An integrated Single Sign-On Solution with Linux on z Systems, z/OS, and Microsoft Active Directory

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Agenda

- Introduction & background
- Phase 1 (workshop): evaluating different integration technologies
- Phase 2 (Proof of Concept): implementing the proposed architecture
- Summary
Introduction & background

- The customer is a medium-sized European bank, which is mostly active in its home country
  - In its home country, the bank has a wide network of branches

- Early 2015, the client decided to modernize the front-end for the branch part of their core banking solution
  - Current application is based on Smalltalk, IBM® VisualAge® Generator, and 3270 screens
  - Goal: transition to a more "modern" front-end, which should be web- / browser-based

- The bank wanted to evaluate several different options and their decision basically came down to two approaches: one based on Microsoft® .NET® running on Intel® x86 and the other on WebSphere® Application Server (WAS) on Linux® on z Systems®
  - Client has experience in both environments and asked Microsoft and IBM for presenting their respective solutions
  - Requirement: both solutions had to be able to integrate seamlessly with the existing CICS® and DB2® for z/OS® back-end
Introduction & background, continued

- **Important**: at this point in time, the client hadn't mentioned that they were actually looking for a *Single Sign-On* (SSO) solution
  - In the preparation phase of the workshop, the client only stated that *performance* and *security* were their *key concerns* for the new front-end solution
  - Therefore, focus was put on performance and security of the the different integration technologies

- Performed a good amount of *research* on the different technologies and engaged additional team members to support this project
  - Martina von dem Bussche: security-related aspects for Linux on z and z/OS
  - Uwe Denneler: z Systems infrastructure setup and configuration
  - Tobias Leicher: integration into CICS Transaction Server for z/OS
Agenda

- Introduction & background

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- Summary
The Big Picture

(*) can be one of:
• CTG (IPIC, TCPIP, SNA)
• JSON
• Web Services
Too many options!

HTTP(S)  ?  Some protocol(*)

(*) can be one of:
- CTG (IPIC, TCPIP, SNA)
  - Local or remote (x2)
- JSON
- Web Services

22 = 2 x 11 (2)
Integration technologies

In an on-site workshop at the client's IT headquarters, we presented the different protocol options, each with its own set of pros and cons

- IP Interconnectivity (IPIC)
- TCPIP (also known as ECI over TCP/IP)
- SNA® Advanced Program-to-Program Communication (APPC)
- External CICS Interface (EXCI)
- JavaScript® Object Notation (JSON)
- Web Services

Evaluation criteria: support for 2-Phase Commit (2PC), support for z/OS Identity Propagation, zIIP offload potential, etc.

- IPIC turned out to be the most complete option from a functionality perspective and is also the protocol which is most widely used by customers in general

See the end of this presentation for a list of IBM Redbooks® and Redpapers™ that were very useful for preparing this comparison
Non-functional requirement: Performance

Non-functional requirement: Performance, continued

Caution: This is not an actual measurement, but a "guesstimation" based on discussions with CICS experts.
Integration technologies, continued

- Of all the possible combinations, the option including WebSphere Application Server on *Linux on z Systems* and the *CICS Transaction Gateway* (CTG) on *z/OS* turned out to be the "best fit" for the customer's requirements
  - Reason for this recommendation: combination of functionality (2PC, etc.), performance, security options, and integration into the z platform
  - Used proven *Fit-for-Purpose (F4P)* methodology for the evaluation
  - See the next slide for a high-level view of the recommended option

- Reason for recommending *CTG on z/OS*: customer already had long-term experience with this setup
  - In F4P terminology, this is considered a *local factor*
Recommended option: WebSphere Application Server with remote CTG
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Outcome of the on-site workshop

- In the workshop, it turned out that the most important criteria for the client were actually (1) the possibility to have a **full audit trail** and (2) an **SSO solution** that integrates seamlessly with Microsoft's *Active Directory®* (AD)
  - Performance and security were still considered important, but the full audit trail capability and SSO turned out to be even more important
  - AD is the client's central user repository

- In general, security plays a **key role** in the bank – security does not only include things like authentication / authorization and encryption, but also the possibility to have a full audit trail
  - For the full audit trail, customer wanted to use z/OS *Resource Access Control Facility (RACF®)*, since this is their primary data source for security-related reports, evaluations, etc.
Technologies used in the Proof of Concept

- **Performed a good amount of research on both SSO and full audit trail**
  - On top of the mentioned Redbooks, a good source of information was also the WebSphere Application Server Knowledge Center on the Internet

- **Single Sign-On**: decided to use **Kerberos®** and **SPNEGO**, since this is the combination of technologies that is documented best when it comes to integration with Active Directory
  - Other possible technologies included for example **Security Assertion Markup Language (SAML™)**, but they are much more complicated to set up and not as well documented as Kerberos and **Simple and Protected GSSAPI Negotiation Mechanism (SPNEGO)**

- **Full audit trail**: the one technology that allows for an easy integration into RACF and all the other components along the chain (WebSphere, CTG, CICS) is **z/OS Identity Propagation**
  - From the z/OS Identity Propagation Redbook: "Identity propagation is the capability whereby a non z/OS identity, a distributed identity, is propagated into the z/OS environment…"
Architecture for the Proof of Concept

- CICS
- spnego
- HTTP(S) SPNEGO
- Branch Desktop
- Active Directory
- Kerberos Ticket(s)
- LDAP
- Windows Server 2012 R2
- Linux on z
- z/OS
- WAS
- CTG
- CICS TS
- RACF
- z/OS Identity Propagation
- Kerberos consortium

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Kerberos and SPNEGO flow

Implementation details

- First, we had to get hold of a Microsoft Windows® Server 2012 (hardware + license) for Active Directory
  - Why 2012? Because this is the version currently in use by the customer
  - Finally managed to get a temporary loaner from our colleagues in the Technical Exploration Center (TEC) in Ehningen – thank you very much for that!

- Second, ensure that all components are in the same network and can actually reach each other: client workstation, WebSphere Application Server on Linux on z, CICS TS on z/OS, and the Microsoft AD Server
  - Linux: entries in /etc/hosts
  - Important: the Linux host name has to match the name that is later on encoded into the Kerberos Service Principal Name (SPN), otherwise the WebSphere configuration will fail
  - Linux host name in our setup: wasdemo.mybank.test
  - Microsoft Windows Server: DNS configuration
  - Important: in Active Directory, you have to configure the encryption algorithms that can be used by Kerberos
Implementation details, continued

- **Create the WebSphere environment – cell, node, server, etc.**
  - *Important*: start with *Administrative Security* turned off, otherwise you will lock yourself out of the Admin Console
  - Starting with security turned off is not an issue, since you have to enable Administrative Security anyway later on in the configuration process

- **Create (at least) 2 new AD users**
  - WebSphere administrator: `wasadmin`
  - Service user for Kerberos: `HTTP/wasdemo.mybank.test`
    (note the Linux host name in this Kerberos SPN)

- **On the Microsoft Windows Server, create the so-called keytab file**
  - Windows command line utility: `ktpass`
  - In this keytab file, the Kerberos SPN plus its associated keys are stored so that the service user can log on to the Active Directory later on without entering passwords
Implementation details, continued

- Create a **Kerberos configuration file** (typically called `krb5.conf` on Linux) for WebSphere Application Server
  - Done using WebSphere scripting – `wsadmin.sh` and `$AdminTask`
  - Very well documented in the *Implementing Kerberos...* Redbook

- Now simply follow chapter 7.3.2ff in the *Implementing Kerberos...* Redbook in order to configure the **WebSphere Application Server environment**: SSO, Active Directory, SPNEGO, and Kerberos
  - As part of this configuration, Administrative Security has to be turned on

- Configure the **browser** to make use of SPNEGO
  - Steps are different for Internet Explorer® and Firefox®, see Appendix B in the Redbook

- Now, you're able to "**automagically**" (i.e. via SSO) authenticate via Kerberos
**Requested URL:**

```
http://wasdemo.test:9080/snoop
```

**Servlet Name:**

```
Snoop Servlet
```

**Request Information:**

<table>
<thead>
<tr>
<th>Request method</th>
<th>GET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request URI</td>
<td>/snoop</td>
</tr>
<tr>
<td>Request protocol</td>
<td>HTTP/1.1</td>
</tr>
<tr>
<td>Servlet path</td>
<td>/snoop</td>
</tr>
<tr>
<td>Path info</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Path translated</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Character encoding</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Query string</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Content length</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Content type</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Server name</td>
<td>wasdemo.test</td>
</tr>
<tr>
<td>Server port</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>Remote user</td>
<td>marc</td>
</tr>
<tr>
<td>Remote address</td>
<td>172.16.32.186</td>
</tr>
<tr>
<td>Remote host</td>
<td>172.19.32.186</td>
</tr>
<tr>
<td>Remote port</td>
<td>50708</td>
</tr>
<tr>
<td>Local address</td>
<td>172.16.36.228</td>
</tr>
<tr>
<td>Local host</td>
<td>wasdemo.test</td>
</tr>
<tr>
<td>Local port</td>
<td>9080</td>
</tr>
<tr>
<td>Authorization scheme</td>
<td>BASIC</td>
</tr>
<tr>
<td>Preferred Client Locale</td>
<td>en_US</td>
</tr>
<tr>
<td>All Client Locales</td>
<td>en_US</td>
</tr>
<tr>
<td>All Client Locales</td>
<td>en</td>
</tr>
<tr>
<td>All Client Locales</td>
<td>de_DE</td>
</tr>
<tr>
<td>All Client Locales</td>
<td>de</td>
</tr>
<tr>
<td>Context Path</td>
<td>marc</td>
</tr>
<tr>
<td>User Principal</td>
<td>marc</td>
</tr>
</tbody>
</table>
Nice to know

- Although not required for the Proof of Concept, I managed to make use of Kerberos and SSO to automatically sign on to WebSphere's Snoop Servlet with my Linux-based desktop 😊
  - This is done by using libgssapi_krb5 and the corresponding command line tools - kinit, klist, kdestroy, etc.

```
[marc@LOCALHORST ~]$ export KRB5_CONFIG=/home/marc/krb5.conf
[marc@LOCALHORST ~]$ kinit -V marc
Using default cache: /tmp/krb5cc_500
Using principal: marc@MYBANK.TEST
Password for marc@MYBANK.TEST: ...
Authenticated to Kerberos v5
[marc@LOCALHORST ~]$ klist
Ticket cache: FILE:/tmp/krb5cc_500
Default principal: marc@MYBANK.TEST
Valid starting Expires Service principal
03/03/16 16:33:42 03/04/16 02:33:37 krbtgt/MYBANK.TEST@MYBANK.TEST
renew until 03/04/16 16:33:42
[marc@LOCALHORST ~]$
```
Nice to know, continued

- After calling the Snoop Servlet, the Kerberos ticket cache contains an additional ticket, which was obtained as part of the SPNEGO handshake process

```
$ klist
Ticket cache: FILE:/tmp/krb5cc_500
Default principal: marc@MYBANK.TEST
Valid starting Expires Service principal
03/03/16 16:33:42 03/04/16 02:33:37 krbtgt/MYBANK.TEST@MYBANK.TEST
renew until 03/04/16 16:33:42
03/03/16 16:36:53 03/04/16 02:33:37 HTTP/wasdemo.mybank.test@MYBANK.TEST
renew until 03/04/16 16:33:42
```

- Note the part in red: this is the fully qualified Kerberos SPN for SPNEGO – SPNEGO requires the first part of this identifier to be HTTP
SSO configuration completed

Kerberos

HTTP(S)
SPNEGO

z/OS Identity Propagation

Branch Desktop

Active Directory

Linux on z

z/OS

WAS

CTG

CICS TS

RACF

Windows Server 2012 R2

Kerberos Ticket(s)

LDAP

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Implementation details, continued

- After getting SPNEGO and Kerberos up and running, we had to configure the **CICS / CTG-related options** in WebSphere Application Server
  - Install the CICS ECI resource adapter (<CTG_HOME>/deployable/cicseci.rar)
  - Create a J2C connection factory

- Next, we configured **CICS Transaction Server** and **CTG on z/OS** according to **Scenario 04 (SC04)** in the CTG for z/OS Knowledge Center
  - CTG: APPLID, HOSTNAME, PORT, etc.
  - CICS: TCPIPSERVICE, IPCONN
  - Link to the Knowledge Center:
    https://www.ibm.com/support/knowledgecenter/SSZHJ2_9.1.0/scenarios/topics/sc_idprop_ovr.html
Scenario 04 (SC04)

Source: Scenario 04 (SC04) in the IBM Knowledge Center for CICS Transaction Gateway for z/OS
Scenario 04 (SC04), continued

1. Distributed User ID (DN)
2. ICRX token
3. RACROUTE REQUEST=VERIFY
4. ACEE

Source: Scenario 04 (SC04) in the IBM Knowledge Center for CICS Transaction Gateway for z/OS
Implementation details, continued

- After the CICS configuration, we defined the required *mappings* in RACF, in order to map Microsoft AD users to z/OS RACF users
  - This is done by using the RACMAP command
  - You can for example use *one-to-one mappings* for specific users, *many-to-one mappings* for other users in the same Active Directory domain, and "*" for the default mapping for all other users
  - If you are using ISPF and / or TSO, RACMAP has to be defined in the TSO/E APF-authorized command table (see screenshot below)
  - See the Redbook z/OS Identity Propagation for further details and examples

```
/* DDC: THIS MEMBER IS USED AT IPL TIME TO DEFINE THE AUTHORIZED */
/* COMMAND LIST, THE AUTHORIZED PROGRAM LIST, THE NOT */
/* BACKGROUND COMMAND LIST, THE AUTHORIZED BY THE TSO SERVICE */
/* FACILITY LIST, AND TO CREATE THE DEFAULTS THE SEND COMMAND */
/* WILL USE. */
/* */
AUTHCMD NAMES(  
  RACMAP       /* IBM TIVOLI ZSECURE ADMIN */ +
  CKGRACF      /* IBM TIVOLI ZSECURE ADMIN */ +
  B8RACF       /* ZSECURE ADMIN RACF-OFFLINE */ +
  FTP          /* */ +
)
```

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Implementation details, continued

- The last configuration step in WebSphere is to set up the identity propagation login module.
  - Documented in the Knowledge Center for CICS Transaction Gateway: https://www.ibm.com/support/knowledgecenter/SSZHJ2_9.1.0/scenarios/topics/sc_idprop_was.html

- Caution: for the propIdentity custom property, use the value Caller, and not RunAs as suggested in the Knowledge Center entry.
  - Found this in the Knowledge Center of an older version of CTG for z/OS

- In order to have some application that accesses CTG on z/OS, we used ECIIVT.ear, the ECI resource adapter installation verification application that comes with CTG for z/OS
Implementation details, continued

- In order to actually see SSO and Kerberos working, I slightly adapted the ECIIVT.ear sample application
  - Originally, the idea of ECIIVT.ear is to test whether the connection to CTG is actually working – the purpose is not to showcase SSO and / or integration of Kerberos and / or z/OS Identity Propagation
  - I defined the default Servlet as being protected – this means that only authenticated and authorized users can access the default Servlet, others get an error page
  - I used the special subject All Authenticated in Application’s Realm in order to map all authenticated users to the security role required for accessing the default Servlet

- Update the filter criteria for the URLs that are enabled for SPNEGO in order to include the path to the IVT application
  - URLs are only enabled for SPNEGO by configuration, not by default
<table>
<thead>
<tr>
<th>Date/time</th>
<th>Typ</th>
<th>User</th>
<th>Event</th>
<th>Eq</th>
<th>Description</th>
</tr>
</thead>
</table>
| 10Mar16 09:58:25.45 | 80   | MARC    | ACCESS| 0          | RACF ACCESS success for MARC: (READ,READ) on TCICSTRN CSMI
|                |      |         |       |            | CN=beyerle,CN=Users,DC=mybank,DC=test |
|                |      |         |       |            | WIN-A8DPKGM1QA0.mybank.test:389 |
| 10Mar16 09:58:25.46 | 80   | CICSUSER| ACCESS| 0          | RACF ACCESS success for CICSUSER: (READ,READ) on TCICSTRN CSMI |
| 10Mar16 09:58:25.46 | 80   | MARC    | ACCESS| 0          | RACF ACCESS success for MARC: (READ,READ) on TCICSTRN CSMI
|                |      |         |       |            | CN=beyerle,CN=Users,DC=mybank,DC=test |
|                |      |         |       |            | WIN-A8DPKGM1QA0.mybank.test:389 |
| 10Mar16 09:58:58.70 | 80   | NOACC   | ACCESS| 1          | RACF ACCESS violation for NOACC: (READ,NONE) on TCICSTRN CSMI
|                |      |         |       |            | CN=marc,CN=Users,DC=mybank,DC=test |
|                |      |         |       |            | WIN-A8DPKGM1QA0.mybank.test:389 |
Interpreting the zSecure output

**Question:** Why is there a RACF *access violation* for **NOACC** in the last page?

**Answer:** Because there is no *one-to-one* mapping defined for the Microsoft AD user **marc**. The user **marc** falls into the *many-to-one* mapping for the AD domain.

```plaintext
RACMAP ID(MARC) USERDIDFILTER(name('CN=beyerle,CN=Users,DC=mybank,DC=test'))
  REGISTRY(name('WIN-A8DPKGM1QA0.mybank.test:389')) WITHLABEL('MYBANK01')
SETROPTS RACLIST(IDIDMAP) REFRESH

RACMAP ID(NOACC) USERDIDFILTER(name('CN=Users,DC=mybank,DC=test'))
  REGISTRY(name('WIN-A8DPKGM1QA0.mybank.test:389')) WITHLABEL('MYBANK03')
SETROPTS RACLIST(IDIDMAP) REFRESH
```
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Summary

- Admittedly, there are quite a few configuration steps required when it comes to setting up SSO and z/OS Identity Propagation. Good news: everything was very well documented.

- Once the environment is set up, the scenario works perfectly. Both SSO and identity propagation work as expected and you can really follow closely what's going on under the covers.

- Largest part of the setup is WebSphere-related. If you know what you're doing\(^*\), the CICS / CTG and RACF parts can be configured pretty quickly and easily.

- All in all, this project was a very nice learning experience for me personally. Never had to deal with so many different security aspects before.

\(^*\)That's the crux, of course ☺
Thank you
Resources

- IBM Client Center – Systems and Software, IBM Germany Lab
  - Part of the IBM Development Lab in Boeblingen, Germany
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