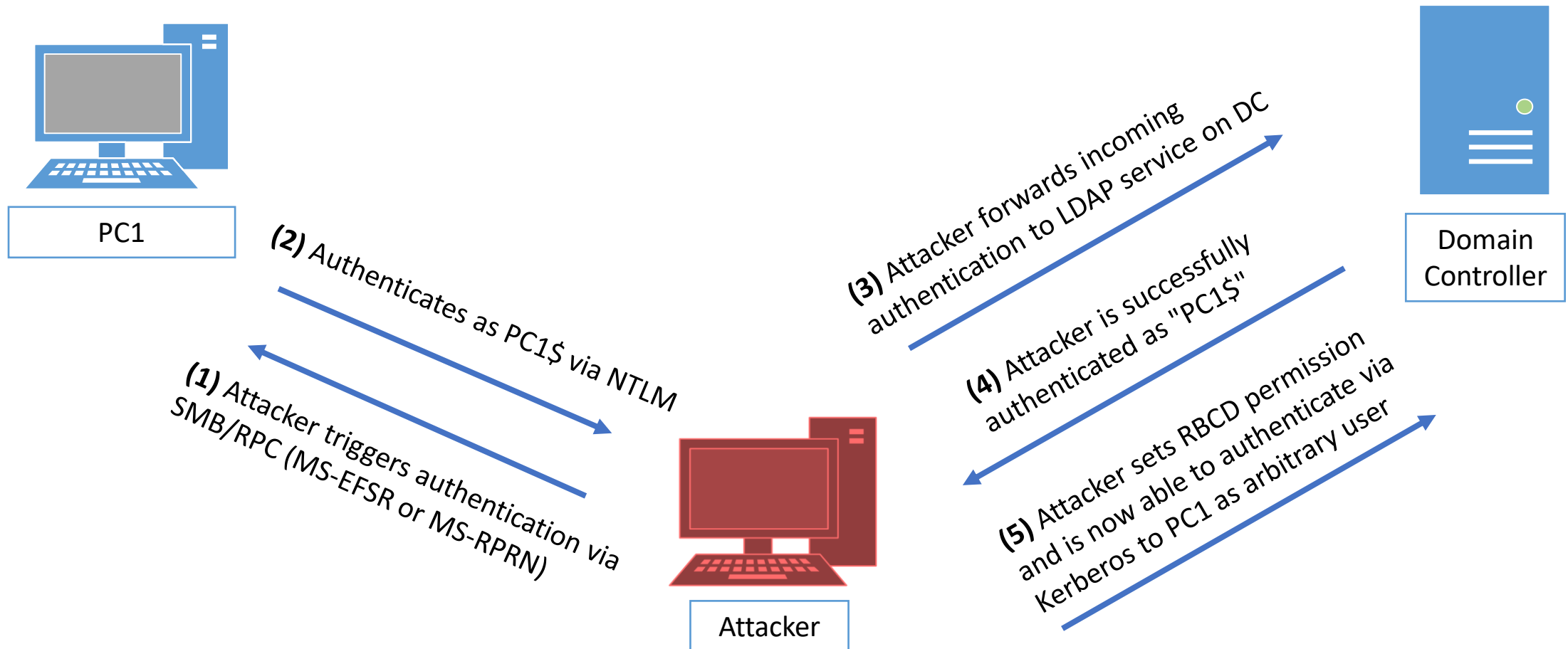
- Coercing authentication means forcing a victim host to authenticate against an attacker-controlled system
- As of July 2021, this kind of attack is known as "PetitPotam"
- Coercing authentication makes NTLM relay attacks extremely powerful since it removes a key limitation discussed in the previous slides: the attacker can now trigger authentication at will

Coerced Authentication – key facts

At the time of this writing (January 2022), there are 3 well-known attack paths

- **SpoolSample** by Lee Christensen
 - SpoolSample relies on a remote printing protocol called MS-RPRN
 - Can be mitigated through RPC filters or by disabling the affected component (e.g. stop print spooler service)
 - <https://github.com/leechristensen/SpoolSample>
- **PetitPotam** by topotam
 - PetitPotam relies on EFS (MS-EFSR)
 - Can be mitigated through RPC filter
 - <https://github.com/topotam/PetitPotam>
 - **Should be fixed as of March 8th (KB5009763)**
- **VSSTriger** by Wh04m1001
 - Relies on MS-FSRVP
 - Needs the FS-VSS-Agent installed which is not installed by default but might be installed to facilitate backups of the host

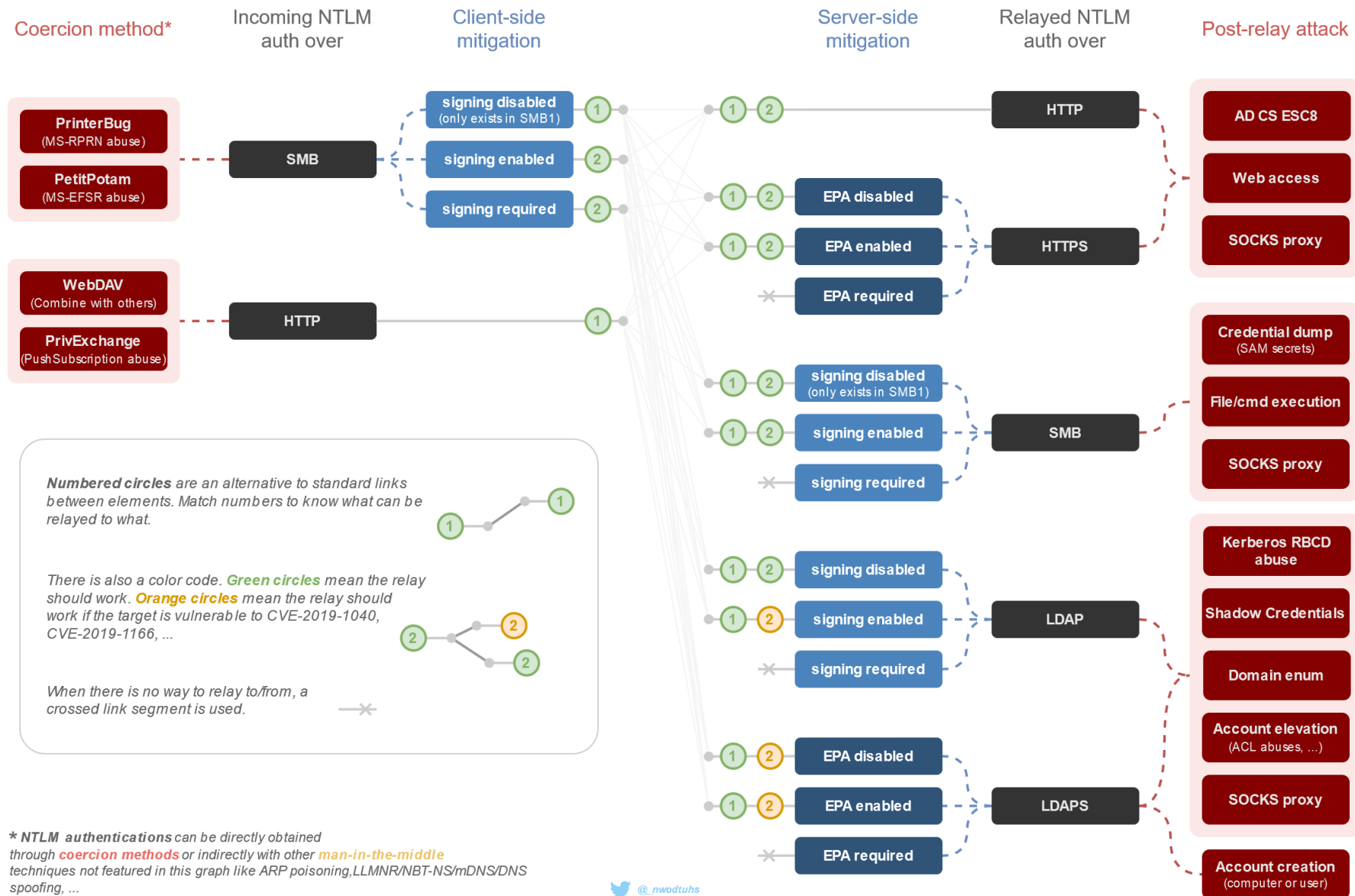
Coerced Authentication – sample scenario





Exercise 3: Coerced Authentication

NTLM relay is complicated...



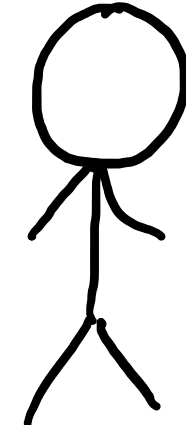
Source: <https://www.thehacker.recipes/ad/movement/ntlm/relay>



Kerberos

The guard dog who protects the gate
to the underworld

KERBEROS

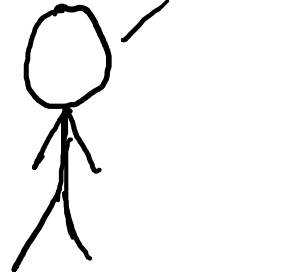
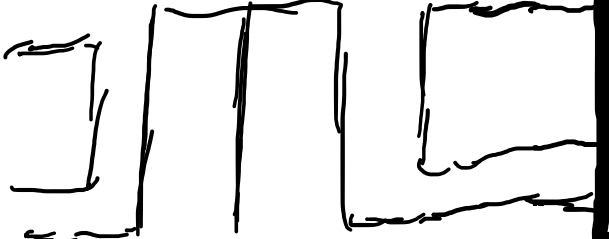


I'm Jack

EXPLAINED

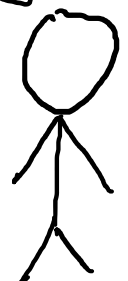
XKCD
STYLE

CONFERENCE CENTER

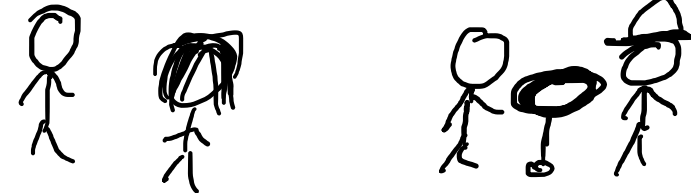


This is Jack. Jack attends SecureCon – a conference for security experts.

SACK

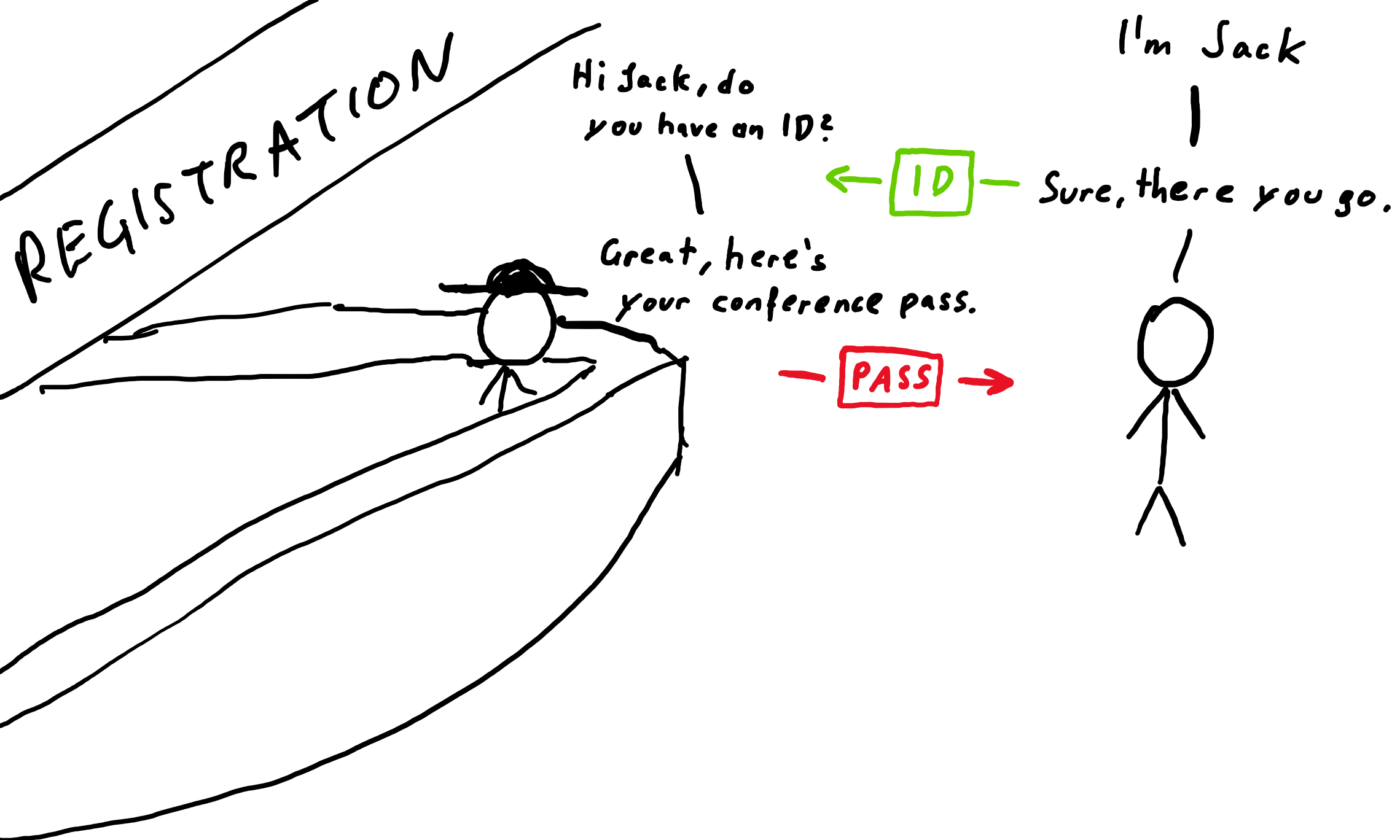


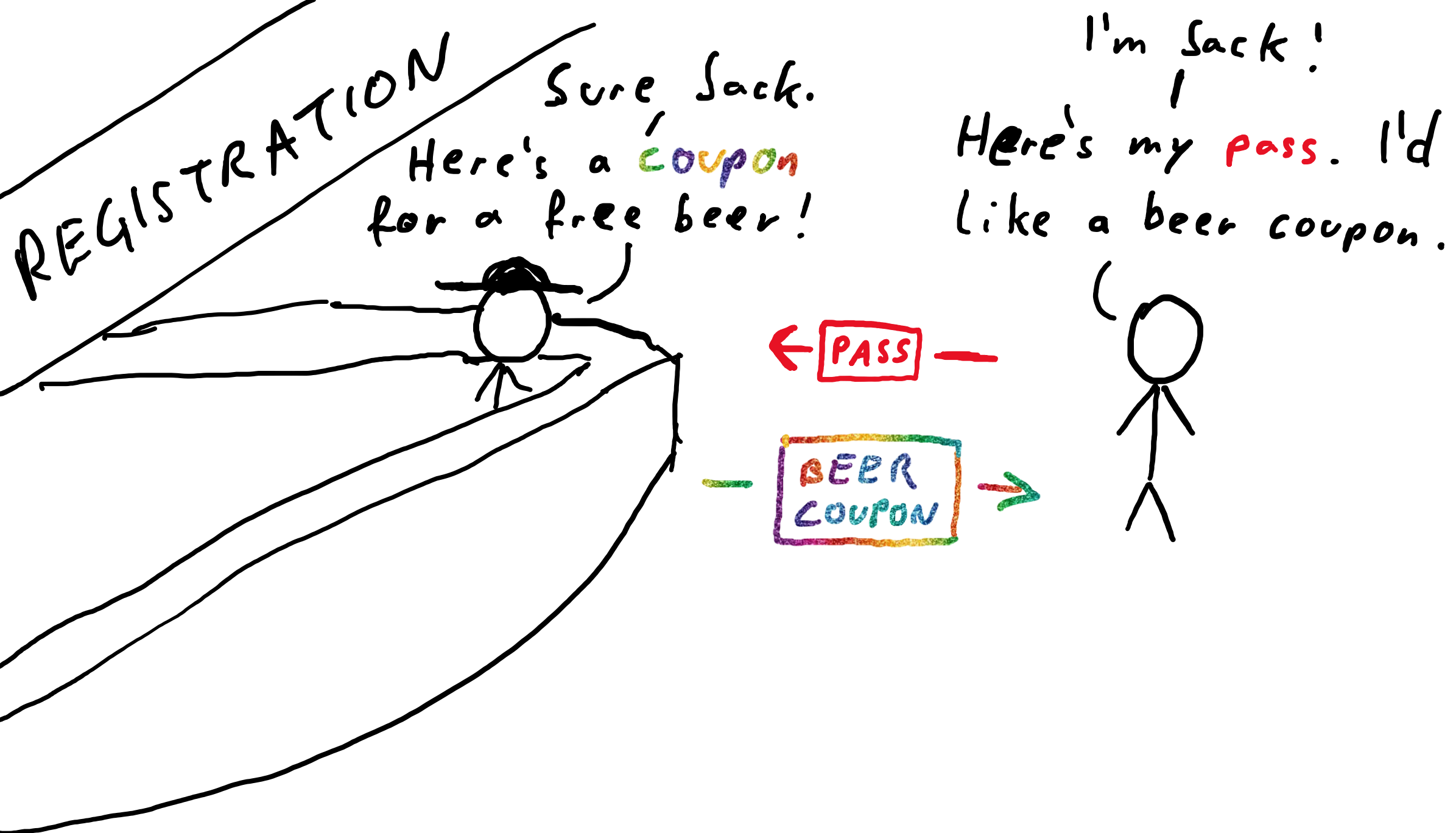
BEER CAFE



SECURE CON 2020







BEER

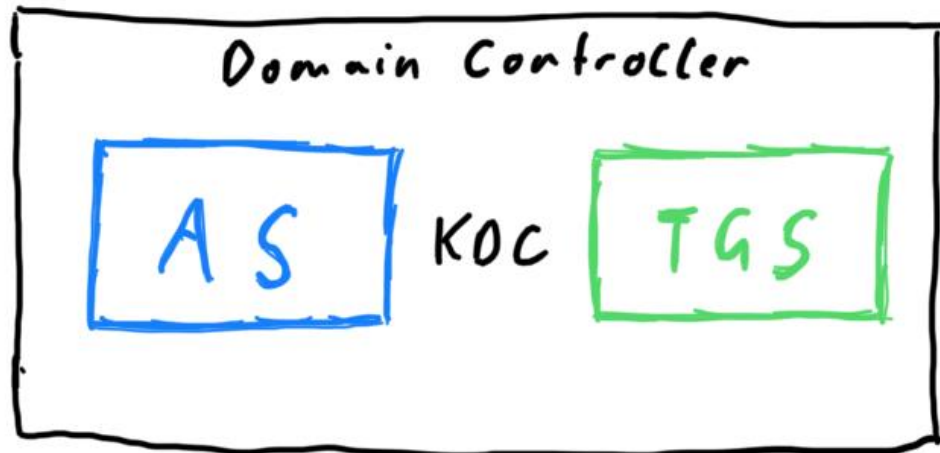
Hi Sack!
Sure, that one's
on me.



I'm Sack!
I've got a *Coupon*
for a free beer



AD Domain: CORP.COM



Kerberos
Components

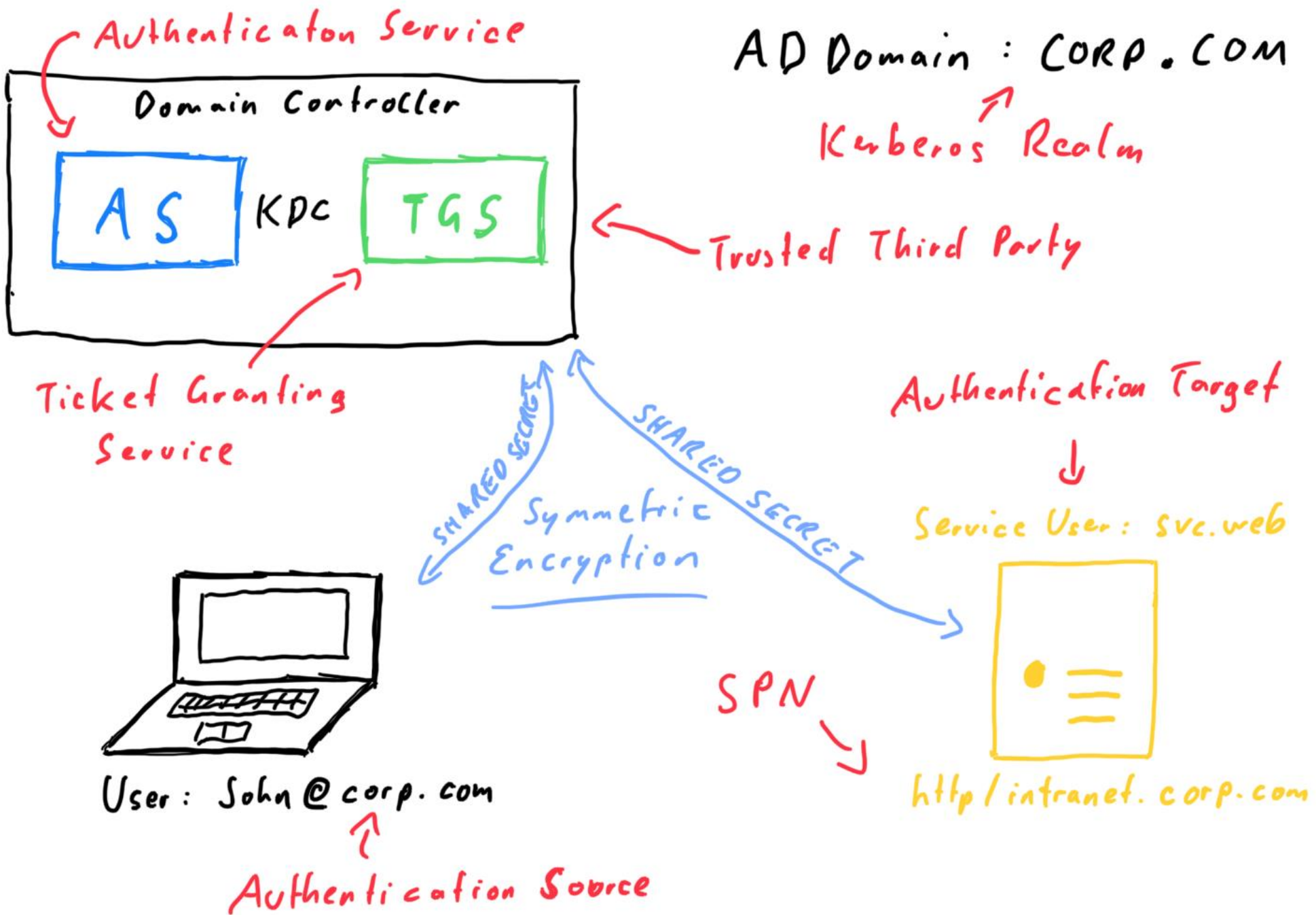


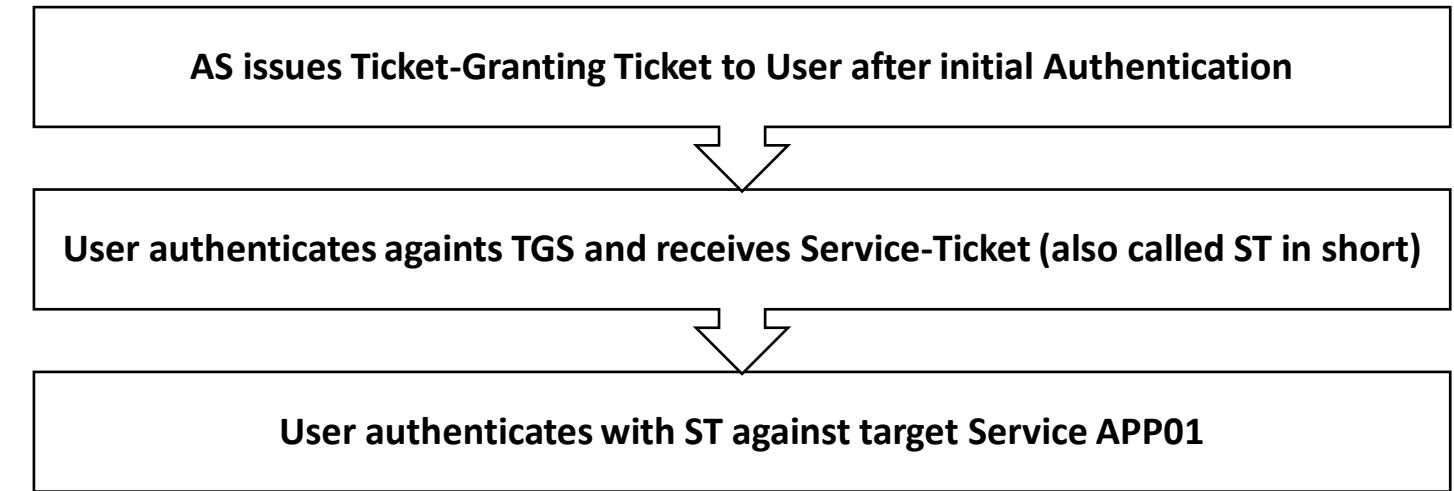
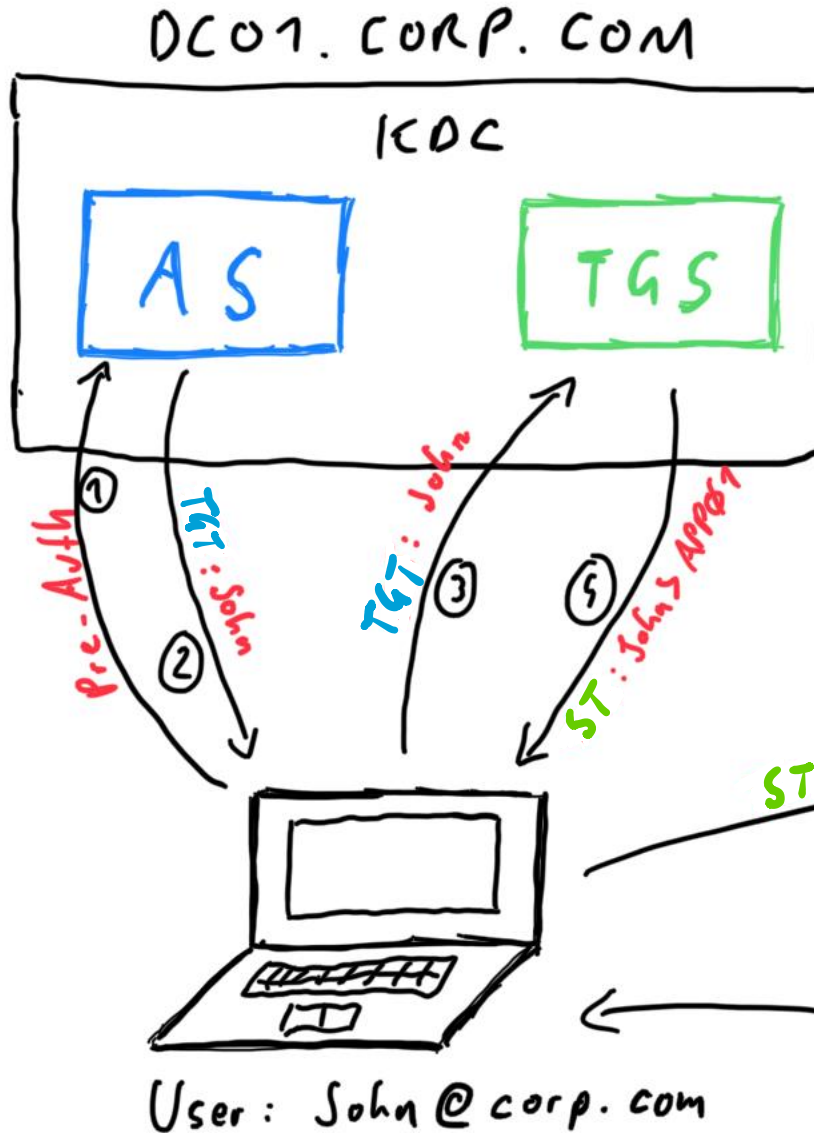
User: John@corp.com

Service User: svc.web



<http://intranet.corp.com>





Kerberos – Step by step

Step 1 - Authentication Service Request (AS-REQ)

- First, the user authenticates against the authentication service (AS) of the KDC to get a valid ticket-granting ticket (TGT)
- Initial request contains
 - UTC timestamp in the format YYYYMMDDHHMMSSZ
 - Encrypted with long-term key of the user (long-term key is derived from password)
- Encryption types depend on the Windows version
 - DES-CBC-CRC (disabled since Vista/2008)
 - DES-CBC-MD5 (disabled since Vista/2008)
 - RC4-HMAC (XP & 2003 default)
 - AES128-CTS-HMAC-SHA1-96 (introduced in Vista/2008)
 - AES256-CTS-HMAC-SHA1-96 (default since Vista/2008 and newer)

Kerberos – Step by step

Step 2 - Authentication Service Response (AS-REP)

- If authentication is successful (correct and timestamp within tolerance), KDC issues a TGT to the user
- Think of the TGT as a special form of service ticket
 - Contains Privilege Attribute Certificate (PAC)
 - Username
 - User, Group IDs
 - Group memberships
 - Encrypted with long-term key of the target service (!)
 - Since there is no dedicated target service for the TGT, the long-term key is the key of the „krbtgt“ account

Kerberos – Step by step

Step 3 – Ticket-Granting Service Request (TGS-REQ)

- Client wants to access application / service and sends request to KDC
 - Contains TGT
 - Contains target service name (service principal name)
- If the request is valid, a service ticket is issued (see step 4). Valid TGT means:
 - Encrypted with „krbtgt“ long-term key
 - Within time limits
- **Important**
 - Kerberos authentication is „stateless“
 - KDC does not „know“ if a user was authenticated before
 - TGS „assumes“, that a user is authenticated if he can present a valid TGT
 - Validity of the TGT depends on the long-term key of the „krbtgt“ account

Kerberos – Step by step

Step 4 – Ticket-Granting Service Response (TGS-REP)

- TGS (Ticket-Granting Service) issues service ticket for user
 - User information will be copied out of the PAC within in the TGT
 - Service ticket is encrypted with long-term key of the target service
- **Important**
 - KDC does not know if a user has permission to access the target system (authentication vs. authorization)
 - Authorization has to be done by the target system

Kerberos – Step by step

Step 5 – Application Server Request (AP-REQ)

- Target service decrypts service ticket with long-term key
 - Extracts user information from PAC
 - Checks permissions and decides access level
 - Optional: PAC can be cross-checked with KDC to make sure that the user information is correct
- **Important**
 - PAC validation is typically not active due to performance reasons
 - If an attacker is able to obtain the service long-term key, then he can issue arbitrary service tickets, as long as the PAC is not validated

Kerberos – Step by step

Optional (Step 6 / 7)

- Verify Service Ticket PAC (VERIFY-PAC)
 - Target service cross-validates PAC with KDC to verify user information
 - Typically not active due to performance reasons
- Application Server Response (AP-REP)
 - User can request authentication of the target service in step 5 (Mutual authentication)
 - Service encrypts the timestamp with the session key, which should only be known by the user and the service and sends it back to the user for verification

Kerberos Attack Vectors in a Nutshell

Kerberoasting (ST-Roasting)

- Offline password guessing against a service ticket you grab from network or memory.

ASREProasting

- Offline password guessing against a user with disabled (default = on) Pre-Authentication

Pass-the-Ticket

- Like PTH but with Tickets, still no knowledge about the cleartext password needed

Silver Ticket

- Fake tickets against a single principal. Think: impersonate any User on one host

Golden Ticket

- Fake tickets against the DC. Think: impersonate any User on all hosts in the domain

Delegation

- Fake tickets by design against one or more hosts. Too complicated to explain in one sentence - more on this later 😊

Kerberoasting (ST-Roasting)

The service ticket the KDC issues (see TGS-REP) is encrypted with the long-term-key of the target principal

In case of RC4, the long-term-key is the NT hash of the user's password

Therefore an attacker can:

- Request a service ticket for any principal (any account with an SPN) with weak encryption (RC4)
- Extract the ticket from memory (see PTT)
- Run an offline attack on the accounts password (hashcat -m 13200)

Kerberoasting (ST-Roasting)

Kerberoasting works best for service accounts

- no one dares to touch them so they
- rarely change passwords and
- the passwords are often bad due to their age

Kerberoasting usually can not be applied against random users because a user object has no SPN by default

If you can modify a user object however (think: ACL), then you can apply targeted Kerberoasting 😊



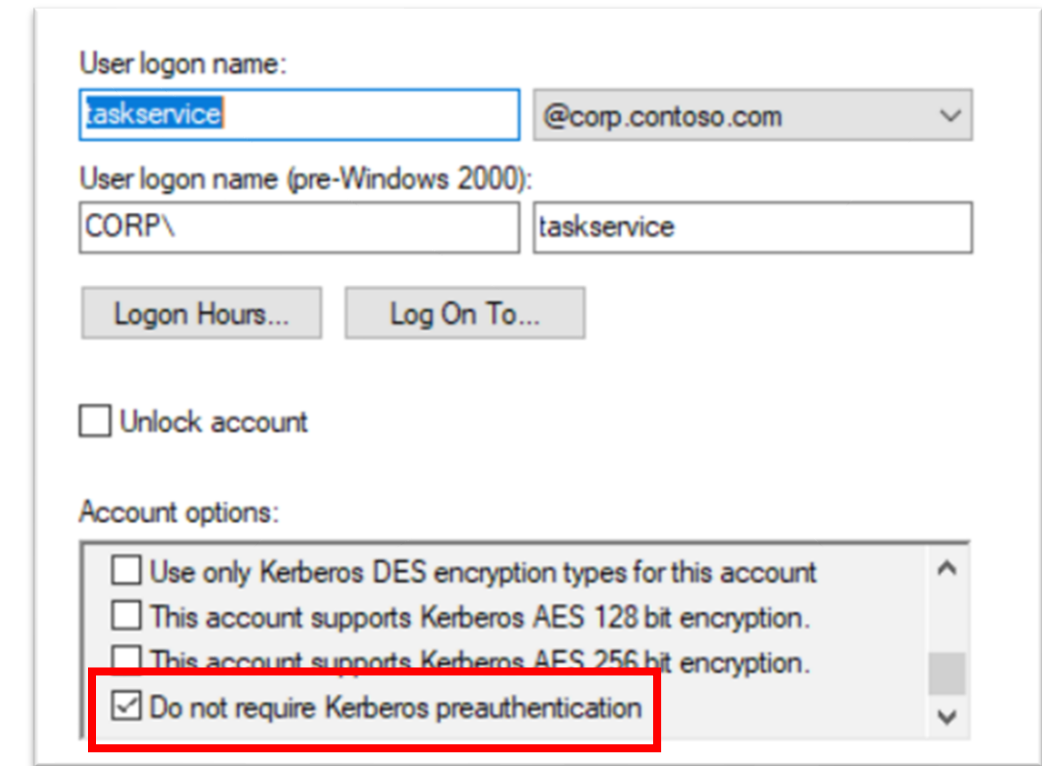
Exercise 4: Kerberoasting

ASREProasting – oldy but goldy

Kerberos Pre-Authentication is turned on by default for all accounts, however it can be disabled on a per-user basis

If Pre-Authentication is disabled, an attacker can request a TGT for the target user and run an offline password guessing attack on the encrypted material in the ticket (hashcat -m 18200)

Can also be used in a targeted form if you have write-access on the object in Active Directory



Pass-the-Ticket (PTT)

Extracting the ticket (TGT/ST) from memory and using it without knowledge of the cleartext password

Extraction and injection can be done without elevation if applied to your own logon session

- *Rubeus.exe dump*
- *Rubeus.exe ptt /ticket:...*

PTT vs. PTH

- Kerberos is never disabled (like NTLM may be), so it always works
- However a Kerberos TGT has a limited lifetime of about 10 hours (depending on GPO settings), whereas a password hash usually lasts for at least a month under real life conditions

Silver Ticket / Golden Ticket

Silver/Golden Tickets describes a scenario in which an attacker acquires a password or a password hash of an account and can therefore fake tickets against that account

Silver Ticket Usually means faking tickets against a regular account – typically a service account due to SPN requirement

This means you can impersonate any account against that one account (or application that runs in the context of that account)

Golden Ticket Means faking tickets against the krbtgt account, which allows an attacker to create arbitrary TGTs

Silver Ticket

Compromise a password or hash of an account and impersonate any User via Kerberos against that account

Example

- An MSSQL Server uses a domain account to run the SQL service
- An attacker gets access to the password hash of the account
- The attacker can now create a valid service ticket, impersonating a Domain Admin, for the sql account

Golden Ticket

Compromise the password of the krbtgt account and impersonate any user against any host in the domain

Example

- An attacker can access the AD Database on a DC and acquire the krbtgt-hash
- The attacker can now create a valid TGT for the Domain Administrator (500)
- Due to the valid TGT, the attacker can request service tickets for any principal using the normal procedure
- Therefore, the attacker can access any domain member as Domain Admin

Delegation

Delegation allows a principal (typically an application or server) to act on behalf of another principal (typically a user)

The delegation features in Active Directory have been added to the Kerberos protocol as an extension called MS-SFU (S4U) as documented here

- https://docs.microsoft.com/en-us/openspecs/windows_protocols/ms-sfu

In a nutshell, there are three different types

- Unconstrained
- Constrained
- Resource-based Constrained

Unconstrained Delegation

User01 authenticates against a computer SRV01, which is enabled for unconstrained delegation and requests a service ticket for that computer

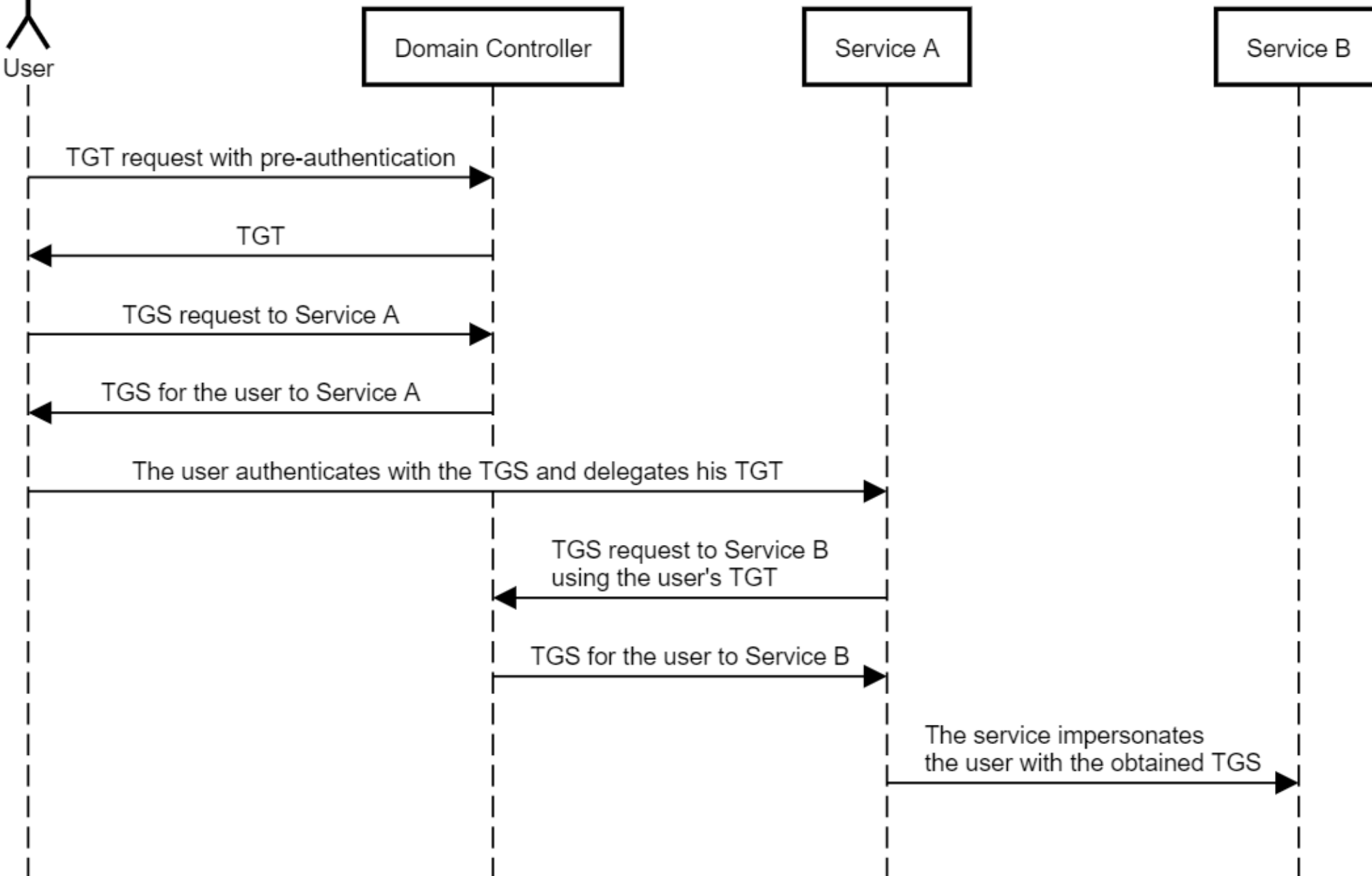
The domain controller places a copy of the user's TGT into the service ticket that is returned to the user

The user sends the service ticket to the computer

The computer can decrypt the ticket and is in possession of the user's TGT – therefore, the computer can now impersonate the user without any constraints (== unconstrained)



User



Unconstrained Delegation

Unconstrained delegation is very powerful since you can impersonate any user (possibly also an administrator) as long as you get them to authenticate against you (think: Print Spooler Bug)

The only exception are accounts that are

- marked as sensitive for delegation
- members of the “Protected Users” group

Microsofts recommends guarding any host enabled for unconstrained delegation like you would guard a DC

Unconstrained Delegation

Unconstrained delegation is controlled with the flag
ADS_UF_TRUSTED_FOR_DELEGATION in the userAccountControl attribute

It can be enabled for user and computer objects

Use Powerviews "Get-DomainComputer" or "Get-DomainUser" with the
"-Unconstrained" parameter to identify these objects

Constrained Delegation

Since unconstrained delegation might be too unconstrained in many scenarios, Microsoft implemented constrained delegation to allow more control over the delegation process

Constrained delegation consists of two features

- S4U2Proxy
- S4U2Self

Classic constrained delegation is configured outbound (on the principal that is allowed to delegate)

Constrained Delegation / S4U2Proxy

User01 authenticates against a computer SRV01 which is enabled for constrained delegation and requests a service ticket for that computer

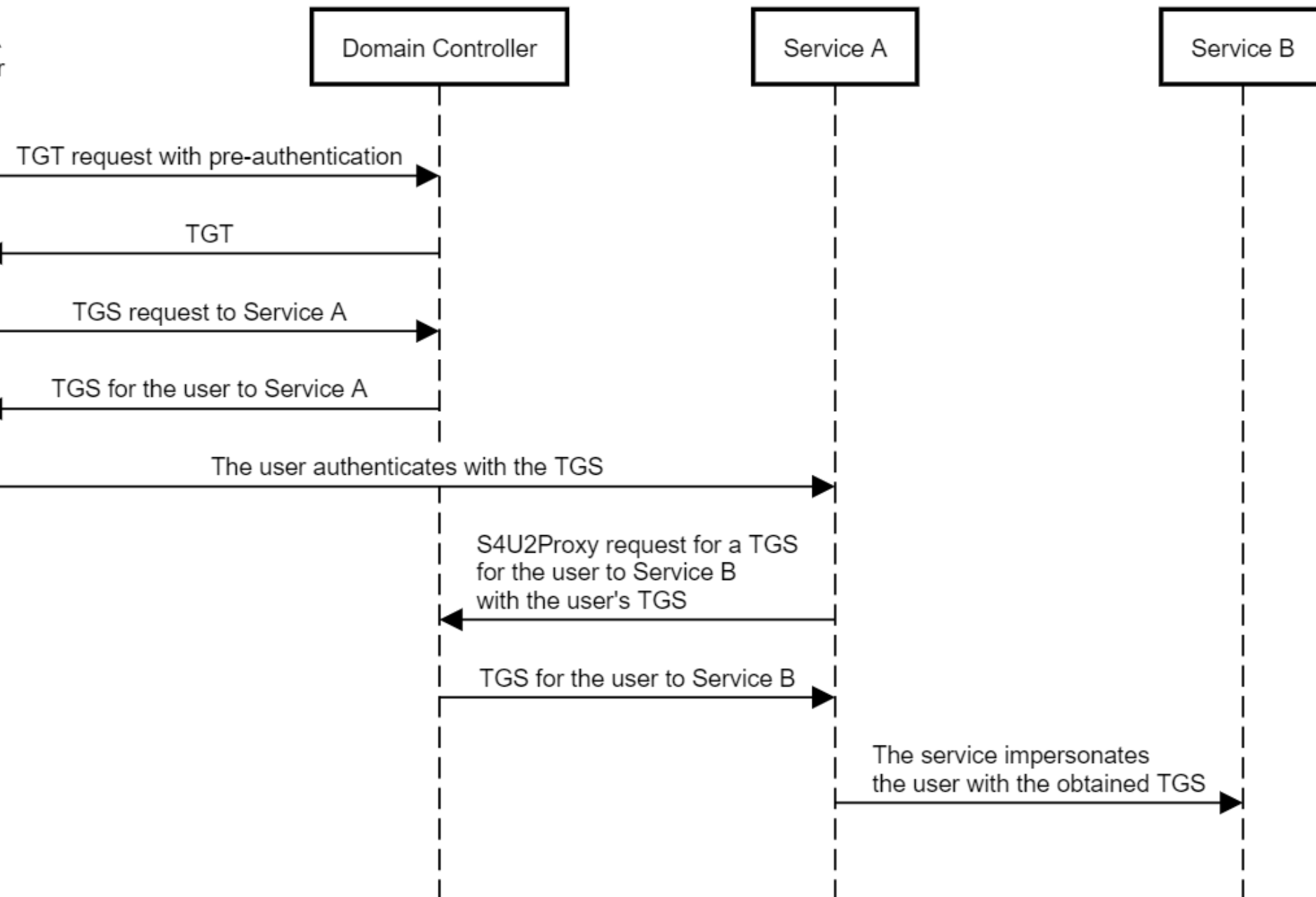
SRV01 is allowed to delegate to another computer called SRV02

SRV01 can present the service ticket for himself from User01 to the authentication service and get a new service ticket for User01 to SRV02

SRV01 can take the service ticket to impersonate User01 against SRV02



User



Constrained Delegation / S4U2Self

Since users might authenticate via many different protocols other than Kerberos (e.g. web form, basic, ntlm,...) the S4U2Self allows a so called protocol transition

What does “protocol transition” mean exactly?

- A host invoking S4U2Self basically requests a service ticket for a random user to itself from the authentication service
- The host then uses this very service ticket as an input for the S4U2Proxy process

However there is no way for the DC to verify if the user really authenticated against the host in the first place (!)

Constrained Delegation / S4U2Self

WHY AUTHENTICATE

Since users might
(e.g. web form)

than Kerberos
role transition

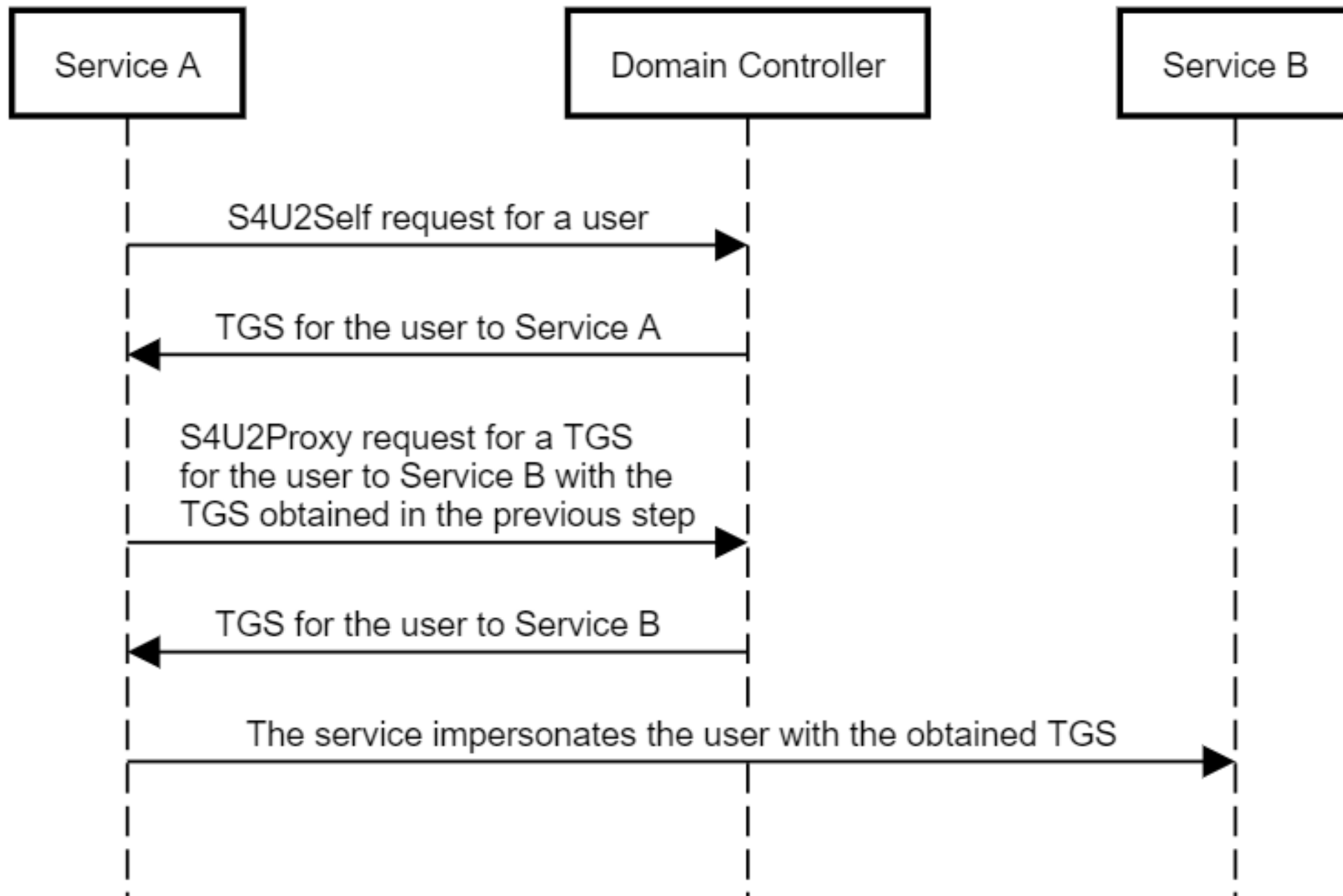
What does “pro-

- A host invoking authentication
- The host then

self from the

IF I DONT HAVE TO

**However there is no way for the DC to verify if the user
really authenticated against the host in the first place (!)**



Constrained Delegation

S4U2Proxy/S4U2Self are controlled with two attributes

- The userAccountControl flag **TRUSTED_TO_AUTH_FOR_DELEGATION** needs to be set and
- the attribute **msds-allowedtodelegate** should contain the list of allowed delegation targets in the form of SPNs (e.g. HTTP/host.domain.com)

Only if the **TRUSTED_TO_AUTH_FOR_DELEGATION** flag is set, the DC returns a forwardable ticket when invoking S4U2Self and a forwardable ticket is necessary to successfully invoke S4U2Proxy



Exercise 5: Constrained Delegation

Resource-based Constrained Delegation

Resource-based Constrained Delegation (RBCD) was introduced with Windows Server 2012 and allows delegation to be controlled on a per host basis

Where classic constrained delegation is configured outbound (on the delegation source), resource-based constrained delegation is configured inbound (on the delegation target)

Basically every principal can control for himself which other principal is allowed to delegate against him

Resource-based Constrained Delegation

As described in Elad Shamir's excellent blog post on RBCD, this is a key difference regarding classic constrained delegation

- <https://shenaniganslabs.io/2019/01/28/Wagging-the-Dog.html>

In classic constrained delegation, the user who invokes the delegation needs to have the permissions. So not every user can invoke delegation.

In RBCD however, it does not matter which user invokes the delegation since permissions are set at the delegation target.

Resource-based Constrained Delegation

RBCD is controlled via the following attribute on every principal

- **msDS-AllowedToActOnBehalfOfOtherIdentity**

The value of the attribute above needs to be in the form of a binary formatted SDDL string (...)

If you have control over this attribute, you can allow any other principal to delegate against the target host - this opens another ACL-based attack path

Resource-based Constrained Delegation

This opens an interesting attack path using a special service account that usually exists in every organisation: the account that joins computers to the domain

This account meets all requirements because

- The default ACLs allow some degree of control over all computer it joined (think: all clients, including IT)
- This account lets us create a principal with an SPN (another computer) which we need for the RBCD attack

Resource-based Constrained Delegation

This opens an interesting attack path using a special service account that usually exists in every organisation: the account that joins computers to the domain

This account meets all requirements because

- The default ACLs allow some degree of control over all computer it joined (think: all clients, including IT)
- This account lets us create a principal with an SPN (another computer) which we need for the RBCD attack

Resource-based Constrained Delegation

The Domain join usually is an automated process, which means that the password of this account is rarely changed and the account itself usually has limited permissions (simple domain user)

This in turn means, that you commonly find an account that

- Is rarely considered a threat
- Lives for a very long time without password change (because not a threat)
- Is able to take control over most/all of the infrastructure



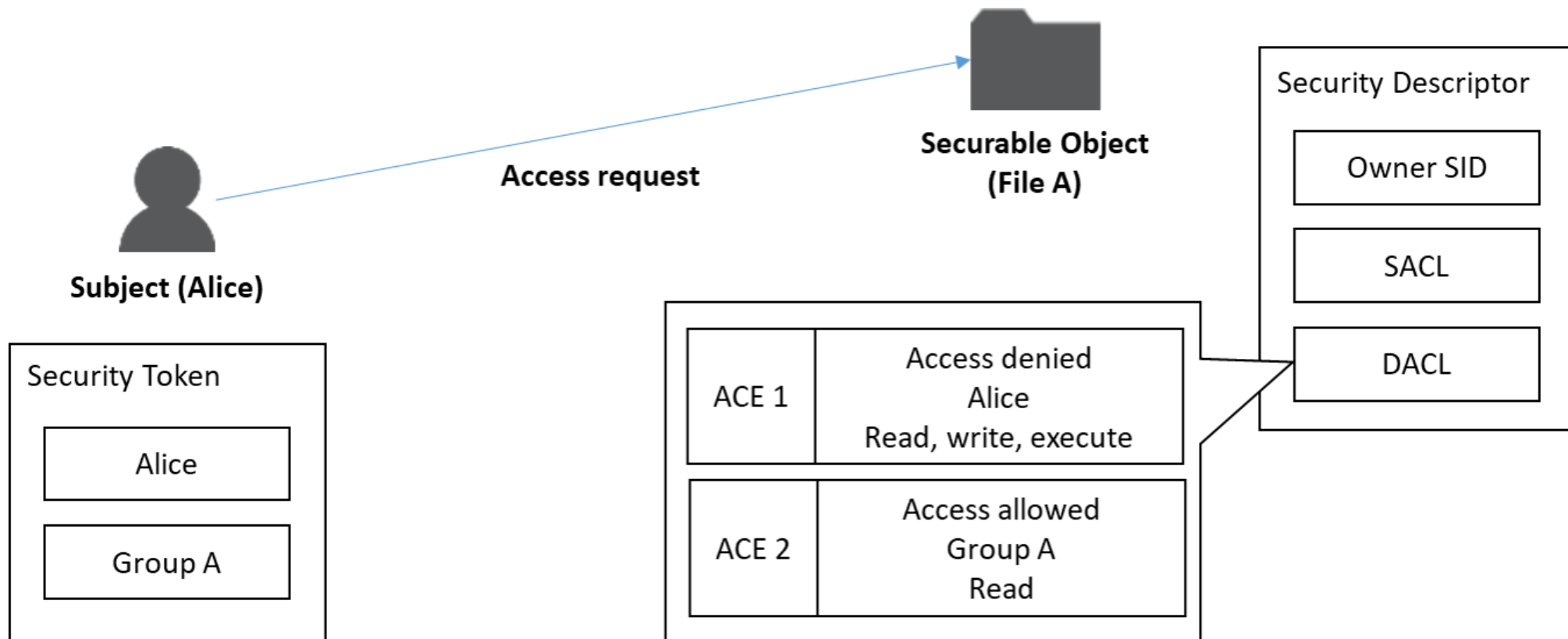
Exercise 6: RBCD



ACL-based Attacks

Spot me if you can

Quick Recap – Access Control Basics



Access Control in Active Directory

Key facts

Every object in Active Directory (User, Computer, OU,...) has an Access Control List (ACL)

ACLs can be used for security or auditing

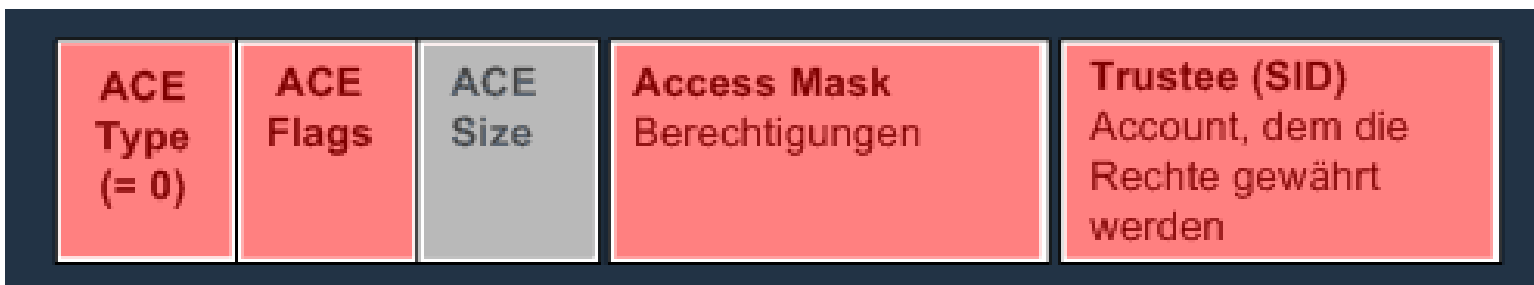
ACLs contain Access Control Entries (ACE)

ACEs match principals to access rights and either Allow or Deny access

ACEs can be inherited through the „folder“-structure of Active Directory (which means Domain, OUs)

Access Control in Active Directory

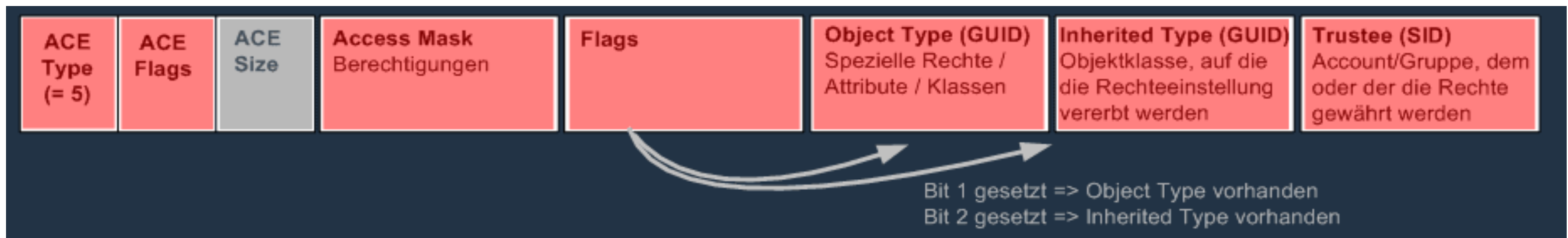
- You can give access based on different types of access rights defined in the Access Control Mask of the ACE
 - https://docs.microsoft.com/en-us/windows/win32/api/iads/ne-iads-ads_rights_enum
 - Simply spoken, there are simple and complex access rights. A simple ACE looks like this



[*http://www.selfadsi.de/deep-inside/ad-security-descriptors.htm#ACEInheritedTypeGUID*](http://www.selfadsi.de/deep-inside/ad-security-descriptors.htm#ACEInheritedTypeGUID)

Access Control in Active Directory

- A complex access right allows to further restrict access to a certain attribute or a group of attributes.
- These attributes are defined by the field “object type/object ace type”
- An example of a complex right is the “Send-As” permission



ACL-based vectors

ACL-based vectors abuse ACL misconfigurations to elevate privileges

Based on what type of object you have access to, different techniques can be used

- User: reset the users password or apply targeted kerberoasting
- Computer: use RBCD to get admin
- Group Policy: deploy logon script, install service...endless possibilities ;-)

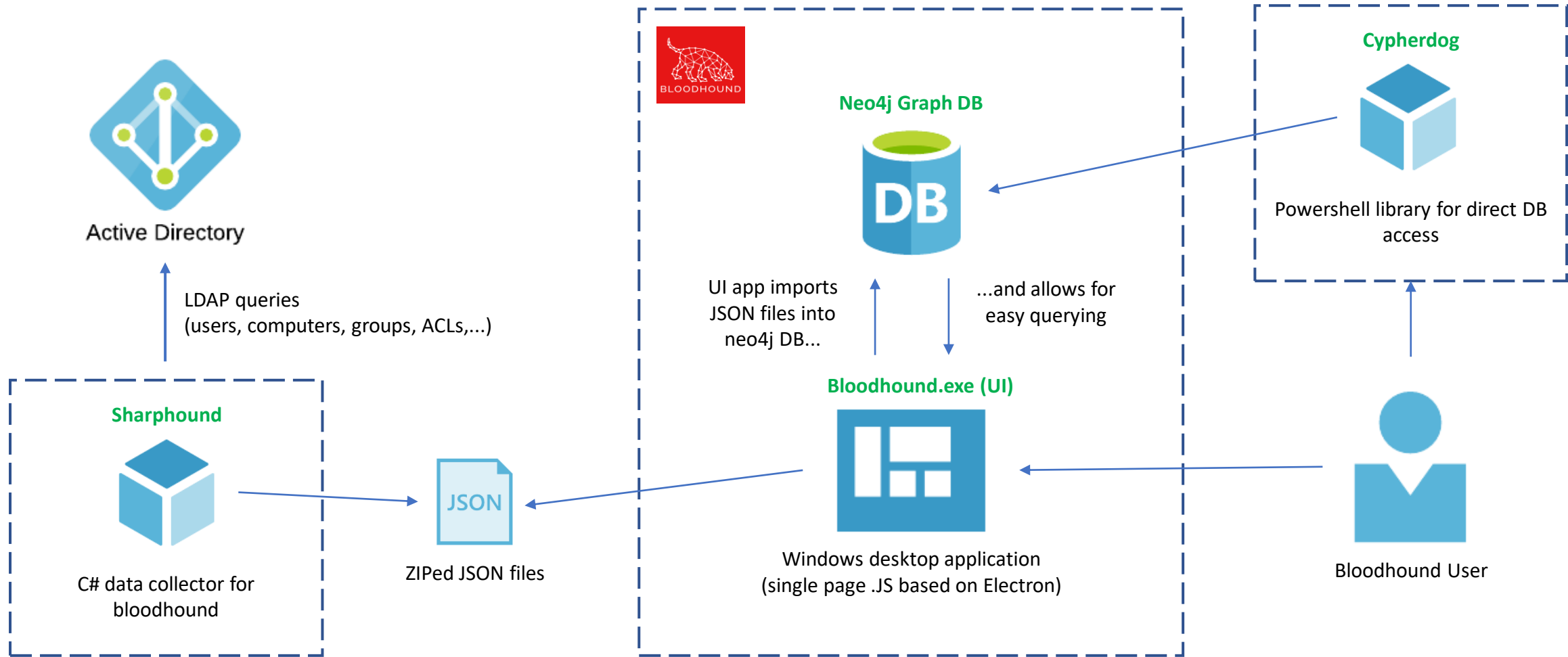
The best tool to analyse ACLs in large environments is Bloodhound

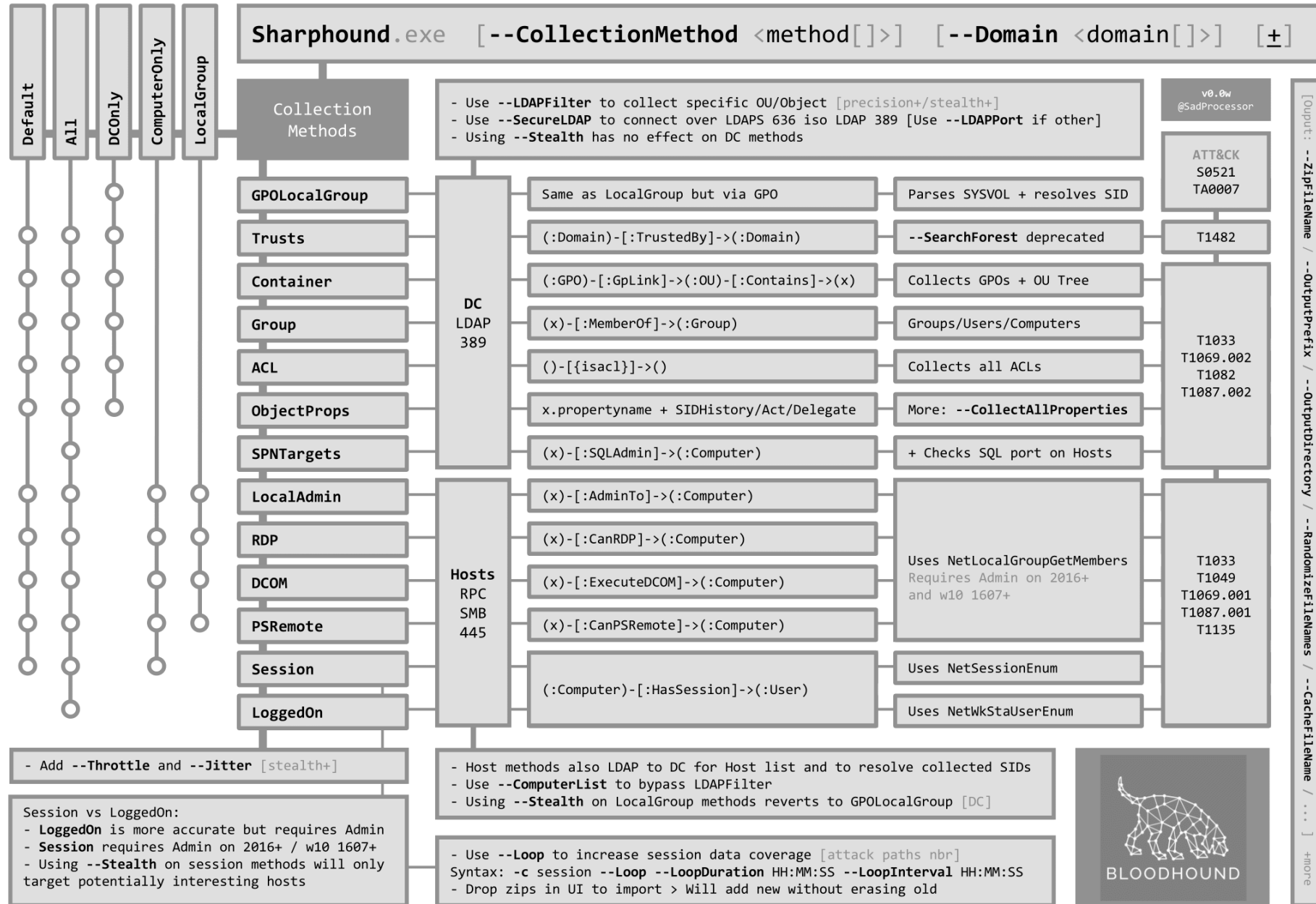
What's Bloodhound?

- Bloodhound uses Neo4j, a graph database, to find relationships between AD objects that can be used to escalate privileges
- Through the power of graph theory, bloodhound can find „attack paths“ that are complex and difficult to identify with tools like PowerView or similar
- Bloodhound is also an excellent tool for defenders to regularly test and reduce the attack surface



How it works





Exercise 7: ACL-based attacks

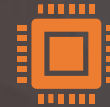


Persistence

I am the Domain Controller



What's Persistence?



A way to keep access and acquired privileges for a longer timeframe



Simplest form of persistence can be the knowledge of a privileged accounts password



Good persistence methods are not easily revoked or identified and provide long-term access (6 months or more)

ACL-backdoors

ACL-backdoors refer to a general class of persistence methods using manipulated ACLs on directory objects

Common examples for ACL backdoors are

- Write access on a highly privileged group, which allows an attacker to add/remove himself to/from the group as desired
- Write access on a group policy object, which allows an attacker to run code as system on affected computer objects
- Write access on a computer object, which allows an attacker to gain admin privileges on that machine through resource-based constrained delegation

DCSync

This allows an attacker to replicate content from the Active Directory database like a regular Domain Controller does

The attacker has access to the password hashes of all accounts in the domain and can impersonate them using other techniques like Pass-the-Hash/Overpass-the-Hash

The so called „DCSync privilege“ actually consists of two different rights that need to be granted in the ACL of the domain object

- Replicating Directory Changes
- Replicating Directory Changes All

Golden Ticket

Golden Tickets are crafted TGTs with arbitrary usernames and group-memberships (e.g. domain admins, enterprise admins,...).

Since they rely on the password hash of the krbtgt account, golden tickets usually have a very long lifetime (at least one year).

The krbtgt-hash is not changed automatically. This has to be initiated by the sysadmins, who usually are very reluctant to do that due to possible availability issues.



Exercise 8: Persistence

Do you want
to learn more
about AD
Security?

- Follow these guys on twitter (not a complete list)
 - @subTee, @gentilkiwi, @harmj0y, @_wald0, @mattifestation, @_RastaMouse, @FuzzySec, @cobbr_io, @SpecterOps, @CptJesus, @PyroTek3, @_dirkjan, @_nwodtuhs
- Read everything on
 - <https://adsecurity.org>
 - <https://blog.harmj0y.net/>
 - dirkjanm.io
 - <https://www.thehacker.recipes/>



Before we
move on...

Time for Q&A