Kerberos on z/OS

Interaction with

Active Directory

On

Windows Server 2008

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Agenda

- Updates to Windows Server 2008
- Setting up Cross-Realm Trust
- Using Active Directory as Primary KDC
- Miscellaneous Information
- Useful tools
- Session Summary
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Changes in Windows Server 2008

AES

– Default for TGT, service key and session key
– GSSAPI support for AES
Setting up Cross-Realm Trust

1. Map z/OS KDC host name to Windows domain
2. Setup peer-to-peer relationship between Windows and z/OS
3. Make sure that the encryption types of the cross-realm TGT are compatible
4. Define location of the z/OS KDC on Windows
5. Restart Windows server for changes to take affect
Mapping host name

Create a text record to map z/OS KDC to Windows domain controller for _udp and _tcp.

1. Right click here
2. Select “Other New Records”
3. Scroll down to “Text(TXT)”
4. Click Create Record
5. Record name is _kerberos
6. Text is domain name or IP address
Domains and Trust

RALTER REALM
/.../KRBZOS.IBM.COM/krbtgt/KRB2008.IBM.COM
KERB(PASSWORD(Pa55w0rd))

RALTER REALM
/.../KRBZOS.IBM.COM/krbtgt/KRB2008.IBM.COM
KERB(ENCRYPT(NODES NODES3 NODES3 AES128 AES256))

RALTER REALM
/.../KRB2008.IBM.COM/krbtgt/KRBZOS.IBM.COM
KERB(PASSWORD(Pa55w0rd))

RALTER REALM
/.../KRB2008.IBM.COM/krbtgt/KRBZOS.IBM.COM
KERB(ENCRYPT(NODES NODES3 NODES3 AES128 AES256))

Password should match password in RACF REALM class
New Trust Wizard

Welcome to the New Trust Wizard

This wizard helps you create a trust between this domain and any of the following:

- A Windows domain in this forest or in another forest.
- A Windows NT 4.0 domain.
- A Kerberos V5 realm trust.
- Another forest.

A trust is a relationship that enables users in one domain, forest, or realm to be authenticated in a specified domain, forest, or realm.

To continue, click Next.

Trust Name:
You can create a trust by using a NetBIOS or DNS name.

Type the name of the domain, forest, or realm for this trust. If you type the name of a forest, you must type a DNS name.

Example NetBIOS name: supplier01.int
Example DNS name: supplier01.internal.microsoft.com

Name: domain112.pcl.ibm.com
New Trust Wizard...

Select the appropriate trust type:

- **Inter-domain trust**
  - If the server is not a Windows Active Directory Domain Controller, you can create a trust to an interoperable Kerberos V5 realm.

- **Trust to a Windows domain**
  - Specify domain: docingRIX.pdl.pok.ibm.com
  - Retype the name of the domain.

Domain name:

docingRIX.pdl.pok.ibm.com

Transitivity of Trust:

- **Nontransitive**
  - The trust is bounded by the domain and the realm in the relationship.

- **Transitive**
  - If client computers are configured to take advantage of transitive trusts, the trust is bounded by the domain and the realm in the relationship and the children of the domain and the realm in the relationship.
New Trust Wizard...
New Trust Wizard...

Trust Selections Complete
The New Trust Wizard is ready to create the trust.

You have selected the following trust settings:

This domain: zosldap3.endicott.ibm.com
Specified domain: ZRBZOS.IBM.COM

Direction:
Two-way: Users in the local domain can authenticate in the specified domain and users in the specified domain can authenticate in the local domain.

Trust type: realm

To make changes to this trust, click Back. To create the trust, click Next.
Define z/OS KDC on Windows

- `ksetup /addkdc <realmName> [kdcName]`
- `ksetup /addkdc KRBZOS.IBM.COM dceimgwx.krbzos.ibm.com`

Don't forget to restart the Windows server.
Using AD as Primary KDC

A service account associated with the remote application server must be created on the Windows Server.

1. Service Principal Name must be unique
2. Create SPN for application server
3. Export service key to keytab file
4. Transmit keytab file to remote machine
5. Merge keytab file
Checking for existing SPN's

- SPN consists of `<service type>/host name`
- Windows will allow you to create multiple SPN's without complaining
- If there is a duplicate SPN, the Kerberos api call will return the error code `0x96c73a07`
  - (Server principal is not found in security registry)

```
WINDOWS: To find duplicate SPN's ....
ldifde -f spn.out -l serviceprincipalname -r 
"(serviceprincipalname=*)"
```

```
WINDOWS: To remove duplicate SPN's ....
setspn -d <service type>/host name <account name of SPN>
```

* Logoff and logon account for changes to take affect
Creating a SPN

**WINDOWS:** To create a SPN...

```
ktpass princ<service-name>/<domain>@<REALM>
crypto AES128-SHA1 /mapuser <account-name>
```

OR

```
setspn -a <service type>/<host name> <account name of SPN>
```

* Logoff and logon for the change to take affect*
Exporting service key to keytab file

- The key version number defined in AD must match the key version number of the key in the keytab file
- If the key version numbers do not match there will be an error

**WINDOWS:** To find key version number...
```bash
ldifde -f <file name> -t 3268 -l *,msDS-KeyVersionNumber
-r "(servicePrincipalName=<service name>/<host name>*)"
-p subtree
```

Look in the output file for msDS-KeyVersionNumber:<value>
Use this value in the following command.

**WINDOWS:** To export service key...
```bash
ktpass princ <service-name>/<domain>@<REALM>
 /crypto AES128-SHA1 /kvno <key-version number>
 /out <keytab.filename> /pass <account-password>
```
Transmitting and importing keytab file

- Ftp the keytab file to the remote machine running the application server
- Depending on the environment the keytab may be used as is or it may be merged with an existing keytab file.

ZOS: To merge keytab file...
keytab merge <file name>
Miscellaneous Information

- DES is disabled by default
- Z/OS does not support RC4
- Service names are not case sensitive.
- A kinit to the Windows KDC may be unsuccessful if preauthentication is required and the UDP network protocol is used.
  *Specify kdc_use_tcp = 1 in krb5.conf*
Useful tools

- Kerbtray – GUI tool that displays ticket information
- Ldifde – useful for searching for service principal names and key version numbers
- Ktpass – export keytab file from windows to another machine
- Klist – views and deletes tickets granted to current logon session
- Ksetup – useful for configuring Windows for Kerberos interoperability
- Wireshark – useful for viewing Kerberos packets
References...

- **IBM Books**
  - SA22-7687  z/OS Security Server RACF Command Language Reference
  - SC24-5926  z/OS Integrated Security Services Network Authentication and Privacy Service Administration
  - SC24-5927  z/OS Integrated Security Services Network Authentication and Privacy Service Programming

- **Internet**
References

RFCs

- RFC 1510 - The Kerberos Network Authentication Service (V5)
- RFC 4120 - The Kerberos Network Authentication Service (V5)
- RFC 1964 - The Kerberos Version 5 GSS-API Mechanism
- RFC 2078 - Generic Security Service Application Program Interface (V2)
- RFC 2744 - Generic Security Service Application Program Interface (V2): C Bindings
- RFC 3962 - Advanced Encryption Standard (AES) Encryption for Kerberos
- RFC 4121 - The Kerberos V5 GSSAPI Mechanism: Version 2
- RFC 4537 – Kerberos Cryptosystem Negotiation Extension

- RFC 2025 - The Simple Public-Key GSS-API Mechanism (SPKM)
- RFC 2847 - LIPKEY - A low infrastructure mechanism Using SPKM
- RFC 3962 - Advanced Encryption Standard (AES) Encryption for Kerberos
- RFC 4121 - The Kerberos V5 GSSAPI Mechanism: Version 2
- RFC2253  UTF-8 String Representation of Distinguished names
- RFC2459  X.509 Public Key Infrastructure
Session Summary

What we have covered:

- Windows Server 2008 AD Kerberos changes
- Overview of Cross-Realm setup
- Setup z/OS Application server with AD
- Miscellaneous info
- Useful tools
Questions?

Questions or Time for Coffee?
Reference
SPKM-3

- The Simple Public-Key GSS-API Mechanism (SPKM) is based on a public key infrastructure, not the Kerberos symmetric-key infrastructure
  - SPKM-3 does not use secure timestamps, enabling secure authentication in environments without access to secure time
  - Designed to be flexible, for example providing Algorithm Identifiers for specifying various algorithms to be used by communicating peers
  - Provides support for asymmetric algorithm-based digital signatures
  - Data formats and procedures are designed to be as similar to the Kerberos mechanism as possible for ease of implementation by applications which are already Kerberos enabled

- SPKM-3 uses the same certificate infrastructure as SSL
LIPKEY

- LIPKEY (a Low Infrastructure Public Key Mechanism using SPKM) is a GSS-API security mechanism which can be used when the initiator (client) does not have a certificate and instead uses user ID and password for authentication.

- It consists of a client with no public key certificate, accessing a server with a public key certificate (in contrast, in SPKM-3, both client and server require access to certificates).

- The server must have access to a user ID/password repository (we use the __passwd system routine, with setup/restrictions documented in the z/OS Network Authentication Service Programming Guide).
How LIPKEY works

A client using the LIPKEY mechanism

• Obtains the server’s certificate
• Verifies that it was signed by a trusted CA
• Generates a random session symmetric key
• Encrypts the session key with the server’s public key
• Sends the encrypted session key to the server
• At this point, the client and server have a secure channel, so the client can provide a user name and password for authentication
R_ticketserv (IRRSPK00)

- Parse or extract Kerberos principal
  - Function code
    - TKTS_RETURN_NAME (1) - Parse specified ticket and return Kerberos principal name
      - GSS-API context token is input
      - Principal name is output
R_usermap (IRRSIM00)

- Map application user
  - Function codes:
    - UMAP_R_TO_K (5) -- return the Kerberos application user identity for the supplied RACF user ID
    - UMAP_K_TO_R (6) -- return the RACF user ID associated with the supplied Kerberos application user identity
R_admin (IRRSEQ00)

- **Functions supported**
  - ADMN_ADD_USER, ADMN_ALT_USER, ADMN_LST_USER, ADMN_ADD_GENRES, ADMN_ALT_GENRES, ADMN_LST_GENRES to support KERB segment fields

- **Fields**
  - KERBNAME - realm or principal name
  - MAXTKTLF - realm or principal maximum ticket life
  - MINTKTLF - realm wide minimum ticket life
  - DEFTKTLF - realm wide default ticket life
  - PASSWORD - realm password