



IBM System z Technical University



October 4–8, 2010 — Boston, MA

The VSAM Redirector Technology in z/VSE

Session ID: zEO03

Wilhelm Mild

Authorized

IBM. | **Training**

15-March-2007

© 2010 IBM Corporation

Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and / or other counties.

CICS*	IBM*	Virtual Image Facility
DB2*	IBM logo*	VM/ESA*
DB2 Connect	IMS	VSE/ESA
DB2 Universal Database	Intelligent Miner	z/VSE
e-business logo*	Multiprise*	VisualAge*
Enterprise Storage Server	MQSeries*	VTAM*
HiperSockets	OS/390*	WebSphere*
	S/390*	xSeries
	SNAP/SHOT*	z/Architecture
		z/VM
		z/VSE
		zSeries
		System z

* Registered trademarks of IBM Corporation

The following are trademarks or registered trademarks of other companies.

LINUX is a registered trademark of Linus Torvalds

Tivoli is a trademark of Tivoli Systems Inc.

Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries

UNIX is a registered trademark of The Open Group in the United States and other countries.

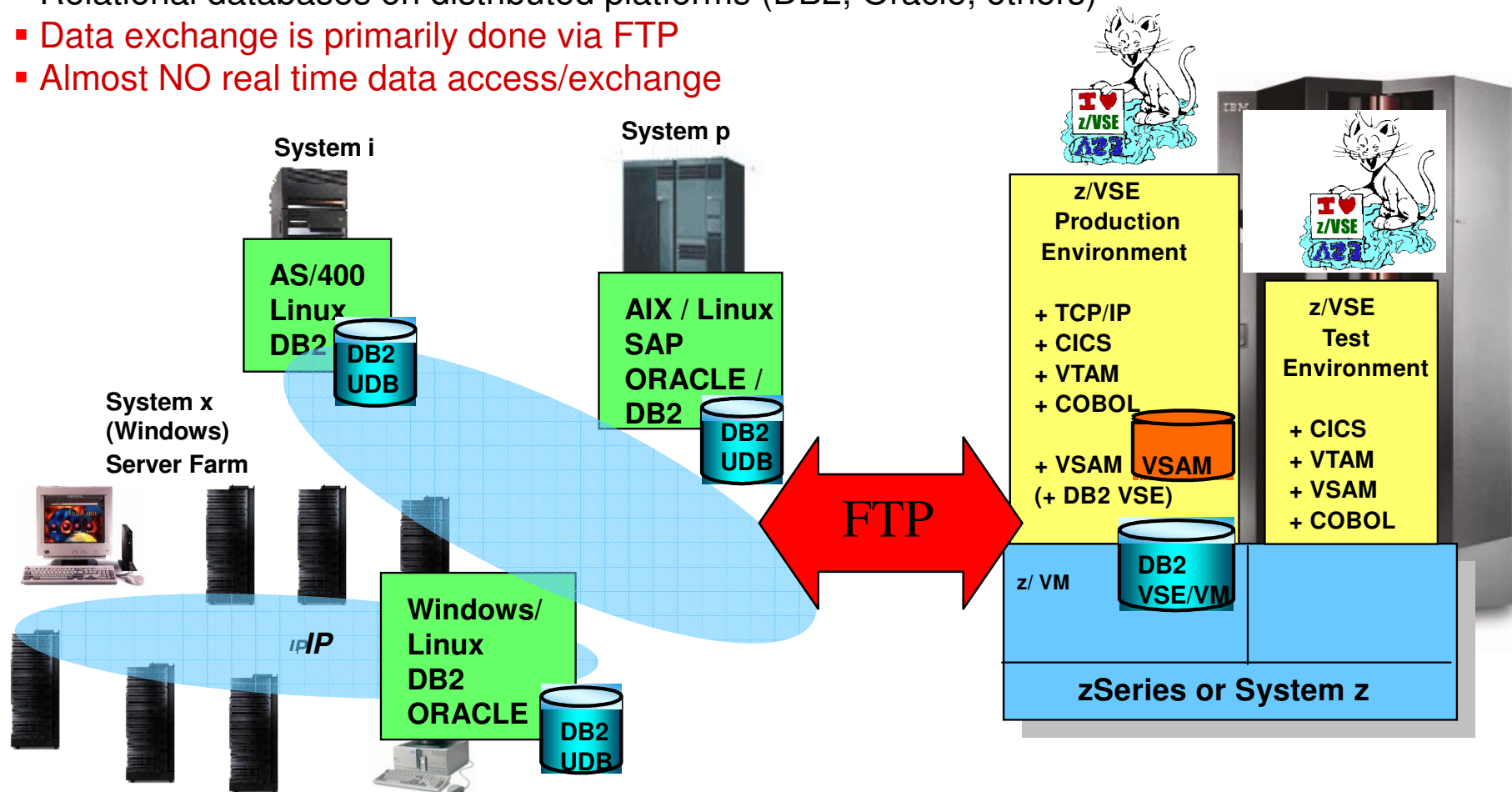
Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.

SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.

Intel is a registered trademark of Intel Corporation.

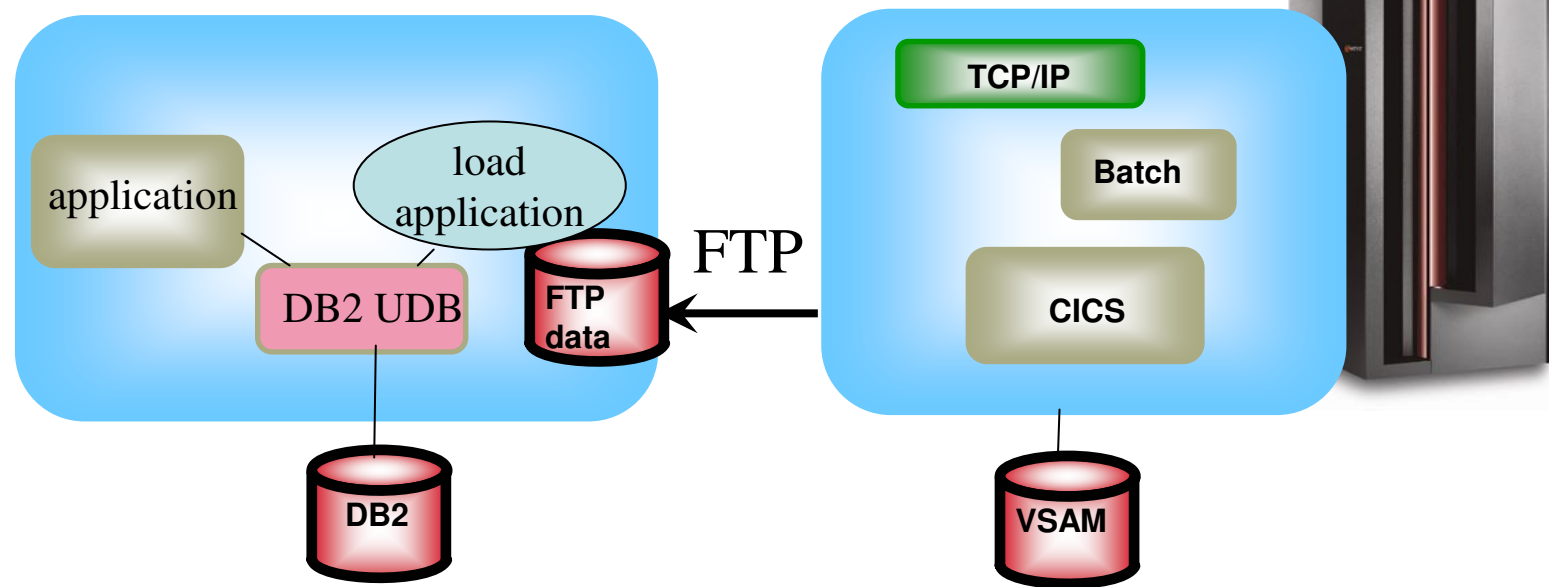
A typical VSE environment today

- Various different servers (System z, System p, System i, System x, and others)
- VSAM data on VSE (some DB2 environments, some other databases)
- Relational databases on distributed platforms (DB2, Oracle, others)
- Data exchange is primarily done via FTP
- Almost NO real time data access/exchange

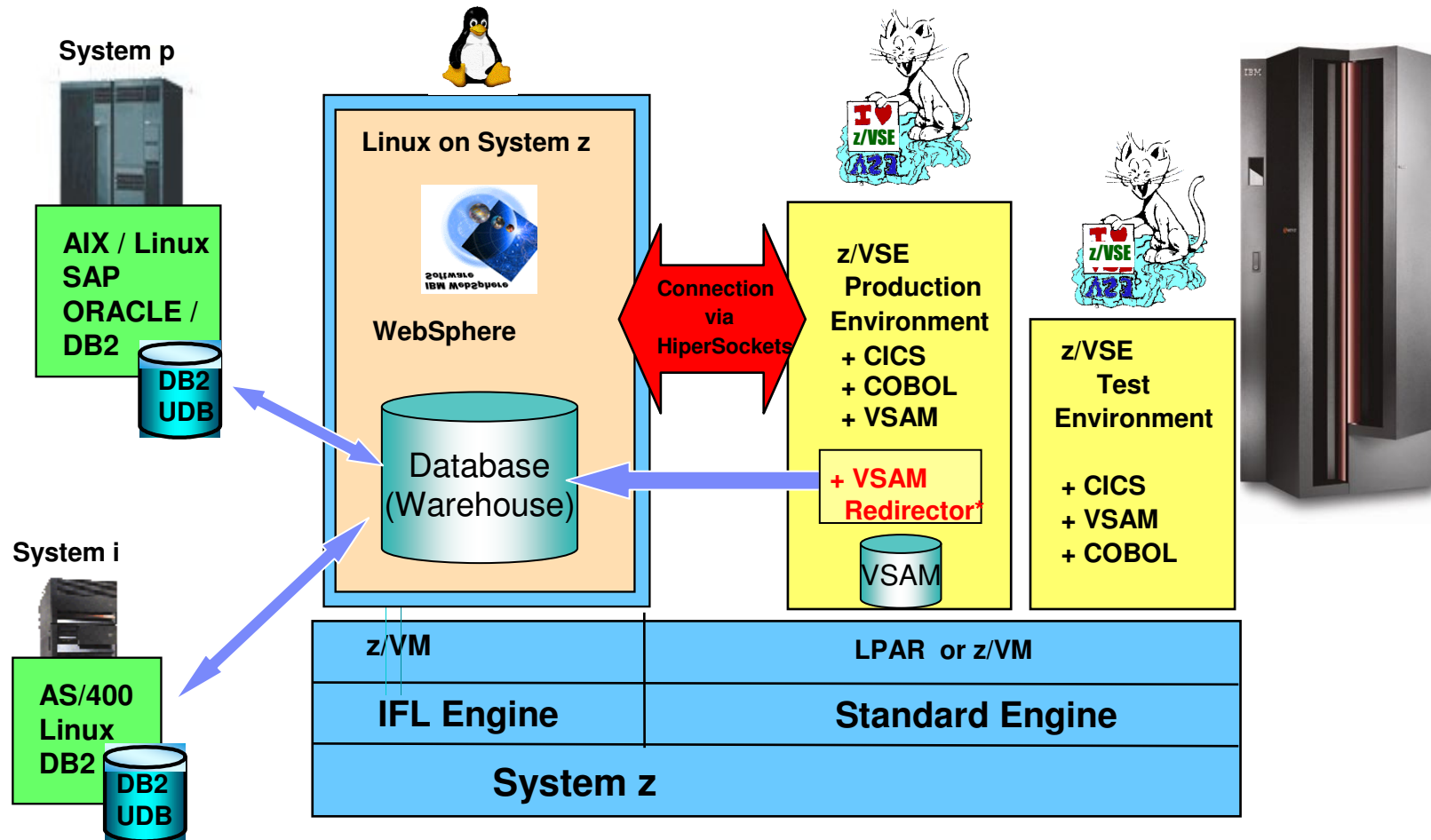


VSE/VSAM applications and FTP data transfer today

- (1) disadvantages of FTP
 - a) NO real-time access/synchronization
 - b) data immediate out of sync, till next FTP
 - c) always the whole file is transferred
 - d) intermediate step – database loader needed
 - e) FTP is a stateless protocol – no guaranteed delivery
 - f) increased network traffic

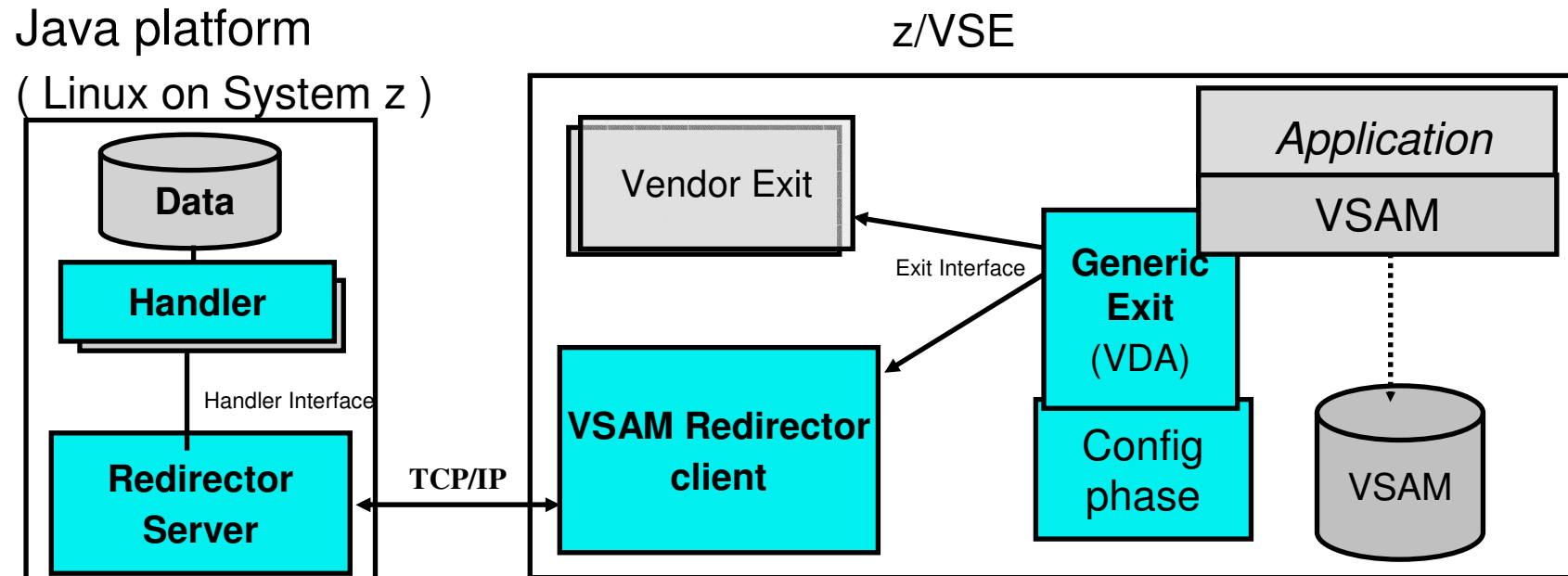


VSAM Programs with DB2 UDB on Linux on System z



(*) VSAM Redirector – Common data store solution – with DB2 on Linux on zSeries Solutions without changes to VSAM programs

VSE/VSAM Redirector - functional view

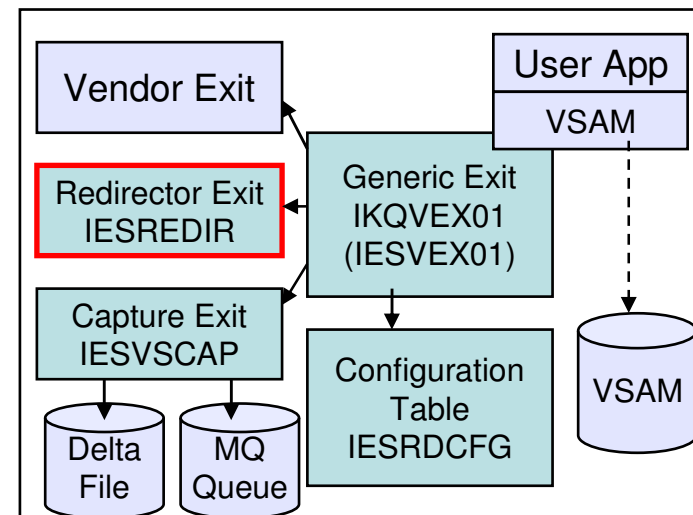


➤ Redirector Components:

- **Generic Exit** is based on VSAM Data Access Exit (VDA)
- **Config phase** – contains the redirection properties
- **Redirector client** (SVA phase)
- **Redirector server** – manages the connections (Java component)
- **Handler** – takes care of data processing (Java component)

VSAM Redirector – the Client

- **The Client**, Shipped in VSE phase **IESREDIR**
- Forwards all requests via TCP/IP socket to VSAM Redirector Server on a remote site
- **Important Parameter**
 - **OWNER=REDIRECTOR**
 - VSAM requests are executed by remote site only
 - VSAM does not execute the request
 - controlled by return code from IKQVEX01
 - Allows migrating VSAM data to a database without changing the VSAM programs
 - **OWNER=VSAM**
 - Both, VSAM and remote site executes the request
 - Allows synchronization of VSAM and database without changing the VSAM programs



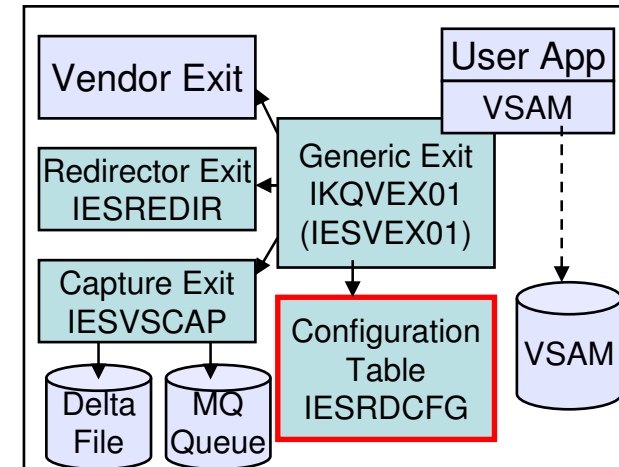
VSAM Redirector

– Configuration Table

- Gets assembled as VSE PHASE
 - Does not contain any executable code, just a table

```
IESRDENT CATALOG='MY.VSAM.CATALOG',
         CLUSTER='MY.VSAM.CLUSTER1',
         EXIT='IESREDIR',
         OWNER=REDIRECTOR,
         IP='1.2.3.4',
         HANDLER='com.ibm.vse.db2handler.DB2Handler',
         OPTIONS='dburl=jdbc:db2:database;dbuser=user;
                 mactable=mactable;map=mapname;
                 dbpassword=password;dbtable=table,
```

```
IESRDENT CATALOG='VSESP.USER.CATALOG',
         CLUSTER='MY.TEST.CLUSTER2',
         EXIT='IESVSCAP',
         MODE=JOURNALING,
         DELTADD='DELTAFI',
         DELTATYPE=KSDS,
         SHARE=ENDREQ,
         ORIGIN='TEST2'
```



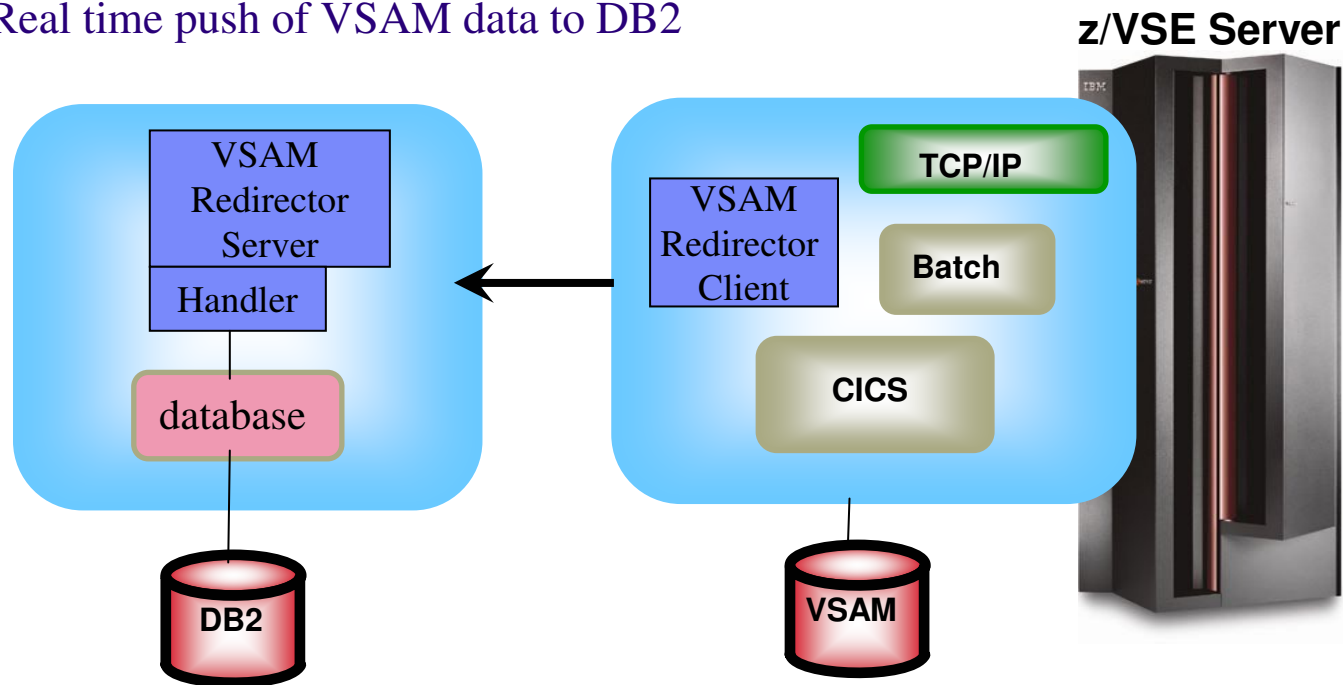
The flavors of VSAM redirector

- (1) **Remote processing - Real time VSAM access to remote**
 - a) **Remote only processing** to DB2 (no VSAM access anymore)
 - b) **Synchronization** (two phase commit of VSAM and DB2)

- (2) **Capture - VSE local data processing (in addition to VSAM Req)**
 - a) **Capture Exit** for VSAM processing
 - b) **MQ Exit** and MQ Series solutions

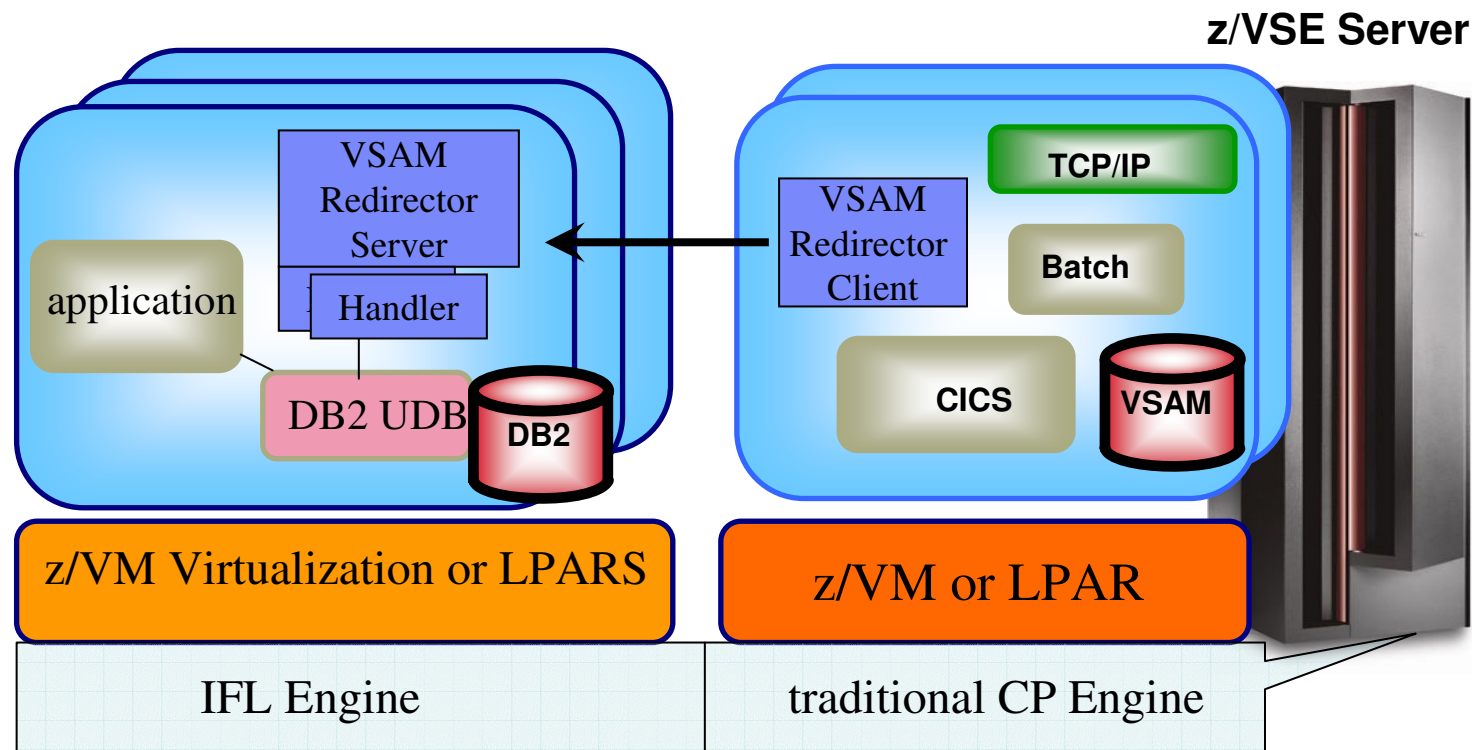
VSE/VSAM applications (without any change), access remote relational databases

- (1) Real time access VSAM to DB2
 - a) synchronization (two phase commit of VSAM and DB2)
 - b) Real time push of VSAM data to DB2

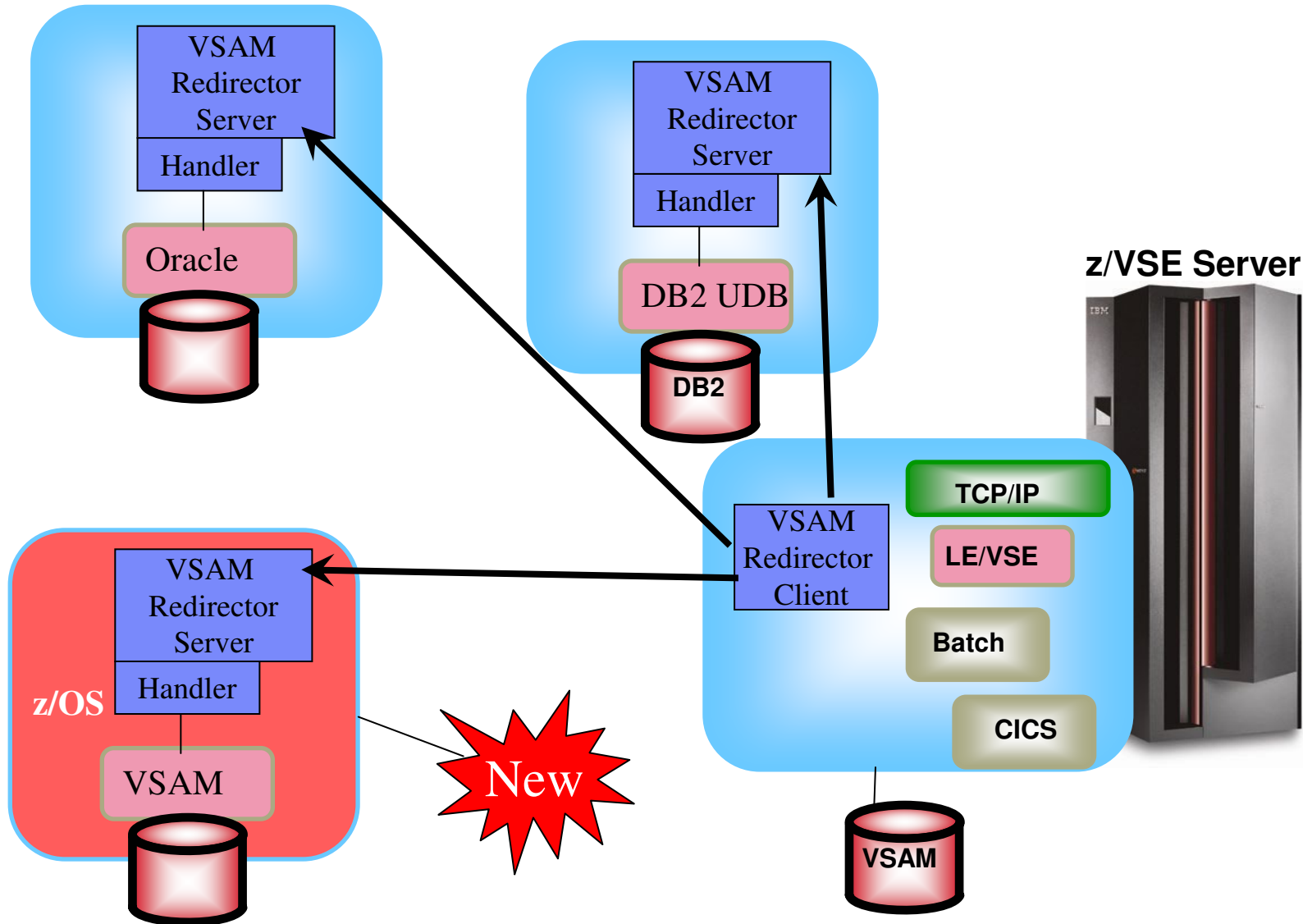


VSE/VSAM applications (without any change), access remote relational databases

- (1) Real time access VSAM to DB2
 - a) synchronization (two phase commit of VSAM and DB2)
 - b) Real time push of VSAM data to DB2



VSE/VSAM applications, access remote relational databases

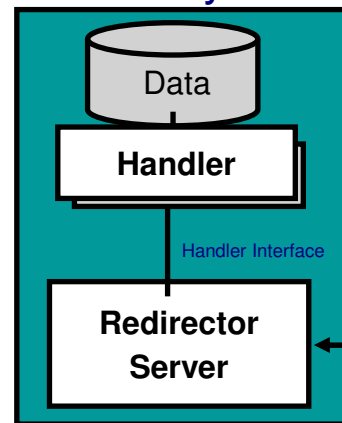


(1) Remote processing

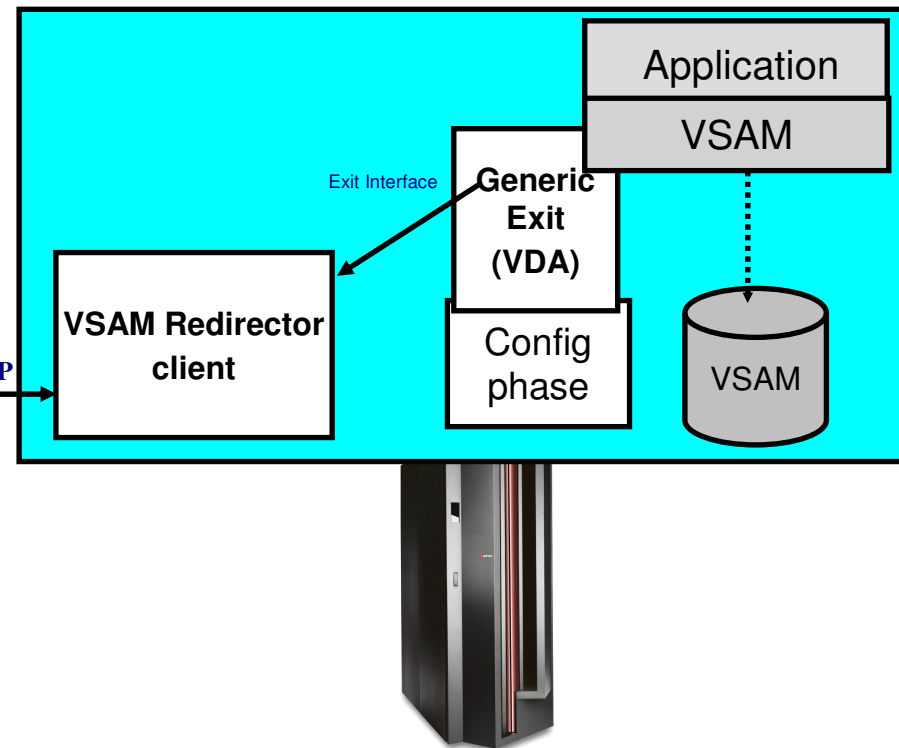
a) Remote only processing – NO VSAM access anymore

- Requests for redirected VSAM files will be handled by VSAM Redirector client and send to the remote system.
- OWNER = REDIRECTOR
- Dataflow for a read/write request:
 - Generic exit is involved
 - VSAM Redirector Client is called
 - Redirector client sends request to Redirector Server
 - Handler processes data
 - Return Code if any is translated to VSAM error
- All reads and writes are done from/to remote

Java Platform (Linux for System z)



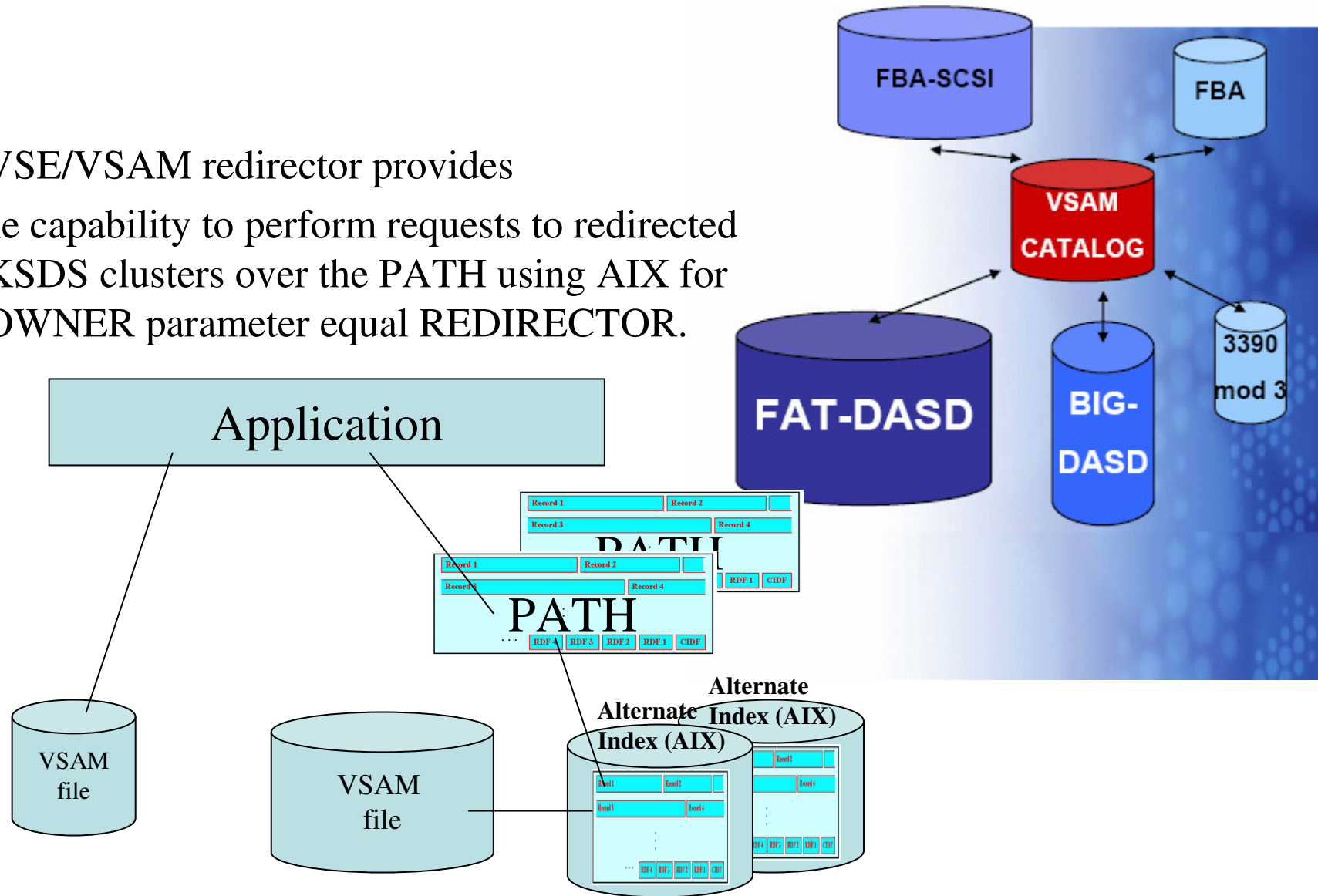
z/VSE



No changes required in applications (CICS, batch).

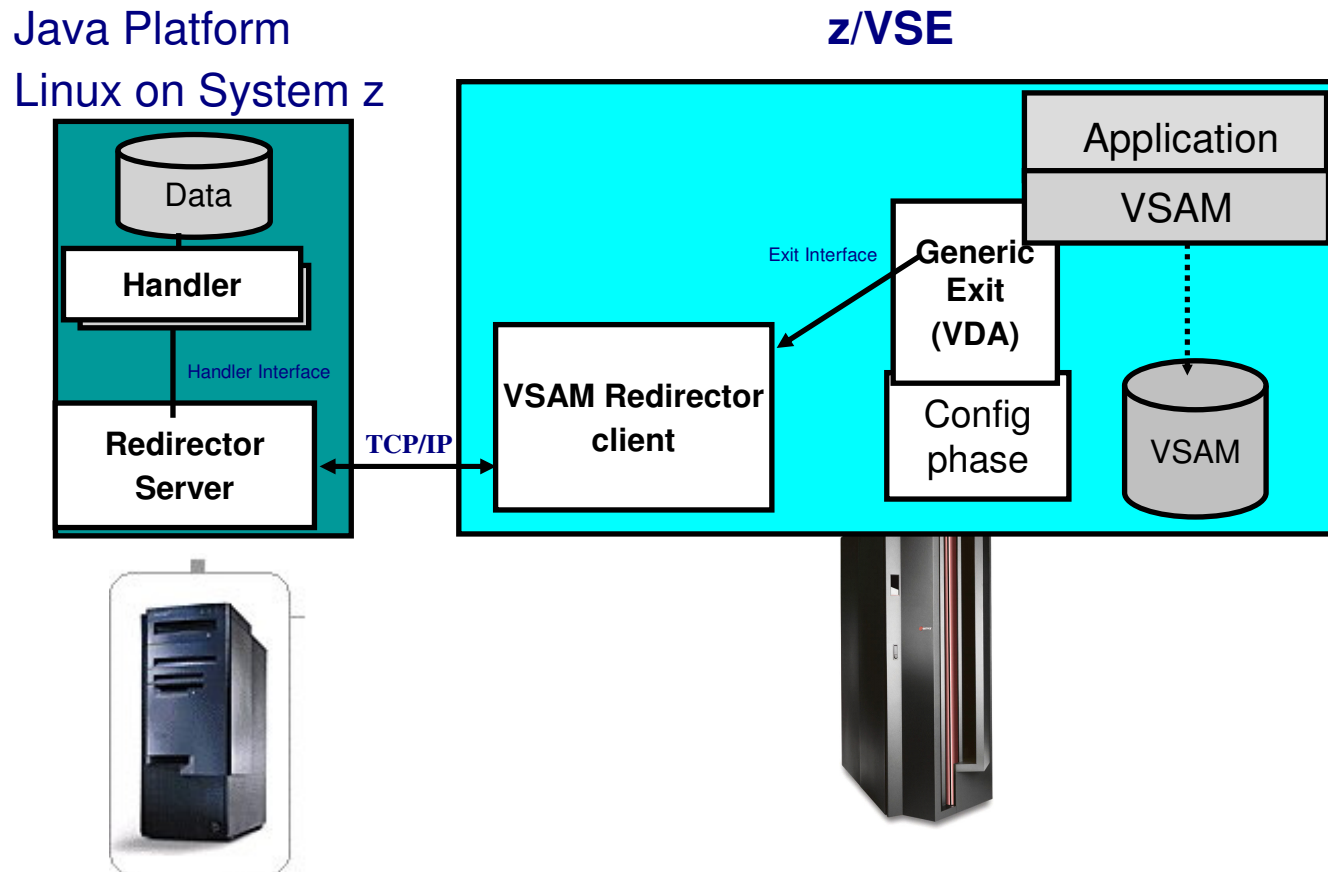
Redirector enhancement

- VSE/VSAM redirector provides the capability to perform requests to redirected KSDS clusters over the PATH using AIX for OWNER parameter equal REDIRECTOR.



(1) Remote processing

a) Synchronization of VSAM with a database



No changes required in applications (CICS, batch).

(1) Remote processing

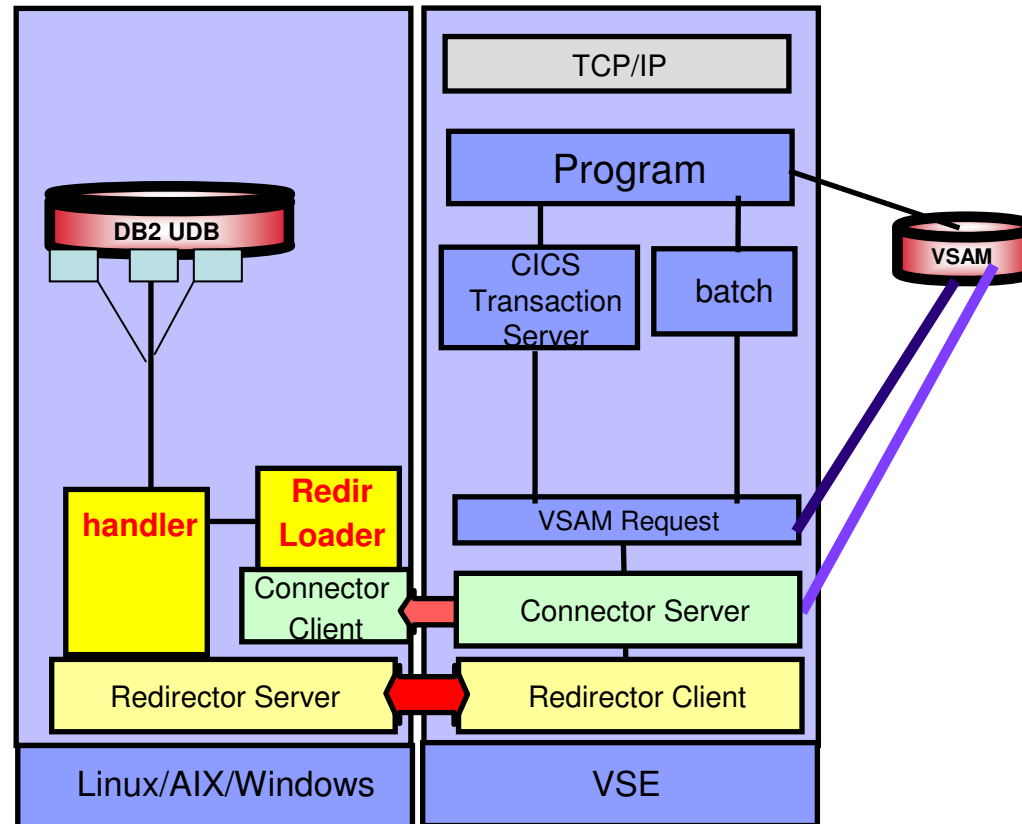
a) Synchronization of VSAM with a database

- Requests for redirected VSAM files will be handled by VSAM Redirector client and send to the remote system.
- OWNER = VSAM
- Dataflow for a read/write request:
 - READs will be performed from VSAM only
 - Generic exit calls VSAM Redirector Client
 - Redirector client sends request to Redirector Server
 - (a) Handler processes the request in the database
 - Return Code is send back to Redirector client
 - In case of an error it will be translated to a VSAM error
 - (b) If return code is favorable the request is processed in VSAM
 - (c-1) If the VSAM request is processed correct – the database will get a COMMIT request
 - through the Redirector Client-Server-Handler
 - (c-2) If the VSAM request ends in error – the database will get a ROLLBACK request
- This is the two phase commit mechanism to keep VSAM and DB2 in sync

Data synchronization – Normalization

VSE/VSAM Redirector can store VSAM data normalized

- ▶ No changes to the existing VSE applications
- ▶ **The new Redirector Handler in z/VSE 4.1 can store 'VSAM' data in multiple DB Tables .**
- ▶ **Redir Loader utility provided for initial data transfer**



- ▶ Applications on VSE should be able to access DB2 data on Linux
- ▶ Population of DB2 UDB on Linux with VSAM using VSAM Redirector. (VSAM Redirector is part of VSE)
- ▶ delivered by IBM

VSAM Redirector – Normalization - Handler

- Two different Handler with the New VSAM Redirector
 - Old: DB2Handler
 - Is still packaged with z/VSE
 - supports data access consolidation (OWNER=REDIRECTOR) as well as data synchronization (OWNER=VSAM)
 - supports DB2, Oracle, MS-SQL, ...
 - was enhanced with new data formats (packed, zoned, date, ...)
 - New: DBHandler
 - enables data Normalization
 - supports data synchronization only (OWNER=VSAM)
 - supports Record-Types
 - supports lists with fixed and variable length
 - supports new data formats (Packed, Zoned, Datum, ...)
 - supports DB2, Oracle, MS-SQL, ...

VSAM Redirector – Normalization - Handler

New Redirector handler in z/VSE 4.1

- Handler to Normalize VSAM data
 - store one VSAM record in multiple tables
 - based on VSAM indicator fields
 - administrator decision
 - for synchronization only (owner = VSAM) - READS are done from VSAM
 - relation between tables to be unique
 - definitions via GUI (mapping configuration)
 - SQL loader provided for database load
 - RedirLoader - fast initial LOAD of a database from VSAM
 - MQLoader - MQ trigger application
 - DeltaLoader – Processing of the Delta file – insert into the database

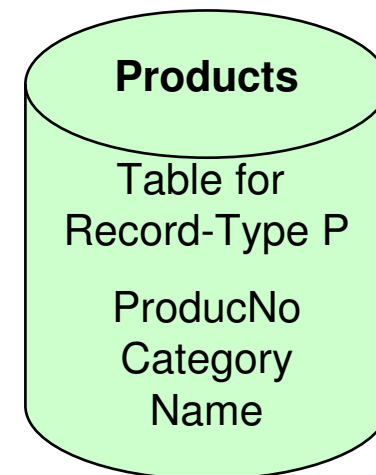
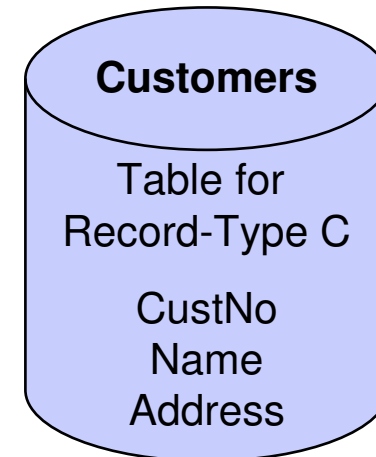
VSAM Redirector - Normalization – data types

- New extendable Concept: **Converters**
 - One Java-class per data type
 - Open interface
 - New data types can be extended easily
- Data types:
 - STRING
 - BINARY
 - BIT
 - Numbers (INTEGER, PACKED, ZONED, FLOAT, FIXEDTEXT, FLOATTEXT), supports Implied decimal positions
 - DATETIME, TOD
 - HEXCHAR
- Various Options
 - Settings (i.e. date format, number of decimals, ...)
 - Error handling: ONERROR= TERMINATE, TO-NULL, TO_ZERO
 - Text handling: TRIM, PAD, BLANK-TO-NULL, CODEPAGE

VSAM Redirector - Normalization – Record-Types

COBOL Copybook:

```
01 RECORD-3
  03 RECORD-TYPE          PIC X(1)
  03 RECORD-FORMAT-C
    05 CUSTOMER-NO        PIC X(7)
    05 CUSTOMER-NAME      PIC X(25)
    05 CUSTOMER-ADDRESS   PIC X(45)
  03 RECORD-FORMAT-P REDEFINES RECORD-FORMAT-C
    05 PRODUCT-NO         PIC X(7)
    05 PRODUCT-CATEGORY   PIC X(15)
    05 PRODUCT-NAME       PIC X(15).
```



Depending on the value of Record-Type field, the data will be store in different database tables

- Type = C → Customers-Table
- Type = P → Products-Table

The association takes place at runtime for each individual record.

VSAM Redirector - Normalization – Lists

COBOL Copybook:

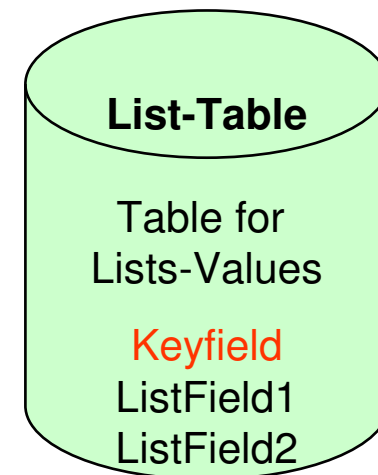
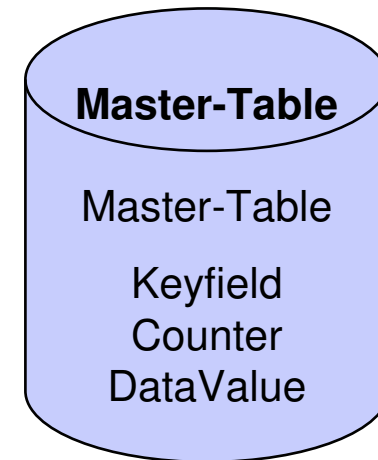
```

01 RECORD-2.
   03 KEYFIELD          PIC X(8) .
   03 COUNTER          PIC 9(5) COMP-3.
   03 VARIABLE-LIST OCCURS 1 TO 5
                        DEPENDING ON COUNTER.
       05 LISTFIELD-1          PIC 9(9) .
       05 LISTFIELD-2          PIC X(5) .
   03 DATAVALUE          PIC X(10) .
  
```

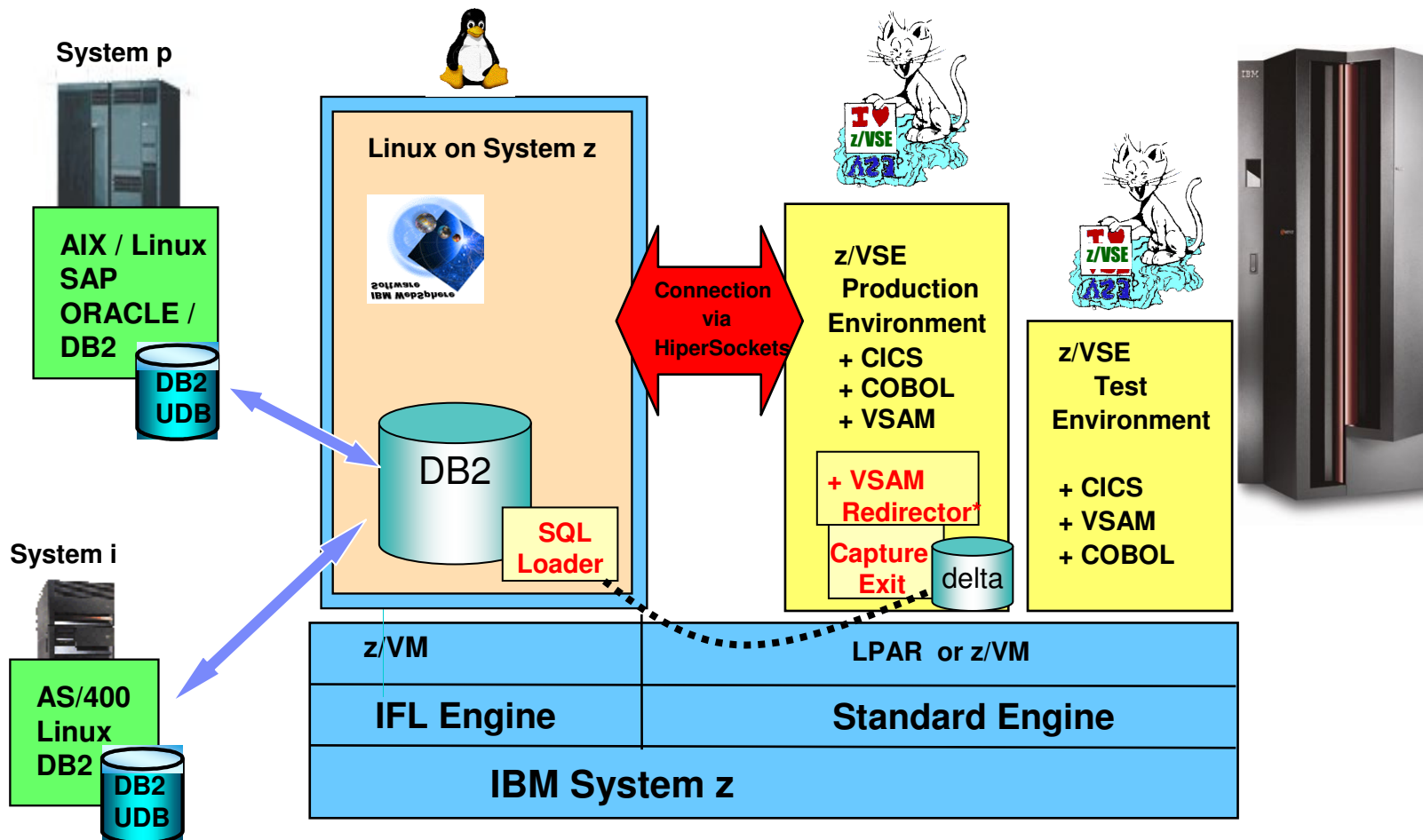
Depending on the value of the field Counter, there will be inserted 1 to 5 rows into the List-Table.

The relation to the Master-Table is defined through the foreign key Keyfield in the List-Table

Normalization takes place at runtime for each individual record.



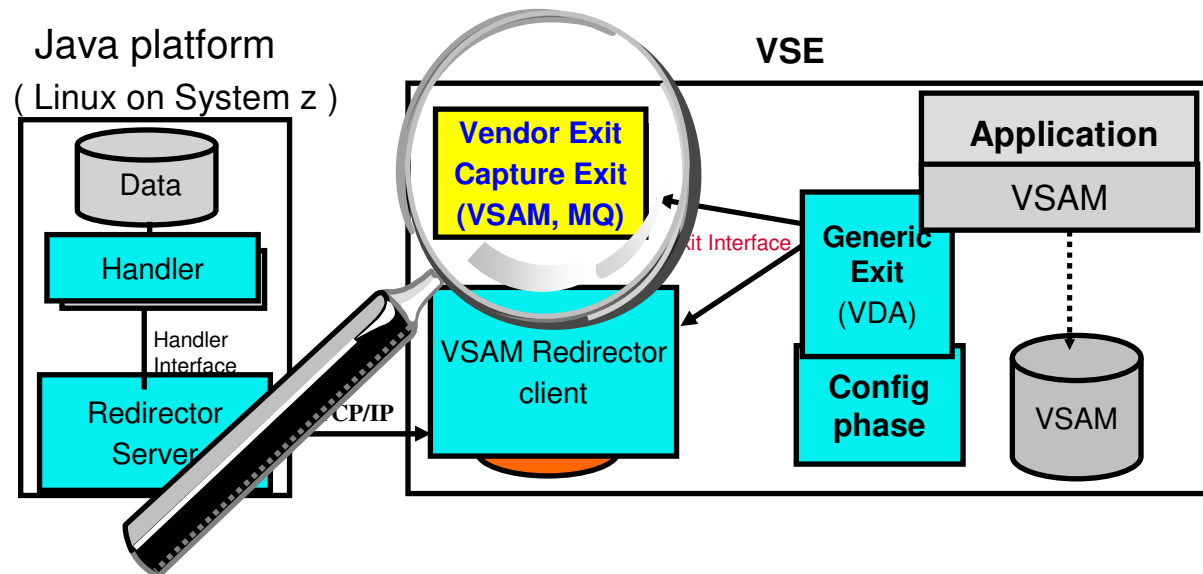
VSAM Programs with DB2 UDB on Linux on System z



(*) VSAM Redirector – Common data store solution – with DB2 on Linux on zSeries Solutions without changes to VSAM programs

VSAM Data collection / transformation / journaling on VSE

Capture Exit



CAPTURE – wit Decision Exit as filter

► Vendor Exit

- user (vendor) written phase for data collection/transformation
- has to comply with the documented **Exit Interface**

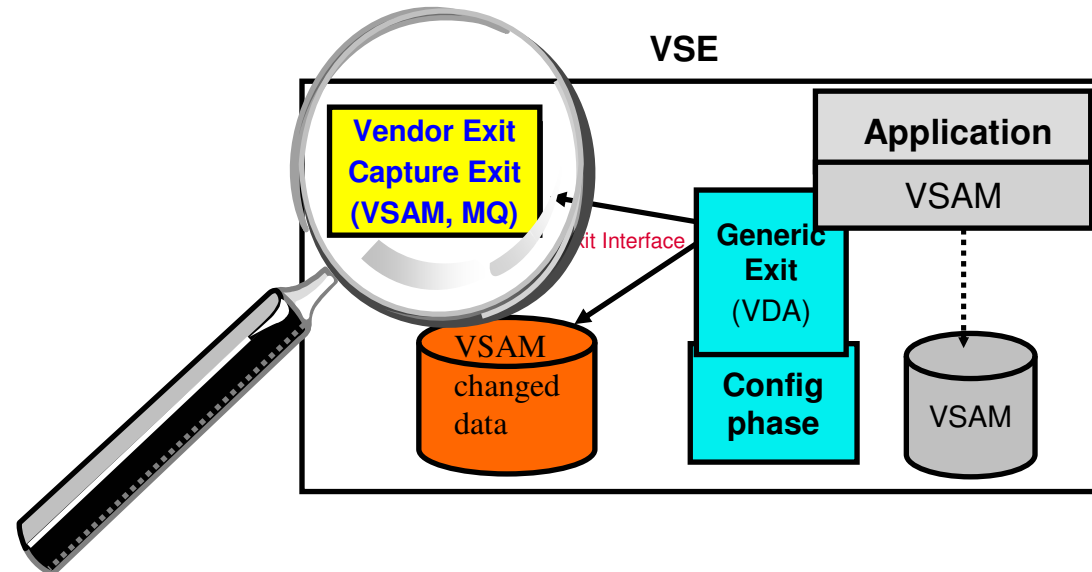
► Capture Exit

- an exit delivered by IBM for **capturing changed VSAM** data
- an exit delivered by IBM for **generating MQ messages**

Note: No chaining of Vendor Exit with VSAM Redirector client supported

VSAM Data collection / transformation / journaling on VSE

Capture Exit



CAPTURE – wit Decision Exit as filter

► Vendor Exit

- user (vendor) written phase for data collection/transformation
- has to comply with the documented **Exit Interface**

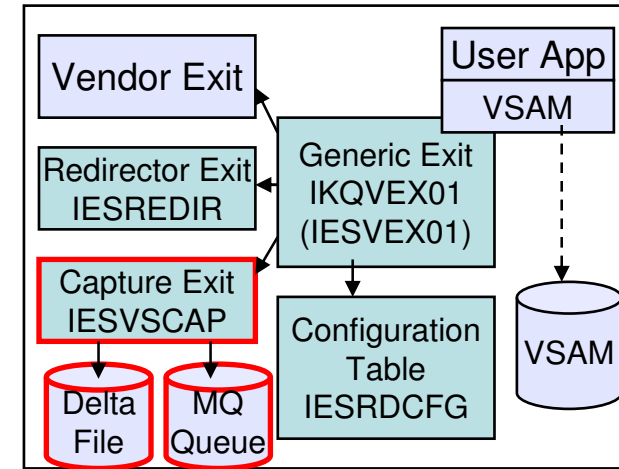
► Capture Exit

- an exit delivered by IBM for **capturing changed VSAM** data
- an exit delivered by IBM for **generating MQ messages**

Note: No chaining of Vendor Exit with VSAM Redirector client supported

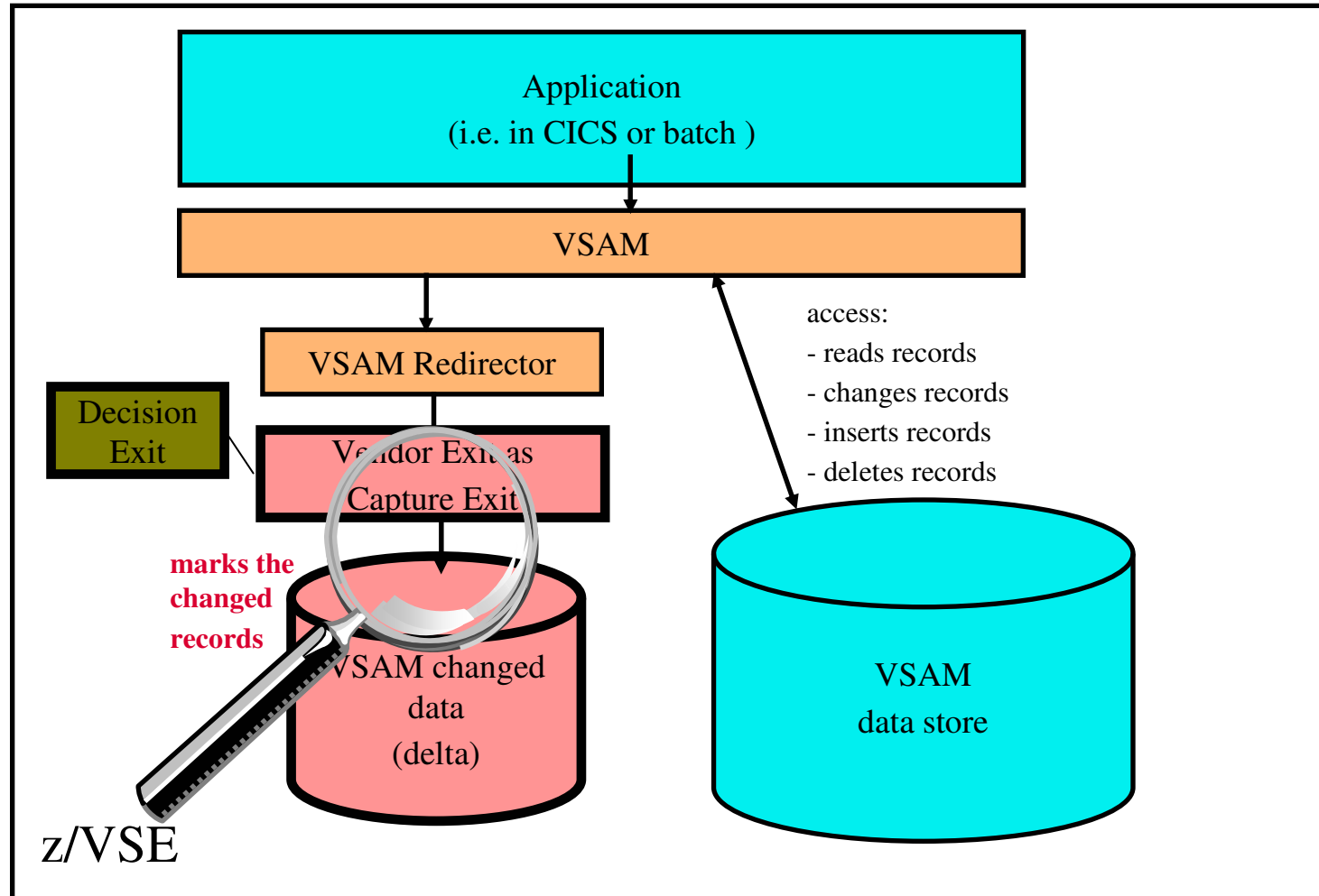
z/VSE 4.1 VSAM Redirector – Capture Exit

- Shipped in phase **IESVSCAP**
- Captures all changes to a VSAM file
 - UPDATE
 - INSERT
 - DELETE

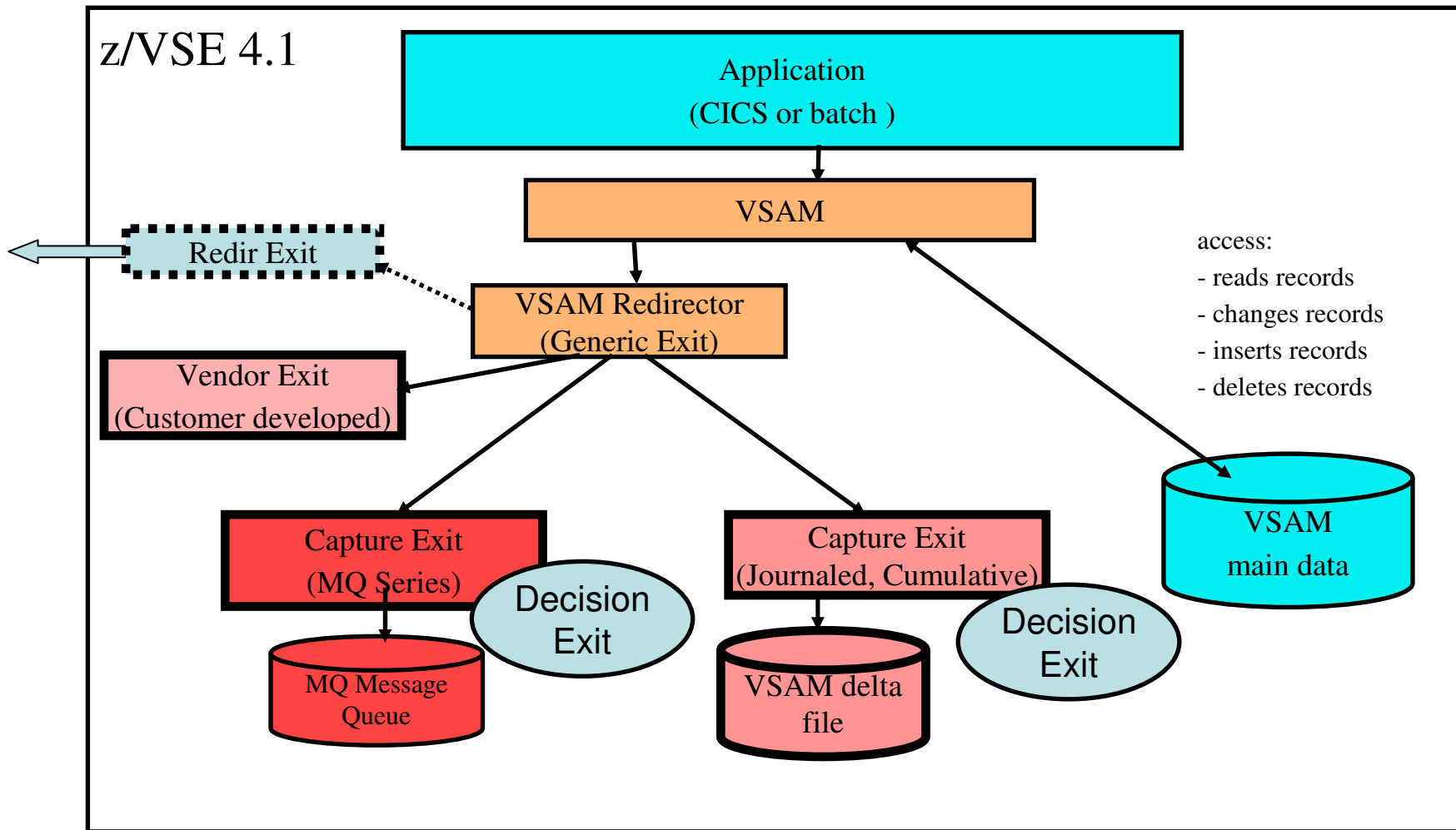


- Creates **delta records** with header + original data
 - Stored in second VSAM file (delta file)
 - Or creates MQ Series message
- Delta record header contains information about when and by whom the record was changed, and which request
- Allows customers to download the delta file and apply it to a database

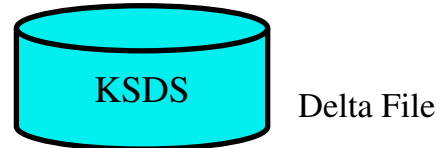
Redirector Capture. Architectural View



VSAM Redirector Capture



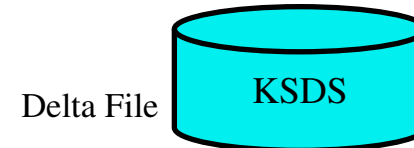
Journaling



Record 1	inserted
Record 2	inserted
Record 3	inserted
Record 2	updated
Record 1	deleted
Record 3	updated
Record 4	inserted
Record 1	inserted
Record 2	updated
Record 4	updated
Record 4	deleted

or

cumulative

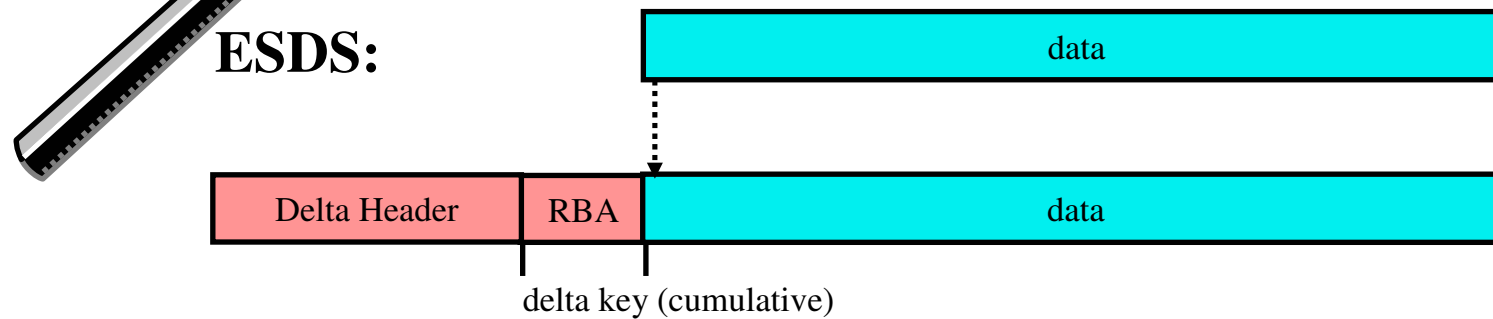
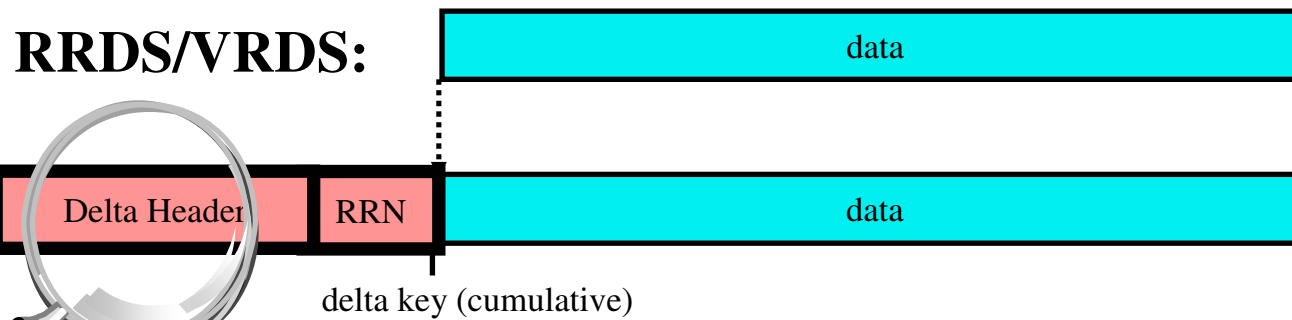
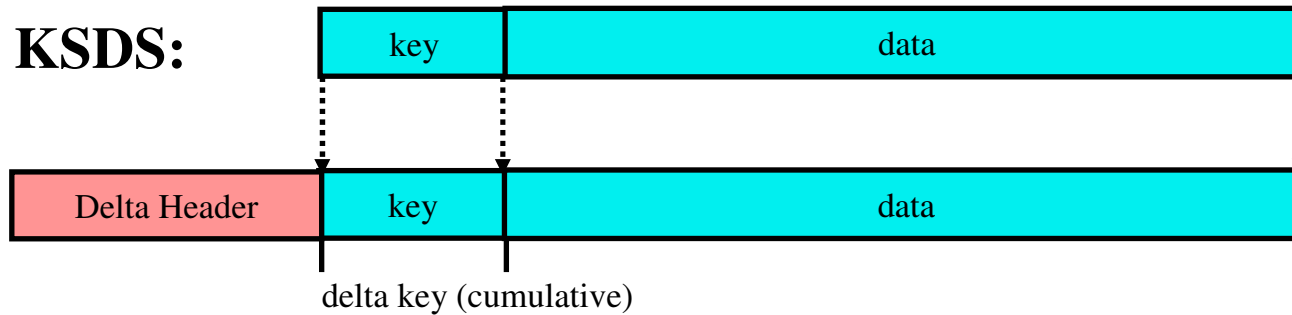


key

Record 1	inserted
Record 2	updated
Record 3	updated
Record 4	deleted

☞ The last version only of a changed VSAM record is stored into the delta file

Delta Record



Delta Header

Delta Header	RRN/RBA	Rest...
--------------	---------	---------

Offset	Parameters	Length	Description
0	TODCLOCK	8	Time of change
8	JobName	8	Job name
16	PHASEName	8	Phase name
24	Origin	8	String from Config or file Label
32	PartID	2	Partition ID (i.e. F2)
34	OpCode	1	I=Insert, D=Delete, U=Update
35	Flags	1	X'01'=RRN/RBA follows
36	RRN/RBA	4	RRN/RBA (RRDS/VRDS/ESDS)

Contains information about:

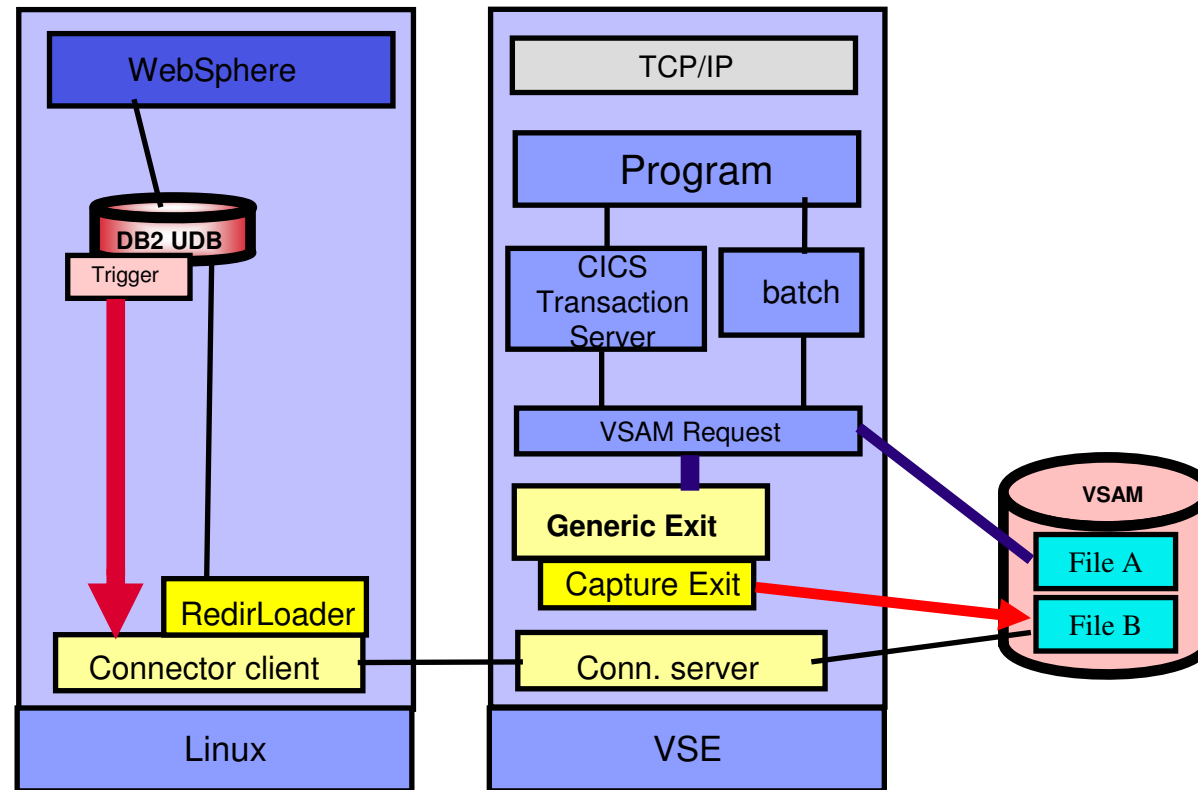
- **when** change took place (TODCLOCK)
- **who** did the change (Job/Phase/Partition)
- **request type** of change (Insert/Delete/Update)
- **which record** was affected (key/RRN/RBA)

VSAM Capture Exit - Solution options

- **Delta records** can be downloaded for processing
 - Using FTP
 - Using VSE Connector Client
 - After processing, delta records are deleted
- **Delta records** can be sent to a remote system via MQ Series
 - Asynchronous transportation or messages
 - Trigger program can process incoming messages
- Multiple VSAM files can be 'captured' into the same Delta File or MQ Series queue
 - Distinction possible via 'origin' value in header

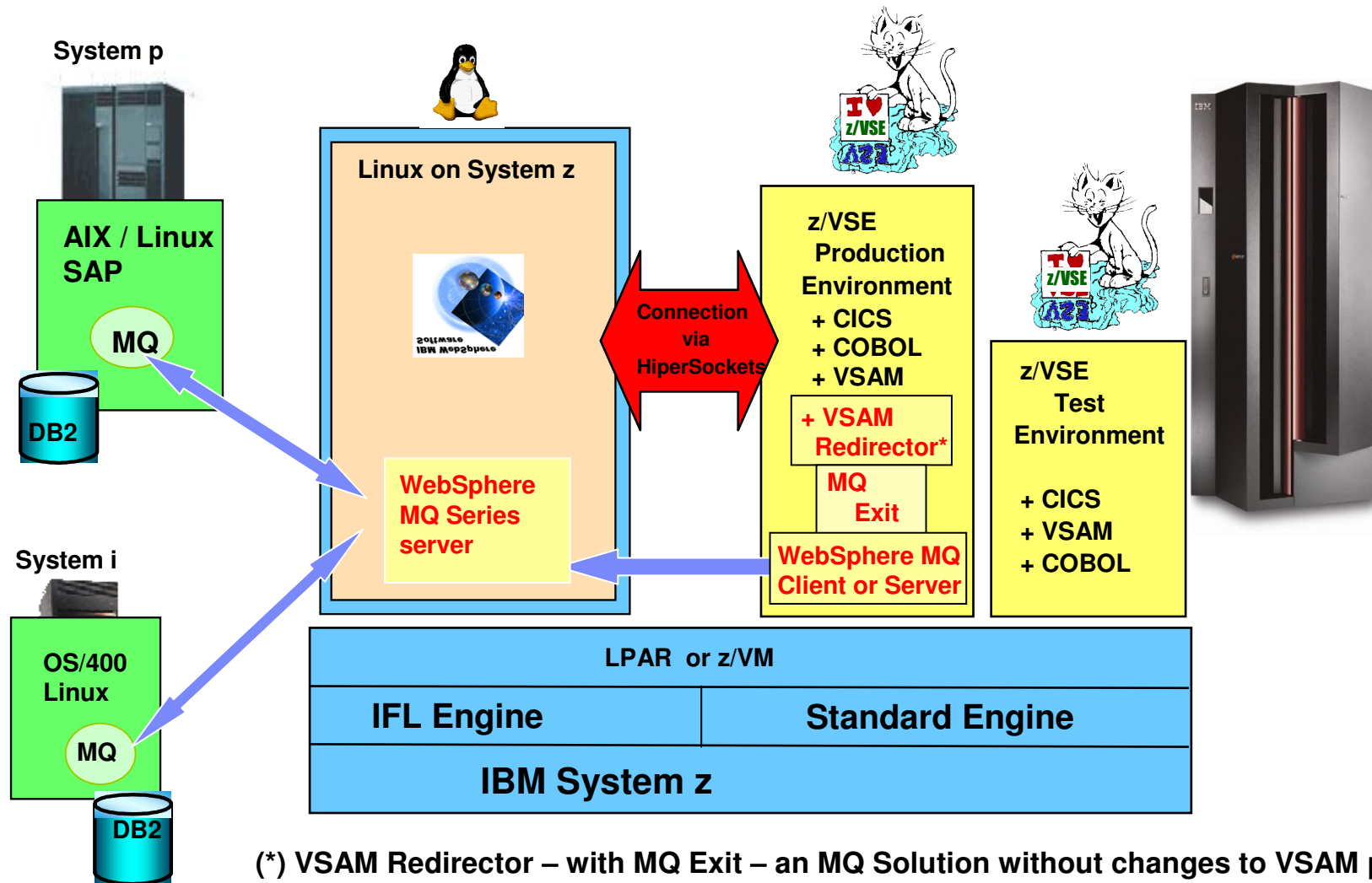
Solution for FTP Replacement: Bidirectional updates with VSE connectors

- ▶ With VSAM Capture – the performance of the VSE production system protected
- ▶ The changes are processed asynchronously and not influencing the production system



- ▶ Collect the changed records in a separate VSAM file
 - ▶ Possibility of cleansing
- ▶ Process them – with the VSE Connectors provided by IBM

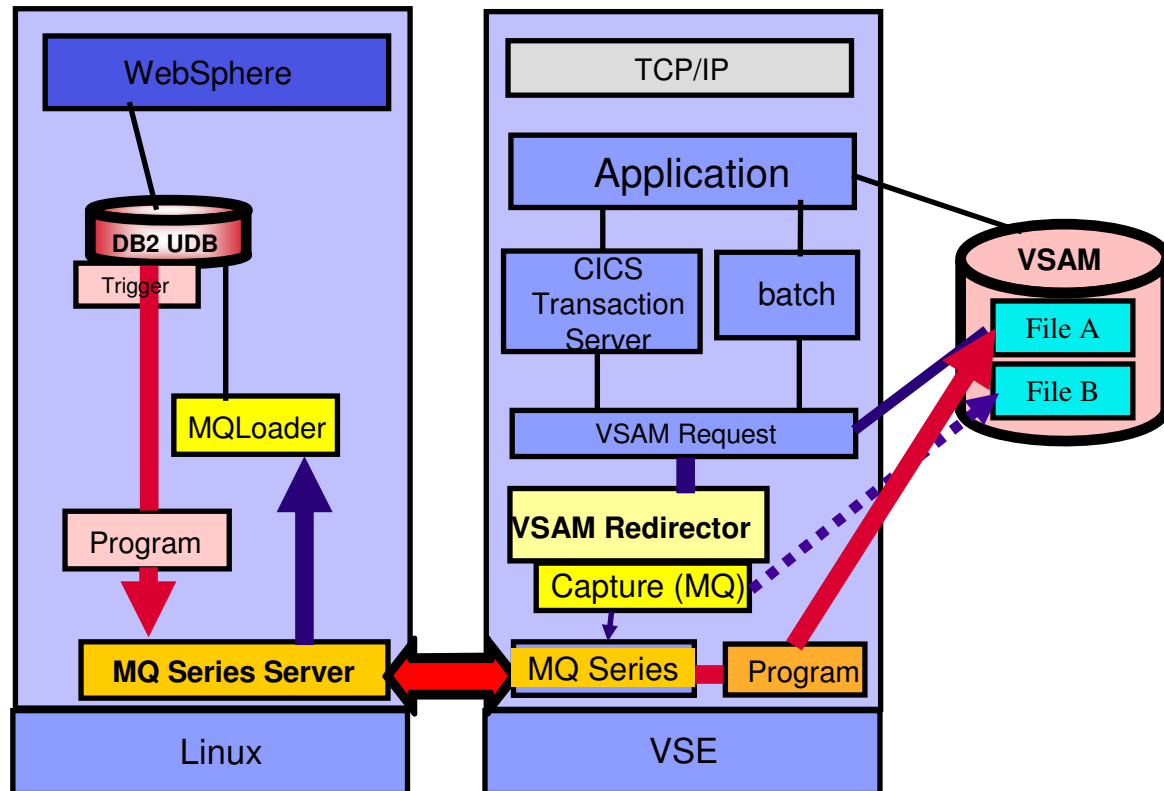
VSAM Programs enablement for MQ solutions



MQ Exit

Integration of VSE Application with MQ Series

- ▶ enablement for MQ Series w/o changing existing applications.
- ▶ Bidirectional processing
- ▶ Guaranteed processing using asynchronous data transfer method MQ

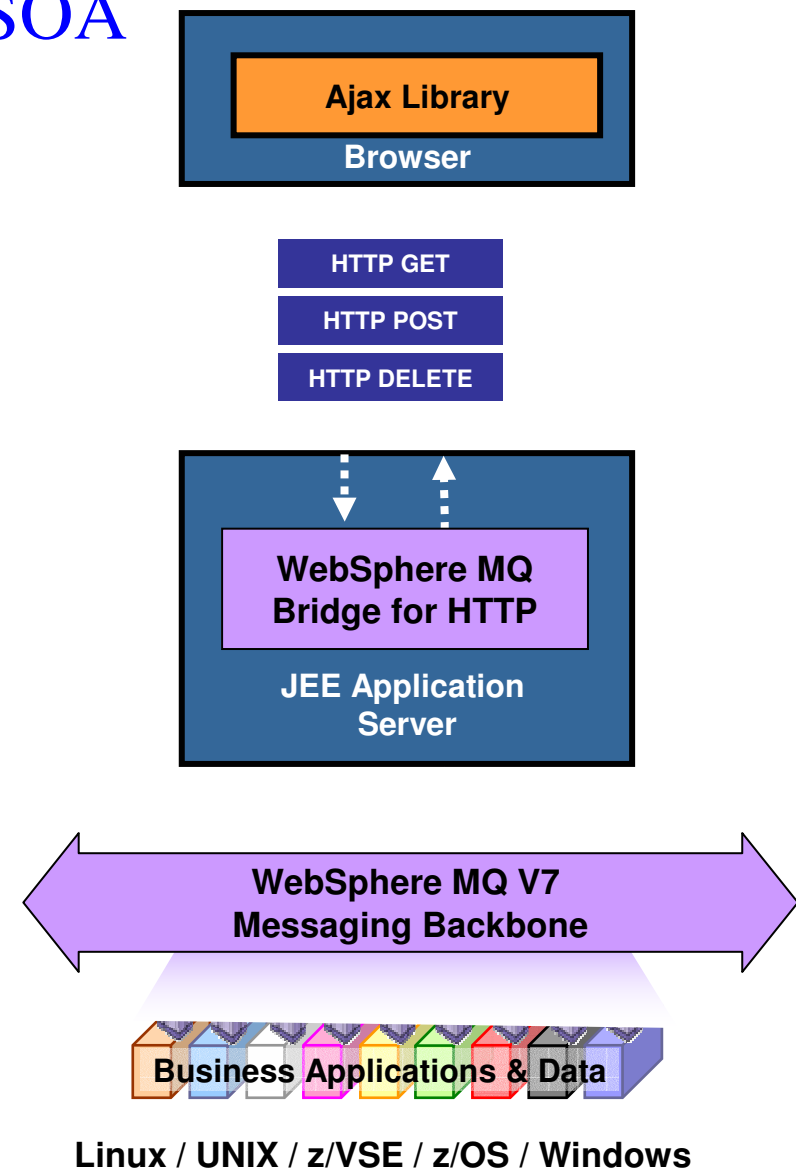


 ▶ tools provided by IBM

Web 2.0 Connectivity for IBM's SOA

WebSphere MQ goes Web 2.0!

- Helps enrich Web 2.0 applications with real business data
 - Distributed and z/VSE platforms
- Developer needs no MQ skills
 - Uses Ajax and simple interface to access data by URIs
- Helps simplify deployment and maintenance of large scale distributed applications
 - Enables simple access to MQ without need to install MQ clients



Solutions

The screenshot shows the IBM website's navigation menu on the left, with 'Solutions' highlighted. The main content area is titled 'z/VSE' and includes a description: 'z/VSE is designed to help provide robust, cost-effective solutions for customers with a wide range of capacity needs, in most industries, worldwide. z/VSE is built on a heritage of ongoing refinement and innovation that spans four decades. It brings the value of innovative IBM System z and IBM System Storage technology to VSE clients.' Below this is a 'Learn more' section with links to 'About VSE', 'News', and 'History of VSE'. A banner for 'Announcing z/VSE V4.1' is present, along with a section for 'IBM Education Announcement - z/VSE 4.1 Live Virtual Classes' which details technical education sessions.

<http://www.ibm.com/servers/eserver/zseries/zvse/>

Additional Information

- z/VSE Home Page
<http://www.ibm.com/vse>
- z/VSE solutions
<http://www-1.ibm.com/servers/eserver/zseries/zvse/solutions>
- e-business Connectors User's Guide SC33-6719
<http://www-1.ibm.com/servers/eserver/zseries/zvse/documentation/#conn>



- e-business Solutions for VSE/ESA SG24-5662
- e-business Connectivity for VSE/ESA SG24-5950
- CICS Transaction Server for VSE/ESA
CICS Web Support *SG24-5997-00*
- WebSphere Connectivity Handbook SG24-7042

We appreciate your comments at : zvse@de.ibm.com