

Integrating z/VSE into an Identity Management System

AR VEARS

zDS02

Ingo Franzki

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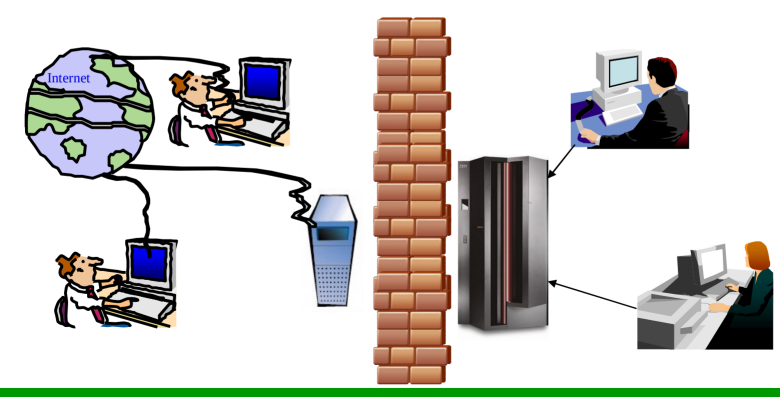
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Situation today

§ Separate User-ID Management Systems for z/VSE and the others (Unix, Linux, Windows)

- -Duplicate User IDs
- -No automatic syncronisation





Situation today - Risks

- § User-ID management is very complex if different systems need to be updated
- § Some User-IDs do not explicitely show who is the owner -e.g. z/VSE 4 character User-IDs
- § Difficult to enforce corporate policies, like password renewal, auditing, ...
- **§** Examples:
 - -If an employee leaves the company
 - Deactive **all** of his User-IDs on **all** systems
 - -If an emloyee moves to another department
 - Permissions to access files/programs needs to be adjusted according to his new job on all systems



§ If you miss to update one system, the employee (or others) may still have access to confidential data

Solution: Centralized Identity management

§ Goal:

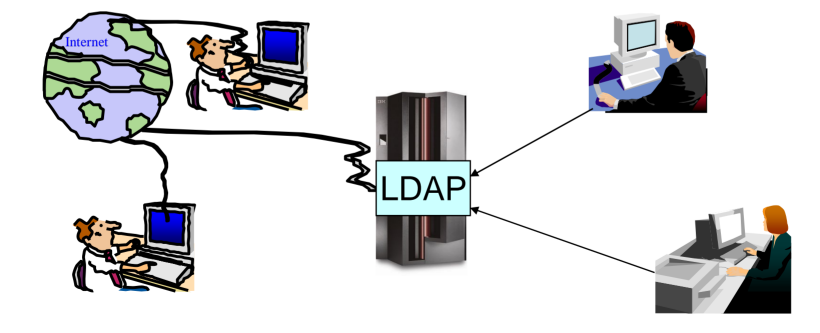
- Only ONE place where all Identity related information is stored
 - User-IDs
 - Permissions
 - Groups, Roles
- -All suronding systems access that single Identity Management System
- Changes to a User-ID (deactivation, modification) automatically affect all systems, without any additional actions
- -Corporate policies can easily be enforced
- -Self servcie Help-Desk can easier be accomplished
 - e.g. Password reset, User-ID unlock, ...





Solution: Centralized Identity management

- § Identity Management Systems typically use a Directory to store ID related information
 - -Protocol to access the directory: LDAP





What is LDAP ?

- § The Lightweight Directory Access Protocol (LDAP) is an application protocol for querying and modifying directory services running over TCP/IP
 - A directory is a set of objects with similar attributes organized in a logical and hierarchical manner.
 - The most common example is the telephone directory, which consists of a series of names (either of persons or organizations) organized alphabetically, with each name having an address and phone number attached.
- § Due to this basic design (among other factors) LDAP is often used by other services for authentication
- **§** An LDAP directory tree often reflects various political, geographic, and/or organizational boundaries, depending on the model chosen.
- **§** LDAP deployments today tend to use Domain name system (DNS) names for structuring the topmost levels of the hierarchy.
- § Deeper inside the directory might appear entries representing people, organizational units, printers, documents, groups of people or anything else that represents a given tree entry (or multiple entries).
- § See: Wikipedia:

http://en.wikipedia.org/wiki/Lightweight_Directory_Access_Protocol



LDAP Example: IBM Bluepages

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0 104903724	objectclass	ibmPerson -	
	objectclass	ePerson	
	objectclass	top	
	sn	Franzki	
	uid	104903724	
	alternatenode	DEVM	
	alternateuserid	IFRANZKI	
	backup	uid=109572724,c=de,ou=bluepages,o=ibm.com	
	backupcountrycode	724	
	backupserialnumber	109572	
	buildingname	06	
	c	de	
	callupname	Franzki, Ingo	
	<u>co</u>	Germany	
	coreDataIntegrity	Y	
	dept	3229	
	directoryalias	GERMSUED	
	div	EL	
	divdept	dept=3229, div=EL, ou=bluepages, o=ibm.com	
	Submit Reset	Change Class Properties	
umber of search results: 1			



LDAP Example: IBM Bluepages

§ Search for all Entries with "dept=3229"

🛞 Search	×
Filter Name: Untitled	
Start Searching From: o=ibm.com	
Alias Options Search Level	
Resolve aliases while searching. Select Search Level:	
Resolve aliases when finding base object. Search Full Subtree	-
Information to retrieve: All	•
🗢 Build Filter 🛛 🎲 Join Filters 🗋 🗎 Text Filter	-
Not	More
	Less
dept 💌 Equal To 💌 3229	Save
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Search Cancel Help	



LDAP Example: IBM Bluepages

🛞 JXplorer		
<u>File E</u> dit <u>V</u> iew <u>B</u> ookmark <u>S</u> earch <u>L</u> DIF	<u>O</u> ptions <u>T</u> ools Secur <u>i</u> ty <u>H</u> elp	
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001240724	objectclass	ibmPerson
••• • 004350724	objectclass	ePerson
021187724	objectclass	top
027919724	sn	Stumpf
• 030708724	uid	001240724
••• • 043018724	alternatenode	DEVM
• 043019724	alternateuserid	RSTUMPF
• 045437724	buildingName	06
069963724	c	de
••• • 075648724	callupname	Stumpf, Roland
••• 075750724	co	Germany
095407724	coreDataIntegrity	Y
• 104903724	dept	3229
• 109572724	directoryalias	GERMSUED
• 118810724	div	EL
• 140582724	divdept	dept=3229, div=EL, ou=bluepages, o=ibm.com
• 144446724	emailaddress	STUMPFR@de.ibm.com
• 146888724	employeecountrycode	724
	employeetype	P
	Submit Reset	Change Class Properties
Number of search results: 18		

LDAP Servers (incomplete list)

- § IBM Tivoli Directory Server
 § z/VM LDAP Server
- S Miaraaaft Aatiya Diraati
- § Microsoft Active Directory
- § OpenLDAP
- § Apache Directory Server
- § Apple Open Directory
- § CA Directory from CA, Inc. (formerly eTrust Directory)
- § Fedora Directory Server (Red Hat Directory Server)
- § MXMS, from Atos Origin
- § M-Vault, from Isode Limited

- § Novell eDirectory
 § OneLDAP
 § OpenDS
 § Oracle Internet Directory
 § Penrose a Java-based Virtual Directory Server.
 § Siemens DirX
 § SIDVault
 § Sun Java System Directory Server
 §
- § (And many more)

z/VSE V4.2 LDAP Signon Support

§ LDAP Signon Support sits on top of any existing Security Manager



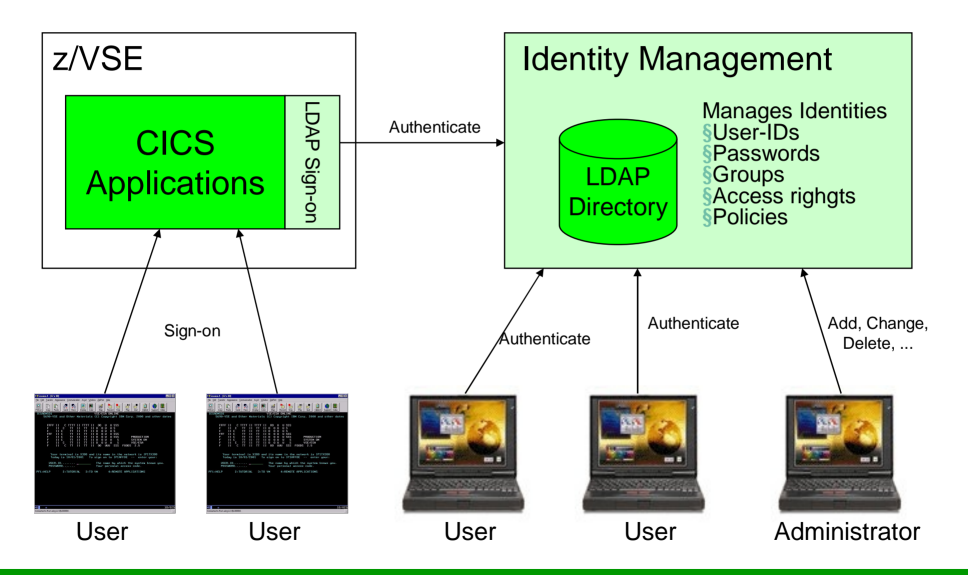
- It can be used with the Basic Security Manager (BSM)
- As well as with an External Security Manager (ESM)
- **§** Signon process (simplified):
 - 1. It first authenticates an user against a remote LDAP server
 - Via LDAP Bind and Search operations
 - 2. Then it maps the LDAP user to a short VSE user
 - Using a LDAP User Mapping File
 - 3. Finally passes the short VSE user and password to the existing signon process (BSM or ESM)
- **§** Available for CICS signon (z/VSE V4.2) and Batch (z/VSE V4.3)

z/VSE V4.2 LDAP Signon Support

- § Enables users to sign on z/VSE using a single, comprehensive, corporate-wide 'Identity Management' systems (i.e. IBM Tivoli Identity Manager, etc.)
- **§** LDAP user-IDs and passwords can be up to 64 characters. Helps overcome VSE internal limits:
 - -4 character VSE/ICCF user-IDs
 - -4 and 8 character CICS user-IDs
 - up to 8 character Passwords
- § LDAP sign on sits on top of existing z/VSE security manager (i.e. BSM, ESM, etc.)
- § z/VSE LDAP client can work with common LDAP servers
 - -IBM Tivoli Directory server
 - -z/VM LDAP server (with optional RACF repository)
 - -Microsoft Active Directory, OpenLDAP, Apache Directory server, Novell eDirectory, and many others.
- § Potential benefits include improved protection, consistent access rules, ease of use for end-users

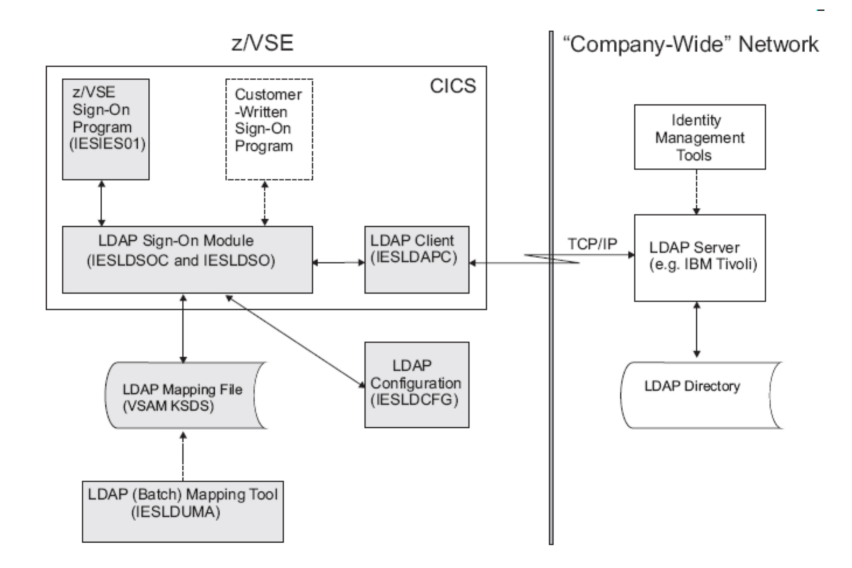


The big picture



z/VSE V4.2 LDAP Signon Support

2



- ATSE

LDAP User Mapping File

§ VSAM KSDS file used to store the user-ID mappings –LDAP Users & Passwords: up to 64 characters –VSE Users & Passwords: up to 8 characters

§ The LDAP mapping file contains:

- Records containing user-IDs that are to be used for LDAPauthentication
 - Contain a mapping of a long-user-ID (used in the LDAP environment) to a short-user-ID (used in z/VSE)
 - These user-IDs are referred to as being LDAP-enabled.
- -Records containing user-IDs that are not used for LDAPauthentication (for example, the SYSA user-ID)
 - These user-IDs are referred to as being not LDAP-enabled, and these users can sign on to z/VSE even if the LDAP server is not operational.

§ Maintained using batch tool IESLDUMA

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LDAP Password cache

- § Authentication against a remote LDAP server can be time consuming (requires network communication)
- **§** When a user signs on multiple times within a short period of time, it is very unlikely that the LDAP password has changed
- § If caching is enabled, a shortpath is used to authenticate a user
 - A password hash (SHA-256) of the last successfull signon attempt (LDAP bind) is stored in the User Mapping File
 - There is no way to recover the password from a hash
 - A subsequent signon request builds the password hash, and compares the hash against the stored hash
 - If it is the same, the user has entered the same password
 - A stored password hash has an expiration period. When it is over, a full LDAP signon (LDAP bind) is enforced
 - The failure password has can be used if the LDAP server is not reachable

LDAP Configuration

§ Per default, LDAP signon is not enabled.

§ You need to create a configuration to enable LDAP signon support



-Use Skeleton SKLDCFG in ICCF library 59

- § Specifies (summary)
 - -DLBL Name of LDAP User Mapping File (default: IESLDUM)
 - -IPs or hostnames of one or multiple LDAP Servers
 - -Settings for Authentication method (see next foils)
 - -Settings for Cache usage and expiration
 - -Settings for Secure Socket Layer (SSL)

LDAP Authentication Methods

§ LDAP Authentication relies on the LDAP bind operation with distinguished name (DN) and password

§ Direct Authentication:

- -The specified user-ID is used directly for the LDAP bind operation.
- -A pattern is used to build the distinguished name for the bind, e.g. "cn=%u,dc=ibm,dc=com"

§ Search Authentication:

- -In case the specified user-ID cannot be used directly for bind.
- -Instead, a LDAP search operation is performed first using the attribute that is specified in the configuration (e.g. "email").
- –An additional search filter can be specified to further limit the search result, e.g. "dept=3229"
- -The search result's distinguished name is then used for the LDAP bind operation.

What's coverd by LDAP signon support and what's not covered?

As the name impiles, LDAP signon support only covers the signon process, but no ressource security.

Once a user is signed on, its associated VSE user-ID is used by z/VSE to check for permission to access ressources via BSM or ESM



Covered by LDAP signon support:

- § Signon processing
- § User-ID checking
- § Password checking
- § Password expiration (by LDAP server)
- § Password complexity requirements
- **§** Audit logging for signon (by LDAP server)

Covered by z/VSE's security (BSM/ESM)

- § Ressource security
- § Transaction security
- § Batch security
- § TCP/IP Security
- § User groups
- § Audit logging for VSE user-ID
- **§** Audit logging for ressource access



Using your own CICS Sign-on program

§ The Interactive Interface signon program (IESIES01) has been adapted to support LDAP authentication –If LDAP authentication is configured and enabled, it will automatically show longer fields for userid and password



- **§** If you use your own sign-on program, you need to adapt it to use LDAP sign-on support:
 - -Enlarge fields in screen (BMS map) for userid and password
 - -Support case sensitive input
 - -Call LDAP Sign-on Program IESLDSOC to perform LDAP authentication
 - Using EXEC CICS LINK with COMMAREA (see Admin Guide)
- § Sample CICS Sign-on Program supporting LDAP is available for download:

http://www.ibm.com/systems/z/os/zvse/downloads/samples.html#samplecode



New since z/VSE V4.3: LDAP Sign-on support for batch

§ ID statement or * \$\$ JOB specifies user id and password for a job

* \$\$ JOB JNM=MYJOB,...,SEC=(user,password)

or

// ID USER=user,PWD=password

- § User id and password are verified against (assumes SYS SEC=YES)
 - DTSECTAB
 - Security Manager (RACROUTE)
- § Subsystems (LIBR, VSAM, ...) uses this user id to verify access rights against DTSECTAB
- **§** Batch LDAP Sign-on Support can replace the ID statement for selected jobs:

Instead of

```
// ID USER=user, PWD=password
```

Use:

```
// EXEC IESLDSOB
USER=xxx...
PWD=xxx...
/*
```

B this can be a long LDAP user ID **B** and the user's LDAP password



New since z/VSE V4.3: Interactive Interface Dialogs for LDAP users

Image: Session A - [32 x 80] File Edit View Communication Actions Window Help Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80] Image: Session A - [32 x 80]	I DI 🗿 🌒 🤣	PROFILES		_ D X	B SYSA fast path 217	
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					a - decimal digit (0-9) or character (A-Z)
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M <u>A</u> a					blank - place is not filled with a cha	
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New: LDAP Query Callable Module



\$The z/VSE LDAP Query Callable Module allows you to programmatically query an LDAP server from within your programs to retrieve attributes of an LDAP user
\$You can either call the z/VSE LDAP Query Callable Module directly (i.e. via an COBOL external call), or via EXEC CICS LINK when running under CICS.
\$The z/VSE LDAP Query Callable Module can be used on z/VSE 4.2 or later

01 LDGA-AREA.

03 AREA-LENGTH PIC S9(9) BINARY. 03 USER-ID PIC X(64). 03 SEARCH-FILTER PIC X(128). 03 RET-CODE PIC S9(9) BINARY. 03 LDAP-CODE PIC S9(9) BINARY. 03 ATTR-COUNT PIC S9(4) BINARY. 03 ATTR-ENTRY OCCURS x TIMES. 05 ATTR-NAME PIC X(64). 05 VALUE-LENGTH PIC S9(4) BINARY. 05 VALUE-COUNT PIC S9(4) BINARY. 05 VALUE-ENTRY OCCURS y TIMES. 07 ATTR-VALUE PIC X(n). <-- In: Length of the Area in Bytes
<-- In: LDAP user ID to get attributes for
<-- In: Additional Search filter or blanks
<-- Out: Return code
<-- Out: LDAP Return code
<-- In: Number of attr entries following
<-- In: Name of Attribute to get
<-- In: Length of ATTR-VALUE
<-- In/out: Number of Values following
<-- Out: Attribute Values(s).</pre>

Length (n) must match the VALUE-LENGTH

01 IESLDGAB PIC X(8) VALUE 'IESLDGAB' ... Fill the parameter area here

CALL IESLDGAB USING BY REFERENCE LDGA-AREA.

LDAP Tools and Documentation

§ LDAP Browser

-JXplorer (http://www.jxplorer.org/)



§ z/VSE Manuals:

- -Planning: Subchapter in chapter 18. Security and Encryption Support: LDAP Sign-On Support
- Administration: Chapter 45. Maintaining User Profiles in an LDAP Environment

§ Internet:

-Wikipedia:

http://en.wikipedia.org/wiki/Lightweight_Directory_Access_Protocol



Questions ?

