



https://wiki.samba.org/index.php/DCERPC_Hardening

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https://samba.org/~metze/presentations/2016/SDC/

Agenda

- ▶ The badlock related bugs
- Scope of the urgent changes
- What is DCERPC?
- Existing Hardening
- Remaining Problems
- Proposed Solutions
- Summary/Status
- Questions?

SambaXP Talk

- ▶ I gave a talk about Badlock and the related bugs at SambaXP 2016
 - https://samba.org/~metze/presentations/2016/SambaXP/
 - https://sambaxp.org
 - http://badlock.org
- ▶ I just give a short overview here...

CVE-2015-5370: Multiple errors in DCE-RPC code

- ► The first denial of service problem was found at an interop event by Jouni Knuutinen from Synopsys
- Jeremy Allison did the initial research
- ▶ While reviewing the initial patches the nightmare begun
- ▶ I found new problems day after day
- About 20 problem classes (mostly denial of service and man in the middle)
- Distributed over 4 DCERPC implementations (2 servers, 2 clients)
- ▶ I analysed these problems deeply together with Günther Deschner
- ► At the end I had 94 patches including an almost complete DCERPC protocol verification testsuite





CVE-2016-2118: Badlock (Part 1)

- While thinking about the CVE-2015-5370 patches I thought about possible related problems
- ► After a while I found that the DCERPC auth_level can be downgraded and nasty things can be done with it
- ▶ My first finding was limited to clients using ncacn_ip_tcp with SAMR
- ▶ I created a man in the middle exploit that got the full AD database including all secret keys while joining a Windows DC into a Windows domain
- NOTE THIS IS A FULL TAKEOVER: information leak and remote code execution on all domain member computers (maybe also in trusted domains)
- ► The attacker only needs to be able to intercept network traffic

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▶ I guess it's really not that unlikely that someone might find exploits for an unpatched router firmware



CVE-2016-2118: Badlock (Part 2)

- ▶ After thinking a bit more I finally realized that the problem is even worse
- It is not limited to a join of a new Windows DC
- Every login as an administrator can be used by an attacker
- ▶ It is not limited to just Windows domains, also Samba domains are affected
- ▶ The problem is a generic to DCERPC over unprotected transports like ncacn_ip_tcp or ncacn_np (without SMB signing)
- ► Some application layer protocols (e.g. DRSUAPI) only allow secure connections using integrity or privacy protection
- Samba was missing most of these checks which were already available on Windows





CVE-2016-2110: NTLMSSP problems

- ▶ While working on CVE-2015-5370 and CVE-2016-2118 I thought a complete audit of all protocols was required
- After a while I found that NTLMSSP flags, e.g. NTLMSSP_SIGN/SEAL can be removed by a man in the middle without noticing
- ▶ This has implications on encrypted LDAP traffic
- ▶ A bit of research revealed that Microsoft already implemented downgrade detection into NTLMSSP when using NTLMv2
- ▶ I decided to implement the same in Samba in order to improve NTLMSSP authenticated connections





CVE-2016-2111: NETLOGON problems

- ▶ While researching about CVE-2016-2110 I found Microsofts CVE-2015-0005 "NETLOGON Spoofing Vulnerability"
- ▶ The problem with this was that any domain member was able to ask the domain controller for NTLM session keys of authentication sessions of all other domain members.
- ▶ The protection mechanism relies on NTLMv2 being used only via NTI MSSP
- ▶ During the research it turned out that the problems in Samba were even worse
- Anonymous attackers could ask for the session keys
- ► raw NTLMv2 was allowed without NTLMSSP wrapping, which allowed downgrade attacks





CVE-2016-2112: LDAP problems

- ► Fixing the specific NTLMSSP based problems of CVE-2016-2110 is not enough
- The LDAP client and server also need to verify if the authentication (gensec/gssapi) backend negotiated the requested features
- This is required in order to prevent Kerberos replay attacks
- It was required to fix these things in the LDAP server as well as in our two LDAP client libraries
- At the same time we improved the consistency of behaviors especially regarding the usage of configuration options
- ▶ The default behavior of the LDAP server is much stricter than before





CVE-2016-2113: Missing TLS certificate validation

- ▶ While analyzing CVE-2016-2110 and CVE-2016-2112, I realized that we don't do any certificate validation
- ► This applies to all TLS based protocols like Idaps:// and ncacn_http with https://
- ► For Idaps:// it only applies to tools like samba-tool, Idbsearch, Idbedit and other Idb tools
- ► Typically, these protocols are not used, but if someone does use them they are expected to be protected
- ► So (as a client) we now verify the server certificates as much as we can

CVE-2016-2114: "server signing = mandatory" not enforced

- ▶ While working on CVE-2015-5370 and CVE-2016-2118 I thought a complete audit of all protocols was required
- ► As all unprotected DCERPC transports are vulnerable to man in the middle attacks it was clear that SMB signing is important
- ► It turned out that we didn't require SMB signing even if we are configured with mandatory signing
- ► This is fixed now
- As an active directory domain controller we require signing by default now

CVE-2015-2115: SMB IPC traffic is not integrity protected

- ▶ While working on CVE-2015-5370 and CVE-2016-2118 I thought a complete audit of all protocols was required
- As all unprotected DCERPC transports are vulnerable to man in the middle attacks it was clear that SMB signing is important
- ▶ We can't change the default of "client signing" and "client max protocol" in a security release, because of performance reasons
- We try to use SMB3 and required signing for IPC\$ related SMB client connections, which are used as a DCERPC transport

Scope of the urgent changes

- ▶ In order to prevent the man in the middle attacks it was required to change the (default) behavior for some protocols.
- ► As the Samba Team we only have resources to provide security fixes for 3 maintained branches (at the time 4.4, 4.3 and 4.2)
 - ▶ 4.4.2 had 323 patches on top of 4.4.0 (note that 4.4.1 had a regression and was superseeded by 4.4.2)
 - ► samba-4.4.0-security-2016-04-12-final.patch 227 files changed, 14582 insertions(+), 5037 deletions(-)
 - ▶ 4.3.8 had 352 patches on top of 4.3.6 (note that 4.3.7 had a regression and was superseeded by 4.3.8)
 - ► samba-4.3.6-security-2016-04-12-final.patch 236 files changed, 14870 insertions(+), 5195 deletions(-)
 - ▶ 4.2.11 had 440 patches on top of 4.2.9 (note that 4.2.10 had a regression and was superseeded by 4.2.11)
 - ► samba-4.2.9-security-2016-04-12-final.patch 319 files changed, 17636 insertions(+), 7506 deletions(-)



What is DCE-RPC?

- ▶ Distributed Computing Environment / Remote Procedure Calls
 - ▶ It is an infrastructure to call a function on a remote server
 - "remote" is connected via some kind of socket (tcp/ip, named pipes, ...)
- As development environment
 - Function stubs are typically autogenerated from an Interface Definition Language (IDL)
- As network protocol defines how:
 - marshalling of payloads work transfer syntax (NDR/NDR64)
 - marshalling of PDUs
 - PDUs are ordered
 - authentication and encryption works
- ▶ My talk from 2014 has much more details
 - https://samba.org/~metze/presentations/2014/



Wireshark DCERPC (BIND)

```
▼ Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Bind, Fragment:
   Version: 5
   Version (minor): 0
   Packet type: Bind (11)
 ▶ Packet Flags: 0x07
 ▶ Data Representation: 10000000 (Order: Little-endian, Char: ASCII, Float: IEEE)
   Frag Length: 198
   Auth Lenath: 74
   Call ID: 1
   Max Xmit Frag: 5840
   Max Recv Frag: 5840
   Assoc Group: 0x00000000
   Num Ctx Items: 2
 ▶ Ctx Item[1]: Context ID:0, LSARPC, 32bit NDR
 ▶ Ctx Item[2]: Context ID:1, LSARPC, Bind Time Feature Negotiation
 ▼ Auth Info: SPNEGO, Packet integrity, AuthContextId(1)
    Auth type: SPNEGO (9)
    Auth level: Packet integrity (5)
    Auth pad len: 0
    Auth Rsrvd: 0
    Auth Context ID: 1
   ▶ GSS-API Generic Security Service Application Program Interface
```





Existing DCERPC Hardening (PFC_SUPPORT_HEADER_SIGN)

- GSS-API based authentication is used
 - NTLMSSP, KRB5, SPNEGO
 - ► A custom security provider for the NETLOGON service
 - gss_wrap_iov() is required to support header signing
- MS-RPCE 2.2.2.3 PFC_SUPPORT_HEADER_SIGN Flag.
 - Same value as PFC_PENDING_CANCEL
 - ► This flag can be negotiated in the Bind/BindAck exchange
 - On Windows and modern Samba installations all security providers support it.
 - It protects the header fields of DCERPC Request/Response PDUs incl. the sec_trailer.





Wireshark DCERPC PFC_SUPPORT HEADER SIGN

```
Version: 5
 Version (minor): 0
 Packet type: Bind (11)
▼ Packet Flags: 0x07
    0... .... = Object: Not set
    .0.. .... = Maybe: Not set
    ..0. .... = Did Not Execute: Not set
    ...0 .... = Multiplex: Not set
    .... 0... = Reserved: Not set
    ..... 1.. = Cancel Pending: Set PFC SUPPORT HEADER SIGN
    .... ..1. = Last Frag: Set
    .... 1 = First Frag: Set
▶ Data Representation: 10000000 (Order: Little-endian, Char: ASCII, Float: IEEE)
  Frag Length: 198
 Auth Length: 74
 Call ID: 1
 Max Xmit Frag: 5840
 Max Recv Frag: 5840
 Assoc Group: 0x00000c58
 Num Ctx Items: 2
▶ Ctx Item[1]: Context ID:0, LSARPC, 32bit NDR
▶ Ctx Item[2]: Context ID:1, LSARPC, Bind Time Feature Negotiation
```



Existing DCERPC hardening (Verification Trailer)

- ▶ MS-RPCE 2.2.2.13 Verification Trailer
 - ▶ A hidden structure injected at the end of the DCERPC Request stub data
 - Identified by a 8 byte magic value (0x8a, 0xe3, 0x13, 0x71, 0x02, 0xf4, $0 \times 36, 0 \times 71$
 - It contains an array of optional command structures
- rpc_sec_vt_bitmask protects the PFC_SUPPORT_HEADER_SIGN negotiation
- rpc_sec_vt_header2 protects the header fields if PFC_SUPPORT_HEADER_SIGN is not available
- rpc_sec_vt_pcontext protects the negotiation of the presentation context (InterfaceId/TransferSyntax)





Wireshark DCERPC Request PDU_

```
▼ Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Request, Fragment:
   Version: 5
   Version (minor): 0
   Packet type: Request (0)
 ▶ Packet Flags: 0x03
 ▶ Data Representation: 10000000 (Order: Little-endian, Char: ASCII, Float: IEEE)
   Frag Length: 240
   Auth Length: 16
   Call ID: 2
   Alloc hint: 188
   Context ID: 0
   Opnum: 6
   [Response in frame: 66]
 ▼ Complete stub data (188 bytes)
    Pavload stub data (44 bytes)
   ▶ Verification Trailer
 ▶ Auth Info: SPNEGO, Packet integrity, AuthContextId(1)
▶ Local Security Authority, lsa OpenPolicy
```





Wireshark DCERPC Verification Trailer

▼ Complete stub data (104 bytes)

Payload stub data (44 bytes)

▼ Verification Trailer

SEC_VT_SIGNATURE: 8ae3137102f43671

▼ Command: BITMASK_1

► Command: 0x0001, Cmd: BITMASK_1

Length: 4

▶ rpc_sec_vt_bitmask: 0x00000001, CLIENT_SUPPORT_HEADER_SIGNING

▼ Command: PCONTEXT, END

► Command: 0x4002, Cmd: PCONTEXT, SEC_VT_COMMAND_END

Length: 40

▼ pcontext

Abstract Syntax: LSARPC Version: 0x00000000

Transfer Syntax: 32bit NDR

Version: 0x00000002





Existing DCERPC hardening (Bind Time Features)

- ► MS-RPCE 2.2.2.14 BindTimeFeatureNegotiationBitmask
 - A way to negotiate new features
- Current defined features:
 - SecurityContextMultiplexingSupported
 - KeepConnectionOnOrphanSupported

Wireshark DCERPC Bind Time Features (BIND)

- ▶ Ctx Item[1]: Context ID:0. LSARPC. 32bit NDR
- f f Ctx Item[2]: Context ID:1, LSARPC, Bind Time Feature Negotiation

Context ID: 1

Num Trans Items: 1

- ▶ Abstract Syntax: LSARPC V0.0
- f V Transfer Syntax[1]: Bind Time Feature Negotiation V1

Transfer Syntax: Bind Time Feature Negotiation UUID:6cb71c2c-9812-4540-0300-00000000000

▶ Bind Time Features: 0x0003, Security Context Multiplexing Supported, Keep Connection On Orphan Supported ver: 1



Wireshark DCERPC Bind Time Features (BIND ACK)

- ▼ Ctx Item[1]: Acceptance, 32bit NDR Ack result: Acceptance (0) Transfer Syntax: 32bit NDR Syntax ver: 2
- ▼ Ctx Item[2]: Negotiate ACK, NULL Ack result: Negotiate ACK (3)
 - ▶ Bind Time Features: 0x0003, Security Context Multiplexing Supported, Keep Connection On Orphan Supported Transfer Syntax: NULL

Syntax ver: 0





Design problems of current DCERPC implementations

- DCERPC Fault, Cancel and Orphan PDUs don't include any integrity nor privacy protection.
- ► DCERPC_NCA_S_OP_RNG_ERROR is typically used to indicate that a specific opnum is not implemented by the server
- ▶ DCERPC_NCA_S_FAULT_INVALID_TAG is typically used to indicate that a specific information level is not supported
- ▶ There are higher level protection against downgrades required.
- ► The most important protocols don't have known downgrade problems.
- ▶ But it would be good to have real protection at the DCERPC layer.



Proposed Solutions

- ► SMB 3.x has support for generic encryption and downgrade detection
 - ▶ It wrapps SMB 2/3 PDUs inside an SMB2 TRANSFORM_HEADER PDU.
 - ► FSCTL_VALIDATE_NEGOTIATE_INFO was a nice try, but does not protect everything.
- ► SMB 3.1.1 has finally a working downgrade protection
 - A SHA512 preauth hash is calculated over the Negotiate and SessionSetup PDUs.
- BindTimeFeatureNegotiation and Verification Trailer should be able to build a backward compatible solution for DCERPC.
 - DCERPC_BIND_TIME_SUPPORT_PREAUTH
 - DCERPC_BIND_TIME_PROTECT_ALL_PDUS
 - DCERPC_BIND_TIME_SUPPORT_WRAP





DCERPC_BIND_TIME_SUPPORT_PREAUTH

- ► DCERPC_BIND_TIME_SUPPORT_PREAUTH is negotiated in the Bind/BindAck exchange.
 - ► The DCERPC_BIND_ACK_RESULT_NEGOTIATE_ACK element is filled with a random transfer_syntax value as salt (16 bytes).
- ► All DCERPC Bind, BindAck, AlterContext, AlterContextResp and Auth3 PDUs update a rolling preauth hash.
 - ▶ These are triggered by the client and are strictly ordered.
 - Client and Server start with a zero preauth hash.
 - ► The preauth hash is updated when sending or receiving an unprotected PDU.
 - ► PREAUTH_SHA512 = SHA512(PREAUTH_SHA512, PDU).
- ▶ DCERPC_SEC_VT_COMMAND_PREAUTH is added to the verification trailer of the first request.
 - ▶ DCERPC_SEC_VT_COMMAND_PREAUTH contains a 16 byte SALT.
 - ▶ It also contains the result of SHA512(PREAUTH_SHA512 + SALT).



Wireshark DCERPC Bind Time Features (PREAUTH Bind)



Wireshark DCERPC Bind Time Features (PREAUTH Ack)

```
Num results: 2
▼ Ctx Item[1]: Acceptance, 32bit NDR
   Ack result: Acceptance (0)
   Transfer Syntax: 32bit NDR
   Syntax ver: 2
▼ Ctx Item[2]: Negotiate ACK, ad6a9956-cce7-45d2-801a-ca2d0d3c4216
   Ack result: Negotiate ACK (3)
 ▼ Bind Time Features: 0x0004, Support SHA512 PREAUTH Verification
    .... .... 0 = Security Context Multiplexing Supported: False
    .... .... ... ... ... ... = Keep Connection On Orphan Supported: False
    .... .... .1.. = Support SHA512 PREAUTH Verification: True
    .... o... = Support protection of all PDUs: False
   Transfer Syntax: ad6a9956-cce7-45d2-801a-ca2d0d3c4216
   Syntax ver: 0
```

▶ Auth Info: SPNEGO, Packet integrity, AuthContextId(1)

Wireshark DCERPC Verification Trailer (PREAUTH

- ▼ Complete stub data (188 bytes) Payload stub data (44 bytes)
 - ▼ Verification Trailer

SEC VT SIGNATURE: 8ae3137102f43671

- ▶ Command: BITMASK 1 ▶ Command: PCONTEXT ▼ Command: PREAUTH, END
 - ▶ Command: 0x4004, Cmd: PREAUTH, SEC VT COMMAND END Length: 80
 - ▼ preauth
 - Salt: 5cf16b4a22602a6c10fd7678de2c235f
 - SHA512 Hash: 96a9bd8be3572ade794b5cad6e4371dc23d87296f1f5c2c9...



Wireshark DCERPC Bind Time Features (PROTECT_ALL_PDUs Bind)



Wireshark DCERPC Bind Time Features (PROTECT_ALL_PDUs Ack)

```
Num results: 2
▼ Ctx Item[1]: Acceptance. 32bit NDR
   Ack result: Acceptance (0)
   Transfer Syntax: 32bit NDR
   Syntax ver: 2
▼ Ctx Item[2]: Negotiate ACK, d38da7fa-a8a8-4ee8-9069-f840f6752401
   Ack result: Negotiate ACK (3)
 ▼ Bind Time Features: 0x000c, Support SHA512 PREAUTH Verification, Support protection of all PDUs
    .... .... ...0 = Security Context Multiplexing Supported: False
     .... .... ... ... ... ... Keep Connection On Orphan Supported: False
    .... .... .1.. = Support SHA512 PREAUTH Verification: True
    .... 1... = Support protection of all PDUs: True
   Transfer Syntax: d38da7fa-a8a8-4ee8-9069-f840f6752401
   Syntax ver: 0
▶ Auth Info: SPNEGO, Packet integrity, AuthContextId(1)
```





Wireshark DCERPC Fault PDU-

```
▼ Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Fault, Fragment:
   Version: 5
   Version (minor): 0
   Packet type: Fault (3)
 ▶ Packet Flags: 0x03
 ▶ Data Representation: 10000000 (Order: Little-endian, Char: ASCII, Float: IEEE)
   Frag Length: 32
   Auth Length: 0
   Call ID: 2
   Alloc hint: 32
   Context ID: 0
   Cancel count: 0
 ▶ Fault flags: 0x00
 ▶ Status: nca s fault access denied (0x00000005)
   Reserved: 00000000
   [Opnum: 6]
   [Request in frame: 65]
   [Time from request: 0.000296000 seconds]
   Fault stub data (0 bytes)
```





Wireshark DCERPC Fault PDU (Protected)

▼ Distributed Computing Environment / Remote Procedure Call (DCE/RPC) Fault, Fragment:

```
Version: 5
Version (minor): 0
Packet type: Fault (3)
▶ Packet Flags: 0x03
▶ Data Representation: 10000000 (Order: Little-endian, Char: ASCII, Float: IEEE)
Frag Length: 68
Auth Length: 28
Call ID: 2
Alloc hint: 24
Context ID: 0
Cancel count: 0
▶ Fault flags: 0x00
▶ Status: nca s fault access denied (0x00000005)
```

▶ Status: nca_s_fault_access_denied (0x000000 Reserved: 00000000

Reserved: 000

[Opnum: 45]

[Request in frame: 55]

[Time from request: 0.002011000 seconds]

Fault stub data (0 bytes)

▶ Auth Info: SPNEGO, Packet integrity, AuthContextId(1)





IDL definition the DCERPC (ncacn) PDU

The neacn pdu IDL description in Samba:

```
typedef [public] struct {
   uint8 rpc_vers;
                               /* RPC version */
   uint8 rpc_vers_minor;
                                /* Minor version */
   dcerpc_pkt_type ptype;
                                /* Packet type */
   dcerpc_pfc_flags pfc_flags; /* Fragmentation flags */
   uint8 drep[4];
                               /* NDR data representation */
                               /* Total length of fragment */
   uint16 frag_length;
                               /* authenticator length */
   uint16 auth length:
   uint32 call_id;
                                /* Call identifier */
   [switch_is(ptype)] dcerpc_payload u;
} ncacn_packet;
```

IDL definiation of the Payload union

The neacn payload destription union:

```
typedef [nodiscriminant] union {
    [case(DCERPC PKT REQUEST)]
                                   dcerpc request
                                                     request;
    [case(DCERPC_PKT_RESPONSE)]
                                   dcerpc_response
                                                     response;
    [case(DCERPC_PKT_FAULT)]
                                   dcerpc_fault
                                                     fault;
    [case(DCERPC PKT BIND)]
                                   dcerpc_bind
                                                     bind:
    [case(DCERPC PKT BIND ACK)]
                                   dcerpc_bind_ack
                                                     bind ack:
    [case(DCERPC_PKT_BIND_NAK)]
                                   dcerpc_bind_nak
                                                      bind_nak;
    [case(DCERPC PKT ALTER)]
                                   dcerpc bind
                                                      alter:
    [case(DCERPC PKT ALTER RESP)]
                                   dcerpc bind ack
                                                      alter resp:
    [case(DCERPC_PKT_SHUTDOWN)]
                                   dcerpc_shutdown
                                                      shutdown:
    [case(DCERPC_PKT_CO_CANCEL)]
                                   dcerpc_co_cancel
                                                     co_cancel;
    [case(DCERPC PKT ORPHANED)]
                                   dcerpc_orphaned
                                                      orphaned;
    [case(DCERPC_PKT_AUTH3)]
                                   dcerpc_auth3
                                                     auth3;
    [case(DCERPC_PKT_RTS)]
                                   dcerpc_rts
                                                     rts;
    /* WRAP packets used to improve privacy */
    [case(DCERPC_PKT_WRAP)]
                                   dcerpc wrap
                                                      wrap:
} dcerpc_payload;
```

dcerpc_wrap (work in progress) definition

The IDL function definition (in Samba):

```
typedef [public] struct {
   //TODO/DISCUSS:
   // - add random confounder at the beginning
       - add explicit verification traller
   // - allow extra preauth hash check PDU
   // - callid random?
   // - flags?
   // - How to detect downgrades on the client
         without breaking against old servers
   /* this contains the real ncacn_packet blob and the auth verifier */
   [flag(NDR REMAINING)] DATA BLOB pdu and verifier:
} dcerpc_wrap;
```

Defining the Numbers...

- ▶ The specific numbers for flags and types need to agreed on
 - ▶ It would be good if Microsoft could assign them in MS-RPCE
 - ▶ Are other vendors also interested to implement (at least parts of) this?
- Bind Time Features:
 - ▶ DCERPC_BIND_TIME_SUPPORT_PREAUTH = 0x0004
 - ► DCERPC_BIND_TIME_PROTECT_ALL_PDUS = 0x0008
 - ► DCERPC_BIND_TIME_SUPPORT_WRAP = 0x0010
- Verification Trailer Command:
 - DCERPC_SEC_VT_COMMAND_PREAUTH = 0x0004
- ▶ PDU Type:
 - ▶ DCERPC_PKT_WRAP = 21





New DCERPC testing infrastructure

- Low-level protocol testing
 - python/samba/tests/dcerpc/raw_protocol.py
 - ▶ This uses our python bindings to marshall PDUs and use raw sockets
 - ▶ This becomes a full DCERPC testsuite exploring almost each bit in the protocol
 - Windows 2012R2 is the current reference implementation
 - Samba as AD DC also passes
 - Currently 75 tests in master and 50 more waiting for review

Calling the raw protocol testsuite (in a Samba source tree):

```
$ export SMB_CONF_PATH=/dev/null
 export SERVER=w2012r2-188.w2012r2-16.base
 export USERNAME = administrator
 export PASSWORD=A1b2C3d4
$ python/samba/tests/dcerpc/raw_protocol.py -v -f TestDCERPC_BIND
```

Application level problems (LSA and SAMR)

- ► Some LSA and SAMR functions use an SMB application session key
 - ► This implies that they only work on ncacn_np
 - ► They can't use DCERPC level authentication (integrity/privacy)
 - ► They rely on SMB signing/encryption
- ▶ There're used to be a wellknown transport session key for authenticated DCERPC
 - It was the constant "SystemLibraryDTC"
 - All recent versions of Samba and Windows return NT STATUS NO USER SESSION KEY instead
 - DCERPC_AUTH_LEVEL_CONNECT is not supported anymore
- samr_Connect5() and Isa_OpenPolicy2() can be used to negotiate a new behaviour
 - It's possible to avoid application level encryption
 - ▶ It could rely on DCERPC_AUTH_LEVEL_PRIVACY
 - ▶ I need to continue the discussion with Microsoft about that



Summary/Status

- DCERPC_BIND_TIME_SUPPORT_PREAUTH
 - The code is ready to be merged in to Samba master
 - Just needs some more tests
- DCERPC_BIND_TIME_PROTECT_ALL_PDUS
 - ▶ The code is ready to be merged in to Samba master
 - Just needs some more tests
- DCERPC_BIND_TIME_SUPPORT_WRAP
 - Needs a bit more thinking to get the design robust
 - There's some work in progress prototype
- ▶ The LSA and SAMR improvements
 - ► They need more discussion





https://wiki.samba.org/index.php/DCERPC_Hardening

- Please contact me if you're a vendor and are interested in implementing this in your product.
- Stefan Metzmacher, metze@samba.org
- http://www.sernet.com

→ SerNet sponsor booth