

IBM Mid

Thursday, November 21, 2024 11:16 AM

Jagan.m.kandada@usps.gov/IBMUsps#2024

Github token

Tuesday, March 18, 2025 9:35 AM

ghp_GrsMqNsWHqtYOSqVPNI7LBJAJXk8fc017pbZ

New WAS9 DEV servers

Wednesday, January 29, 2025 8:22 AM

Steps to login into unix server for checking logs

1. From putty first login into jump server with ip **56.207.109.64** its already saved as session see the screenshot below
2. Use qwptg0/Ha***4**er for login
3. Then ssh to the below servers ssh eagnmnc0bb0 login with same pwd above
4. cd /opt/ca/webagent/log
5. We don't have the root access

qwptg0@eagnmnc0bb0:/opt> **sudo su - was**

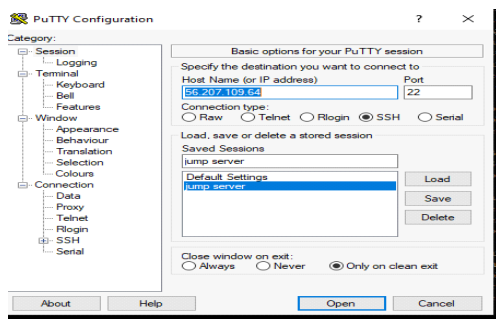
[sudo] password for qwptg0:

Sorry, user qwptg0 is not allowed to execute '/usr/bin/su - was' as root on eagnmnc0bb0.

qwptg0@eagnmnc0bb0:/opt> **sudo su -**

[sudo] password for qwptg0:

Sorry, user qwptg0 is not allowed to execute '/usr/bin/su -' as root on eagnmnc0bb0.



cd /opt/ca/webagent/log

cd /opt/ca/webagent/log/2024-09

more IPPRest.log

tail IPPRest.log

view IPPRest.log

view RemoteRest.log

view IPSWeb.log

view IVSAdmin.log

eagnmnc0bb0 56.42.24.62

eagnmnc0bb1 56.42.24.63

Our New WAS9 SIT servers;

eagnmnc0bc2 56.42.24.80 webservers

eagnmnc0bc3 56.42.24.81 webservers

eagnmnc0bc4 56.42.24.82 Application

eagnmnc0bc5 56.42.24.83 Application

cd /opt/WASLogs/AppServer9/profiles/eagnmnc0bc4/logs

cd eagnmnc0bc4_custom/

Vi SystemOut.log

qwptg0

@eagnmnc0bc4:/opt/WASLogs/AppServer9/profiles/eagnmnc0bc4/logs/eagnmnc0bc4
_custom> vi http_access.log

CLIENT_APPLICATIONS

Tuesday, August 12, 2025 7:59 AM

The screenshot shows a database interface with multiple tabs at the top: ips.sql, Experian_Prod_DB.sql, TMX+PVOTP.sql, Welcome Page, IPS-DEV, IPS-CAT, IPS-DEV~1, IPS-SIT, IPS-DEV~2, IPS-DEV~3, and CLIENT_APPLICATIONS. The CLIENT_APPLICATIONS tab is active. Below the tabs is a toolbar with icons for New, Open, Save, Print, Copy, Paste, and others. A search bar labeled 'Sort.. Filter:' is present. The main area displays a table with the following data:

APPLICATION_ID	APP_ACRONYM	APPLICATION_NAME	AUTHORIZATION	CREATE_DATE	UPDATE_DATE
1	20142	IVSIPP_test	IVSIPP_test	09-JUN-20	09-JUN-20
2	20181	GOVTSCAN	Goverment Scan	04-MAR-21	04-MAR-21
3	20221	EBIS	Enterprise Biometric Information System	17-JUN-21	17-JUN-21
4	20006	IVSIPP	IVSIPP	15-NOV-19	15-NOV-19
5	20304	COARetry	COARetry	11-JAN-24	11-JAN-24
6	20123	IPPSERVICERetry	IPP Service Retry	22-APR-20	22-APR-20
7	20161	TIUFraudBatch	Truth Data Send Email	14-DEC-20	14-DEC-20
8	20281	MAIL_RELAY_PWD	MAIL_RELAY_PWD	21-MAR-23	21-MAR-23
9	20341	IVSAdmin	IVS Admin	05-MAY-25	05-MAY-25
10	20330	MDD	Mobile Delivery Device TR	20-MAY-24	20-MAY-24
11	20005	RSS	Retail Systems Software	17-DEC-18	17-DEC-18
12	20101	IPPReport	IPP Report	03-MAR-20	03-MAR-20
13	20247	HRA	High Rish Address	28-OCT-21	28-OCT-21

UNIX SERVERS

Wednesday, October 16, 2024 9:32 AM

PROD

ssh eagnmnme1575 (prod app server 1 - cell 1)

ssh eagnmnme1576 (prod app server 1 - cell 2)

ssh eagnmnme1577 (prod app server 2 - cell 1)

ssh eagnmnme1578 (prod app server 2 - cell 2)

DEV

ssh 56.42.24.69 (bb7)

ssh eagnmnc0bb7 (dev app server 1)

ssh 56.42.24.68 (bb6)

ssh eagnmnc0bb6 (dev app server 2)

ssh eagnmnc0bb6 (dev app server 1)

ssh eagnmnc0bb7 (dev app server 2)

ssh eagnmnc0dd1 (dev web server 1)

New WAS9 DEV servers

Thursday, May 15, 2025

8:30 AM

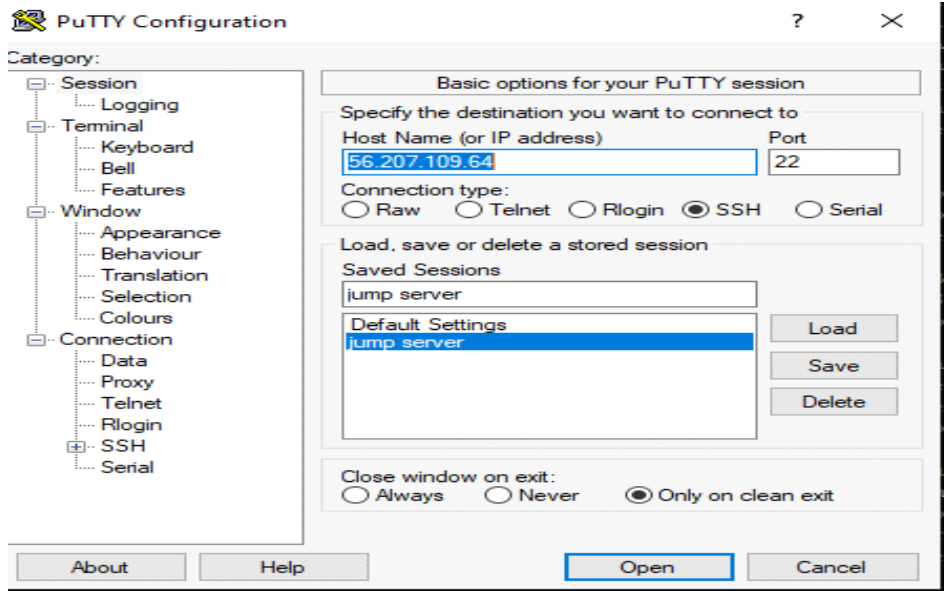
Wednesday, January 29, 2025

8:22 AM

Steps to login into unix server for checking logs

1. From putty first login into jump server with ip **56.207.109.64** its already saved as session see the screenshot below
2. Use qwptg0/Ha***4**er for login
3. Then ssh to the below servers ssh eagnmnc0bb0 login with same pwd above
4. cd /opt/ca/webagent/log
5. We don't have the root access
qwptg0@eagnmnc0bb0:/opt> sudo su - was

```
[sudo] password for qwptg0:  
Sorry, user qwptg0 is not allowed to execute '/usr/bin/su - was' as root on  
eagnmnc0bb0.  
qwptg0@eagnmnc0bb0:/opt> sudo su -  
[sudo] password for qwptg0:  
Sorry, user qwptg0 is not allowed to execute '/usr/bin/su -' as root on eagnmnc0bb0.
```



eagnmnc0bb0	56.42.24.62
eagnmnc0bb1	56.42.24.63

```
cd /opt/ca/webagent/log
```

```
cd /opt/ca/webagent/log/2024-09
```

```
more IPPRest.log
```

```
tail IPPRest.log
```

```
view IPPRest.log
```

```
view RemoteRest.log
```

```
view IPSWeb.log
```

```
view IVSAdmin.log
```

```
ssh eagnmnc0bb2 (dev web server 2)
```

```
SIT
```

```
ssh eagnmnc0bb4 (sit app server 1)
```

```
ssh eagnmncom0bb5 (sit app server 2)
```

```
ssh eagnmncom1dcf (sit web server 1)
```

```
ssh eagnmncom1dd0 (sit web server 2)
```

CAT

```
ssh eagnmncom0ed4 (cat app server 1)
```

```
ssh eagnmncom0ed5 (cat app server 2)
```

```
ssh eagnmncom0ed6 (cat app server 3)
```

```
ssh eagnmncom0ed7 (cat app server 4)
```

```
ssh eagnmncom1fcb (cat web server 1)
```

```
ssh eagnmncom1fcc (cat web server 2)
```

```
ssh eagnmncom1fcd (cat web server 3)
```

```
ssh eagnmncom1fce (cat web server 4)
```

```
cd /opt/WebSphere/AppServer855/profiles/eagnmncom0ed4/logs/eagnmncom0ed4_custom
```

An error occurred while starting RemoteRestEAR. Check the logs for server eagnmncom0bb6_custom on node eagnmncom0bb6 for more information.

ErrorApplication RemoteRestEAR did not start successfully on all of the servers in cluster CL-IPS-DEV-02-IM. Check log for details.

```
cd /opt/ca/webagent/log
```

```
cd /opt/ca/webagent/log/2024-09
```

```
more IPPRest.log
```

```
tail IPPRest.log
```

```
view IPPRest.log
```

```
view RemoteRest.log
```

```
view IPSWeb.log
```

```
view IVSAdmin.log
```

Unix account

Tuesday, April 29, 2025 7:56 AM

HaveANiceDay4Ever

Github

Friday, May 3, 2024 10:38 AM

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

New token: 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
Expires 5/26/25

git commit --amend --no-edit --date="now"

T drive

Thursday, November 21, 2024 9:33 AM

\\WLKBPASF02.usa.dce.usps.gov\shr_IBSSC_Wilkes_Barre_IBSSC\dev\Applications\IBM\WAS_9.0

WEBSPHERE CLEAR CACHE FOLDERS

Sunday, March 16, 2025 10:47 AM

F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\temp

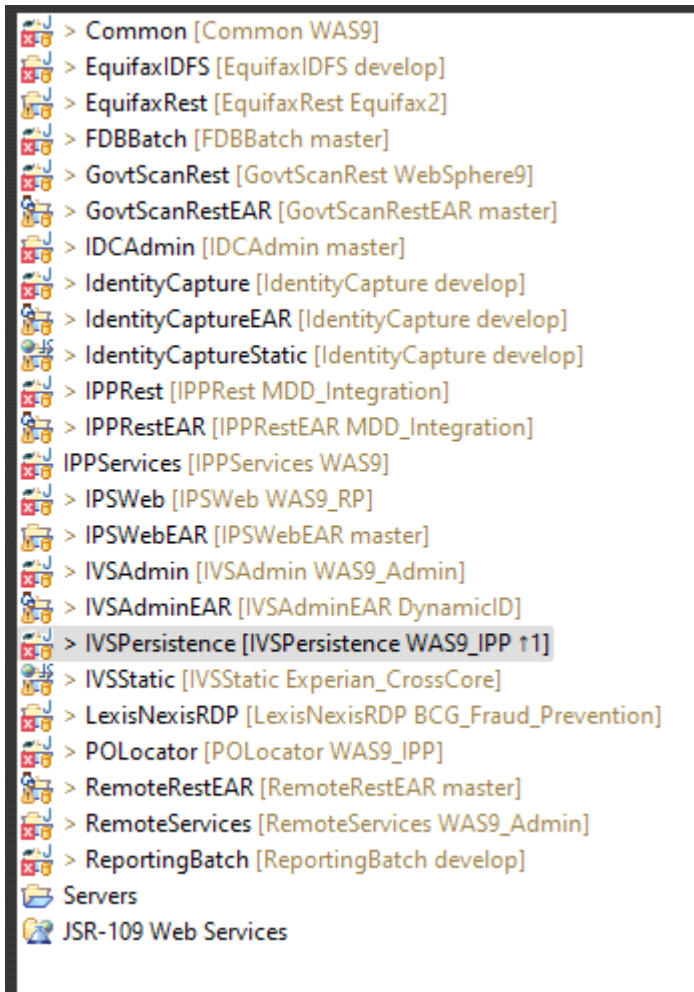
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\wstemp

F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\config\temp

F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\temp\EUCGroup00863Node02\server1

IPP branches

Tuesday, April 22, 2025 7:54 AM



ECR Dashboard redesign - IVSAdmin

Monday, March 10, 2025 9:57 AM

DB error size issue for workflow api in ref app

Wednesday, May 28, 2025 9:21 AM

Caused by: java.sql.SQLException: ORA-12899: value too large for column "IPS_OWN"."REF_APP"."WORKFLOW_API_CODES" (actual: 53, maximum: 30)

```
at oracle.jdbc.driver.T4CTTloer11.processError(T4CTTloer11.java:509) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CTTloer11.processError(T4CTTloer11.java:461) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4C8Oall.processError(T4C8Oall.java:1104) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CTTIfun.receive(T4CTTIfun.java:550) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CTTIfun.doRPC(T4CTTIfun.java:268) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4C8Oall.doOALL(T4C8Oall.java:655) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CPreparedStatement.doOall8(T4CPreparedStatement.java:270) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CPreparedStatement.doOall8(T4CPreparedStatement.java:91) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CPreparedStatement.executeForRows(T4CPreparedStatement.java:970) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.OracleStatement.executeUpdateWithTimeout(OracleStatement.java:1205) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.OraclePreparedStatement.executeInternal(OraclePreparedStatement.java:3666) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.T4CPreparedStatement.executeInternal(T4CPreparedStatement.java:1426) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.OraclePreparedStatement.executeLargeUpdate(OraclePreparedStatement.java:3756) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.OraclePreparedStatement.executeUpdate(OraclePreparedStatement.java:3736) ~[ojdbc8.jar:19.3.0.0.0]
at oracle.jdbc.driver.OraclePreparedStatementWrapper.executeUpdate(OraclePreparedStatementWrapper.java:1063) ~[ojdbc8.jar:19.3.0.0.0]
at com.ibm.ws.rsadapter.jdbc.WSJdbcPreparedStatement.pmiExecuteUpdate(WSJdbcPreparedStatement.java:1304) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.rsadapter.jdbc.WSJdbcPreparedStatement.executeUpdate(WSJdbcPreparedStatement.java:845) ~[com.ibm.ws.runtime.jar:?:]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeDirectNoSelect(DatabaseAccessor.java:901) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeNoSelect(DatabaseAccessor.java:973) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.basicExecuteCall(DatabaseAccessor.java:633) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeCall(DatabaseAccessor.java:560) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.AbstractSession.basicExecuteCall(AbstractSession.java:2070) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.ClientSession.executeCall(ClientSession.java:310) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.queries.DataSourceCallQueryMechanism.executeCall(DataSourceCallQueryMechanism.java:262) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.queries.DataSourceCallQueryMechanism.executeCall(DataSourceCallQueryMechanism.java:248) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.queries.DataSourceCallQueryMechanism.updateObject(DataSourceCallQueryMechanism.java:856) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.queries.StatementQueryMechanism.updateObject(StatementQueryMechanism.java:449) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.queries.DatabaseQueryMechanism.updateObjectForWriteWithChangeSet(DatabaseQueryMechanism.java:1145) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.queries.UpdateObjectQuery.executeCommitWithChangeSet(UpdateObjectQuery.java:84) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.queries.DatabaseQueryMechanism.executeWriteWithChangeSet(DatabaseQueryMechanism.java:310) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.queries.WriteObjectQuery.executeDatabaseQuery(WriteObjectQuery.java:58) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.queries.DatabaseQuery.execute(DatabaseQuery.java:910) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.queries.DatabaseQuery.executeInUnitOfWork(DatabaseQuery.java:809) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.queries.ObjectLevelModifyQuery.executeInUnitOfWorkObjectLevelModifyQuery(ObjectLevelModifyQuery.java:108) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.queries.ObjectLevelModifyQuery.executeInUnitOfWork(ObjectLevelModifyQuery.java:85) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.internalExecuteQuery(UnitOfWorkImpl.java:2900) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1866) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1848) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1799) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.CommitManager.commitChangedObjectsForClassWithChangeSet(CommitManager.java:273) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.CommitManager.commitAllObjectsWithChangeSet(CommitManager.java:131) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
```

IVSAdmin build taking long

Thursday, May 1, 2025 10:35 AM

How did I solve it?

Build was getting stuck at 64% after pulling Binay's changes was9_admin branch. Asked the question binay, he asked to do separate builds for ivsadmin and ear projects instead of running b.admin from ivsadmin project

Below are the commands ran

15 actionable tasks: 5 executed, 10 up-to-date

F:\Workspace\WAS9\ivs-was9\IPS\IVSAdminEAR>cd ..\IVSAdmin

F:\Workspace\WAS9\ivs-was9\IPS\IVSAdmin>**gradle clean war**

Starting a Gradle Daemon (subsequent builds will be faster)

> Task :compileJava

Note: F:\Workspace\WAS9\ivs-was9\IPS\IVSAdmin\src\main\java\com\ips\bean\SponsorReportsAdminBean.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

BUILD SUCCESSFUL in 26s

12 actionable tasks: 4 executed, 8 up-to-date

F:\Workspace\WAS9\ivs-was9\IPS\IVSAdmin>cd ..

F:\Workspace\WAS9\ivs-was9\IPS>cd IVSAdminEAR

F:\Workspace\WAS9\ivs-was9\IPS\IVSAdminEAR>**gradle clean ear**

> Configure project :

EAR NAME : IVSAdminEAR-ear

> Task :IVSAdmin:compileJava

Note: F:\Workspace\WAS9\ivs-was9\IPS\IVSAdmin\src\main\java\com\ips\bean\SponsorReportsAdminBean.java uses or overrides a deprecated API.

Note: Recompile with -Xlint:deprecation for details.

> Task :ear

EAR F:\Workspace\WAS9\ivs-was9\IPS\IVSAdminEAR\..\IVSAdminEAR\build\libs\IVSAdminEAR.ear has 70280840 bytes

70.28084 MB

BUILD SUCCESSFUL in 11s

15 actionable tasks: 6 executed, 9 up-to-date

F:\Workspace\WAS9\ivs-was9\IPS\IVSAdminEAR>

Progress

Monday, March 10, 2025 9:58 AM

S.com® - Sponsor / Application Configuration https://mpc.usps.com:9443/IVSAdmin/sponsor_app_config.xhtml

local admin console Search · topic:eir-44... Index of repo/ SonarQube Environments Defect Semeru Runtime Do...

Sponsor / Application Configuration

Create / Modify Sponsor

Create / Modify Application

Application Name

Customer Category
 Select a Customer Category

Available Workflow APIs

blank	API Type ID	API Type Code	API Type Description
<input type="checkbox"/>	1	DA	ThreatMatrix/LexisNexis Device Assessment (DA) for individual transaction
<input type="checkbox"/>	2	PV/DIT	LexisNexis/Experian Phone Verification (PV) or Equifax Digital Identity Trust (DIT) for individual transaction.
<input type="checkbox"/>	3	OTP/MFA	LexisNexis/Experian One-Time Passcode (OTP) or Equifax Multi-Factor Authentication (MFA) for individual transaction.
<input type="checkbox"/>	4	DERA	ThreatMetrix/LexisNexis Device and Email Risk Assessment (DERA) for business transaction.
<input type="checkbox"/>	5	BIID	ThreatMetrix/LexisNexis Business Instant ID (BIID) for business transaction.
<input type="checkbox"/>	6	AMS	Address Management System (AMS) address verification for business transaction.

Add

Edit / Delete	Application ID	Application Name
 	8	Business Customer Gateway

Misc

Friday, January 31, 2025 8:30 AM

Gittthubbb

Friday, January 31, 2025 8:30 AM

Jayreddy483@gmail.com/Sat**03 no spl

Remote proofing urls

Tuesday, December 17, 2024 9:27 AM

Hi Michelle,

Please find below list of externally facing URLs used in remote proofing:

USPS IVS as Web Service Producer:

<https://ips.usps.com/RemoteRest/resources/remote/CheckDevice>
<https://ips.usps.com/RemoteRest/resources/remote/AssessDevicePlusEmailRisk>
<https://ips.usps.com/RemoteRest/resources/remote/VerifyPhone>
<https://ips.usps.com/RemoteRest/resources/remote/RequestPasscode>
<https://ips.usps.com/RemoteRest/resources/remote/ConfirmPasscode>
<https://ips.usps.com/RemoteRest/resources/remote/ResendLink>
<https://ips.usps.com/RemoteRest/resources/remote/ValidateLink>

USPS IVS as Web Service Consumer:

<https://api.equifax.com/v1/oauth/token>
<https://api.equifax.com/business/id-risk-assessment/v2/initiate>
<https://api.equifax.com/business/secure-mfa/v2/authentications/initiate>
<https://api.equifax.com/business/secure-mfa/v2/authentications/status>
<https://us-api.experian.com/oauth2/experianone/v1/token>
<https://us-api.experian.com/decisionanalytics/crosscore/hpfv3lbuwp8j/services/v0/applications/3>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/%s/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.device.online/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.informed.delivery.wf/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.hold.mail.wf/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.da.era.prodwf/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.operation.santa.wf/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.change.address.wf/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.phonefinder.online/conversations>
<https://ws.idms.lexisnexis.com/restws/identity/v3/accounts/27223/workflows/usps.otp.online/conversations>

Emer

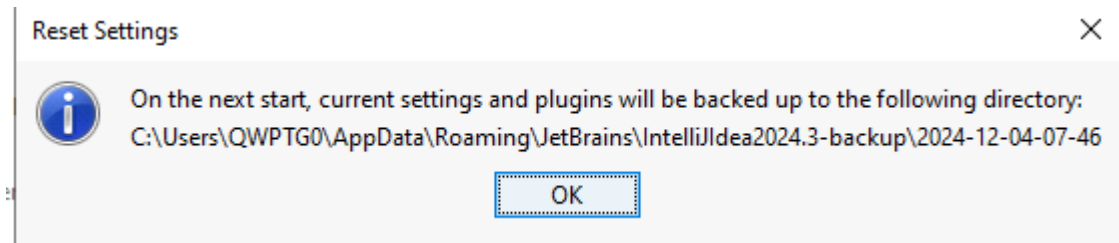
Sonar token 2

Friday, January 10, 2025 1:12 PM

squ_5fcc759b1ddc8ff1fd3e331fa9336b4a6b87ce70

IntelliJ

Wednesday, December 4, 2024 7:47 AM



Log file: C:\Users\QWPTG0\AppData\Local\JetBrains\IntelliJdea2024.3\log\idea.log

Increase heap size

Thursday, February 6, 2025 9:47 AM

Open C:\Users\QWPTG0\AppData\Roaming\JetBrains\IntelliJIdea2024.3\idea64.exe.vmoptions

Update the current values to below and restart the ide

```
-Xms512m  
-Xmx5096m  
-XX:ReservedCodeCacheSize=512m  
-XX:+UseG1GC
```

```
-Xms512m  
-Xmx2024m  
-XX:MaxPermSize=700m  
-XX:ReservedCodeCacheSize=480m
```

From <<https://stackoverflow.com/questions/17221725/how-to-increase-the-memory-heap-size-on-intellij-idea>>

Solve jre corruption intellij latest ve

Wednesday, December 4, 2024 11:43 AM

C:\Users\QWPTG0\AppData\Local\JetBrains\IntelliJIdea2024.3\log\idea.log

> This PC > Windows (C:) > Users > QWPTG0 > AppData > Roaming > JetBrains > IntelliJIdea2024.3

Name	Date modified	Type	Size
codestyles	11/26/2024 12:44 PM	File folder	
event-log-metadata	11/26/2024 12:51 PM	File folder	
extensions	11/29/2024 9:51 AM	File folder	
jdbc-drivers	11/26/2024 12:44 PM	File folder	
keymaps	11/26/2024 12:44 PM	File folder	
mdn	11/26/2024 12:44 PM	File folder	
options	12/4/2024 11:42 AM	File folder	
plugins	11/26/2024 12:52 PM	File folder	
sonarlint	11/26/2024 12:44 PM	File folder	
ssl	11/26/2024 12:44 PM	File folder	
tasks	11/26/2024 12:44 PM	File folder	
workspace	12/3/2024 7:23 AM	File folder	
.lock	12/4/2024 11:37 AM	LOCK File	1 KB
app-internal-state.db	12/3/2024 7:23 AM	Data Base File	1,372 KB
bundled_plugins.txt	11/26/2024 12:46 PM	Text Document	7 KB
c.kdbx	5/19/2024 5:36 PM	KDBX File	2 KB
c.pwd	5/19/2024 5:36 PM	PWD File	2 KB
disabled_plugins.txt	5/24/2024 7:24 AM	Text Document	0 KB
early-access-registry.txt	12/4/2024 11:37 AM	Text Document	1 KB
idea.key	11/29/2024 11:02 AM	KEY File	19 KB
idea64.exe.jdk1	12/3/2024 7:23 AM	JDK1 File	1 KB
idea64.exe.vmoptions	11/26/2024 10:28 AM	VMOPTIONS File	1 KB
migration_installed_plugins.txt	11/26/2024 12:44 PM	Text Document	0 KB
plugin_PCWMP.license	11/29/2024 10:07 AM	LICENSE File	19 KB
updatedBrokenPlugins.db	12/4/2024 11:38 AM	Data Base File	201 KB

)

IntelliJ start issues

Thursday, July 18, 2024 1:19 PM

```
-mms128m  
-Xmx412m  
-XX:ReservedCodeCacheSize=240m  
-XX:+UseConcMarkSweepGC  
-XX:SoftRefLRUPolicyMSPerMB=50  
-ea  
-XX:CICompilerCount=2  
-Dsun.io.useCanonPrefixCache=false  
-Djdk.http.auth.tunneling.disabledSchemes=""  
-XX:+HeapDumpOnOutOfMemoryError  
-XX:-OmitStackTracesInFastThrow  
-Djdk.attach.allowAttachSelf=true  
-Dkotlinx.coroutines.debug=off  
-Djdk.module.illegalAccess.silent=true
```

Changed above

-Xmx2047m

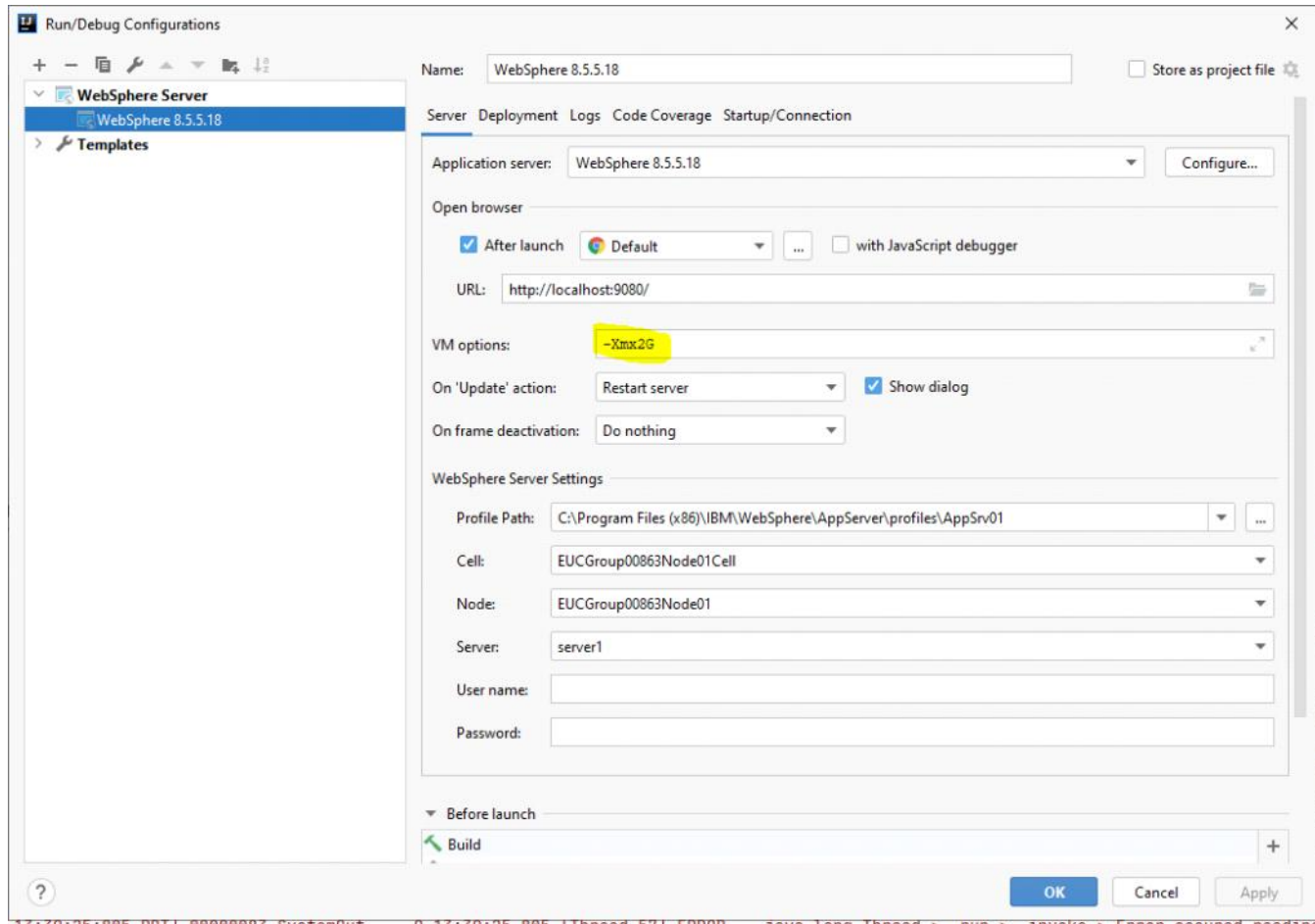
Then launched IntelliJ it worked

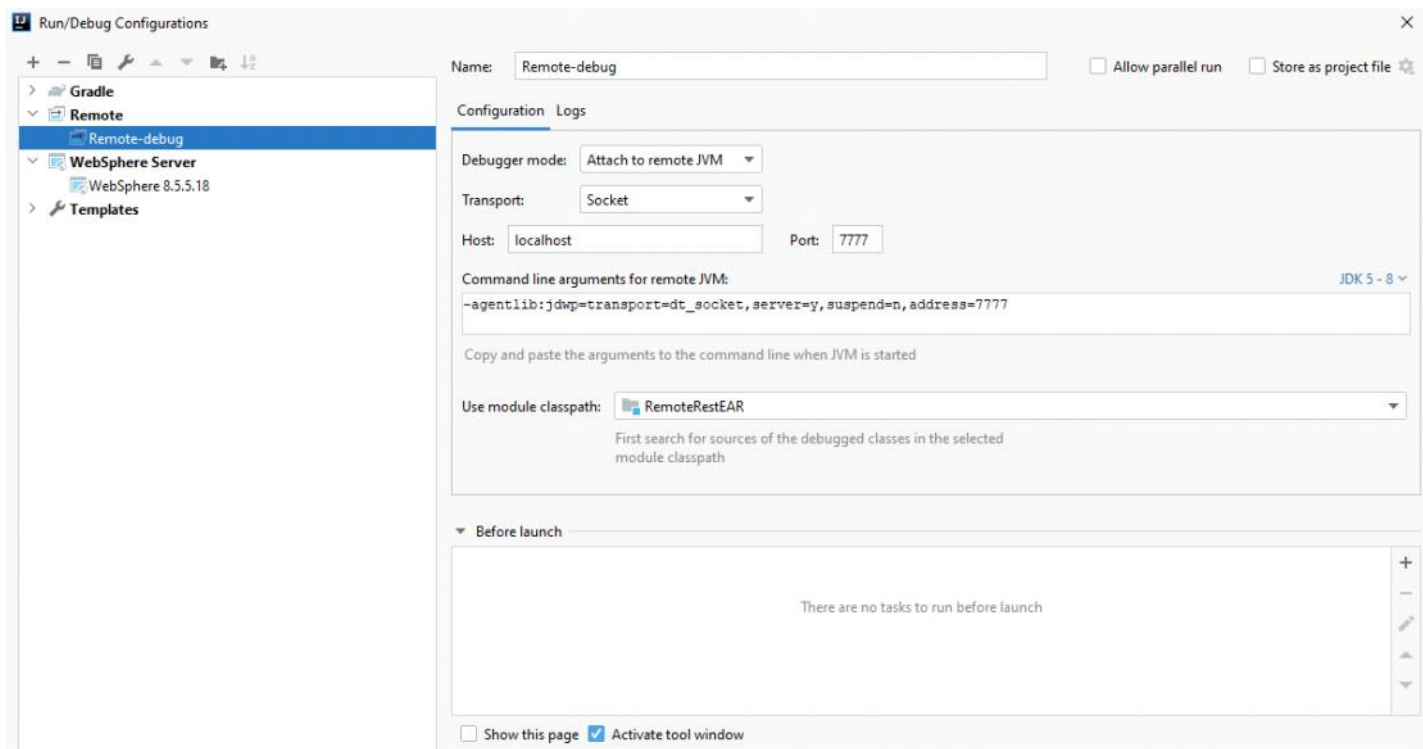
Name	Date modified	Type	Size
codestyles	5/24/2024 10:58 AM	File folder	
extensions	5/16/2024 6:36 PM	File folder	
jdbc-drivers	5/24/2024 7:46 AM	File folder	
options	7/18/2024 12:44 PM	File folder	
plugins	7/18/2024 9:02 AM	File folder	
sonarlint	5/24/2024 7:51 AM	File folder	
ssl	5/16/2024 6:30 PM	File folder	
tasks	7/18/2024 8:55 AM	File folder	
terminal	5/16/2024 6:26 PM	File folder	
workspace	7/18/2024 12:44 PM	File folder	
c.kdbx	5/19/2024 5:36 PM	KDBX File	2 KB
c.pwd	5/19/2024 5:36 PM	PWD File	2 KB
disabled_plugins.txt	5/24/2024 7:24 AM	Text Document	0 KB
idea.key	5/24/2024 7:35 AM	KEY File	18 KB
idea64.exe.vmoptions	7/18/2024 1:14 PM	VMOPTIONS File	1 KB
port.lock	5/16/2024 6:12 PM	LOCK File	0 KB

How to fix the Out of memory heap size issue for IPP WEB EAR?

Increase the heapsize for websphere start configuration like below.

-Xmx2G





Gradle task classes not found issue

Tuesday, December 24, 2024 7:22 AM

This issue occurs when ever you refer the dep locally, ex. See below

```
implementation(group: 'gov.usps.eir4482', name: 'Common', version: '24.4.2-SNAPSHOT') ->
implementation project(':Common')
```

Task 'classes' not found in root project 'RemoteRestEAR'.

* Try:

Run gradle tasks to get a list of available tasks. Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

Solution:

Add below line in RemoteRestEAR project

The screenshot shows a Java IDE interface with a project tree on the left and a code editor on the right. The project tree contains several modules: RemoteRest, EquifaxIDFS, EquifaxRest, IVSPersistence, LexisNexisRDP, POLocator, RemoteServices, and RemoteRestEAR. The RemoteRestEAR module is expanded, showing its sub-modules: Common, EquifaxIDFS, EquifaxRest, IVSPersistence, LexisNexisRDP, POLocator, RemoteRest, and RemoteServices. The code editor displays the build.gradle file for the RemoteRestEAR module. A red box highlights the first four lines of the file:

```
plugins {
    id 'java'
}
apply plugin: 'ear'

// version
project.version = ''
```


Certificate was added to keystore

Warning:

The input uses the SHA1withRSA signature algorithm which is considered a security risk. This algorithm will be disabled in a future update.

F:\IBM\jre-17.0.13.11-openj9\lib\security>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias USPS2021SHA2CA -file "C:\Workspace\Dev Setup\Artifactory Certs\USPS2021SHA2CA.der"

Warning: use -cacerts option to access cacerts keystore

Certificate was added to keystore

LIST THE CERTS

keytool -v -list -keystore "F:\IBM\jre-17.0.13.11-openj9\lib\security\cacerts" -storepass changeit -alias artifactory

Cert error

Sunday, May 5, 2024 1:53 PM

```
C:\Workspace\GitRepo\IVS\ivs-IdentityCapture\IdentityCapture>gradle build  
> Task :compileJava FAILED
```

FAILURE: Build failed with an exception.

* What went wrong:

Execution failed for task ':compileJava'.

> Could not resolve all files for configuration ':compileClasspath'.

> Could not resolve com.ibm.was.lib:j2ee:8.5.5.7.

Required by:

project :

> Could not resolve com.ibm.was.lib:j2ee:8.5.5.7.

> Could not get resource '<https://artifactory.usps.gov/artifactory/repo/com/ibm/was/lib/j2ee/8.5.5.7/j2ee-8.5.5.7.pom>'.

> Could not GET '<https://artifactory.usps.gov/artifactory/repo/com/ibm/was/lib/j2ee/8.5.5.7/j2ee-8.5.5.7.pom>'.

> The server may not support the client's requested TLS protocol versions: (TLSv1.2, TLSv1.3). You may need to configure the client to allow other protocols to be used. See:

https://docs.gradle.org/7.0.2/userguide/build_environment.html#gradle_system_properties

> PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target

> Could not resolve com.ibm.was.plugins:com.ibm.ws.runtime:8.5.5.7.

Required by:

project :

> Could not resolve com.ibm.was.plugins:com.ibm.ws.runtime:8.5.5.7.

> Could not get resource '<https://artifactory.usps.gov/artifactory/repo/com/ibm/was/plugins/com.ibm.ws.runtime/8.5.5.7/com.ibm.ws.runtime-8.5.5.7.pom>'.

> Could not GET '<https://artifactory.usps.gov/artifactory/repo/com/ibm/was/plugins/com.ibm.ws.runtime/8.5.5.7/com.ibm.ws.runtime-8.5.5.7.pom>'.

> The server may not support the client's requested TLS protocol versions: (TLSv1.2, TLSv1.3). You may need to configure the client to allow other protocols to be used. See:

https://docs.gradle.org/7.0.2/userguide/build_environment.html#gradle_system_properties

> PKIX path building failed: sun.security.provider.certpath.SunCertPathBuilderException: unable to find valid certification path to requested target

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 2s

1 actionable task: 1 executed

API requests

Wednesday, May 8, 2024 1:56 PM

HR fingerprinting

Wednesday, May 8, 2024 1:56 PM

[8:24 AM] Labatch, Jeremy R - Wilkes Barre, PA
curl --location '<https://localhost:9443/HRFingerprinting/resources/rest/sendHRCaptureData>' \
--header 'Content-Type: application/json' \
--data-raw '{
 "serviceSalt": "DeadSeaS@lt2018",
 "transactionId": "12367-8946178-1239",
 "locationId": "1364188",
 "locationName": "USPS HR-Curseen Morris",
 "scannerSerialNumber": "23265",
 "submittedByUser": "xbvvn0",
 "submissionDate": "02212020133001",
 "processedDate": "02212020143001",
 "creationDate": "02212020133001",
 "altLogin": "1364188"
}'
like 1

[8:24 AM] Labatch, Jeremy R - Wilkes Barre, PA
curl --location '<https://localhost:9443/HRFingerprinting/Ebis/resources/rest/enterHRCaptureData>' \
--header 'Authorization: px0@X8FcrL4EqILL2Z' \
--header 'Content-Type: application/json' \
--data '{
 "transactionId": "12367-8946178-0106",
 "locationId": "1234-89238642-6378",
 "locationName": "USPS HR-Buffalo NY",
 "submissionDate": "03252022100330",
 "processedDate": "03252022100301",
 "creationDate": "03252022100201",
 "deviceId": "490693",
 "userId": "bmrmf0",
 "altLogin": "1364188"
}'

Websphere

Thursday, May 2, 2024 3:32 PM

USER_INSTALL_ROOT C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01 Node=EUCGroup00863Node01

From <<http://localhost:9060/lbm/console/variableSubstitutionEntryCollection.do?csrfid=-1427814592&nextAction=Next%3E>>

Start server from cmd prompt:

C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\bin>startServer.bat server1

\wlkbpasxf02\shr_IBSSC_Wilkes_Barre_IBSSC

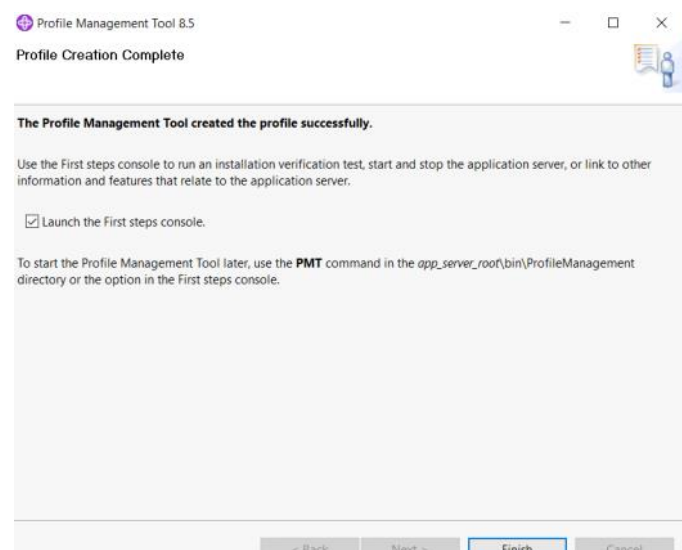
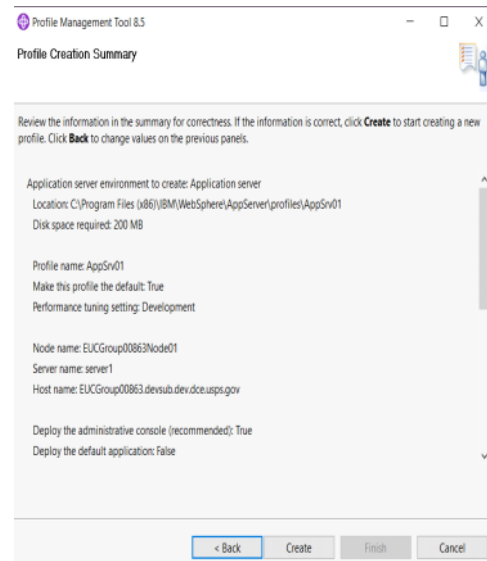
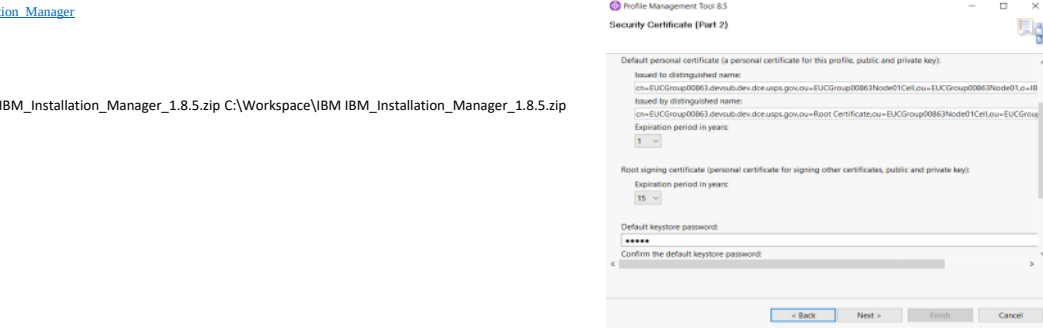
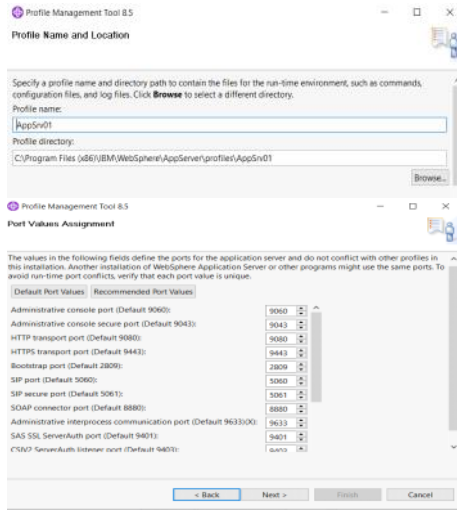
\wlkbpasxf02\shr_IBSSC_Wilkes_Barre_IBSSC\dev\Applications\IBM\IBM_Installation_Manager

robocopy [T:drive path] [copy destination] [filename]

\$robocopy \wlkbpasxf02\shr_IBSSC_Wilkes_Barre_IBSSC\dev\Applications\IBM\IBM_Installation_Manager_1.8.5.zip C:\Workspace\IBM IBM_Installation_Manager_1.8.5.zip

C:\Program Files (x86)\IBM\IMShared

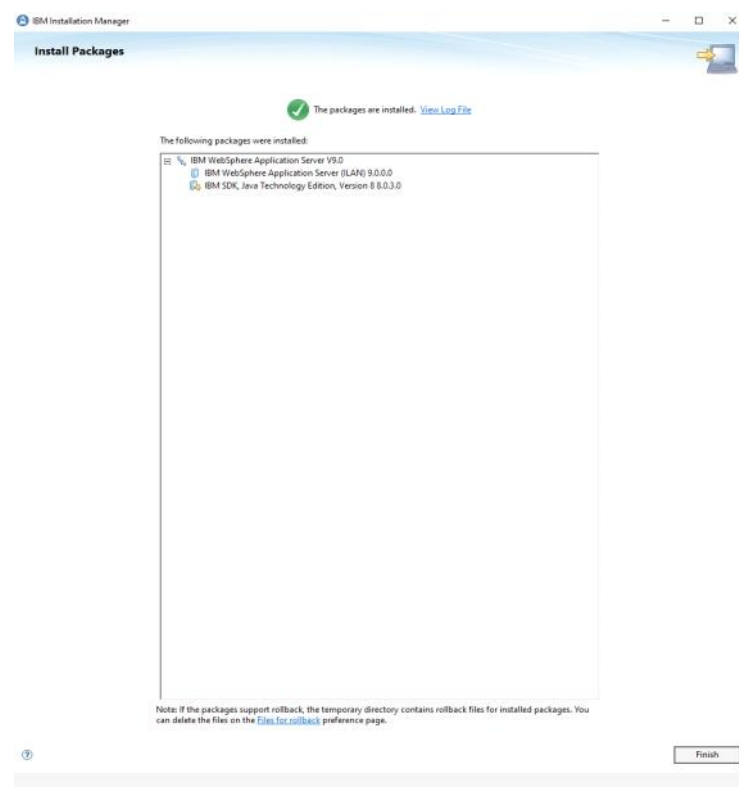
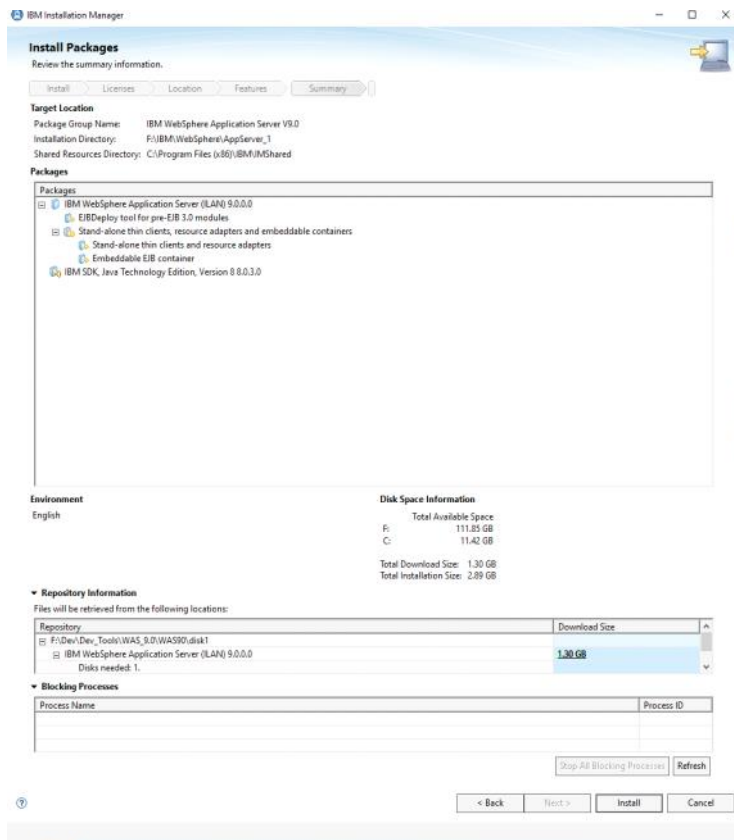
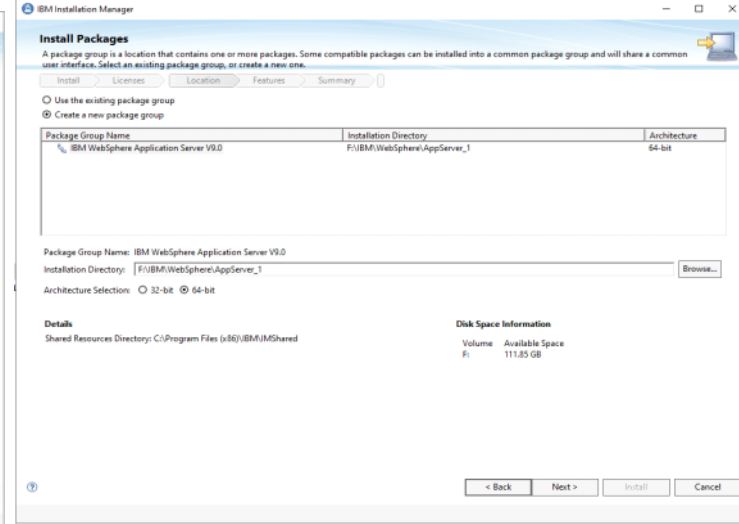
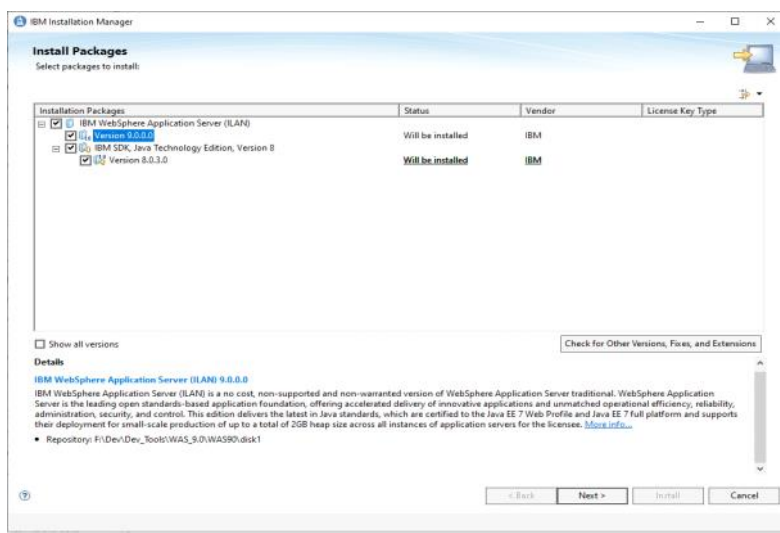
C:\Program Files (x86)\IBM\WebSphere\AppServer





WAS9 install

Monday, October 28, 2024 11:14 AM



Classes not found error

Monday, January 13, 2025 9:26 AM

Don't know the exact reason but below things could fix the issue

Run the b.bat from IVSAdmin project

Comment out the line very first line , from IVSAdminEAR project and hit the gradle refresh button on the top right corner, now it will fail at the different line

apply plugin: 'ear'

Also make sure the deployment directory is correct, for some reason the changes in build.gradle reverted it was pointing to 8.5.5 location in c: drive.

When it fails at the line archivesBaseName="IVSAdminEAR", uncomment the line # 1 and hit refresh. It fixed the build and the classes not found is gone.

Wink client runtime exception

Monday, January 13, 2025 9:05 AM

Verified end points

Tuesday, December 31, 2024 1:16 PM

- curl --location '<https://localhost:9443/RemoteRest/resources/remote/CreateRefSponsorConfigurationRecords>'
--header 'Content-Type: application/json'
--data '{
"sponsorName": "Test Dev Internal Sponsor Two"
}'

REF_SPONSOR_CONFIGURATION					
Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL					
Sort... Filter: sponsor_id = 13					
CONFIGURATION_ID	SPONSOR_ID	NAME	VALUE	CREATE_DATE	UPDATE_DATE
1	756	13 Device.Assessment.Velocity.Timer	15	03-JAN-25	(null)
2	755	13 Device.Reputation.Activation	True	03-JAN-25	(null)

REF_SPONSOR									
Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL									
Sort... Filter:									
SPONSOR_ID	SPONSOR_NAME	CREATE_DATE	UPDATE_DATE	IPP_CLIENT_ACTIVE	FACILITY_SUBLIST	REMOTE_PROOFING_CLIENT			
1	CustomReg	26-JAN-15	10.03.57.493955000 AM	09-APR-24	08.35.16.983000000 AM	N	Y		
2	5 Social Security Administration IAL-2	01-JUL-20	07.58.56.000000000 AM	29-JUN-21	11.44.39.634000000 AM	Y	N		
3	6 Department of Labor	17-FEB-21	04.20.12.207000000 PM	16-AUG-23	12.00.00.000000000 AM	Y	N		
4	21 IAL-2 External Agency Sponsor for EBIS	06-OCT-22	03.10.00.000000000 PM	06-OCT-22	03.10.00.000000000 PM	Y	N		
5	22 Test IPP BASIC	23-NOV-22	10.53.56.045000000 AM	(null)	(null)	Y	(null)		
6	13 Test Dev Internal Sponsor Two	08-MAR-21	07.37.16.367000000 AM	19-MAY-22	09.07.16.581000000 AM	Y	(null)		
7	20 Binay's Sponsor	14-JUN-21	02.03.49.952000000 PM	09-APR-24	08.35.30.357000000 AM	Y	N		
8	23 Change of Address	05-MAR-23	08.21.46.169000000 AM	15-MAR-23	08.42.51.604000000 AM	Y	(null)		
9	14 Susans Basic flow sponsor	10-MAR-21	03.47.32.330000000 PM	(null)	(null)	Y	N		
10	3 Social Security Administration	18-NOV-19	11.14.53.797000000 PM	15-DEC-20	03.58.09.709000000 PM	Y	N		
11	4 General Services Administration	27-MAR-20	11.43.47.000000000 AM	20-OCT-20	01.19.27.453000000 PM	Y	N		
12	2 Operation Santa	07-NOV-18	12.47.31.000000000 PM	09-SEP-21	09.58.11.383000000 AM	Y	N		
13	15 Susan sponsor	11-MAR-21	03.40.30.481000000 PM	09-JUN-21	08.28.02.205000000 AM	Y	N		

- https://localhost:9443/RemoteRest/resources/remote/AssessDevicePlusEmailRisk

- curl --location '<https://localhost:9443/RemoteRest/resources/remote/CheckDevice>'
--header 'Content-Type: application/json'
--data-raw '{
"sponsorCode": "coa",
"customerUniqueId": "2023050501",
"firstName": "Linda",
"lastName": "DavisUAT",
"emailAddress": "medium_confidence@usps.gov",
"streetAddress1": "42981 Bonnieblue Ct Apt #4 1/2",
"city": "Ashburn",
"state": "VA",
"zipCode": "20147",
"mobilePhone": "5712911536",
"profilingSessionID": "8236EA586816-19c77d19-e778-442c-bcfa",
"webSessionID": "DDILSAUy2eTmXjm3L_sbZ",
"trueIPAddress": "127.0.0.1"
}'

PERSON_DATA													
Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL													
Sort... Filter:													
PERSON_ID	LAST_NAME	MIDDLE_NAME	FIRST_NAME	EMAIL_ADDRESS	ADDRESS_LINE_1	ADDRESS_LINE_2	ADDRESS_LINE_3	CITY	STATE_PROVINCE	POSTAL_CODE	PHONE_NUMBER	PHONE_EXTENSION	PHONE_TYPE
1	6912 Credo	(null)	Emer*	(null)	42981 Bonnieblue Ct	(null)	(null)	Ashburn	VA	20147	(null)	(null)	(null)
2	6911 Credo	(null)	Emeree	high_confidence@usps.gov	42981 Bonnieblue Ct	(null)	(null)	Ashburn	VA	20147	(null)	(null)	(null)

PERSON_DATA													
Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL													
Sort... Filter:													
PERSON_ID	SPONSOR_ID	SPONSOR_USER_ID	CREATE_DATE	UPDATE_DATE	KBA_UID	PROOFING_LEVEL_SUGHT	LEXID	PIN	USER_TYPE	ENTERED_IVS_DATETIME	TER		
1	6912	23214233308	02-JAN-25	09.26.21.814000000 PM	03-JAN-25	10.25.31.100000000 AM	3246054517449080306	1 (null)	71E0183194ADF4A2 (null)	03-JAN-25	10.25.31.044000000 AM	(null)	(null)
2	6911	23763042449	02-JAN-25	02.26.42.709000000 PM	02-JAN-25	01.39.20.029000000 PM	9028902216452206752	1 (null)	71E0183194ADF4A2 (null)	02-JAN-25	10.39.16.702000000 PM	(null)	(null)

- https://localhost:9443/RemoteRest/resources/remote/VerifyPhone - fixed 3 issues

- Method threw java.lang.StackOverflowError exception. Cannot evaluate com.ips.entity.RpPhoneVerification.toString() - removed to String function in prevent and rphphonereverification there were calling each other recursively
- Message body reader and pass json string instead of json object

SPONSOR_INCOMING_REQUESTS									
Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL									
Sort... Filter:									
SERVICE_REQUEST_ID	SPONSOR_ID	REQUEST_ID	ENDPOINT_ID	REQUEST_DATETIME	TRANSACTION_SUCCESS	RESPONSE_CODE	RESPONSE_MESSAGE	CREATE_DATE	UPDA
1	10911	2320350510 - 010...	6	02-JAN-25	II	400	Phone verification failed for customer 2023050510	02-JAN-25	(null)

SPONSOR_INCOMING_REQUESTS									
Columns Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL									
Sort... Filter:									
SPONSOR_ID	CREATE_DATE	UPDATE_DATE							
1	02-JAN-25	02-JAN-25							
2		10-DEC-24							

- https://localhost:9443/RemoteRest/resources/remote/ValidateLink - getting ssl handshake exception

```
[1/25 14:02:30:569 PST] 0000009c SystemOut O 1256191 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<224303494, conn -1066287912>[1 ms] spent
[1/25 14:02:31:582 PST] 0000009c WSX509TrustM2 E CWPK10022E: SSL HANDSHAKE FAILURE: A signer with SubjectDN "CN=api.uat.equifax.com, O=Equifax Inc, S=Georgia, C=US" was sent from target host:port "api.uat.equifax.com:443". The signer may need to be added to local trust store "F:/IBM/WebSphere/AppServer_1/profiles/AppSrv09/config/cells/EUCGroup00863Node02Cell/nodes/EUCGroup00863Node02/trust.p12" located in SSL configuration alias "NodeDefaultSSLSettings" loaded from SSL configuration file "security.xml". The extended error message from the SSL handshake exception is: "PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target".
[1/25 14:02:31:583 PST] 0000009c SystemOut O
```

[1/2/25 14:02:31:583 PST] 0000009c SystemOut O CWPKIO022E: SSL HANDSHAKE FAILURE: A signer with SubjectDN "CN=api.uat.equifax.com, O=Equifax Inc., ST=Georgia, C=US" was sent from target host:port "api.uat.equifax.com:443". The signer may need to be added to local trust store "F:/IBM/WebSphere/AppServer_...

1/profiles/AppSrv09/config/cells/EUCGroup00863Node02Cell/nodes/EUCGroup00863Node02/trust.p12" located in SSL configuration alias "NodeDefaultSSLSettings" loaded from SSL configuration file "security.xml". The extended error message from the SSL handshake exception is: "PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target".

[1/2/25 14:02:31:583 PST] 0000009c SystemOut O

[1/2/25 14:02:31:583 PST] 0000009c SystemOut O CWPKIO428I: The signer might need to be added to the local trust store. You can use the Retrieve from port option in the administrative console to retrieve the certificate and resolve the problem. If you determine that the request is trusted, complete the following steps: 1. Log into the administrative console. 2. Expand Security and click SSL certificate and key management. Under Configuration settings, click Manage endpoint security configurations. 3. Select the appropriate outbound configuration to get to the (cell):EUCGroup00863Node02Cell:(node):EUCGroup00863Node02 management scope. 4. Under Related Items, click Key stores and certificates and click the NodeDefaultTrustStore key store. 5. Under Additional Properties, click Signer certificates and Retrieve From Port. 6. In the Host field, enter api.uat.equifax.com in the host name field, enter 443 in the Port field, and api.uat.equifax.com_cert in the Alias field. 7. Click Retrieve Signer Information. 8. Verify that the certificate information is for a certificate that you can trust. 9. Click Apply and Save.

[1/2/25 14:02:31:583 PST] 0000009c SystemOut O

[1/2/25 14:02:31:697 PST] 0000009c SystemOut O 14:02:31:593 [WebContainer : 0] ERROR - com.ips.proofing.EquifaxServiceImpl-> getSmfaStatus > sendStatusSMFARequest-> ClientRuntimeException occurred in getting Resource from the Equifax SMFA Status web service[java.lang.RuntimeException: javax.net.ssl.SSLHandshakeException: com.ibm.jse2.util.]: PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target [ClientRuntimeException]

org.apache.wink.client.ClientRuntimeException: java.lang.RuntimeException: javax.net.ssl.SSLHandshakeException: com.ibm.jse2.util.]: PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target

at org.apache.wink.client.internal.ResourceImpl.invoke(ResourceImpl.java:241) ~[wink-client-1.4.jar:1.4]

at org.apache.wink.client.internal.ResourceImpl.invoke(ResourceImpl.java:189) ~[wink-client-1.4.jar:1.4]

at org.apache.wink.client.internal.ResourceImpl.post(ResourceImpl.java:315) ~[wink-client-1.4.jar:1.4]

at com.ips.proofing.CommonRestServiceImpl.sendStatusSMFARequest(CommonRestServiceImpl.java:592) ~[IVSPersistence.jar:2]

at com.ips.proofing.EquifaxServiceImpl.getSmfaStatus(EquifaxServiceImpl.java:1934) ~[IVSPersistence.jar:2]

at com.ips.service.RemoteSupportServiceImpl.checkSmfaLinkValidation(RemoteSupportServiceImpl.java:1993) ~[RemoteServices.jar:2]

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]

at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]

at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]

at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:234) ~[spring-aop-5.3.33.jar:5.3.33]

at com.sun.proxy.SProxy1429.checkSmfaLinkValidation(Unknown Source) ~[?:?]

at com.ips.service.RemoteProofingServiceImpl.validateLink(RemoteProofingServiceImpl.java:828) ~[RemoteServices.jar:2]

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]

at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]

at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]

at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198) ~[spring-aop-5.3.33.jar:5.3.33]

at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163) ~[spring-aop-5.3.33.jar:5.3.33]

at org.springframework.transaction.interceptor.TransactionInterceptor \$1.proceedWithInvocation(TransactionInterceptor.java:123) ~[spring-tx-5.3.33.jar:5.3.33]

at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda\$invokeWithinTransaction \$2(TransactionAspectSupport.java:420) ~[spring-tx-5.3.33.jar:5.3.33]

at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417) ~[spring-tx-5.3.33.jar:5.3.33]

at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119) ~[spring-tx-5.3.33.jar:5.3.33]

at org.springframework.transaction.interceptor.TransactionalAspectSupport.proceed(TransactionalAspectSupport.java:186) ~[spring-tx-5.3.33.jar:5.3.33]

at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241) ~[spring-aop-5.3.33.jar:5.3.33]

at com.sun.proxy.SProxy1430.validateLink(Unknown Source) ~[?:?]

at com.ips.jaxrs.RemoteRestResource.validateLink(RemoteRestResource.java:177) ~[RemoteServices.jar:2]

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]

at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]

at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650) ~[com.ibm.ws.jaxrs20.jar:2]

at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108) ~[com.ibm.ws.jaxrs20.jar:2]

at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176) ~[com.ibm.ws.jaxrs20.jar:2]

at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364) ~[com.ibm.ws.jaxrs20.jar:2]

at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at org.apache.cxf.interceptor.ServiceInvokerInterceptor\$1.run(ServiceInvokerInterceptor.java:73) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at org.apache.cxf.phase.PhaseInterceptorChain.dolntercept(PhaseInterceptorChain.java:309) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280) ~[com.ibm.ws.prereq.jaxrs20.jar:2]

at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147) ~[com.ibm.ws.jaxrs20.jar:2]

at com.ibm.ws.jaxrs20.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192) ~[com.ibm.ws.jaxrs20.jar:2]

at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150) ~[com.ibm.ws.jaxrs20.jar:2]

at javax.servlet.http.HttpServlet.service(HttpServlet.java:707) ~[javax.jee.servlet.jar:2]

at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138) ~[com.ibm.ws.jaxrs20.jar:2]

at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304) ~[com.ibm.ws.webcontainer.jar:2]

at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033) ~[com.ibm.ws.webcontainer.jar:2]


```

at com.ibm.jsse2.p.a(p.java:46) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.aa.a(aa.java:209) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.aa.a(aa.java:9) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.be.a(be.java:233) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.a3.a(a3.java:40) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.bn.bn(java:376) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.bn.bn(java:315) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.bn.bn(java:200) ~[?:8.0 build_20240620~291]
at com.ibm.jsse2.bn.startHandshake(bn.java:48) ~[?:8.0 build_20240620~291]
at com.ibm.net.ssl.www2.protocol=https.c.afterConnect(c.java:87) ~[?:8.0 build_20240620~291]
at com.ibm.net.ssl.www2.protocol=https.d.connect(d.java:41) ~[?:8.0 build_20240620~291]
at com.ibm.net.ssl.www2.protocol=https.connect(b.java:29) ~[?:8.0 build_20240620~291]
at org.apache.wink.client.internal.handlers.HttpURLConnectionHandler.processRequest(HttpURLConnectionHandler.java:97)
~[wink-client-1.4.jar:1.4]
at org.apache.wink.client.internal.handlers.HttpURLConnectionHandler.handle(HttpURLConnectionHandler.java:54) ~[wink-client-1.4.jar:1.4]
at org.apache.wink.client.internal.handlers.HandlerContextImpl.doChain(HandlerContextImpl.java:52) ~[wink-client-1.4.jar:1.4]
at org.apache.wink.client.internal.handlers.AcceptHeaderHandler.handle(AcceptHeaderHandler.java:79) ~[wink-client-1.4.jar:1.4]
at org.apache.wink.client.internal.handlersHandlerContextImpl.doChain(HandlerContextImpl.java:52) ~[wink-client-1.4.jar:1.4]
at org.apache.wink.client.internal.ResourceImpl.invoke(ResourceImpl.java:228) ~[wink-client-1.4.jar:1.4]
... 79 more
[1/25 14:02:31:709 PST] 0000009c SystemOut O 14:02:31.708 [WebContainer : 0] INFO -
com.ips.service.RemoteProofingServiceImpl-> validateLink-> checkSmfaLinkValidation-> SMFA Link has failed validation for customer
2023050501
[1/25 14:02:31:709 PST] 0000009c SystemOut O 1257331 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> executing preprmtt_956672086 SELECT t0.ENDPOINT_ID, t0.ENDPOINT_NAME FROM
REF_IPP_ENDPOINTS t0 WHERE (t0.ENDPOINT_NAME = ?) [params=?]
[1/25 14:02:31:710 PST] 0000009c SystemOut O 1257332 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> [1 ms] spent
[1/25 14:02:31:769 PST] 0000009c SystemOut O 1257391 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> executing preprmtt_552321243 INSERT INTO SPONSOR_INCOMING_REQUESTS (CREATE_DATE,
REQUEST_DATETIME, REQUEST_ID, RESPONSE_CODE, RESPONSE_MESSAGE, TRANSACTION_SUCCESS, UPDATE_DATE, ENDPOINT_ID,
SPONSOR_ID) VALUES (?, ?, ?, ?, ?, ?, ?) [params=?, ?, ?, ?, ?, ?, ?]
[1/25 14:02:31:771 PST] 0000009c SystemOut O 1257393 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> [2 ms] spent
[1/25 14:02:31:771 PST] 0000009c SystemOut O 1257393 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> executing preprmtt_1606541725 UPDATE person_proofing_status SET proofing_status_datetime
= ?, update_date = ?, Proofing_status = ? WHERE PERSON_ID = ? AND PROOFING_LEVEL_SOUGHT = ? [params=?, ?, ?, ?, ?]
[1/25 14:02:31:774 PST] 0000009c SystemOut O 1257396 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> [3 ms] spent
[1/25 14:02:31:775 PST] 0000009c SystemOut O 1257397 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> executing preprmtt_68270588 UPDATE Person SET UPDATE_DATE = ? WHERE PERSON_ID = ?
[params=?]
[1/25 14:02:31:775 PST] 0000009c SystemOut O 1257397 RemoteRestPUN TRACE [WebContainer : 0] openjpa.jdbc.SQL-<t
224303494, conn -1066287912> [0 ms] spent

```

6. <https://localhost:9443/RemoteRest/resources/remote/ConfirmPasscode>

From <<https://desktop.postman.com/>>[desktopVersion=11.18.0&userId=35347692&teamId=0®ion=us]

...sql	PERSON	RP_DEVICE_REPUTATION	RP_ALL_VERIFICATION_RESULTS	REF_SPONSOR_CONFIGURATION	REF_SPONSOR	RP_TRUTH_DATA_SEND_RESPONSE	SPONSOR_INCOMING_REQUESTS	Actions...
	SERVICE_REQUEST_ID	SPONSOR_ID	REQUEST_ID	ENDPOINT_ID	REQUEST_DATETIME	TRANSACTION_SUCCESS	RESPONSE_CODE	RESPONSE_MESSAGE
1	10911	23 2023050510 - 010...	6 02-JAN-25	N	400	Phone verification failed for customer 2023050510		02-JAN-25 (null)
2	10912	23 2023050510 - 010...	6 02-JAN-25	N	400	Phone verification failed for customer 2023050510		02-JAN-25 (null)
3	10913	23 2023050510 - 010...	6 02-JAN-25	N	400	Phone verification failed for customer 2023050510		02-JAN-25 (null)
4	10917	23 2023050511 - 010...	8 02-JAN-25	Y	200	FailedOTPConfirmation		02-JAN-25 (null)
5	10915	23 2023050501 - 010...	(null) 02-JAN-25	Y	200	FailedSMFAVValidation		02-JAN-25 (null)
6	10916	23 2023050511 - 010...	8 02-JAN-25	Y	200	FailedOTPConfirmation		02-JAN-25 (null)

7. <https://localhost:9443/RemoteRest/resources/remote/ConfigVerificationMethod>

Getting below response - need to find out

```
{
  "responseMessage": "Sponsor not found."
}
```

From <<https://desktop.postman.com/>>[desktopVersion=11.18.0&userId=35347692&teamId=0®ion=us]

HighRisk Address NPE issue

Tuesday, December 31, 2024 1:49 PM

How to fix the issue?

Add/update this record in db in table

```
private boolean isHighRiskActivated() {
    RefSponsorConfiguration spConfig = sponsorConfigurationDao.getConfigRecord(1,
        efSponsorConfiguration.HIGH_RISK_ACTIVATION);
    return "True".equalsIgnoreCase(spConfig.getValue());
}
```

CONFIGURATION_ID	SPONSOR_ID	NAME	VALUE	CREATE_DATE	UPDATE_DATE
1	755	1 Risk.Address.Activation	TestName2	21-DEC-24	22-DEC-24
2	753	1 TestName2	TestName2	15-AUG-24	22-DEC-24
3	751	1 TestName2	TestName2	15-AUG-24	22-DEC-24
4	744	1 TestName2	TestName2	05-AUG-24	22-DEC-24
5	743	1 TestName2	TestName2	05-AUG-24	22-DEC-24
6	742	1 TestName2	TestName2	05-AUG-24	22-DEC-24
7	741	1 TestName2	TestName2	05-AUG-24	22-DEC-24
8	740	1 TestName2	TestName2	05-AUG-24	22-DEC-24
9	739	1 TestName2	TestName2	11-FEB-24	22-DEC-24
10	737	1 TestName2	TestName2	17-JAN-24	22-DEC-24
11	738	1 TestName2	TestName2	17-JAN-24	22-DEC-24
12	736	1 TestName2	TestName2	03-JAN-24	22-DEC-24
13	735	1 TestName2	TestName2	08-NOV-23	22-DEC-24
14	734	1 TestName2	TestName2	05-NOV-23	22-DEC-24

Websphere log level setting

Thursday, January 2, 2025 10:00 AM

Below is from my local history

```
<properties>
    <!-- Enable SQL Logging -->
    <property name="openjpa.Log" value="SQL=TRACE" />

    <!-- Enable Parameter Logging -->
    <property name="openjpa.RuntimeUnenhancedClasses" value="supported" />
</properties>
```

3/31/2025

This could have worked in the past but today, was trying to see how I able to see the sql stmts in the logs, but my local changes were lost due to git pull. But Ujwal added changes in persistence.xml that's printing the sql. He mentioned its FINE level that's printing the statements

Below is working fine and from Ujwal

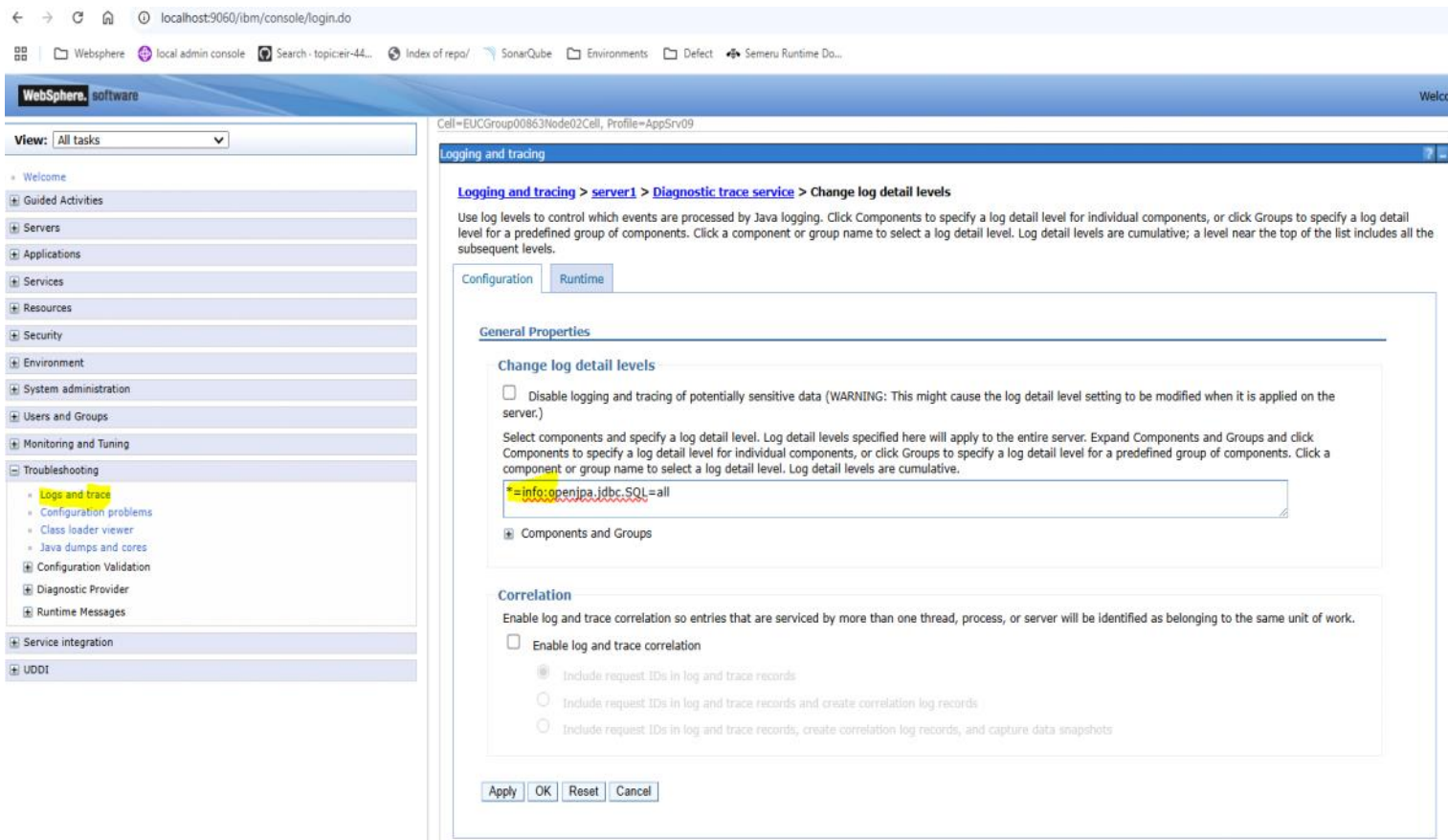
```
<properties>
    <property name="eclipselink.transaction.type" value="JTA" />
    <property name="eclipselink.target-server" value="WebSphere" />
    <property name="eclipselink.target-database"
        value="org.eclipse.persistence.platform.database.Oracle12Platform" />
    <property name="eclipselink.logging.level" value="FINE" />
    <property name="eclipselink.Weeding" value="false" />
</properties>
```

Ensure the WebSphere server logs are configured to capture the SQL logs:

- Go to the WebSphere administrative console.
 - Navigate to **Troubleshooting > Logs and Trace > [Your Server Name] > Change Log Detail Levels**.
 - Add the OpenJPA-specific logging level:
  ```  
  openjpa.jdbc.SQL=all  
  ```

openjpa.jdbc.SQL=all

***=info:openjpa.jdbc.SQL=all**



Checkdevice-runtime-sql

Thursday, January 2, 2025 10:14 AM

[1/25 10:10:04:528 PST] 0000009d SystemOut O 212690 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn 1946234210> executing prestmt -96753504 SELECT t0.SPONSOR_ID, t0.CREATE_DATE, t0.FACILITY_SUBLIST, t0.IPP_CLIENT_ACTIVE, t0.REMOTE_PROOFING_CLIENT, t0.SPONSOR_NAME, t0.UPDATE_DATE FROM ref_sponsor_t0 WHERE (t0.SPONSOR_NAME = ?) [params=?]

[1/25 10:10:04:530 PST] 0000009d SystemOut O 212698 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn 1946234210> [1 ms] spent

[1/25 10:10:04:533 PST] 0000009d SystemOut O 212702 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -27509237> executing prestmt -1487002653 SELECT t0.app_id, t0.sponsor_id, t0.activation_date, t1.APP_ID, t1.CREATE_DATE, t1.UPDATE_DATE, t0.create_date, t0.deactivation_date, t2.SPONSOR_ID, t2.CREATE_DATE, t2.FACILITY_SUBLIST, t2.IPP_CLIENT_ACTIVE, t2.REMOTE_PROOFING_CLIENT, t2.SPONSOR_NAME, t2.UPDATE_DATE, t0.update_date FROM sponsor_application_map t0, ref_app_t1, ref_sponsor_t2 WHERE (t0.sponsor_id = ?) AND t0.app_id = t1.APP_ID(+) AND t0.sponsor_id = t2.SPONSOR_ID(+) [params=?]

[1/25 10:10:04:535 PST] 0000009d SystemOut O 212704 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -27509237> [2 ms] spent

[1/25 10:10:04:536 PST] 0000009d SystemOut O 212732 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -1385246044> executing prestmt 2125580598 SELECT t0.state_code, t0.create_date, t0.delete_flag, t0.state_name, t0.update_date FROM ref_state WHERE (t0.state_code = ?) [params=?]

[1/25 10:10:04:565 PST] 0000009d SystemOut O 212733 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -1385246044> [1 ms] spent

[1/25 10:10:04:566 PST] 0000009d SystemOut O 212735 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn 1956145399> executing prestmt 2057795158 SELECT t0.app_id, t0.sponsor_id, t0.activation_date, t1.APP_ID, t1.CREATE_DATE, t1.UPDATE_DATE, t0.create_date, t0.deactivation_date, t2.SPONSOR_ID, t2.CREATE_DATE, t2.FACILITY_SUBLIST, t2.IPP_CLIENT_ACTIVE, t2.REMOTE_PROOFING_CLIENT, t2.SPONSOR_NAME, t2.UPDATE_DATE, t0.update_date FROM sponsor_application_map t0, ref_app_t1, ref_sponsor_t2 WHERE (t0.sponsor_id = ?) AND t0.app_id = t1.APP_ID(+) AND t0.sponsor_id = t2.SPONSOR_ID(+) [params=?]

[1/25 10:10:04:568 PST] 0000009d SystemOut O 212737 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn 1956145399> [2 ms] spent

[1/25 10:10:04:581 PST] 0000009d SystemOut O 212750 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -40419270> executing prestmt 425842025 SELECT t0.SPONSOR_ID, t0.CREATE_DATE, t0.FACILITY_SUBLIST, t0.IPP_CLIENT_ACTIVE, t0.REMOTE_PROOFING_CLIENT, t0.SPONSOR_NAME, t0.UPDATE_DATE FROM ref_sponsor_t0 WHERE (t0.SPONSOR_NAME = ?) [params=?]

[1/25 10:10:04:582 PST] 0000009d SystemOut O 212751 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -40419270> [1 ms] spent

[1/25 10:10:04:584 PST] 0000009d SystemOut O 212753 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -628462888> executing prestmt 2056279902 select MIN(person_id) from PERSON where SPONSOR_USER_ID = ? and SPONSOR_ID = ? [params=?]

[1/25 10:10:04:585 PST] 0000009d SystemOut O 212754 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -628462888> [1 ms] spent

[1/25 10:10:04:587 PST] 0000009d SystemOut O 212756 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -1634974168> executing prestmt 484631061 SELECT t0.CREATE_DATE, t0.ENTERED_IVS_DATETIME, t0.KBA_UID, t0.LEXID, t0.LOA_ACHIEVED_DATETIME, t1.loa_code, t1.create_date, t1.credential_expiration_period, t1.loa_level, t1.loa_level_description, t1.update_date, t2.PERSON_ID, t2.address_hash, t2.ADDRESS_LINE_1, t2.ADDRESS_LINE_2, t2.ADDRESS_LINE_3, t2.ALTERNATE_EMAIL_ADDRESS, t2.BIRTH_DATE, t2.CITY, t2.COUNTRY_NAME, t2.CREATE_DATE, t2.DELETED, t2.EMAIL_ADDRESS, t2.FIRST_NAME, t2.LAST_NAME, t2.MIDDLE_NAME, t2.PHONE_NUMBER, t2.POSTAL_CODE, t2.STATE_PROVINCE, t2.UPDATE_DATE, t2.pin, t3.loa_code, t3.create_date, t3.credential_expiration_period, t3.loa_level, t3.loa_level_description, t3.update_date, t4.SPONSOR_ID, t4.CREATE_DATE, t4.FACILITY_SUBLIST, t4.IPP_CLIENT_ACTIVE, t4.REMOTE_PROOFING_CLIENT, t4.SPONSOR_NAME, t4.UPDATE_DATE, t0.SPONSOR_USER_ID, t0.TERMS_CONDITIONS_ACK_DATETIME, t0.UPDATE_DATE, t0.USERTYPE, t5.person_id, t5.data_consent_id, t5.consent_datetime, t5.CONSENT_TO_SHARE_DATA, t5.DATA_ATTRIBUTES_SHARED, t6.loa_code, t6.create_date, t6.credential_expiration_period, t6.loa_level, t6.loa_level_description, t6.update_date, t7.relying_party_code, t7.relying_party_acronym, t7.relying_party_description FROM Person t0, ref_loa_level t1, person_data t2, ref_loa_level t3, ref_sponsor t4, data_consent t5, ref_loa_level t6, ref_relying_party t7 WHERE t0.SPONSOR_ID = ? AND t0.PROOFING_LEVEL_SOUGHT = t1.loa_code(+) AND t0.PERSON_ID = t2.PERSON_ID(+) AND t0.PROOFING_LEVEL_ACHIEVED = t3.loa_code(+) AND t0.SPONSOR_ID = t4.SPONSOR_ID(+) AND t0.PERSON_ID = t5.person_id(+) AND t5.proofing_level = t6.loa_code(+) AND t5.relying_party_code = t7.relying_party_code(+) ORDER BY t5.person_id ASC [params=?]

[1/25 10:10:04:589 PST] 0000009d SystemOut O 212758 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -1634974168> [2 ms] spent

[1/25 10:10:04:598 PST] 0000009d SystemOut O 212767 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> executing prestmt -832619370 SELECT t0.ipp_event_id, t0.ADDRESS_1, t0.ADDRESS_2, t1.ipp_event_status, t1.create_date, t1.event_status_description, t1.update_date, t0.APPOINTMENT_DATE, t0.APPOINTMENT_TIME, t0.AUDIO_ALERT_DATETIME, t0.AUDIO_ALERT_LOCATION, t0.ROUTE_ID, t0.CITY, t0.CONFIRMATION_NUMBER, t0.CREATE_DATE, t0.DELIVERY_POINT, t0.FRAUD_SUSPECTED, t0.GEOLOCATION_BREACH_DATETIME, t0.ID, t0.PROOFER_FIRST_NAME, t0.ID, t0.PROOFER_LAST_NAME, t0.ID, t0.PROOFER_USER_ID, t0.IN_PERSON_PROFILING_LOCATION, t0.IN_PERSON_PROFILING_TYPE, t2.IPP_EVENT_ID, t2.DISTANCE_CODE, t2.ADDRESS_1, t2.ADDRESS_2, t2.APPOINTMENT_DATE, t2.APPOINTMENT_TIME, t2.city, t2.CREATE_DATE, t2.EMAIL_ADDRESS, t2.PROCESS_STATUS_CODE, t2.RECORD_LOCATOR, t2.UPDATE_DATE, t2.zip4, t2.zip5, t0.COORDINATE_LAT, t0.COORDINATE_LONG, t0.RECORD_LOCATOR, t3.REF_FACILITY_ID, t3.ACTIVATION_DATE, t3.ADDR_PHY_ADDRESS1, t3.ADDR_PHY_CITY_NAME, t3.ADDR_PHY_STATE_CODE, t3.ADDR_PHY_ZIP_CODE, t4.area_id, t4.area_name, t3.CREATE_DATE, t3.DECIDE_TYPE_ID, t5.district_id, t6.area_id, t6.area_name, t5.district_name, t3.FAC_MPOS_ENABLED, t3.FACILITY_ID, t3.FACILITY_NAME, t3.FINANCE_NUMBER, t3.INCLUDE_IN_DAILY_REPORT, t3.LATITUDE, t3.LONGITUDE, t3.UPDATE_DATE, t7.IPP_APPLICATION_ID, t7.APPLICATION_ACRONYM, t7.CREATE_DATE, t8.ipp_event_status, t8.create_date, t8.event_status_description, t8.update_date, t9.failure_reason_code, t9.create_date, t9.reason_code_description, t9.update_date, t10.WORKFLOW_ID, t10.CREATE_DATE, t10.DESCRIPTION, t10.NAME, t11.loa_code, t11.create_date, t11.credential_expiration_period, t11.loa_level, t11.loa_level_description, t11.update_date, t10.UPDATE_DATE, t11.loa_code, t12.create_date, t12.credential_expiration_period, t12.loa_level, t12.loa_level_description, t12.update_date, t13.id_type, t13.capturebarcode, t13.create_date, t13.have_address, t13.frontbackpage, t13.have_name, t13.id_type_description, t13.istatedid, t13.strong_id, t13.update_date, t14.create_date, t14.fair_id, t14.have_address, t14.firstlastpage, t14.have_name, t14.id_type_description, t14.istatedid, t14.update_date, t15.state_code, t15.create_date, t15.delete_flag, t15.state_name, t15.update_date, t0.SCAN_COUNT, t0.TRANSACTION_END_DATETIME, t16.APP_ID, t16.APP_NAME, t16.CREATE_DATE, t16.UPDATE_DATE, t0.TRANSACTION_START_DATETIME, t0.UPDATE_DATE, t0.VISUAL_ALERT_DATETIME, t0.VISUAL_ALERT_LOCATION, t0.ZIPS FROM ipp_event t0, ref_ip_event_status t1, ipp_appointment t2, ref_facility t3, ref_area t4, ref_t4_level t5, ref_areaf t6, ref_ip_applications t7, ref_ip_event_status t8, ref_ip_failure_reason t9, ref_ip_workflows t10, ref_loa_level t11, ref_loa_level t12, ref_primary_id_type t13, ref_secondary_id_type t14, ref_level t15, ref_loa_level t16 WHERE t0.person_id = ? AND t0.ip_event_id = t1.ip_event_status(+) AND t0.ip_event_id = t2.ip_event_id(+) AND t0.ip_event_id = t3.ref_facility_id(+) AND t0.ip_event_id = t4.ref_area_id(+) AND t0.ip_event_id = t5.ref_t4_level_id(+) AND t0.ip_event_id = t6.ref_areaf_id(+) AND t0.ip_event_id = t7.ref_ip_applications_id(+) AND t0.ip_event_id = t8.ref_ip_event_status_id(+) AND t0.ip_event_id = t9.ref_ip_failure_reason_id(+) AND t0.ip_event_id = t10.ref_ip_workflows_id(+) AND t0.ip_event_id = t11.ref_loa_level_id(+) AND t0.ip_event_id = t12.ref_loa_level_id(+) AND t0.ip_event_id = t13.ref_primary_id_type_id(+) AND t0.ip_event_id = t14.ref_secondary_id_type_id(+) AND t0.ip_event_id = t15.ref_level_id(+) AND t0.ip_event_id = t16.ref_loa_level_id(+) [params=?]

[1/25 10:10:04:599 PST] 0000009d SystemOut O 212771 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> [3 ms] spent

[1/25 10:10:04:603 PST] 0000009d SystemOut O 212771 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> executing prestmt 1564647070 SELECT t0.ipp_event_id, t1.EVENT_SECONDARY_ID, t1.CREATE_DATE, t1.ipp_event_id, t2.id_type, t2.capturebarcode, t2.create_date, t2.fair_id, t2.have_address, t2.firstlastpage, t2.have_name, t2.id_type_description, t2.istatedid, t2.update_date, t1.UPDATE_DATE FROM ipp_event t0, ipp_event t1, ipp_event_secondary_ids t1, ref_secondary_id_type t2 WHERE t0.person_id = ? AND t0.ip_event_id = t1.ip_event_id AND t1.secondary_id_type = t2.id_type(+) ORDER BY t0.ip_event_id ASC [params=?]

[1/25 10:10:04:604 PST] 0000009d SystemOut O 212773 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> [1 ms] spent

[1/25 10:10:04:605 PST] 0000009d SystemOut O 212774 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> executing prestmt 692668315 SELECT t0.ipp_event_id, t1.ID_VALIDATION_ID, t1.AAMVA_CHECK_RESULT, t1.CREATE_DATE, t1.IPP_EVENT_ID, t2.VENDOR_ID, t2.CREATE_DATE, t2.VENDOR_NAME, t3.id_type, t3.capturebarcode, t3.create_date, t3.have_address, t3.frontbackpage, t3.have_name, t3.id_type_description, t3.istatedid, t3.strong_id, t3.update_date, t1.UPDATE_DATE, t1.ID_VALIDATION_RESULT, t1.VENDOR_FAILURE_REASON, t1.VENDOR_IDENTIFIED_FRAUD FROM ipp_event t0, ipp_event_id_validation t1, ref_id_validation_vendors t2, ref_primary_id_type t3 WHERE t0.person_id = ? AND t0.ip_event_id = t1.IPP_EVENT_ID AND t1.vendor_id = t2.VENDOR_ID(+) AND t1.primary_id_type = t3.id_type(+) ORDER BY t0.ip_event_id ASC [params=?]

[1/25 10:10:04:607 PST] 0000009d SystemOut O 212775 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> [1 ms] spent

[1/25 10:10:04:608 PST] 0000009d SystemOut O 212776 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> executing prestmt -1410859934 SELECT t0.ipp_event_id, t1.FAIR_ID, IMAGE_ID, t1.CREATE_DATE, t1.ID_IMAGE_BACK, t1.ID_IMAGE_FRONT, t1.ID_NUMBER, t1.ID_TYPE, t1.IPP_EVENT_ID, t1.UPDATE_DATE FROM ipp_event t0, id_images t1 WHERE t0.person_id = ? AND t0.ip_event_id = t1.IPP_EVENT_ID ORDER BY t0.ip_event_id ASC [params=?]

[1/25 10:10:04:609 PST] 0000009d SystemOut O 212778 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> [2 ms] spent

[1/25 10:10:04:610 PST] 0000009d SystemOut O 212779 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> executing prestmt 761990714 SELECT t0.ipp_event_id, t1.VERIFY_REQUEST_ID, t1.CONSUMER_ID, t1.CONVERSATION_ID, t1.CREATE_DATE, t2.id_type, t2.capturebarcode, t2.create_date, t2.have_address, t2.frontbackpage, t2.have_name, t2.id_type_description, t2.istatedid, t2.strong_id, t2.update_date, t2.UPDATE_DATE, t1.ID_VALIDATION_ID, t1.ERROR_CODE, t1.ERROR_MESSAGE, t1.IPP_EVENT_ID, t1.JSON_REQUEST, t3.SPONSOR_ID, t3.CREATE_DATE, t3.FACILITY_SUBLIST, t3.IPP_CLIENT_ACTIVE, t3.REMOTE_PROOFING_CLIENT, t3.SPONSOR_NAME, t3.UPDATE_DATE, t1.REFERENCE_TRANSACTION_ID, t1.REQUEST_ID, t1.REQUEST_SENT_DATETIME, t4.STATUS_ID, t4.CREATE_DATE, t4.DETAILED_MESSAGE, t4.STATUS_CODE, t1.UPDATE_DATE, t5.API_ID, t5.API_NAME, t6.VENDOR_ID, t6.CREATE_DATE, t6.VENDOR_NAME FROM ipp_event t0, id_verify_service_requests t1, ref_primary_id_type t2, ref_sponsor t3, ref_validation_status_codes t4, vendor_apis t5, ref_id_validation_vendors t6 WHERE t0.person_id = ? AND t0.ip_event_id = t1.IPP_EVENT_ID AND t1.vendor_id = t2.VENDOR_ID(+) AND t1.primary_id_type = t3.id_type(+) ORDER BY t0.ip_event_id ASC [params=?]

[1/25 10:10:04:611 PST] 0000009d SystemOut O 212780 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2037316920> [1 ms] spent

[1/25 10:10:04:614 PST] 0000009d SystemOut O 212783 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2121553886> executing prestmt -1759016206 SELECT t0.LOA_CODE, t0.PERSON_ID, t0.CREATE_DATE, t0.IVS_LOCKOUT_DATETIME, t0.LOCKOUT_EXPIRES_DATETIME, t0.LOCKOUT_FLAG, t0.KBA_SUPPLIER_LOCKOUT_DATETIME, t1.loa_code, t1.create_date, t1.credential_expiration_period, t1.loa_level, t1.loa_level_description, t1.update_date, t2.KBA_SUPPLIER_ID, t2.CREATE_DATE, t2.KBA_SUPPLIER_NAME, t2.UPDATE_DATE, t0.UPDATE_DATE FROM kba_lockout_info t0, ref_loa_level t1, ref_kba_supplier t2 WHERE t0.PERSON_ID = ? AND t0.LOA_CODE = t1.loa_code(+) AND t0.KBA_Supplier_Id = t2.KBA_SUPPLIER_ID(+) [params=?]

[1/25 10:10:04:615 PST] 0000009d SystemOut O 212784 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2121553886> [1 ms] spent

[1/25 10:10:04:618 PST] 0000009d SystemOut O 212787 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -1706997450> executing prestmt 1354424569 SELECT t0.PERSON_ID, t0.PROOFING_LEVEL_SOUGHT, t0.activation_code, t0.code_expiration_date, t0.create_date, t0.cred_expired_datetime, t0.used_cred_datetime, t0.proofing_status_datetime, t1.loa_code, t1.create_date, t1.credential_expiration_period, t1.loa_level, t1.loa_level_description, t1.update_date, t2.status_code, t2.create_date, t2.status_description, t2.update_date, t0.update_date FROM person_proofing_status t0, ref_loa_level t1, ref_rp_status t2 WHERE t0.PERSON_ID = ? AND t0.PROOFING_LEVEL_SOUGHT = t1.loa_code(+) AND t0.Proofing_Status = t2.status_code(+) [params=?]

[1/25 10:10:04:619 PST] 0000009d SystemOut O 212788 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -1706997450> [1 ms] spent

[1/25 10:10:04:625 PST] 0000009d SystemOut O 212794 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -2866023020> executing prestmt -1931377280 SELECT t0.event_id, t0.answers_submitted_datetime, t0.avs_errors_datetime, t0.completion_datetime, t0.create_date, t0.final_decision, t0.KBA_supplier_id, t0.KBA_Transaction_id, t0.person_id, t0.questions_returned_datetime, t0.questions_returned, t1.loa_code, t1.create_date, t1.credential_expiration_period, t1.loa_level, t1.loa_level_description, t1.update_date, t4.EVENT_ID, t4.CREATE_DATE, t4.FINAL_RESPONSE_TIMESTAMP, t4.FRAUD_INDICATOR_CODE, t4.IDENTITY_SCORE, t4.INTERACTIVE_QUERY_SCORE, t4.MATCH_ASSESSMENT_CODE, t4.OVERALL_SCORE, t5.fraud_indicator_code, t5.create_date, t5.fraud_indicator, t5.update_date, t6.match_assessment_code, t6.create_date, t6.match_assessment, t6.update_date, t4.RISK_STRATEGY_COMPONENT_USPF, t4.RISK_STRATEGY_COMPONENT_USPR, t4.UPDATE_DATE, t7.EXP_RESULT_ID, t7.AUTHENTICATION_KEY, t7.BOKU_SCORE_DECISION, t7.CLIENT_REFERENCE_ID, t7.CORRELATION_ID, t7.CREATE_DATE, t7.FINAL_DECISION, t7.PNVR_REQ_DECISION, t7.PNVR_RES_DECISION, t7.PRECISED_EXCLUSION_CODES, t7.PRECISED_TRANSACTION_ID, t7.SEND_OTP_DECISION, t7.SERVICE_INFO_DECISION, t7.UPDATE_DATE, t7.VALIDATE_OTP_DECISION, t8.EVENT_ID, t8.CREATE_DATE, t8.QUIZ_SCORE, t9.RESPONSE_CODE, t9.CREATE_DATE, t9.PRODUCT_REASON, t9.RESPONSE_CODE_DESCRIPTION, t9.UPDATE_DATE, t8.REQUEST, t8.RESPONSE, t8.UPDATE_DATE, t10.phone_verification_id, t10.create_date, t10.decision_datetime, t10.eid_decision, t10.mobile_phone_number, t10.number_of_renew_attempts, t10.number_of_submit_attempts, t10.overall_assessment, t10.phone_verification_decision, t11.phone_type_id, t11.create_date, t11.phone_type_id, t11.transaction_key, t10.update_date, t12.event_id, t12.create_date, t13.match_level_id, t13.create_date, t13.match_level, t14.phone_match_quality_id, t14.create_date, t14.description, t14.match_quality, t15.product_status_id, t15.create_date, t15.product_status, t16.status_code_id, t16.create_date, t16.service_status, t12.update_date, t12.valid_number, t0.transaction_key, t17.APP_ID, t17.APP_NAME, t17.CREATE_DATE, t17.UPDATE_DATE, t0.update_date FROM rp_event t0, ref_rp_decision_code t3, ref_eqifax_fraud_indicator t5, ref_eqifax_match_assessment t6, rp_experian_decision_result t7, rp_lexisnixs_result t8, ref_lexisnixs_response_code t9, rp_phone_verification t10, ref_phone_type t11, ref_rp_phone_verification t12, ref_rp_match_codes t14, ref_product_status_codes t15, ref_service_status_codes t16, ref_rp_event t17 WHERE t0.event_id = ? AND t0.KBA_Supplier_id = t2.KBA_SUPPLIER_ID(+) AND t0.final_decision = t3.decision_code(+) AND t0.event_id = t4.event_id(+) AND t0.event_id = t5.fraud_indicator_code(+) AND t4.MATCH_ASSESSMENT_CODE = t6.match_assessment_code(+) AND t8.Response_Code = t9.RESPONSE_CODE(+) AND t10.phone_type_id = t11.phone_type_id(+) AND t12.match_level_id = t13.match_level_id(+) AND t12.phone_match_quality_id = t14.phone_match_quality_id(+) AND t12.product_status_id = t15.product_status_id(+) AND t12.status_code_id = t16.status_code_id(+) [params=?]

[1/25 10:10:04:629 PST] 0000009d SystemOut O 212798 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> [4 ms] spent

[1/25 10:10:04:630 PST] 0000009d SystemOut O 212799 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> executing prestmt -930230521 SELECT t0.event_id, t1.EQUIFAX_ERROR_ID, t1.CREATE_DATE, t1.ERROR_CODE, t1.ERROR_MESSAGE, t1.UPDATE_DATE FROM rp_event t0, rp_eqifax_errors t1 WHERE t0.person_id = ? AND t0.event_id = t1.event_id ASC [params=?]

[1/25 10:10:04:631 PST] 0000009d SystemOut O 212800 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> [1 ms] spent

[1/25 10:10:04:631 PST] 0000009d SystemOut O 212800 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> executing prestmt -251945587 SELECT t0.event_id, t1.FIELD_CHECK_FAILURE_ID, t1.CREATE_DATE, t2.REF_FIELD_CHECK_ID, t2.CREATE_DATE, t2.FIELD_NAME, t1.UPDATE_DATE FROM rp_event t0, rp_eqifax_field_checks t2 WHERE t0.person_id = ? AND t0.event_id = t1.event_id AND t1.ref_field_check_id = t2.ref_field_check_id(+) ORDER BY t0.event_id ASC [params=?]

[1/25 10:10:04:633 PST] 0000009d SystemOut O 212801 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> [1 ms] spent

[1/25 10:10:04:633 PST] 0000009d SystemOut O 212802 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> executing prestmt 966662513 SELECT t0.event_id, t1.otp_attempt_id, t1.confirm_datetime, t1.create_date, t1.otp_decision, t1.otp_decision_received_datetime, t1.otp_sent_datetime, t2.attempt_type_id, t2.create_date, t3.otp_match_quality_id, t3.create_date, t3.match_quality, t4.product_status_id, t4.create_date, t4.product_status, t1.transaction_id, t1.update_date FROM rp_event t0, rp_otp_attempts t1, ref_otp_attempt_types t2, ref_otp_attempt_codes t3, ref_product_status_codes t4 WHERE t0.person_id = ? AND t0.event_id = t1.event_id AND t1.otp_attempt_id = t2.attempt_type_id(+) AND t1.product_status_id = t4.product_status_id(+) ORDER BY t0.event_id ASC [params=?]

[1/25 10:10:04:635 PST] 0000009d SystemOut O 212803 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> [1 ms] spent

[1/25 10:10:04:635 PST] 0000009d SystemOut O 212804 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL -< t1955522314, conn -8266023020> executing prestmt -2092533748 SELECT t0.event_id, t1.MFA_ATTEMPT_ID, t1.CREATE_DATE, t1.ERROR_CODE, t1.ERROR_MESSAGE, t1.MFA_COLOR, t1.MFA_COLOR_RECEIVED_DATETIME, t1.MFA_DECISION, t1.MFA_SENT_DATETIME, t1.SESSION_ID, t1.UPDATE_DATE FROM rp_event t0, rp_smfa_attempts t1 WHERE t0.person_id = ? AND t0.event_id = t1.event_id ORDER BY t0.event_id ASC [params=?]


```
[1/2/25 10:10:07:272 PST] 0000009d SystemOut O 215440 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL - <t 1955522314, conn 1599776823> executing prepstmt 540866924 SELECT t0.device_confidence_id, t0.create_date, t0.description, t0.reputation_assessment, t0.review_status, t0.update_date FROM IPS_OWN.ref_device_confidence t0 WHERE (t0.reputation_assessment = ?) [params=?]
[1/2/25 10:10:07:273 PST] 0000009d SystemOut O 215442 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL - <t 1955522314, conn 1599776823> [1 ms] spent
[1/2/25 10:10:07:299 PST] 0000009d SystemOut O 215467 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL - <t 1955522314, conn 1599776823> executing prepstmt -1688199692 UPDATE rp_device_reputation SET conversation_id = ?, received_response_date = ?, request_id = ?, update_date = ? WHERE device_reputation_id = ? [params=?, ?, ?, ?, ?]
[1/2/25 10:10:07:301 PST] 0000009d SystemOut O 215469 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL - <t 1955522314, conn 1599776823> [1 ms] spent
[1/2/25 10:10:07:320 PST] 0000009d SystemOut O 215489 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL - <t 1955522314, conn 1599776823> executing prepstmt 1378799130 SELECT t0.configuration_id, t0.create_date, t0.name, t0.sponsor_id, t0.update_date, t0.value FROM IPS_OWN.ref_sponsor_configuration t0 WHERE (t0.sponsor_id = ? AND t0.name = ?) [params=?, ?]
[1/2/25 10:10:07:321 PST] 0000009d SystemOut O 215490 RemoteRestPUN TRACE [WebContainer : 1] openjpa.jdbc.SQL - <t 1955522314, conn 1599776823> [1 ms] spent
```

RpEvent stack overflow

Thursday, January 2, 2025 1:22 PM

Method threw 'java.lang.StackOverflowError' exception. Cannot evaluate com.ips.entity.RpPhoneVerification.toString()

The screenshot shows a Java code editor with a stack trace. The code is annotated with error markers (red dots) and shows a recursive call to `RpPhoneVerification.toString()`. The stack trace is as follows:

```
10     @Transactional no usages & elements.p.credo*
11     public void save(T entity) { entity: Method threw 'java.lang.StackOverflowError' exception. Cannot evaluate com.ips.entity.RpEvent.toString()
12         try{
13             if (!getEntityManager().contains(entity)){ entity: Method threw 'java.lang.StackOverflowError' exception. Cannot evaluate com.ips.entity.RpEvent.toString()
14                 CustomLogger.debug(this.getClass(), message: "Persisting entity: " + entity);
15                 persist(entity);
16             }
17             else {
18                 CustomLogger.debug(this.getClass(), message: "Merging entity: " + entity);
19                 merge(entity);
20             }
21         } catch (EntityExistsException e){
22             CustomLogger.error(this.getClass(), message: "Entity exists", e);
23             merge(entity);
24         }
25     }
```

The code editor has a sidebar showing project structure under 'Services' with 'RemoteRestEAR' selected. The 'WebSphere' tab is active, showing a 'WebContainer' entry. The bottom right corner of the screenshot shows a 'WebSphere Log' tab.

IntelliJ upgrade jdk to 17

Tuesday, November 26, 2024 10:08 AM

Updating the default Java JRE version in IntelliJ IDEA involves modifying the JDK configuration settings. Here's how to do it:

Step 1: Check Your Installed JDks

Before updating, ensure that the desired JDK version (e.g., JDK 17) is installed on your system. You can download the JDK from:

- [Oracle JDK](<https://www.oracle.com/java/technologies/javase-downloads.html>)
- [OpenJDK](<https://openjdk.org/>)
- [IBM Semeru Runtime](<https://developer.ibm.com/languages/java/semeru-runtimes/>)

Step 2: Add or Update JDK in IntelliJ

1. Open **IntelliJ IDEA**.
2. Go to **File > Project Structure** (or press `Ctrl+Alt+Shift+S` on Windows / `Cmd+;` on macOS).
3. In the **Project Structure** window:
 - Select the **SDKs** option under **Platform Settings**.
 - If the desired JDK is not listed, click the `+` button, choose **JDK**, and navigate to the directory where the JDK is installed.
 - Confirm the selection by clicking **OK**.

Step 3: Set the Default JDK for the Project

1. In the **Project Structure** window, under **Project Settings**, select **Project**.
2. In the **Project SDK** dropdown, select the JDK version you added (e.g., Java 17).
3. In the **Project language level** dropdown, select the appropriate language level corresponding to your JDK version (e.g., '17 - Sealed types, records, pattern matching' for JDK 17).

Step 4: Update the Default JDK for Modules

1. In the **Project Structure** window, go to **Modules** under **Project Settings**.
2. For each module, select the appropriate JDK under the **Dependencies** tab.

Step 5: Update the Runtime JRE for IntelliJ (Optional)

IntelliJ IDEA itself runs on a bundled JRE, but you can change it to a custom JDK if needed:

1. Find the **IntelliJ IDEA installation folder** on your system.
2. Navigate to the 'bin' directory.
3. Edit the 'idea64.exe.vmoptions' file (or 'idea.vmoptions' on macOS/Linux).
4. Add or modify the following line to point to your desired JDK:
```  
-java.home=<path-to-jdk>  
```

Replace `<path-to-jdk>` with the full path to your JDK installation.

Step 6: Verify the Changes

1. Open a terminal or command prompt inside IntelliJ (View > Tool Windows > Terminal).

2. Run:
```bash  
java -version  
```

This should display the version of the Java runtime that IntelliJ is now using.

Let me know if you encounter any issues during the process!

The error indicates that IntelliJ IDEA is attempting to run on an incompatible Java Runtime Environment (JRE). Specifically:

- The `sun.util.resources.clr.provider.CLDRLocaleDataMetaInfo` class requires a JRE supporting class file version **61.0**, which corresponds to **Java 17**.
- However, the current IntelliJ runtime ('JRE 11.0.9') only supports class file versions up to **55.0** (Java 11).

To resolve this issue, you need to ensure IntelliJ runs with the correct Java runtime. Follow these steps:

Solution 1: Set IntelliJ to Use JDK 17

1. **Locate the IntelliJ Configuration File**:

- For **Windows**, navigate to:
```  
<IntelliJ Installation Directory>\bin  
```
- Files to modify:
 - `idea64.exe.vmoptions` (for 64-bit systems).
 - `idea.exe.vmoptions` (if you're using a 32-bit system).

2. **Edit the Configuration File**:

- Open the relevant `vmoptions` file with a text editor.
- Add or modify the following line:
```  
-Djava.home=F:\JDK-17  
```
- Save the file.

3. **Restart IntelliJ IDEA**:

- IntelliJ will now use the JDK specified in the configuration.

Solution 2: Update the IntelliJ Runtime JDK Using `idea.properties`

1. Navigate to the **configuration directory**:

- For Windows, it is usually located at:
```  
<IntelliJ Installation Directory>\bin\idea.properties  
```

2. **Edit the `idea.properties` File**:

- Add or modify the following line:
```  
idea.jre.check=false  
```
- This disables compatibility checks.

3. **Point IntelliJ to JDK 17**:

- Add this line to specify the JDK path:
```  
idea.jre.path=F:\JDK-17  
```

4. Save the changes and restart IntelliJ.

Solution 3: Use Built-in JetBrains Runtime (Optional)

JetBrains provides a custom runtime that is bundled with IntelliJ. If you encounter further issues, try the following:

1. **Download JetBrains Runtime**:

- Visit the [JetBrains Runtime repository](<https://github.com/JetBrains/JetBrainsRuntime>) to download a compatible version.

2. **Configure IntelliJ to Use JetBrains Runtime**:

- Replace the 'jbr' folder in the IntelliJ installation directory with the downloaded runtime.

Solution 4: Update IntelliJ IDEA

Ensure that you're running the latest version of IntelliJ IDEA, as newer versions are more likely to support JDK 17 out of the box.

1. Go to **Help > Check for Updates**.

- 2. Download and install the latest version of IntelliJ IDEA.

Verify the Configuration

1. Open a terminal in IntelliJ (View > Tool Windows > Terminal).
2. Run the following command to confirm the runtime version:
```bash  
java -version  
```

It should display 'Java 17'.

If the issue persists or you need further assistance, let me know!

Jdk17 install

Monday, November 25, 2024 7:17 PM

```
managesdk.bat -listAvailable
```

```
managesdk.bat -addNew -sdkName Java17 -sdkPath "F:\IBM\jdk-17.0.13.11-openj9"
```

Upgrade

Thursday, November 21, 2024 11:51 AM

IBM Installation Manager

Update Packages

Select the updates to install. Any available fixes can be selected on the next page.

Update	Recommended	Vendor	Status
<input checked="" type="checkbox"/> IBM WebSphere Application Server V9.0			
<input checked="" type="checkbox"/> IBM WebSphere Application Server (ILAN) 9.0.0.0 (Installed)			
<input checked="" type="checkbox"/> Version 9.0.5.20	✓	IBM	
<input checked="" type="checkbox"/> IBM SDK, Java Technology Edition, Version 8 8.0.3.0 (Installed)			
<input checked="" type="checkbox"/> Version 8.0.8.32	✓	IBM	

Show recommended only Select Recommended

? < Back Next > Update Cancel



Update Packages

Review the summary information.

Update Packages Updates Licenses Features Summary

Target Location

Package Group Name: IBM WebSphere Application Server V9.0

Installation Directory: F:\IBM\WebSphere\AppServer_1

Shared Resources Directory: C:\Program Files (x86)\IBM\IMShared

Updates

Features To Install

- IBM WebSphere Application Server (ILAN) 9.0.5.20
 - EJBDeploy tool for pre-EJB 3.0 modules
 - Stand-alone thin clients, resource adapters and embeddable containers
 - Sample applications
- IBM SDK, Java Technology Edition, Version 8 8.0.8.32

Features To Remove

Disk Space Information

Total Available Space

F: 106.74 GB

C: 6.30 GB

Total Download Size: 1.12 GB

Total Installation Size: 1.31 GB

Repository Information

Blocking Processes

Updating: Retrieving files at 10.6 MB/s. 173 MB of 1.1 GB (16%) completed.



[Pause Download](#) [Cancel](#)

Startup errors

Wednesday, November 20, 2024 10:33 AM

```
***** Start Display Current Environment *****
WebSphere Platform 9.0.0.0 [BASE 9.0.0.0 gm1621.04] [JAVA8 8.0.3.0 pwa6480sr3-20160428_01] running with process name EUCGroup00863Node02Cell\EUCGroup00863Node02\server1 and process id 38300
Host Operating System is Windows 10, version 10.0
Java version = 1.8.0, Java Runtime Version = pwa6480sr3-20160428_01 (SR3), Java Compiler = j9jit28, Java VM name = IBM J9 VM
was.install.root = F:\IBM\WebSphere\AppServer_1
user.install.root = F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09
Java Home = F:\IBM\WebSphere\AppServer_1\java\8.0\jre
ws.ext.dirs = F:\IBM\WebSphere\AppServer_1\java\8.0\lib;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\classes;F:\IBM\WebSphere\AppServer_1\classes;F:\IBM\WebSphere\AppServer_1\lib;F:\IBM\WebSphere\AppServer_1\installedChannels;F:\IBM\WebSphere\AppServer_1\lib\ext;F:\IBM\WebSphere\AppServer_1\web\help;F:\IBM\WebSphere\AppServer_1\deploytool\itp\plugins\com.ibm.etools.ejbdeploy\runtime
Classpath = F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\properties;F:\IBM\WebSphere\AppServer_1\properties;F:\IBM\WebSphere\AppServer_1\lib\startup.jar;F:\IBM\WebSphere\AppServer_1\lib\bootstrap.jar;F:\IBM\WebSphere\AppServer_1\lib\jsf-nls.jar;F:\IBM\WebSphere\AppServer_1\lib\Improxy.jar;F:\IBM\WebSphere\AppServer_1\lib\urlprotocols.jar;F:\IBM\WebSphere\AppServer_1\lib\deploytool\itp\batchboot.jar;F:\IBM\WebSphere\AppServer_1\deploytool\itp\batch2.jar;F:\IBM\WebSphere\AppServer_1\java\8.0\lib\tools.jar
Java Library path = F:\IBM\WebSphere\AppServer_1\lib\native\win\x86_64\;F:\IBM\WebSphere\AppServer_1\java\8.0\jre\bin\compressedrefs;F:\IBM\WebSphere\AppServer_1\java\8.0\jre\bin;C:\Windows\system32;C:\Windows;F:\IBM\WebSphere\AppServer_1\lib\native\win\x86_64\;F:\IBM\WebSphere\AppServer_1\bin;F:\IBM\WebSphere\AppServer_1\java\8.0\bin;F:\IBM\WebSphere\AppServer_1\java\8.0\jre\bin;C:\Program Files\Common Files\Oracle\Java\javapath;C:\Program Files(x86)\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\Wbm;C:\Windows\System32\WindowsPowerShell\v1.0\;C:\Windows\System32\OpenSSH;C:\Program Files\Git\cmd;C:\Program Files\Java\jdk1.8.0_261\bin;C:\Workspace\tools\gradle-7.0.2\bin;C:\Program Files\PuTTY\;C:\Users\QWPWTG0\AppData\Local\Microsoft\WindowsApps;C:\Users\QWPWTG0\AppData\Local\GitHubDesktop\bin\;
Orb Version = IBM Java ORB build orb80-20160421.02
***** End Display Current Environment *****

[11/20/24 10:26:10:646 PST] 00000094 visitor W com.ibm.ws.amm.scan.util.InfoVisitor resetFileState [ com.ibm.ws.amm.scan.util.InfoVisitor@-592224895 ] Residual file
[ org.eclipse.jst.j2ee.commonarchivemcore.internal.impl.FileImpl@5a496ad0 (URI: META-INF/versions/9/org/bouncycastle/pqc/crypto/lms/LMSParameters.class, lastModified: 1638218202000, size: 750, directoryEntry: <unset>, originalURI: META-INF/versions/9/org/bouncycastle/pqc/crypto/lms/LMSParameters.class) ]
[11/20/24 10:26:10:661 PST] 00000094 visitor W com.ibm.ws.amm.scan.util.InfoVisitor resetFileState [ com.ibm.ws.amm.scan.util.InfoVisitor@-592224895 ] Residual external class name [ META-INF.versions.9.org.bouncycastle.pqc.crypto.lms.LMSParameters ]
[11/20/24 10:26:10:661 PST] 00000094 annotations W ArchiveInputStreamData iterate Failed to process input stream of class file [ META-INF/versions/9/org/bouncycastle/pqc/crypto/lms/LM_OTS.class ] in [ WEB-INF/lib/bcprov-jdk15on-1.70.jar ]: [ null ]
```

After adding certs

```
[11/20/24 10:32:01:649 PST] 000000a3 FFDCJanitor I com.ibm.ws.ffdc.impl.FFDCJanitor doCleanUpIfNeeded FFDC0004I: FFDC log file management removed 6 of 6 files that have reached their configured maximum age
[11/20/24 10:32:01:661 PST] 000000a3 DMAAdapter I com.ibm.ws.ffdc.impl.DMAAdapter getAnalysisEngine FFDC1009I: Analysis Engine using data base: F:\IBM\WebSphere\AppServer_1\properties\logbr\ffdc\adv\ffdcdbs.xml
[11/20/24 10:32:01:664 PST] 000000a3 FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logIncident FFDC1003I: FFDC Incident emitted on F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\ffdc\server1_2bc3fd76_24.11.20_10.32.01.6501870551453961759586.txt com.ibm.ws.metadata.annotations.AnnotationConfigReadergetAnnotationData 442
[11/20/24 10:32:01:665 PST] 000000a3 AnnotationCon E CWMDFO002E: Annotation processing failed with the following error: com.ibm.ws.metadata.annotations.AnnotationException: Annotation processing failed for class: module-info.class
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationData(AnnotationConfigReader.java:883)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationDataForZippedArchive(AnnotationConfigReader.java:766)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationData(AnnotationConfigReader.java:696)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.populateModuleData(AnnotationConfigReader.java:353)
at com.ibm.ws.metadata.MetaDataOrchestrator.getModuleData(MetaDataOrchestrator.java:112)
at com.ibm.ws.websvcs.annotations.collector.WASAnnotationCollector.getMDO(WASAnnotationCollector.java:258)
at com.ibm.ws.websvcs.annotations.collector.WASAnnotationCollector.collect(WASAnnotationCollector.java:146)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.getClassDataObjects(WSModuleDescriptorImpl.java:1454)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.initDBCM(WSModuleDescriptorImpl.java:2149)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.buildAXWServices(WSModuleDescriptorImpl.java:1385)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl._containsJAXWSWebServices(WSModuleDescriptorImpl.java:550)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.containsJAXWSWebServices(WSModuleDescriptorImpl.java:525)
at com.ibm.ws.websvcs.admin.utils.ServiceContainmentHelper.<init>(ServiceContainmentHelper.java:71)
at com.ibm.ws.webservices.admin.utils.CommonUtils.getServiceContainmentHelper(CommonUtils.java:690)
at com.ibm.ws.webservices.admin.utils.CommonUtils.hasWebServices(CommonUtils.java:295)
at com.ibm.ws.webservices.admin.utils.CommonUtils.hasJAXWSWebServices(CommonUtils.java:238)
at com.ibm.ws.webservices.admin.deploy.DeploymentValidation.getWebServiceType(DeploymentValidation.java:309)
at com.ibm.ws.webservices.admin.deploy.DeploymentValidation.validateEarModules(DeploymentValidation.java:381)
at com.ibm.ws.webservices.admin.deploy.DeploymentValidation.validateOperation_Required(DeploymentValidation.java:204)
at com.ibm.ws.management.application.task.ValidateAppTask.performTask(ValidateAppTask.java:433)
at com.ibm.ws.management.application.SchedulerImpl.run(SchedulerImpl.java:315)
at java.lang.Thread.run(Thread.java:785)
Caused by: java.lang.IllegalArgumentException
at org.objectweb.asm.ClassReader.<init>(Unknown Source)
at org.objectweb.asm.ClassReader.<init>(Unknown Source)
at org.objectweb.asm.ClassReader.<init>(Unknown Source)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationData(AnnotationConfigReader.java:836)
... 21 more
```

[11/20/24 10:32:01:667 PST] 000000a3 WSModuleDesc E WWS7011E: The configuration for the RemoteRest.war application module cannot load correctly.

The following error occurred: com.ibm.ws.metadata.annotations.AnnotationException: Annotation processing failed for class: module-info.class

```
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationData(AnnotationConfigReader.java:883)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationDataForZippedArchive(AnnotationConfigReader.java:766)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.getAnnotationData(AnnotationConfigReader.java:696)
at com.ibm.ws.metadata.annotations.AnnotationConfigReader.populateModuleData(AnnotationConfigReader.java:353)
at com.ibm.ws.metadata.MetaDataOrchestrator.getModuleData(MetaDataOrchestrator.java:112)
at com.ibm.ws.websvcs.annotations.collector.WASAnnotationCollector.getMDO(WASAnnotationCollector.java:258)
at com.ibm.ws.websvcs.annotations.collector.WASAnnotationCollector.collect(WASAnnotationCollector.java:146)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.getClassDataObjects(WSModuleDescriptorImpl.java:1454)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.initDBCM(WSModuleDescriptorImpl.java:2149)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.buildAXWServices(WSModuleDescriptorImpl.java:1385)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl._containsJAXWSWebServices(WSModuleDescriptorImpl.java:550)
at com.ibm.ws.websvcs.desc.WSModuleDescriptorImpl.containsJAXWSWebServices(WSModuleDescriptorImpl.java:525)
at com.ibm.ws.webservices.admin.utils.ServiceContainmentHelper.<init>(ServiceContainmentHelper.java:71)
at com.ibm.ws.webservices.admin.utils.CommonUtils.getServiceContainmentHelper(CommonUtils.java:690)
at com.ibm.ws.webservices.admin.utils.CommonUtils.hasWebServices(CommonUtils.java:295)
```

Application error logs

Wednesday, December 4, 2024 1:01 PM


```

\Gradle__RemoteRestEAR_ear__exploded_ear\RemoteRest.war\WEB-INF\lib\xml-api-1.3.04.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCAutoGroup00863Node02Cell\Gradle__RemoteRestEAR_ear__exploded_ear\RemoteRest.war
Parent: com.ibm.ws.classloader.CompoundClassLoader@5e6fd0a[PFI][app:Gradle__RemoteRestEAR_ear__exploded_]
Delegation Mode: PARENT_FIRST
Internal Exception: javax.persistence.PersistenceException: Exception [EclipseLink-28018] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Predeployment of PersistenceUnit [RemoteRestPNU] failed.
Internal Exception: Exception [EclipseLink-7161] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException
Exception Description: Entity class [class com.ips.entity.LookupCodesEnv] has no primary key specified. It should define either an @Id, @EmbeddedId or an @IdClass. If you have defined PK using any of these annotations then make sure that you do not have mixed access-type (both fields and properties annotated) in your entity class hierarchy.
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessProperties(PersistenceAnnotationBeanPostProcessor.java:351) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.populateBean(AbstractAutowireCapableBeanFactory.java:1431) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:619) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:542) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractBeanFactory.lambda$doGetBean$0(AbstractBeanFactory.java:336) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:209) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:955) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:932) ~[spring-context-5.3.33.jar:5.3.33]
at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:591) ~[spring-context-5.3.33.jar:5.3.33]
at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:399) ~[spring-web-5.3.33.jar:5.3.33]
at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:103) ~[spring-web-5.3.33.jar:5.3.33]
at com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated(WebApp.java:1841) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.webapp.WebAppImpl.initialize(WebAppImpl.java:443) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.VirtualHostImpl.addWebApplication(WebGroupImpl.java:88) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.WSWebContainer.addWebApp(WSWebContainer.java:904) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.WSWebContainer.addWebApplication(WSWebContainer.java:789) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.component.WebContainerImpl.install(WebContainerImpl.java:427) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.component.WebContainerImpl.start(WebContainerImpl.java:719) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:1249) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.DeployedApplicationImpl.fireDeployedObjectStart(DeployedApplicationImpl.java:1591) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.DeployedModuleImpl.start(DeployedModuleImpl.java:720) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:801) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplicationDynamically(ApplicationMgrImpl.java:1451) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:2319) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:436) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitImpl.start(CompositionUnitImpl.java:123) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:379) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.access$500(CompositionUnitMgrImpl.java:127) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl$1.run(CompositionUnitMgrImpl.java:654) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.security.utility.ContextManagerImpl.runAs(ContextManagerImpl.java:5478) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.security.auth.ContextManagerImpl.runAsSystem(ContextManagerImpl.java:5694) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.security.core.SecurityContext.runAsSystem(SecurityContext.java:255) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:668) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:612) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.NativeMethodAccessorImpl.invoke(Native Method) ~[1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[1.8.0]
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83) ~[1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(Native Method) ~[1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[1.8.0]
at java.lang.reflect.Method.invoke(Method.java:716) ~[1.8.0]
at javax.management.modelmbean.RequiredModelMBean$4.run(RequiredModelMBean.java:1263) ~[1.8.0]
at java.security.AccessController.doPrivileged(AccessController.java:214) ~[bootstrap.jar:WAS90.SERVER [f5202422.01]]
at javax.security.ProtectionDomain$JavaSecurityAccessImpl.dointersectionPrivilege(ProtectionDomain.java:85) ~[1.8.0]
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257) ~[1.8.0]
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096) ~[1.8.0]
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831) ~[1.8.0]
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813) ~[1.8.0]
at com.ibm.ws.management.AdminServiceImpl$1.run(AdminServiceImpl.java:1353) [com.ibm.ws.admin.core.jar:?]
at com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118) [bootstrap.jar:WAS90.SERVER [f5202422.01]]
at com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1246) [com.ibm.ws.admin.core.jar:?]
at com.ibm.ws.management.commands.AdminServiceCommands$InvokeCmd.execute(AdminServiceCommands.java:251) [com.ibm.ws.admin.core.jar:?]
at com.ibm.ws.console.core.mbean.MBeanHelper.invoke(MBeanHelper.java:246) [wscore-core_module.jar:?]
at com.ibm.ws.console.appDeployment.ApplicationDeploymentCollectionAction.execute(ApplicationDeploymentCollectionAction.java:641) [appmanagement-appmanagement_module.jar:?]
at org.apache.struts.action.RequestProcessor.processActionPerform(Unknown Source) [struts.jar:?]
at org.apache.struts.action.RequestProcessor.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.doPost(Unknown Source) [struts.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707) [javax.jee.servlet.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:790) [javax.jee.servlet.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.invokeTarget(WebAppFilterChain.java:143) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:78) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:979) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1119) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.dispatch(WebAppRequestDispatcher.java:1408) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.forward(WebAppRequestDispatcher.java:198) [com.ibm.ws.webcontainer.jar:?]
at org.apache.struts.action.RequestProcessor.doForward(Unknown Source) [struts.jar:?]
at org.apache.struts.tiles.TilesRequestProcessor.doForward(Unknown Source) [struts.jar:?]
at org.apache.struts.action.RequestProcessor.processForwardConfig(Unknown Source) [struts.jar:?]
at org.apache.struts.tiles.TilesRequestProcessor.processForwardConfig(Unknown Source) [struts.jar:?]
at org.apache.struts.action.RequestProcessor.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.process(Unknown Source) [struts.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707) [javax.jee.servlet.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:790) [javax.jee.servlet.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.invokeTarget(WebAppFilterChain.java:143) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:96) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.console.core.servlet.WSCUrlFilter.setUpCommandAssistance(WSCUrlFilter.java:984) [isclite.jar:?]
at com.ibm.ws.console.core.servlet.WSCUrlFilter.continueStoringTaskState(WSCUrlFilter.java:531) [isclite.jar:?]
at com.ibm.ws.webcontainer.filter.FilterInstanceWrapper.filter(FilterInstanceWrapper.java:352) [isclite.jar:?]
at com.ibm.ws.webcontainer.filter.FilterInstanceWrapper.doFilter(FilterInstanceWrapper.java:197) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:90) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:979) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1119) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.CacheServletWrapper.handleRequest(CacheServletWrapper.java:82) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WSWebContainer.java:966) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532) [com.ibm.ws.runtime.jar:?]

```



```
at org.springframework.beans.factory.support.DefaultListableBeanFactory.resolveNamedBean(DefaultListableBeanFactory.java:1245) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultListableBeanFactory.resolveNamedBean(DefaultListableBeanFactory.java:1213) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findDefaultEntityManagerFactory(PersistenceAnnotationBeanPostProcessor.java:565) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findEntityManagerFactory(PersistenceAnnotationBeanPostProcessor.java:528) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$PersistenceElement.resolveEntityManager(PersistenceAnnotationBeanPostProcessor.java:696) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$PersistenceElement.getResourceToInject(PersistenceAnnotationBeanPostProcessor.java:669) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.annotation.InjectionMetadata.inject(InjectionMetadata.java:237) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.annotation.InjectionMetadata.inject(InjectionMetadata.java:119) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessProperties(PersistenceAnnotationBeanPostProcessor.java:348) ~[spring-orm-5.3.33.jar:5.3.33]
... 116 more

Caused by: org.eclipse.persistence.exceptions.ValidationException:
Exception Description: Entity class [class com.ipms.entity.LookupCodesEnv] has no primary key specified. It should define either an @Id, @EmbeddedId or an @IdClass. If you have defined PK using any of these annotations then make sure that you do not have mixed access-type (both fields and properties annotated) in your entity class hierarchy.
at org.eclipse.persistence.exceptions.ValidationException.noPrimaryKeyAnnotationsFound(ValidationException.java:1425) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.metadata.accessors.classes.EntityManagerAccessors.validatePrimaryKey(EntityManagerAccessors.java:1542) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.metadata.accessors.classes.EntityManagerAccessors.processMappingAccessors(EntityManagerAccessors.java:1249) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.metadata.accessors.classes.EntityManagerAccessors.process(EntityManagerAccessors.java:699) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.metadata.MetadataProject.processStage2(MetadataProject.java:1872) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.metadata.MetadataProcessor.processORMMetadata(MetadataProcessor.java:573) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.deployment.PersistenceUnitProcessor.processORMetadata(PersistenceUnitProcessor.java:605) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.predeploy(EntityManagerSetupImpl.java:1982) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.deployment.JPAInitializer.callPreDeploy(JPAInitializer.java:103) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.jpa.PersistenceProvider.createEntityManagerFactoryImpl(PersistenceProvider.java:100) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.jpa.PersistenceProvider.createEntityManagerFactory(PersistenceProvider.java:183) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at javax.persistence.Persistence.createEntityManagerFactory(Persistence.java:79) ~[jaxb-j2ee.persistence.jar:?]
at org.springframework.orm.jpa.LocalEntityManagerFactoryBean.createNativeEntityManagerFactory(LocalEntityManagerFactoryBean.java:86) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.buildNativeEntityManagerFactory(AbstractEntityManagerFactoryBean.java:409) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.afterPropertiesSet(AbstractEntityManagerFactoryBean.java:396) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.invokeMethod(AbstractAutowireCapableBeanFactory.java:1863) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1800) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:620) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:542) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractBeanFactory.lambda$doGetBean$0(AbstractBeanFactory.java:336) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractBeanFactory doGetBean(AbstractBeanFactory.java:334) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:234) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultListableBeanFactory.resolveNamedBean(DefaultListableBeanFactory.java:1284) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultListableBeanFactory.resolveNamedBean(DefaultListableBeanFactory.java:1245) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.DefaultListableBeanFactory.resolveNamedBean(DefaultListableBeanFactory.java:1213) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findDefaultEntityManagerFactory(PersistenceAnnotationBeanPostProcessor.java:565) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findEntityManagerFactory(PersistenceAnnotationBeanPostProcessor.java:528) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$PersistenceElement.resolveEntityManager(PersistenceAnnotationBeanPostProcessor.java:696) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$PersistenceElement.getResourceToInject(PersistenceAnnotationBeanPostProcessor.java:669) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.annotation.InjectionMetadata.inject(InjectionMetadata.java:237) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.annotation.InjectionMetadata.inject(InjectionMetadata.java:119) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessProperties(PersistenceAnnotationBeanPostProcessor.java:348) ~[spring-orm-5.3.33.jar:5.3.33]
```

```
Parent: com.ibm.ws.classloader.CompoundClassLoader@5e6efda0[PFI][app:Grade__RemoteRestEAR_ear__exploded_]
Delegation Mode: PARENT_FIRST
Internal Exception: javax.persistence.PersistenceException: Exception [EclipseLink-28018] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aac40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Predeployment of PersistenceUnit [RemoteRestPUN] failed.
Internal Exception: Exception [EclipseLink-7161] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aac40): org.eclipse.persistence.exceptions.ValidationException
Exception Description: Entity class [class com.ipms.entity.LookupCodesEnv] has no primary key specified. It should define either an @Id, @EmbeddedId or an @IdClass. If you have defined PK using any of these annotations then make sure that you do not have mixed access-type (both fields and properties annotated) in your entity class hierarchy.
    at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessProperties(PersistenceAnnotationBeanPostProcessor.java:351)
    at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.populateBean(AbstractAutowireCapableBeanFactory.java:1431)
    at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:519)
    at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:542)
    at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.lambda$doGetBean$0(AbstractBeanFactory.java:336)
    at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234)
```

```

at org.springframework.beans.factory.support.AbstractBeanFactory doGetBean(AbstractBeanFactory.java:334)
at org.springframework.beans.factory.support.AbstractBeanFactory getBean(AbstractBeanFactory.java:209)
at org.springframework.beans.factory.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:955)
at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:932)
at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:991)
at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:399)
at org.springframework.web.context.ContextLoader.initWebApplicationContext(ContextLoader.java:278)
at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:103)
at com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated(WebApp.java:1841)
at com.ibm.ws.webcontainer.webapp.WebAppImpl.initialize(WebAppImpl.java:443)
at com.ibm.ws.webcontainer.webapp.WebGroupImpl.addWebApplication(WebGroupImpl.java:88)
at com.ibm.ws.webcontainer.VirtualHostImpl.addWebApplication(VirtualHostImpl.java:171)
at com.ibm.ws.webcontainer.WSWebContainer.addWebApplication(WSWebContainer.java:789)
at com.ibm.ws.webcontainer.WSWebContainer.addWebApplication(WSWebContainer.java:789)
at com.ibm.ws.webcontainer.component.WebContainerImpl.install(WebContainerImpl.java:427)
at com.ibm.ws.webcontainer.component.WebContainerImpl.start(WebContainerImpl.java:719)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:1249)
at com.ibm.ws.runtime.component.DeployedApplicationImpl.fireDeployedObjectStart(DeployedApplicationImpl.java:1591)
at com.ibm.ws.runtime.component.DeployedModuleImpl.start(DeployedModuleImpl.java:720)
at com.ibm.ws.runtime.component.DeployedApplicationImpl.start(DeployedApplicationImpl.java:1162)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:801)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplicationDynamically(ApplicationMgrImpl.java:1451)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:2319)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:436)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:123)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:379)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:127)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl$1.run(CompositionUnitMgrImpl.java:854)
at com.ibm.ws.security.auth.ContextManagerImpl.runAs(ContextManagerImpl.java:5478)
at com.ibm.ws.security.auth.ContextManagerImpl.runAsSystem(ContextManagerImpl.java:5694)
at com.ibm.ws.security.core.SecurityContext.runAsSystem(SecurityContext.java:255)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:668)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:612)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startApplication(ApplicationMgrImpl.java:1341)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at sun.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.MethodUtil.invoke(MethodUtil.java:287)
at javax.management.modelmbean.RequiredModelMBean$4.run(RequiredModelMBean.java:1263)
at java.security.AccessController.doPrivileged(AccessController.java:716)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.dointersectionPrivilege(ProtectionDomain.java:85)
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257)
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096)
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831)
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813)
at com.ibm.ws.management.AdminServiceImpl$1.run(AdminServiceImpl.java:1353)
at com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118)
at com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1246)
at com.ibm.ws.management.commands.AdminServiceCommands$InvokeCmd.execute(AdminServiceCommands.java:251)
at com.ibm.ws.console.core.mbean.MBeanHelper.invoke(MBeanHelper.java:246)
at com.ibm.ws.console.appdeployment.ApplicationDeploymentCollectionAction.execute(ApplicationDeploymentCollectionAction.java:641)
at org.apache.struts.action.RequestProcessor.processActionPerform(Unknown Source)
at org.apache.struts.action.RequestProcessor.process(Unknown Source)
at org.apache.struts.action.ActionServlet.process(Unknown Source)
at org.apache.struts.action.ActionServlet.doPost(Unknown Source)
at javax.servlet.http.HttpServlet.service(HttpServletRequest.java:707)
at javax.servlet.http.HttpServlet.service(HttpServletRequest.java:790)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.invokeTarget(WebAppFilterChain.java:143)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:78)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:979)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1119)
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.dispatch(WebAppRequestDispatcher.java:1408)
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.forward(WebAppRequestDispatcher.java:198)
at org.apache.struts.action.RequestProcessor.doForward(Unknown Source)
at org.apache.tiles.tiles.TilesRequestProcessor.doForward(Unknown Source)
at org.apache.struts.action.RequestProcessor.processForwardConfig(Unknown Source)
at org.apache.tiles.tiles.TilesRequestProcessor.processForwardConfig(Unknown Source)
at org.apache.struts.action.RequestProcessor.process(Unknown Source)
at org.apache.struts.action.ActionServlet.process(Unknown Source)
at org.apache.struts.action.ActionServlet.doPost(Unknown Source)
at javax.servlet.http.HttpServlet.service(HttpServletRequest.java:707)
at javax.servlet.http.HttpServlet.service(HttpServletRequest.java:790)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.invokeTarget(WebAppFilterChain.java:143)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:96)
at com.ibm.ws.console.core.servlet.WSCUrlFilter.setUpCommandAssistance(WSCUrlFilter.java:984)
at com.ibm.ws.console.core.servlet.WSCUrlFilter.continueStoringTaskState(WSCUrlFilter.java:531)
at com.ibm.ws.console.core.servlet.WSCUrlFilter.doFilter(WSCUrlFilter.java:352)
at com.ibm.ws.webcontainer.filter.FilterInstanceWrapper.doFilter(FilterInstanceWrapper.java:197)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:90)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:979)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1119)
at com.ibm.ws.webcontainer.servlet.CacheServletWrapper.handleRequest(CacheServletWrapper.java:82)
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:966)
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318)
at com.ibm.ws.http.channel.inbound.impl.HttpICLReadCallback.complete(HttpICLReadCallback.java:88)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909)

```

Caused by: org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'entityManagerFactory' defined in ServletContext resource [/WEB-INF/application-context.xml]: Invocation of init method failed; nested exception is Exception [EclipseLink-30005] (Eclipse Persistence Services - 2.6.10.WAS-20230307-f193aae40); org.eclipse.persistence.exceptions.PersistenceUnitLoadingException

Exception Description: An exception was thrown while searching for persistence archives with ClassLoader:

com.ibm.ws.classloader.CompoundClassLoader@9b5e9c03|war:Gradle__RemoteRestEAR_ear__exploded_|RemoteRest|

Local ClassPath: F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear__exploded_|RemoteRest.war\WEB-INF\classes;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps


```
[12/4/24 12:57:34:840 PST] 00000096 O{id=121} | Setting the server's publish address to be /resources/
[12/4/24 12:57:34:844 PST] 00000096 ServletWrapperImpl SRVE0242I: [Gradle____RemoteRestEAR_ear____exploded_] [/RemoteRest] [JAX-RS Servlet]: Initialization successful.
[12/4/24 12:57:34:844 PST] 00000096 webcontainer I com.ibm.ws.webcontainer.VirtualHostImpl addWebApplication SRVE0250I: Web Module RemoteRest has been bound to default_host[*:9080,*:80,*:9443,*:5060,*:5061,*:443].
[12/4/24 12:57:34:854 PST] 00000096 ApplicationMgnt WSRV0221I: Application started: Gradle____RemoteRestEAR_ear____exploded_
[12/4/24 12:57:34:854 PST] 00000096 CompositionIn A WSRV0191I: Composition unit WebSphere:cuname=Gradle____RemoteRestEAR_ear____exploded_in BIA WebSphere:blname=Gradle____RemoteRestEAR_ear____exploded started.
```

Namedquery exception logs

Thursday, December 5, 2024 12:52 PM

Caused by: Exception [EclipseLink-30005] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.PersistenceUnitLoadingException
Exception Description: An exception was thrown while searching for persistence archives with ClassLoader:
com.ibm.ws.classloader.CompoundClassLoader@52918129[war:Gradle__RemoteRestEAR_ear_exploded__RemoteRest.war]
Local ClassPath: F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\classes;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\avalon-framework-impl-4.2.0.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\barcode4j-2.0.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\c3p0-0.9.5.4.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-codec-1.15.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-collections-4.4-4.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-compress-1.21.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-io-2.11.0.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-lang-2.6.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-lang3-3.8.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-logging-1.2.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\commons-math3-3.6.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\curlapi-1.0.7.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\EntRegWebFilters-7.0.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\EquifaxIDFS-21.3.3-SNAPSHOT.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\EquifaxRest-22.1.2-SNAPSHOT.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\gson-2.8.9.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\HikariCP-Java7-2.4.13.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\Jackson-2.13.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\httpasyncclient-4.1.4.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\httpclient-4.5.13.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\httpcore-4.4.13.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\httpcore-nio-4.4.10.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\httpmime-4.5.13.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jPersistence.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jackson-annotations-2.13.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jackson-core-2.13.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jackson-databind-2.13.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\javax.activation-api-1.2.0.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\javaannotation-api-1.3.2.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jaxws-api-2.1.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jaxws-xml.soap-api-1.4.0.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jaxb-api-2.3.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jaxb-apis-2.3.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jjwt-api-0.10.5.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jjwt-impl-0.10.5.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jackson-jackson-0.10.5.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\joda-time-2.2.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\json-20180130.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\jsoup-1.14.2.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\LexisNexisRDP-24.4.1-SNAPSHOT.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\log4j-api-2.17.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\log4j-core-2.17.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\mchange-commons-java-0.2.15.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\netty-transport-native-4.1.31_1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\okhttp-5.2.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\poi-oxml-5.2.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\poi-oxml-lite-5.2.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\pLocator-25.1.1-SNAPSHOT.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\quartz-2.3.2.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\remoteservices-25.1.1-SNAPSHOT.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\SDKJava18-0.1.3.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\slf4j-api-1.7.21.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\sparseBitSet-1.2.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-aop-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-beans-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-context-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-context-support-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-core-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-expression-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-jcl-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-jdbc-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-orm-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-tx-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\spring-web-5.3.33.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\standaloneclient-7.0.1.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\xml-apis-1.3.04.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle__RemoteRestEAR_ear_exploded_ear\RemoteRest.war\WEB-INF\lib\xmlbeans-5.0.3.jar;F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\installedApps\EUCGroup00863Node02Cell\Gradle Parent: com.ibm.ws.classloader.CompoundClassLoader@be0b3b88[PF][app:Gradle__RemoteRestEAR_ear_exploded_]
Delegation Mode: PARENT_FIRST
Internal Exception: javax.persistence.PersistenceException: Exception [EclipseLink-28018] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Predeployment of PersistenceUnit [RemoteRestPUN] failed.
Internal Exception: Exception [EclipseLink-7299] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException
Exception Description: Conflicting annotations with the same name [RefSecondaryIdType.findAll] were found. The first one [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r WHERE r.idType = :idType, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType] and the second [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r order by r.idType asc, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType]. Named annotations must be unique across the persistence unit.
at org.eclipse.persistence.exceptions.PersistenceUnitLoadingException.exceptionSearchingForPersistenceResources(PersistenceUnitLoadingException.java:127)
at org.eclipse.persistence.jpa.PersistenceProvider.createEntityManagerFactory(PersistenceProvider.java:111)
at org.eclipse.persistence.jpa.PersistenceProvider.createEntityManagerFactory(PersistenceProvider.java:183)
at javax.persistence.Persistence.createEntityManagerFactory(Persistence.java:79)
at org.springframework.orm.jpa.LocalEntityManagerFactoryBean.createNativeEntityManagerFactory(LocalEntityManagerFactoryBean.java:86)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.buildNativeEntityManagerFactory(AbstractEntityManagerFactoryBean.java:409)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.afterPropertiesSet(AbstractEntityManagerFactoryBean.java:396)

at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.invokeInitMethods(AbstractAutowireCapableBeanFactory.java:1863)
 at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.initializeBean(AbstractAutowireCapableBeanFactory.java:1800)
 ... 106 more
 Caused by: javax.persistence.PersistenceException: Exception [EclipseLink-28018] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
 Exception Description: Predeployment of PersistenceUnit [RemoteRestPUN] failed.
 Internal Exception: Exception [EclipseLink-7299] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException
 Exception Description: Conflicting annotations with the same name [RefSecondaryIdType.findAll] were found. The first one [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r WHERE r.idType = :idType, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType] and the second [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r order by r.idType asc, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType]. Named annotations must be unique across the persistence unit.
 at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createPredeployFailedPersistenceException(EntityManagerSetupImpl.java:2070)
 at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.predeploy(EntityManagerSetupImpl.java:2061)
 at org.eclipse.persistence.internal.jpa.deployment.JPAInitializer.callPredeploy(JPAInitializer.java:103)
 at org.eclipse.persistence.jpa.PersistenceProvider.createEntityManagerFactoryImpl(PersistenceProvider.java:100)
 ... 113 more
 Caused by: Exception [EclipseLink-28018] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
 Exception Description: Predeployment of PersistenceUnit [RemoteRestPUN] failed.
 Internal Exception: Exception [EclipseLink-7299] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException
 Exception Description: Conflicting annotations with the same name [RefSecondaryIdType.findAll] were found. The first one [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r WHERE r.idType = :idType, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType] and the second [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r order by r.idType asc, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType]. Named annotations must be unique across the persistence unit.
 at org.eclipse.persistence.exceptions.EntityManagerSetupException.predeployFailed(EntityManagerSetupException.java:231)
 ... 117 more
 Caused by: Exception [EclipseLink-7299] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException
 Exception Description: Conflicting annotations with the same name [RefSecondaryIdType.findAll] were found. The first one [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r WHERE r.idType = :idType, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType] and the second [@javax.persistence.NamedQuery({query=SELECT r FROM RefSecondaryIdType r order by r.idType asc, name=RefSecondaryIdType.findAll})] was found within [class com.ips.entity.RefSecondaryIdType]. Named annotations must be unique across the persistence unit.
 at org.eclipse.persistence.exceptions.ValidationException.conflictingNamedAnnotations(ValidationException.java:2191)
 at org.eclipse.persistence.internal.jpa.metadata.ORMetadata.shouldOverride(ORMetadata.java:873)
 at org.eclipse.persistence.internal.jpa.metadata.MetadataProject.addQuery(MetadataProject.java:712)
 at org.eclipse.persistence.internal.jpa.metadata.accessors.classes.MappedSuperclassAccessor.processNamedQueries(MappedSuperclassAccessor.java:1348)
 at org.eclipse.persistence.internal.jpa.metadata.accessors.classes.MappedSuperclassAccessor.process(MappedSuperclassAccessor.java:755)
 at org.eclipse.persistence.internal.jpa.metadata.accessors.classes.EntityAccessor.process(EntityAccessor.java:695)
 at org.eclipse.persistence.internal.jpa.metadata.MetadataProject.processStage2(MetadataProject.java:1872)
 at org.eclipse.persistence.internal.jpa.metadata.MetadataProcessor.processORMMetadata(MetadataProcessor.java:573)
 at org.eclipse.persistence.internal.jpa.deployment.PersistenceUnitProcessor.processORMetadata(PersistenceUnitProcessor.java:605)
 at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.predeploy(EntityManagerSetupImpl.java:1982)
 ... 115 more

[12/5/24 12:46:35:181 PST] 00000049 0{id=121}] | Setting the server's publish address to be /resources/
 [12/5/24 12:46:35:187 PST] 00000049 ServletWrapp I com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [Gradle____RemoteRestEAR_ear____exploded_] [/RemoteRest] [JAX-RS Servlet]: Initialization successful.
 [12/5/24 12:46:35:188 PST] 00000049 webcontainer I com.ibm.ws.webcontainer.VirtualHostImpl addWebApplication SRVE0250I: Web Module RemoteRest has been bound to default_host[*:9080,*:80,*:9443,*:5060,*:5061,*:443].
 [12/5/24 12:46:35:204 PST] 00000049 ApplicationMg A WSVR0221I: Application started: Gradle____RemoteRestEAR_ear____exploded_
 [12/5/24 12:46:35:204 PST] 00000049 CompositionUn A WSVR0191I: Composition unit WebSphere:cuname=Gradle____RemoteRestEAR_ear____exploded_ in BLA WebSphere:blaname=Gradle____RemoteRestEAR_ear____exploded_ started.

Descriptor exception

Thursday, December 5, 2024 2:03 PM

```
[12/5/24 13:57:58:633 PST] 00000052 annotations W WARScannerContext basicFacesParse Skip (does not exist) [ "" ] in [ RemoteRest.war ]
[12/5/24 13:58:06:143 PST] 00000052 webapp I com.ibm.ws.webcontainer.webapp.WebGroupImpl WebGroup SRVE0169I: Loading Web Module: RemoteRest
[12/5/24 13:58:06:214 PST] 00000052 WASSessionCor I SessionContextRegistry getSessionContext SESN0176I: Will create a new session context for application key default_hostRemoteRest
[12/5/24 13:58:06:273 PST] 00000052 webapp W com.ibm.ws.webcontainer.webapp.WebApp createServletWrappers SRVE0274W: Error while adding servlet mapping for path-->resources/*, wrapper-->ServletWrapper[com.ips.jaxrs.IPSRestApplication:resources/*], application-->Gradle__RemoteRestEAR_ear__exploded_.
[12/5/24 13:58:13:949 PST] 00000052 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [Gradle__RemoteRestEAR_ear__exploded_#RemoteRest.war]: No Spring WebApplicationInitializer types detected on classpath
[12/5/24 13:58:13:949 PST] 00000052 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [Gradle__RemoteRestEAR_ear__exploded_#RemoteRest.war]: Initializing Spring root WebApplicationContext
[12/5/24 13:58:13:965 PST] 00000052 SystemOut O 13:58:13.960 [SoapConnectorThreadPool : 0] INFO org.springframework.web.context.ContextLoader - Root WebApplicationContext: initialization started
[12/5/24 13:58:15:640 PST] 00000052 SystemOut O 13:58:15.640 [SoapConnectorThreadPool : 0] INFO org.springframework.orm.jpa.LocalEntityManagerFactoryBean - Initialized JPA EntityManagerFactory for persistence unit 'RemoteRestPUN'
[12/5/24 13:58:17:541 PST] 00000052 SystemOut O 13:58:17.541 [SoapConnectorThreadPool : 0] INFO org.springframework.web.context.ContextLoader - Root WebApplicationContext initialized in 3569 ms
[12/5/24 13:58:17:552 PST] 00000052 0[id=121] I Setting the server's publish address to be /resources/
[12/5/24 13:58:17:558 PST] 00000052 ServletWrappe I com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [Gradle__RemoteRestEAR_ear__exploded_] [/RemoteRest] [JAX-RS Servlet]: Initialization successful.
[12/5/24 13:58:17:559 PST] 00000052 webcontainer I com.ibm.ws.webcontainer.VirtualHostImpl addWebApplication SRVE0250I: Web Module RemoteRest has been bound to default_host[*:9080,*:80,*:9443,*:5061,*:443].
[12/5/24 13:58:17:572 PST] 00000052 ApplicationMg A WSVR0221I: Application started: Gradle__RemoteRestEAR_ear__exploded_
[12/5/24 13:58:17:572 PST] 00000052 CompositionUn A WSVR0191I: Composition unit WebSphere:cuname=Gradle__RemoteRestEAR_ear__exploded_in BLA WebSphere:blaname=Gradle__RemoteRestEAR_ear__exploded_started.
[12/5/24 13:58:45:364 PST] 00000081 server I [eclipselink.server] Detected server platform: org.eclipse.persistence.platform.was.WebSphere_7_Platform.
[12/5/24 13:58:45:382 PST] 00000081 eclipselink I [eclipselink] EclipseLink, version: Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40
[12/5/24 13:58:45:924 PST] 00000081 InternalGener I DSRA8225I: DataSource JNDI name : ipsWebDS
[12/5/24 13:58:45:928 PST] 00000081 InternalGener I DSRA8203I: Database product name : Oracle
[12/5/24 13:58:45:928 PST] 00000081 InternalGener I DSRA8204I: Database product version : Oracle Database 19c Enterprise Edition Release 19.0.0.0 - Production Version 19.25.0.0.0
[12/5/24 13:58:45:929 PST] 00000081 InternalGener I DSRA8205I: JDBC driver name : Oracle JDBC driver
[12/5/24 13:58:45:929 PST] 00000081 InternalGener I DSRA8206I: JDBC driver version : 19.3.0.0
[12/5/24 13:58:45:929 PST] 00000081 InternalGener I DSRA8218I: JDBC driver specification level : 4.2
[12/5/24 13:58:45:929 PST] 00000081 InternalOrac I DSRA8212I: DataStoreHelper name is: com.ibm.websphere.rsadapter.Oracle11gDataStoreHelper.
[12/5/24 13:58:45:929 PST] 00000081 WSRdbDataSource I DSRA8208I: JDBC driver type : 4
[12/5/24 13:58:46:366 PST] 00000081 eclipselink E Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:
-----
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_fac_facility)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.

```

Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(rpLexisNexisResult)
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpSupplier)
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(person)
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refLoaLevel)
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refLoaLevel)
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping(person)
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```
[12/5/24 13:58:46:367 PST] 00000081 server    I [eclipselink.server] Multiple JMX MBeanServer instances [2] exist, we will use the server at index [0] : [com.ibm.ws.management.PlatformMBeanServer@9e68f0dd].
[12/5/24 13:58:46:368 PST] 00000081 server    I [eclipselink.server] JMX MBeanServer in use: [com.ibm.ws.management.PlatformMBeanServer@9e68f0dd] from index [0]
[12/5/24 13:58:46:368 PST] 00000081 server    I [eclipselink.server] JMX MBeanServer in use: [com.sun.jmx.mbeanserver.JmxMBeanServer@4d588ff4] from index [1]
[12/5/24 13:58:46:368 PST] 00000081 server    W [eclipselink.server] Problem while unregistering MBean: javax.management.InstanceNotFoundException: TopLink:Name=Development-/jar_file/_F_IBM/WebSphere/AppServer_1/profiles/AppSrv09/installedApps/EUGroup00863Node02Cell/Gradle__RemoteRestEAR_ear_exploded_ear/RemoteRest.war/WEB-INF/lib/IVSPersistence.jar/_RemoteRestPUN,Type=Configuration
[12/5/24 13:58:46:369 PST] 00000081 server    W [eclipselink.server] Problem while unregistering MBean: javax.management.InstanceNotFoundException: TopLink:Name=Session-/jar_file/_F_IBM/WebSphere/AppServer_1/profiles/AppSrv09/installedApps/EUGroup00863Node02Cell/Gradle__RemoteRestEAR_ear_exploded_ear/RemoteRest.war/WEB-INF/lib/IVSPersistence.jar/_RemoteRestPUN)
[12/5/24 13:58:46:374 PST] 00000081 ejb      E Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:
-----
```

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpReasonCode)
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping(rpEvent)
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping(person)
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(person)
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpSupplier)
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refRpDecisionCode)
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refEquifaxFraudIndicator)
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refEquifaxMatchAssessment)
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping(rpEvent)
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpSupplier)
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping(rpEvent)

Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(deviceType)
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping(ippEvent)
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(rpLexisNexisResult)
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpSupplier)
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(person)
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refLoaLevel)
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refLoaLevel)
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping(person)
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

[12/5/24 13:58:46:378 PST] 00000081 0(id=121) W org.apache.cxf.phase.PhaseInterceptorChain doDefaultLogging Application (<http://iaxrs.ips.com/>)RemoteRestResource has thrown exception, unwinding now
 org.apache.cxf.interceptor.Fault: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
 Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
 Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
 Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpReasonCode)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping(rEvent)
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping(person)
 Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(person)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpSupplier)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.final_decision]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refRpDecisionCode)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refEquifaxFraudIndicator)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refEquifaxMatchAssessment)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping(rEvent)
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping(refOtpSupplier)

Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexis_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexis_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.apache.cxf.service.invoker.AbstractInvoker.createFault(AbstractInvoker.java:162)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:128)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111)
at org.apache.cxf.phase.PhaseInterceptorChain.dolnintercept(PhaseInterceptorChain.java:309)
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136)
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280)
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134)
at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238)
at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210)
at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304)
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033)
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:695)
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909)

```

Caused by: javax.persistence.PersistenceException: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
 Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
 Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
 Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createDeployFailedPersistenceException(EntityManagerSetupImpl.java:893)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:833)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.getAbstractSession(EntityManagerFactoryDelegate.java:207)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.createEntityManagerImpl(EntityManagerFactoryDelegate.java:307)

```

at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:337)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.invokeProxyMethod(AbstractEntityManagerFactoryBean.java:519)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean$ManagedEntityManagerFactoryInvocationHandler.invoke(AbstractEntityManagerFactoryBean.java:734)
at com.sun.proxy.$Proxy290.createEntityManager(Unknown Source)
at org.springframework.orm.jpa.EntityManagerFactoryUtils.doGetTransactionalEntityManager(EntityManagerFactoryUtils.java:267)
at org.springframework.orm.jpa.SharedEntityManagerCreator$SharedEntityManagerInvocationHandler.invoke(SharedEntityManagerCreator.java:271)
at com.sun.proxy.$Proxy291.createNamedQuery(Unknown Source)
at com.ips.dao.impl.RefAppDaoImpl.getAll(RefAppDaoImpl.java:29)
at com.ips.service.RefAppServiceImpl.list(RefAppServiceImpl.java:46)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344)
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163)
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123)
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$InvokeWithinTransaction$2(TransactionAspectSupport.java:420)
at org.springframework.transaction.jta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371)
at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798)
at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377)
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417)
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186)
at org.springframework.aop.support.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241)
at com.sun.proxy.$Proxy321.list(Unknown Source)
at com.ips.service.RemoteSupportServiceImpl.buildCheckDevicePlusValidationResponse(RemoteSupportServiceImpl.java:260)
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:85)
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96)
... 40 more

```

Caused by: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException

Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.

Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException

Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]

Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]

Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.exceptions.EntityManagerSetupException.deployFailed(EntityManagerSetupException.java:239)
... 86 more
Caused by: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfpVAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:722)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:658)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:589)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.postConnectDatasource(DatabaseSessionImpl.java:832)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.loginAndDetectDatasource(DatabaseSessionImpl.java:769)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryProvider.login(EntityManagerFactoryProvider.java:260)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:757)
... 84 more

[12/5/24 13:58:46:398 PST] 00000081 0[id=121] W Exception in handleFault on interceptor org.apache.cxf.jaxrs.interceptor.JAXRSDefaultFaultOutInterceptor@d51dcacf
org.apache.cxf.interceptor.Fault: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisReason]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOaoLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOaoLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOaoLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.apache.cxf.service.invoker.AbstractInvoker.createFault(AbstractInvoker.java:162)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:128)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111)
at org.apache.cxf.phase.PhaseInterceptorChain.doIntercept(PhaseInterceptorChain.java:309)
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136)
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280)
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134)
at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238)
at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210)
at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304)
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033)
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:695)
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)

```

at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
 at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
 at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
 at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
 at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
 at com.ibm.io.async.ResultHandler\$2.run(ResultHandler.java:905)
 at com.ibm.ws.util.ThreadPool\$Worker.run(ThreadPool.java:1909)
 Caused by: javax.persistence.PersistenceException: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
 Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
 Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
 Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.ReffacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexusResult]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOaoLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createDeployFailedPersistenceException(EntityManagerSetupImpl.java:893)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:833)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.getAbstractSession(EntityManagerFactoryDelegate.java:207)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.createEntityManagerImpl(EntityManagerFactoryDelegate.java:307)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManagerImpl(EntityManagerFactoryImpl.java:337)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.invokeProxyMethod(AbstractEntityManagerFactoryBean.java:519)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean$ManagedEntityManagerInvocationHandler.invoke(AbstractEntityManagerFactoryBean.java:734)
at com.sun.proxy.$Proxy290.createEntityManager(Unknown Source)
at org.springframework.orm.jpa.EntityManagerFactoryUtils.doGetTransactionalEntityManager(EntityManagerFactoryUtils.java:267)
at org.springframework.orm.jpa.SharedEntityManagerCreator$SharedEntityManagerInvocationHandler.invoke(SharedEntityManagerCreator.java:271)
at com.sun.proxy.$Proxy291.createNamedQuery(Unknown Source)
at com.ips.dao.impl.RefAppDaoImpl.getAll(RefAppDaoImpl.java:29)
at com.ips.service.RefAppServiceImpl.list(RefAppServiceImpl.java:46)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344)
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163)
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction$2(TransactionAspectSupport.java:420)
at org.springframework.transaction.jta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371)
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798)
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377)
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417)
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186)
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241)
at com.sun.proxy.$Proxy321.list(Unknown Source)
at com.ips.service.RemoteSupportServiceImpl.buildCheckDevicePlusValidationResponse(RemoteSupportServiceImpl.java:260)
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:85)
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96)
... 40 more
```

Caused by: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException

Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.

Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException

Descriptor Exceptions:

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
```

```
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
```

Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rlLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfpVAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.exceptions.EntityManagerSetupException.deployFailed(EntityManagerSetupException.java:239)
... 86 more
Caused by: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:722)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:658)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:589)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.postConnectDataSource(DatabaseSessionImpl.java:832)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.loginAndDetectDataSource(DatabaseSessionImpl.java:769)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryProvider.login(EntityManagerFactoryProvider.java:260)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:757)
... 84 more

```

[12/5/24 13:58:46:420 PST] 00000081 0{id=121] E An unexpected error occurred during error handling. No further error processing will occur.
org.apache.cxf.interceptor.Fault: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kb_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.apache.cxf.service.invoker.AbstractInvoker.createFault(AbstractInvoker.java:162)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:128)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111)
at org.apache.cxf.phase.PhaseInterceptorChain.dolntercept(PhaseInterceptorChain.java:309)
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136)
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280)
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)

```

at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134)
 at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238)
 at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210)
 at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304)
 at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033)
 at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
 at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382)
 at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465)
 at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532)
 at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318)
 at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289)
 at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188)
 at com.ibm.ws.ssl.channel.impl.SSLConnectionLink\$MyReadCompletedCallback.complete(SSLConnectionLink.java:695)
 at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext\$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833)
 at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
 at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
 at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
 at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
 at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
 at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
 at com.ibm.io.async.ResultHandler\$2.run(ResultHandler.java:905)
 at com.ibm.ws.util.ThreadPool\$Worker.run(ThreadPool.java:1909)

Caused by: javax.persistence.PersistenceException: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
 Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
 Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
 Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexusResult]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createDeployFailedPersistenceException(EntityManagerSetupImpl.java:893)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:833)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.getAbstractSession(EntityManagerFactoryDelegate.java:207)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.createEntityManagerImpl(EntityManagerFactoryDelegate.java:307)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:337)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.invokeProxyMethod(AbstractEntityManagerFactoryBean.java:519)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean$ManagedEntityManagerFactoryInvocationHandler.invoke(AbstractEntityManagerFactoryBean.java:734)
at com.sun.proxy.$Proxy290.createEntityManager(Unknown Source)
at org.springframework.orm.jpa.EntityManagerFactoryUtils.doGetTransactionalEntityManager(EntityManagerFactoryUtils.java:267)
at org.springframework.orm.jpa.SharedEntityManagerCreator$SharedEntityManagerInvocationHandler.invoke(SharedEntityManagerCreator.java:271)
at com.sun.proxy.$Proxy291.createNamedQuery(Unknown Source)
at com.ips.dao.impl.RefAppDaoImpl.getAll(RefAppDaoImpl.java:29)
at com.ips.service.RefAppServiceImpl.list(RefAppServiceImpl.java:46)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344)
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163)
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123)
at org.springframework.transaction.interceptor.TransactionAspectSupport$InvokeWithinTransactionS2$TransactionAspectSupportPort.invokeWithinTransaction$2(TransactionAspectSupport.java:420)
at org.springframework.transaction.interceptor.TransactionAspectSupport$InvokeWithinTransactionS2$TransactionAspectSupportPort$UOWTransactionAdapter.run(WebSphereUowTransactionManager.java:371)
at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798)
at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(WebSphereUowTransactionManager.java:306)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417)
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186)
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241)
at com.sun.proxy.$Proxy321.list(Unknown Source)
at com.ips.service.RemoteSupportServiceImpl.buildCheckDevicePlusValidationResponse(RemoteSupportServiceImpl.java:260)
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:85)
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96)
... 40 more

```

Caused by: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent -> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEvent -> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
 Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
 Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

 at org.eclipse.persistence.exceptions.EntityManagerSetupException.deployFailed(EntityManagerSetupException.java:239)
... 86 more
 Caused by: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
 Descriptor Exceptions:

 Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
 Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
 Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
 Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfpVAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:722)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:658)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:589)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.postConnectDatasource(DatabaseSessionImpl.java:832)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.loginAndDetectDatasource(DatabaseSessionImpl.java:769)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryProvider.login(EntityManagerFactoryProvider.java:260)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:757)
... 84 more

```

[12/5/24 13:58:46:428 PST] 00000081 ServletWrapp E com.ibm.ws.webcontainer.servlet.ServletWrapper service SRVE0068E: An exception was thrown by one of the service methods of the servlet [JAX-RS Servlet] in application [Gradle__RemoteRestEAR_ear__exploded_]. Exception created : [javax.persistence.PersistenceException: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.

Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createDeployFailedPersistenceException(EntityManagerSetupImpl.java:893)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:833)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.getAbstractSession(EntityManagerFactoryDelegate.java:207)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.createEntityManagerImpl(EntityManagerFactoryDelegate.java:307)

```

at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManagerImpl(EntityManagerFactoryImpl.java:337)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.invokeProxyMethod(AbstractEntityManagerFactoryBean.java:519)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean$ManagedEntityManagerFactoryInvocationHandler.invoke(AbstractEntityManagerFactoryBean.java:734)
at com.sun.proxy.$Proxy290.createEntityManager(Unknown Source)
at org.springframework.orm.jpa.EntityManagerFactoryUtils.doGetTransactionalEntityManager(EntityManagerFactoryUtils.java:267)
at org.springframework.orm.jpa.SharedEntityManagerCreator$SharedEntityManagerInvocationHandler.invoke(SharedEntityManagerCreator.java:271)
at com.sun.proxy.$Proxy291.createNamedQuery(Unknown Source)
at com.ips.dao.impl.RefAppDaoImpl.getAll(RefAppDaoImpl.java:29)
at com.ips.service.RefAppServiceImpl.list(RefAppServiceImpl.java:46)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344)
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163)
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123)
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$InvokeWithinTransaction$2(TransactionAspectSupport.java:420)
at org.springframework.transaction.jta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371)
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798)
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377)
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417)
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186)
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241)
at com.sun.proxy.$Proxy321.list(Unknown Source)
at com.ips.service.RemoteSupportServiceImpl.buildCheckDevicePlusValidationResponse(RemoteSupportServiceImpl.java:260)
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:85)
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111)
at org.apache.cxf.phase.PhaseInterceptorChain.doIntercept(PhaseInterceptorChain.java:309)
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136)
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280)
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192)
at com.ibm.websphere.jaxrs.server.IBMRestServlet doPost(IBMRestServlet.java:150)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134)
at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238)
at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210)
at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304)
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033)
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.procressRequest(HttpInboundLink.java:318)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:695)
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909)

Caused by: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:
-----
```

```

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpEquifaxFinalReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])
```

```

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToManyMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexus_result)])
```

```

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
```

Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.exceptions.EntityManagerSetupException.deployFailed(EntityManagerSetupException.java:239)
... 86 more
Caused by: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]

Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnexis_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]

Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]

Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]

Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]

Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]

Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]

Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_lexisnexis_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]

Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnexis_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]

Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOaoLevel]

Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOaoLevel]

Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
 Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
 Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]

Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```

at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:722)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:658)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.initializeDescriptors(DatabaseSessionImpl.java:589)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.postConnectDatasource(DatabaseSessionImpl.java:832)
at org.eclipse.persistence.internal.sessions.DatabaseSessionImpl.loginAndDetectDatasource(DatabaseSessionImpl.java:769)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryProvider.login(EntityManagerFactoryProvider.java:260)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:757)
... 84 more

```

[12/5/24 13:58:46:469 PST] 00000081 FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logIncident FFDC1003I: FFDC Incident emitted on F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\ffdc\server1_f7600f9f_24.12.05_

13.58.46.431411920938074656786.txt com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters -RE 1123
[12/5/24 13:58:46:470 PST] 00000081 LocalTranCoor E WLTC0017E: Resources rolled back due to setRollbackOnly() being called.
[12/5/24 13:58:46:473 PST] 00000081 webapp E com.ibm.ws.webcontainer.webapp.WebApp.logServletError: [Servlet Error]-[JAX-RS Servlet]: javax.persistence.PersistenceException: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException
Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.
Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException
Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnix_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisResult --> [DatabaseTable(rp_lexisnix_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_supplier_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_facility)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnix_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexisResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexisFinalReasonCode --> [DatabaseTable(rp_lexisnix_finalreason_code)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException

Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

```
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createDeployFailedPersistenceException(EntityManagerSetupImpl.java:893)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.deploy(EntityManagerSetupImpl.java:833)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.getAbstractSession(EntityManagerFactoryDelegate.java:207)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryDelegate.createEntityManagerImpl(EntityManagerFactoryDelegate.java:307)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManagerImpl(EntityManagerFactoryImpl.java:337)
at org.eclipse.persistence.internal.jpa.EntityManagerFactoryImpl.createEntityManager(EntityManagerFactoryImpl.java:303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean.invokeProxyMethod(AbstractEntityManagerFactoryBean.java:519)
at org.springframework.orm.jpa.AbstractEntityManagerFactoryBean$ManagedEntityManagerFactoryInvocationHandler.invoke(AbstractEntityManagerFactoryBean.java:734)
at com.sun.proxy.$Proxy290.createEntityManager(Unknown Source)
at org.springframework.orm.jpa.EntityManagerFactoryUtils doGetTransactionalEntityManager(EntityManagerFactoryUtils.java:267)
at org.springframework.orm.jpa.SharedEntityManagerCreator$SharedEntityManagerInvocationHandler.invoke(SharedEntityManagerCreator.java:271)
at com.sun.proxy.$Proxy291.createNamedQuery(Unknown Source)
at com.ips.dao.impl.RefAppDaoImpl.getAll(RefAppDaoImpl.java:29)
at com.ips.service.RefAppService.list(RefAppServiceImpl.java:46)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344)
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163)
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123)
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$invokeWithinTransaction$2(TransactionAspectSupport.java:420)
at org.springframework.transaction.interceptor.TransactionAspectSupport$UowActionAdapter.run(WebSphereUowTransactionManager.java:371)
at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798)
at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377)
at org.springframework.transaction.interceptor.TransactionAspectSupport.execute(WebSphereUowTransactionManager.java:306)
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417)
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119)
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186)
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241)
at com.sun.proxy.$Proxy321.list(Unknown Source)
at com.ips.service.RemoteSupportServiceImpl.buildCheckDevicePlusValidationResponse(RemoteSupportServiceImpl.java:260)
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:85)
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108)
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176)
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191)
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364)
at org.apache.cxf.jaxrs.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73)
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111)
at org.apache.cxf.phase.PhaseInterceptorChain.doIntercept(PhaseInterceptorChain.java:309)
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136)
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280)
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707)
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134)
at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238)
at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210)
at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304)
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033)
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:695)
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909)
```

Caused by: Exception [EclipseLink-28019] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException

Exception Description: Deployment of PersistenceUnit [RemoteRestPUN] failed. Close all factories for this PersistenceUnit.

Internal Exception: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException

Descriptor Exceptions:

```
-----  
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
```

Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexusResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfpVAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

at org.eclipse.persistence.exceptions.EntityManagerSetupException.deployFailed(EntityManagerSetupException.java:239)
... 86 more
Caused by: Exception [EclipseLink-0] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.IntegrityException

Descriptor Exceptions:

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_final_reason_codes.REASON_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpReasonCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxFinalReasonCode --> [DatabaseTable(rp_equifax_final_reason_codes)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusResult --> [DatabaseTable(rp_lexisnexus_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_data.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonData --> [DatabaseTable(person_data)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.person_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_event.final_Decision]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refRpDecisionCode]
Descriptor: RelationalDescriptor(com.ips.entity.RpEvent --> [DatabaseTable(rp_event)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.FRAUD_INDICATOR_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxFraudIndicator]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.MATCH_ASSESSMENT_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refEquifaxMatchAssessment]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_equifax_result.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpEquifaxResult --> [DatabaseTable(rp_equifax_result)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_kba_attempts.KBA_SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpOtpAttemptConfig --> [DatabaseTable(rp_kba_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_phone_verification_results.event_id]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[rpEvent]
Descriptor: RelationalDescriptor(com.ips.entity.RpPhoneVerificationResult --> [DatabaseTable(rp_phone_verification_results)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ref_fac_facility.DEVICE_TYPE_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[deviceType]
Descriptor: RelationalDescriptor(com.ips.entity.RefFacility --> [DatabaseTable(ref_fac_facility)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [ipp_appointment.IPP_EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[ippEvent]
Descriptor: RelationalDescriptor(com.ips.entity.IppAppointment --> [DatabaseTable(ipp_appointment)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_lexisnexus_finalreason_code.EVENT_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[rpLexisNexusResult]
Descriptor: RelationalDescriptor(com.ips.entity.RpLexisNexusFinalReasonCode --> [DatabaseTable(rp_lexisnexus_finalreason_code)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [rp_inf_pv_attempts.SUPPLIER_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refOtpSupplier]
Descriptor: RelationalDescriptor(com.ips.entity.RpInfPvAttemptConfig --> [DatabaseTable(rp_inf_pv_attempts)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [person_proofing_status.PROOFING_LEVEL_SOUGHT]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLevel]
Descriptor: RelationalDescriptor(com.ips.entity.PersonProofingStatus --> [DatabaseTable(person_proofing_status)])

Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.LOA_CODE]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.ManyToOneMapping[refLoaLevel]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

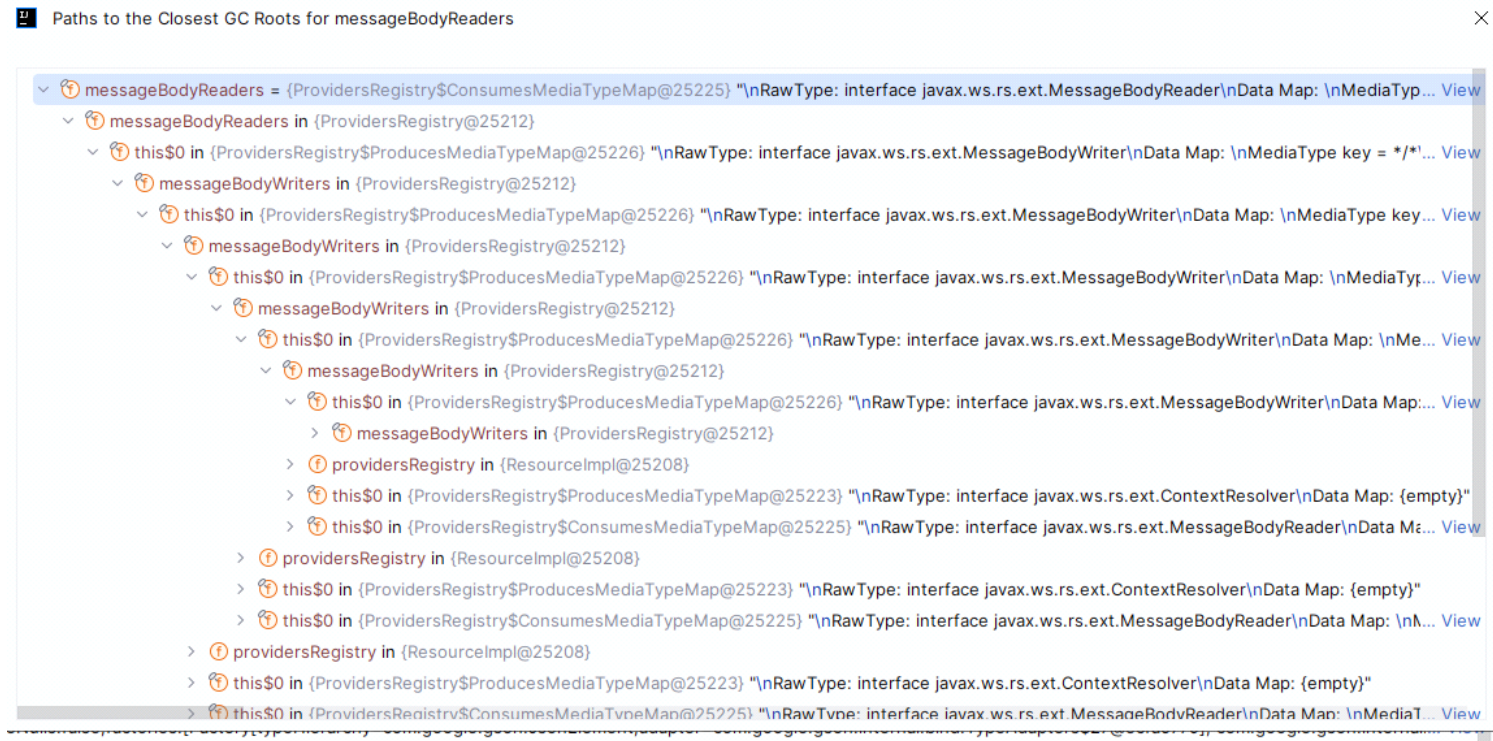
Exception [EclipseLink-48] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.DescriptorException
Exception Description: Multiple writable mappings exist for the field [kba_lockout_info.PERSON_ID]. Only one may be defined as writable, all others must be specified read-only.
Mapping: org.eclipse.persistence.mappings.OneToOneMapping[person]
Descriptor: RelationalDescriptor(com.ips.entity.OtpLockoutInfo --> [DatabaseTable(kba_lockout_info)])

Runtime Exceptions:

MessageBodyReader

Thursday, December 12, 2024 12:20 PM

Paths to the Closest GC Roots for messageBodyReaders



```
messageBodyReaders = {ProvidersRegistry$ConsumesMediaTypeMap@25225} "\nRawType: interface javax.ws.rs.ext.MessageBodyReader\nData Map: \nMediaTyp... View
    messageBodyReaders in {ProvidersRegistry@25212}
        this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25226} "\nRawType: interface javax.ws.rs.ext.MessageBodyWriter\nData Map: \nMediaType key = */*!... View
            messageBodyWriters in {ProvidersRegistry@25212}
                this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25226} "\nRawType: interface javax.ws.rs.ext.MessageBodyWriter\nData Map: \nMediaType key... View
                    messageBodyWriters in {ProvidersRegistry@25212}
                        this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25226} "\nRawType: interface javax.ws.rs.ext.MessageBodyWriter\nData Map: \nMediaType key... View
                            messageBodyWriters in {ProvidersRegistry@25212}
                                this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25226} "\nRawType: interface javax.ws.rs.ext.MessageBodyWriter\nData Map: \nMe... View
                                    messageBodyWriters in {ProvidersRegistry@25212}
                                        this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25226} "\nRawType: interface javax.ws.rs.ext.MessageBodyWriter\nData Map: \nData Map: {empty}"...
                                            > messageBodyWriters in {ProvidersRegistry@25212}
                                                providersRegistry in {ResourceImpl@25208}
                                                this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25223} "\nRawType: interface javax.ws.rs.ext.ContextResolver\nData Map: {empty}"
                                                this$0 in {ProvidersRegistry$ConsumesMediaTypeMap@25225} "\nRawType: interface javax.ws.rs.ext.MessageBodyReader\nData Map: \nMediaT... View
                                                providersRegistry in {ResourceImpl@25208}
                                                this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25223} "\nRawType: interface javax.ws.rs.ext.ContextResolver\nData Map: {empty}"
                                                this$0 in {ProvidersRegistry$ConsumesMediaTypeMap@25225} "\nRawType: interface javax.ws.rs.ext.MessageBodyReader\nData Map: \nMe... View
                                                providersRegistry in {ResourceImpl@25208}
                                                this$0 in {ProvidersRegistry$ProducesMediaTypeMap@25223} "\nRawType: interface javax.ws.rs.ext.ContextResolver\nData Map: {empty}"
                                                this$0 in {ProvidersRegistry$ConsumesMediaTypeMap@25225} "\nRawType: interface javax.ws.rs.ext.MessageBodyReader\nData Map: \nMediaT... View
```

```
RawType: interface javax.ws.rs.ext.MessageBodyReader
Data Map:
MediaType key = */
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBCollectionXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$DOMSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.FileProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.StringProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.ByteArrayProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.ReaderProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBElementXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.DataSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$SAXSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$StreamSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.InputStreamProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBArrayXmlProvider
}

MediaType key = application/javascript
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomEntrySyndEntryProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomEntryProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomFeedSyndFeedProvider
}

MediaType key = text/csv
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.csv.CsvDeserializerProvider
}

MediaType key = application/octet-stream
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.InputStreamProvider
}

MediaType key = text/xml
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
```

```

org.apache.wink.common.internal.providers.entity.xml.JAXBCollectionXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBELEMENTXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$DOMSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$SAXSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$StreamSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBArrayXmlProvider
}

MediaType key = application/atom+xml
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomEntrySyndEntryProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomEntryProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomFeedSyndFeedProvider
}

MediaType key = application/json
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomEntrySyndEntryProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomEntryProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.json.JAXBArrayJSONProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.atom.AtomFeedSyndFeedProvider
}

MediaType key = multipart/*
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.multipart.BufferedInMultiPartProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.multipart.InMultiPartProvider
}

MediaType key = application/x-www-form-urlencoded
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.FormMultivaluedMapProvider
}

MediaType key = application/xml
ObjectFactory Set value = {
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBCollectionXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBELEMENTXmlProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$DOMSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$SAXSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.SourceProvider$StreamSourceProvider
Priority: 0.500000, ObjectFactory: SingletonOF:
org.apache.wink.common.internal.providers.entity.xml.JAXBArrayXmlProvider
}

```

Persistence exception

Monday, December 16, 2024 7:00 AM

```
[12/13/24 11:39:41:177 PST] 00000091 SystemOut O 11:39:41.167 [WebContainer : 2] ERROR - com.ips.dao.impl.RpDeviceReputationDaoImpl-> update-> Error in merging RpDeviceReputation entity.  
[PersistenceException]  
javax.persistence.PersistenceException: Exception [EclipseLink-7197] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException  
Exception Description: Null or zero primary key encountered in UnitOfWork clone [com.ips.entity.RefloLevel@9d0d37b0], primary key [0]. Set descriptor's IdValidation or the "eclipselink.id-validation" property.  
at org.eclipse.persistence.internal.jpa.EntityManagerImpl.flush(EntityManagerImpl.java:883) ~[com.ibm.ws.jpa.eclipselink.jar:?:]  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]  
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]  
at org.springframework.orm.jpa.ExtendedEntityManagerCreator$ExtendedEntityManagerInvocationHandler.invoke(ExtendedEntityManagerCreator.java:362) ~[spring-orm-5.3.33.jar:5.3.33]  
at com.sun.proxy.$Proxy926.flush(Unknown Source) ~[?:?]  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]  
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]  
at org.springframework.orm.jpa.SharedEntityManagerCreator$SharedEntityManagerInvocationHandler.invoke(SharedEntityManagerCreator.java:316) ~[spring-orm-5.3.33.jar:5.3.33]  
at com.sun.proxy.$Proxy809.flush(Unknown Source) ~[?:?]  
at com.ips.dao.impl.RpDeviceReputationDaoImpl.update(RpDeviceReputationDaoImpl.java:66) ~[IVSPersistence.jar:?:]  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]  
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]  
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$invokeWithinTransaction$2(TransactionAspectSupport.java:420) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.jta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371) ~[spring-tx-5.3.33.jar:5.3.33]  
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderCurrentUOW(EmbeddableUOWManagerImpl.java:994) ~[com.ibm.ws.runtime.jar:?:]  
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:381) ~[com.ibm.ws.runtime.jar:?:]  
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241) ~[spring-aop-5.3.33.jar:5.3.33]  
at com.sun.proxy.$Proxy817.update(Unknown Source) ~[?:?]  
at com.ips.service.RpDeviceReputationServiceImpl.update(RpDeviceReputationServiceImpl.java:60) ~[IVSPersistence.jar:?:]  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]  
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]  
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163) ~[spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$invokeWithinTransaction$2(TransactionAspectSupport.java:420) ~[spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.jta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371) [spring-tx-5.3.33.jar:5.3.33]  
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798) [com.ibm.ws.runtime.jar:?:]  
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377) [com.ibm.ws.runtime.jar:?:]  
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306) [spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417) [spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119) [spring-tx-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186) [spring-aop-5.3.33.jar:5.3.33]  
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241) [spring-aop-5.3.33.jar:5.3.33]  
at com.sun.proxy.$Proxy858.update(Unknown Source) ~[?:?]  
at com.ips.service.DeviceReputationServiceImpl.recordDeviceAssessmentAttempt(DeviceReputationServiceImpl.java:532) [IVSPersistence.jar:?:]  
at com.ips.service.DeviceReputationServiceImpl.processReviewStatusData(DeviceReputationServiceImpl.java:545) [IVSPersistence.jar:?:]  
at com.ips.service.DeviceReputationServiceImpl.createDeviceReputationResult(DeviceReputationServiceImpl.java:409) [IVSPersistence.jar:?:]  
at com.ips.service.CheckDeviceServiceImpl.getDeviceReputationStatus(CheckDeviceServiceImpl.java:65) [IVSPersistence.jar:?:]  
at com.ips.service.RemoteSupportServiceImpl.checkDeviceReputation(RemoteSupportServiceImpl.java:303) [RemoteServices-25.1.1-SNAPSHOT.jar:?:]  
at com.ips.service.RemoteProofingServiceImpl.checkDevice(RemoteProofingServiceImpl.java:69) [RemoteServices-25.1.1-SNAPSHOT.jar:?:]  
at com.ips.jaxrs.RemoteRestResource.checkDevice(RemoteRestResource.java:74) [RemoteServices-25.1.1-SNAPSHOT.jar:?:]  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]  
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]  
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650) [com.ibm.ws.jaxrs20.jar:?:]  
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.performInvocation(LibertyJaxRsInvoker.java:108) [com.ibm.ws.jaxrs20.jar:?:]  
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:176) [com.ibm.ws.jaxrs20.jar:?:]  
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at com.ibm.ws.jaxrs20.server.LibertyJaxRsInvoker.invoke(LibertyJaxRsInvoker.java:364) [com.ibm.ws.jaxrs20.jar:?:]  
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at org.apache.cxf.phase.PhaseInterceptorChain.doIntercept(PhaseInterceptorChain.java:309) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280) [com.ibm.ws.prereq.jaxrs20.jar:?:]  
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147) [com.ibm.ws.jaxrs20.jar:?:]  
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192) [com.ibm.ws.jaxrs20.jar:?:]  
at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150) [com.ibm.ws.jaxrs20.jar:?:]  
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707) [javax.jee.servlet.jar:?:]  
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138) [com.ibm.ws.jaxrs20.jar:?:]  
at com.ibm.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235) [com.ibm.ws.webcontainer.jar:?:]
```

```
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.webapp.WebApplImpl.handleRequest(WebApplImpl.java:2210) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382) [com.ibm.ws.webcontainer.jar:?:]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:695) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175) [com.ibm.ws.runtime.jar:?:]
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217) [com.ibm.ws.runtime.jar:?:]
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161) [com.ibm.ws.runtime.jar:?:]
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138) [com.ibm.ws.runtime.jar:?:]
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204) [com.ibm.ws.runtime.jar:?:]
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775) [com.ibm.ws.runtime.jar:?:]
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909) [com.ibm.ws.runtime.jar:?:]
```

Caused by: org.eclipse.persistence.exceptions.ValidationException:

```
Exception Description: Null or zero primary key encountered in UnitOfWork clone [com.ips.entity.RefLoaLevel@9d0d37b0], primary key [0]. Set descriptor's IdValidation or the "eclipselink.id-validation" property.
at org.eclipse.persistence.exceptions.ValidationException.nullPrimaryKeyInUnitOfWorkClone(ValidationException.java:1472) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.descriptors.changetracking.DeferredChangeDetectionPolicy.calculateChanges(DeferredChangeDetectionPolicy.java:109) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.descriptors.changetracking.DeferredChangeDetectionPolicy.calculateChangesForExistingObject(DeferredChangeDetectionPolicy.java:56) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.calculateChanges(UnitOfWorkImpl.java:668) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.sessions.RepeatableWriteUnitOfWork.writeChanges(RepeatableWriteUnitOfWork.java:441) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.jpa.EntityManagerImpl.flush(EntityManagerImpl.java:878) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
... 104 more
```

Persistence ex 2

Tuesday, December 17, 2024 12:20 PM

column using the @JoinColumns. Both the name and the referencedColumnName elements must be specified in each such @JoinColumn.

```

at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.createPredeployFailedPersistenceException(EntityManagerSetupImpl.java:2070)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.predeploy(EntityManagerSetupImpl.java:2061)
at org.eclipse.persistence.internal.jpa.deployment.JPAInitializer.callPredeploy(JPAInitializer.java:103)
at org.eclipse.persistence.jpa.PersistenceProvider.createEntityManagerFactoryImpl(PersistenceProvider.java:100)
... 113 more

```

Caused by: Exception [EclipseLink-28018] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.EntityManagerSetupException

Exception Description: Redeployment of PersistenceUnit [RemoteRestPUN] failed.

Internal Exception: Exception [EclipseLink-7220] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException

Exception Description: The @JoinColumns on the annotated element [field reflOaLevel] from the entity class [class com.ipc.entity.DataConsent] is incomplete. When the source entity class uses a composite primary key, a @JoinColumn must be specified for each join column using the @JoinColumns. Both the name and the referencedColumnName elements must be specified in each such @JoinColumn.

```

at org.eclipse.persistence.exceptions.EntityManagerSetupException.predeployFailed(EntityManagerSetupException.java:231)
... 117 more

```

Caused by: Exception [EclipseLink-7220] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40): org.eclipse.persistence.exceptions.ValidationException

Exception Description: The @JoinColumns on the annotated element [field reflOaLevel] from the entity class [class com.ipc.entity.DataConsent] is incomplete. When the source entity class uses a composite primary key, a @JoinColumn must be specified for each join column using the @JoinColumns. Both the name and the referencedColumnName elements must be specified in each such @JoinColumn.

```

at org.eclipse.persistence.exceptions.ValidationException.incompleteJoinColumnsSpecified(ValidationException.java:1850)
at org.eclipse.persistence.internal.jpa.metadata.accessors.mappings.MappingAccessor.getJoinColumnsAndValidate(MappingAccessor.java:765)
at org.eclipse.persistence.internal.jpa.metadata.accessors.mappings.MappingAccessor.getJoinColumns(MappingAccessor.java:665)
at org.eclipse.persistence.internal.jpa.metadata.accessors.mappings.ObjectAccessor.processForeignKeyRelationship(ObjectAccessor.java:671)
at org.eclipse.persistence.internal.jpa.metadata.accessors.mappings.ObjectAccessor.processOwningMappingKeys(ObjectAccessor.java:741)
at org.eclipse.persistence.internal.jpa.metadata.accessors.mappings.ManyToOneAccessor.processManyToOneAccessor.java:123)
at org.eclipse.persistence.internal.jpa.metadata.MetadataProject.processOwningRelationshipAccessors(MetadataProject.java:1659)
at org.eclipse.persistence.internal.jpa.metadata.MetadataProject.processStage3(MetadataProject.java:1912)
at org.eclipse.persistence.internal.jpa.metadata.MetadataProcessor.processORMMetadata(MetadataProcessor.java:577)
at org.eclipse.persistence.internal.jpa.deployment.PersistenceUnitProcessor.processORMetadata(PersistenceUnitProcessor.java:605)
at org.eclipse.persistence.internal.jpa.EntityManagerSetupImpl.predeploy(EntityManagerSetupImpl.java:1982)
... 115 more

```

```

[12/17/24 11:46:55:102 PST] 000000d1 0{id=121}  I Setting the server's publish address to be /resources/
[12/17/24 11:46:55:136 PST] 000000d1 ServletWrapp i com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [Gradle____RemoteRestEAR_ear____exploded_] [/RemoteRest] [JAX-RS Servlet]: Initialization successful.
[12/17/24 11:46:55:144 PST] 000000d1 webcontainer i com.ibm.ws.webcontainer.VirtualHostImpl addWebApplication SRVE0250I: Web Module RemoteRest has been bound to default_host[*:9080,*:80,*:9443,*:5060,*:5061,*:443].
[12/17/24 11:46:55:197 PST] 000000d1 ApplicationMg A  WSVR0221I: Application started: Gradle____RemoteRestEAR_ear____exploded_
[12/17/24 11:46:55:198 PST] 000000d1 CompositionUn A  WSVR0191I: Composition unit WebSphere:uname=Gradle____RemoteRestEAR_ear____exploded_in BLA WebSphere:blaname=Gradle____RemoteRestEAR_ear____exploded_started.
[12/17/24 11:46:55:198 PST] 000000d1 CompositionUn A  WSVR0191I: Composition unit WebSphere:uname=Gradle____RemoteRestEAR_ear____exploded_in BLA WebSphere:blaname=Gradle____RemoteRestEAR_ear____exploded_started.

```

Dup key exception

Wednesday, December 18, 2024 1:11 PM

```
12/18/24 13:08:07:649 PST] 00000081 eclipselink W Exception [EclipseLink-4002] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40):
org.eclipse.persistence.exceptions.DatabaseException
Internal Exception: com.ibm.websphere.ce.cm.DuplicateKeyException: ORA-00001: unique constraint (IPS_OWNER.PK_RPDR_RESPONSE) violated

Error Code: 1
Call: INSERT INTO rp_device_reputation_response (device_reputation_response_id, create_date, request, request_id, response, update_date, person_id) VALUES (?, ?, ?, ?, ?, ?, ?)
bind => [7 parameters bound]
Query: InsertObjectQuery(com.ips.entity.RpDeviceReputationResponse@5e83b986)
[12/18/24 13:08:07:677 PST] 00000081 SystemOut O 13:08:07.661 [WebContainer : 1] ERROR - com.ips.service.RemoteProofingServiceImpl-> assessDevicePlusEmailRisk->
exceptionErrorResponse-> Exception thrown for user: 101844068 while getting Device Reputation Status: [PersistenceException]
javax.persistence.PersistenceException: Exception [EclipseLink-4002] (Eclipse Persistence Services - 2.6.10.WAS-v20230307-f193aace40):
org.eclipse.persistence.exceptions.DatabaseException
Internal Exception: com.ibm.websphere.ce.cm.DuplicateKeyException: ORA-00001: unique constraint (IPS_OWNER.PK_RPDR_RESPONSE) violated

Error Code: 1
Call: INSERT INTO rp_device_reputation_response (device_reputation_response_id, create_date, request, request_id, response, update_date, person_id) VALUES (?, ?, ?, ?, ?, ?, ?)
bind => [7 parameters bound]
Query: InsertObjectQuery(com.ips.entity.RpDeviceReputationResponse@5e83b986)
at org.eclipse.persistence.internal.jpa.EntityManagerImpl.flush(EntityManagerImpl.java:883) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.jpa.QueryImpl.performPreQueryFlush(QueryImpl.java:968) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.jpa.QueryImpl.executeQuery(QueryImpl.java:206) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at org.eclipse.persistence.internal.jpa.QueryImpl.getResultList(QueryImpl.java:472) ~[com.ibm.ws.jpa.eclipselink.jar:?:]
at com.ips.dao.impl.RpAllVerificationResultsDaoImpl.getListByPersonId(RpAllVerificationResultsDaoImpl.java:60) ~[IVSPersistence.jar:?:]
at com.ips.dao.impl.RpAllVerificationResultsDaoImpl.getByPersonId(RpAllVerificationResultsDaoImpl.java:65) ~[IVSPersistence.jar:?:]
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[:1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[:1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[:1.8.0]
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:234) ~[spring-aop-5.3.33.jar:5.3.33]
at com.sun.proxy.$Proxy984.getByPersonId(Unknown Source) ~[:?]
at com.ips.service.RpAllVerificationResultsServiceImpl.getByPersonId(RpAllVerificationResultsServiceImpl.java:55) ~[IVSPersistence.jar:?:]
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[:1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[:1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[:1.8.0]
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$invokeWithinTransaction$2(TransactionAspectSupport.java:420) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionJta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371) ~[spring-tx-5.3.33.jar:5.3.33]
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderCurrentUOW(EmbeddableUOWManagerImpl.java:994) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:381) ~[com.ibm.ws.runtime.jar:?:]
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241) ~[spring-aop-5.3.33.jar:5.3.33]
at com.sun.proxy.$Proxy1082.getByPersonId(Unknown Source) ~[:?]
at com.ips.service.RemoteSupportServiceImpl.assessDevicePlusEmailRisk(RemoteSupportServiceImpl.java:335) ~[RemoteServices.jar:?:]
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:113) ~[RemoteServices.jar:?:]
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[:1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[:1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[:1.8.0]
at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:344) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:198) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:163) ~[spring-aop-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionInterceptor$1.proceedWithInvocation(TransactionInterceptor.java:123) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionAspectSupport.lambda$invokeWithinTransaction$2(TransactionAspectSupport.java:420) ~[spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionJta.WebSphereUowTransactionManager$UOWActionAdapter.run(WebSphereUowTransactionManager.java:371) [spring-tx-5.3.33.jar:5.3.33]
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:798) [com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:377) [com.ibm.ws.runtime.jar:?:]
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:306) [spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:417) [spring-tx-5.3.33.jar:5.3.33]
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:119) [spring-tx-5.3.33.jar:5.3.33]
```

```

at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:186) [spring-aop-5.3.33.jar:5.3.33]
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:241) [spring-aop-5.3.33.jar:5.3.33]
at com.sun.proxy.$Proxy1099.assessDevicePlusEmailRisk(Unknown Source) [?:?]
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51) [RemoteServices.jar:?]
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]
at com.ibm.ws.jaxrs20.server.LibertyJaxRsServerFactoryBean.performInvocation(LibertyJaxRsServerFactoryBean.java:650) [com.ibm.ws.jaxrs20.jar:?:?]
at com.ibm.ws.jaxrs20.server.LibertyJaxRInvoker.performInvocation(LibertyJaxRInvoker.java:108) [com.ibm.ws.jaxrs20.jar:?:?]
at org.apache.cxf.service.invoker.AbstractInvoker.invoke(AbstractInvoker.java:96) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at com.ibm.ws.jaxrs20.server.LibertyJaxRInvoker.invoke(LibertyJaxRInvoker.java:176) [com.ibm.ws.jaxrs20.jar:?:?]
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:191) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at com.ibm.ws.jaxrs20.server.LibertyJaxRInvoker.invoke(LibertyJaxRInvoker.java:364) [com.ibm.ws.jaxrs20.jar:?:?]
at org.apache.cxf.jaxrs.JAXRSInvoker.invoke(JAXRSInvoker.java:101) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at org.apache.cxf.interceptor.ServiceInvokerInterceptor$1.run(ServiceInvokerInterceptor.java:73) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at org.apache.cxf.interceptor.ServiceInvokerInterceptor.handleMessage(ServiceInvokerInterceptor.java:111) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at org.apache.cxf.phase.PhaseInterceptorChain.dolIntercept(PhaseInterceptorChain.java:309) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at org.apache.cxf.transport.ChainInitiationObserver.onMessage(ChainInitiationObserver.java:136) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at org.apache.cxf.transport.http.AbstractHTTPDestination.invoke(AbstractHTTPDestination.java:280) [com.ibm.ws.prereq.jaxrs20.jar:?:?]
at com.ibm.ws.jaxrs20.endpoint.AbstractJaxRsWebEndpoint.invoke(AbstractJaxRsWebEndpoint.java:147) [com.ibm.ws.jaxrs20.jar:?:?]
at com.ibm.websphere.jaxrs.server.IBMRestServlet.handleRequest(IBMRestServlet.java:192) [com.ibm.ws.jaxrs20.jar:?:?]
at com.ibm.websphere.jaxrs.server.IBMRestServlet.doPost(IBMRestServlet.java:150) [com.ibm.ws.jaxrs20.jar:?:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:707) [javax.j2ee.servlet.jar:?:?]
at com.ibm.websphere.jaxrs.server.IBMRestServlet.service(IBMRestServlet.java:138) [com.ibm.ws.jaxrs20.jar:?:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1235) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:779) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:478) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:179) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1134) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.webapp.WebApp.handleRequest(WebApp.java:4238) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.webapp.WebAppImpl.handleRequest(WebAppImpl.java:2210) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.webapp.WebGroup.handleRequest(WebGroup.java:304) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:1033) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:382) [com.ibm.ws.webcontainer.jar:?:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:465) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:532) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:318) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:289) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1188) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:695) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905) [com.ibm.ws.runtime.jar:?:?]
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909) [com.ibm.ws.runtime.jar:?:?]

```

Caused by: org.eclipse.persistence.exceptions.DatabaseException:

Internal Exception: com.ibm.websphere.ce.cm.DuplicateKeyException: ORA-00001: unique constraint (IPS_OWNER.PK_RPDR_RESPONSE) violated

Error Code: 1

Call: INSERT INTO rp_device_reputation_response (device_reputation_response_id, create_date, request, request_id, response, update_date, person_id) VALUES (?, ?, ?, ?, ?, ?, ?)
bind => [7 parameters bound]

Query: InsertObjectQuery(com.ips.entity.RpDeviceReputationResponse@5e83b986)

```

at org.eclipse.persistence.exceptions.DatabaseException.sqlException(DatabaseException.java:331) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeDirectNoSelect(DatabaseAccessor.java:911) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeNoSelect(DatabaseAccessor.java:973) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.basicExecuteCall(DatabaseAccessor.java:633) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeCall(DatabaseAccessor.java:560) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.basicExecuteCall(AbstractSession.java:2070) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.sessions.server.ClientSession.executeCall(ClientSession.java:310) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.DatasourceCallQueryMechanism.executeCall(DatasourceCallQueryMechanism.java:262) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.DatasourceCallQueryMechanism.executeCall(DatasourceCallQueryMechanism.java:248) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.DatasourceCallQueryMechanism.insertObject(DatasourceCallQueryMechanism.java:415) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.StatementQueryMechanism.insertObject(StatementQueryMechanism.java:179) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.StatementQueryMechanism.insertObject(StatementQueryMechanism.java:194) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.DatabaseQueryMechanism.insertObjectForWrite(DatabaseQueryMechanism.java:498) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.queries.InsertObjectQuery.executeCommit(InsertObjectQuery.java:82) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.queries.InsertObjectQuery.executeCommitWithChangeSet(InsertObjectQuery.java:92) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.internal.queries.DatabaseQueryMechanism.executeWriteWithChangeSet(DatabaseQueryMechanism.java:310) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.queries.WriteObjectQuery.executeDatabaseQuery(WriteObjectQuery.java:58) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.queries.DatabaseQuery.execute(DatabaseQuery.java:910) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]
at org.eclipse.persistence.queries.DatabaseQuery.executeInUnitOfWork(DatabaseQuery.java:809) ~[com.ibm.ws.jpa.eclipselink.jar:?:?]

```

```

at org.eclipse.persistence.queries.ObjectLevelModifyQuery.executeInUnitOfWorkObjectLevelModifyQuery(ObjectLevelModifyQuery.java:108)
~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.ObjectLevelModifyQuery.executeInUnitOfWork(ObjectLevelModifyQuery.java:85) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.internalExecuteQuery(UnitOfWorkImpl.java:2900) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1866) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1848) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1799) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.CommitManager.commitNewObjectsForClassWithChangeSet(CommitManager.java:227) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.CommitManager.commitAllObjectsWithChangeSet(CommitManager.java:126) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.writeAllObjectsWithChangeSet(AbstractSession.java:4297) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.commitToDatabase(UnitOfWorkImpl.java:1445) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.commitToDatabaseWithPreBuiltChangeSet(UnitOfWorkImpl.java:1591) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.RepeatableWriteUnitOfWork.writeChanges(RepeatableWriteUnitOfWork.java:455) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.EntityManagerImpl.flush(EntityManagerImpl.java:878) ~[com.ibm.ws.jpa.eclipselink.jar:?]
... 99 more

```

Caused by: com.ibm.websphere.ce.cm.DuplicateKeyException: ORA-00001: unique constraint (IPS_OWN.PK_RPDR_RESPONSE) violated

```

at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) ~[?:1.8.0]
at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:83) ~[?:1.8.0]
at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:57) ~[?:1.8.0]
at java.lang.reflect.Constructor.newInstance(Constructor.java:437) ~[?:1.8.0]
at com.ibm.websphere.rsadapter.GenericDataStoreHelper.mapExceptionHelper(GenericDataStoreHelper.java:630) ~[rsahelpers.jar:WAS90.SERV1 [f5202422.01]]
at com.ibm.websphere.rsadapter.GenericDataStoreHelper.mapException(GenericDataStoreHelper.java:689) ~[rsahelpers.jar:WAS90.SERV1 [f5202422.01]]
at com.ibm.ws.rsadapter.AdapterUtil.mapException(AdapterUtil.java:2289) ~[com.ibm.ws.runtime.jar:?]
at com.ibm.ws.rsadapter.jdbc.WSJdbcUtil.mapException(WSJdbcUtil.java:1219) ~[com.ibm.ws.runtime.jar:?]
at com.ibm.ws.rsadapter.jdbc.WSJdbcPreparedStatement.executeUpdate(WSJdbcPreparedStatement.java:862) ~[com.ibm.ws.runtime.jar:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeDirectNoSelect(DatabaseAccessor.java:901) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeNoSelect(DatabaseAccessor.java:973) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.basicExecuteCall(DatabaseAccessor.java:633) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.databaseaccess.DatabaseAccessor.executeCall(DatabaseAccessor.java:560) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.basicExecuteCall(AbstractSession.java:2070) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.sessions.server.ClientSession.executeCall(ClientSession.java:310) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.queries.DatasourceCallQueryMechanism.executeCall(DatasourceCallQueryMechanism.java:262) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.queries.DatasourceCallQueryMechanism.executeCall(DatasourceCallQueryMechanism.java:248) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.queries.DatasourceCallQueryMechanism.insertObject(DatasourceCallQueryMechanism.java:415) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.queries.StatementQueryMechanism.insertObject(StatementQueryMechanism.java:179) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.queries.StatementQueryMechanism.insertObject(StatementQueryMechanism.java:194) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.queries.DatabaseQueryMechanism.insertObjectForWrite(DatabaseQueryMechanism.java:498) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.InsertObjectQuery.executeCommit(InsertObjectQuery.java:82) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.InsertObjectQuery.executeCommitWithChangeSet(InsertObjectQuery.java:92) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.DatabaseQueryMechanism.executeWriteWithChangeSet(DatabaseQueryMechanism.java:310) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.WriteObjectQuery.executeDatabaseQuery(WriteObjectQuery.java:58) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.DatabaseQuery.execute(DatabaseQuery.java:910) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.DatabaseQuery.executeInUnitOfWork(DatabaseQuery.java:809) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.ObjectLevelModifyQuery.executeInUnitOfWorkObjectLevelModifyQuery(ObjectLevelModifyQuery.java:108)
~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.queries.ObjectLevelModifyQuery.executeInUnitOfWork(ObjectLevelModifyQuery.java:85) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.internalExecuteQuery(UnitOfWorkImpl.java:2900) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1866) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1848) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.executeQuery(AbstractSession.java:1799) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.CommitManager.commitNewObjectsForClassWithChangeSet(CommitManager.java:227) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.CommitManager.commitAllObjectsWithChangeSet(CommitManager.java:126) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.AbstractSession.writeAllObjectsWithChangeSet(AbstractSession.java:4297) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.commitToDatabase(UnitOfWorkImpl.java:1445) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.UnitOfWorkImpl.commitToDatabaseWithPreBuiltChangeSet(UnitOfWorkImpl.java:1591) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.sessions.RepeatableWriteUnitOfWork.writeChanges(RepeatableWriteUnitOfWork.java:455) ~[com.ibm.ws.jpa.eclipselink.jar:?]
at org.eclipse.persistence.internal.jpa.EntityManagerImpl.flush(EntityManagerImpl.java:878) ~[com.ibm.ws.jpa.eclipselink.jar:?]
... 99 more

```

Jpa loading

Monday, December 9, 2024 9:18 AM

```
[12/9/24 9:16:06:983 PST] 00000001 WASAxis2Compo I WSW57001I: The Axis2 service has been started.  
[12/9/24 9:16:07:021 PST] 00000001 SchedulerServ I SCHD003I: The Scheduler Service is starting.  
[12/9/24 9:16:07:022 PST] 00000001 SchedulerServ I SCHD000I: The Scheduler Service has started.  
[12/9/24 9:16:07:022 PST] 00000001 JPAComponentI CWWJP0028I: The Java Persistence API (JPA) component is starting.  
[12/9/24 9:16:07:023 PST] 00000001 SharedJPAComp I CWWJP0048I: Initialized the JPA service for the JPA 2.1 specification level.  
[12/9/24 9:16:07:026 PST] 00000001 SharedJPAComp I CWWJP0006I: The org.eclipse.persistence.jpa.PersistenceProvider class is loaded as the default Java Persistence API (JPA) provider.  
[12/9/24 9:16:07:027 PST] 00000001 JPAComponentI CWWJP0017I: The Java Persistence API (JPA) component has started.  
[12/9/24 9:16:07:046 PST] 00000001 ServerCache I DYN1001I: WebSphere Dynamic Cache instance named ws/com.ibm.ws.sssecurity.sctClientCacheMap initialized successfully.  
[12/9/24 9:16:07:047 PST] 00000001 ServerCache I DYN1071I: The cache provider "default" is being used.  
[12/9/24 9:16:07:048 PST] 00000001 ServerCache I DYN1001I: WebSphere Dynamic Cache instance named ws/com.ibm.ws.sssecurity.sctServiceCacheMap initialized successfully.  
[12/9/24 9:16:07:049 PST] 00000001 ServerCache I DYN1071I: The cache provider "default" is being used.  
[12/9/24 9:16:07:076 PST] 00000001 RegistryConfigI CWXRS0017I: Extension Registry objects storage: F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\temp\EUCGroup00863Node02\server1_extensionregistry  
[12/9/24 9:16:07:083 PST] 00000001 ServerCache I DYN1001I: WebSphere Dynamic Cache instance named ws/com.ibm.workplace/ExtensionRegistryCache initialized successfully.  
[12/9/24 9:16:07:084 PST] 00000001 ServerCache I DYN1071I: The cache provider "default" is being used.  
[12/9/24 9:16:07:084 PST] 00000001 RegistryCache I CWXRS0002I: DynaCache instance for Extension Registry created with CACHE_SIZE: 5000
```

Class loader changes exceptions

Monday, December 9, 2024 9:24 AM

```
[12/9/24 9:16:34:612 PST] 00000046 ApplicationMg A WSVR0220I: Application stopped: Gradle__RemoteRestEAR_ear__exploded_
[12/9/24 9:16:34:614 PST] 00000046 server I [eclipselink.server] Detected server platform: org.eclipse.persistence.platform.server.was.WebSphere_7_Platform.
[12/9/24 9:16:34:616 PST] 00000046 CompositionUn E WSVR0194E: Composition unit WebSphere:cuname=Gradle__RemoteRestEAR_ear__exploded_in_BLA WebSphere:blaname=Gradle__RemoteRestEAR_ear__exploded failed to start.
[12/9/24 9:16:34:617 PST] 00000001 ContainerHelp E WSVR0501E: Error creating component com.ibm.ws.runtime.component.CompositionUnitMgrImpl@d2b4f933
com.ibm.ws.exception.RuntimeWarning: com.ibm.ws.exception.RuntimeWarning: com.ibm.ws.webcontainer.exception.WebAppNotLoadedException: Failed to load webapp: Failed to load webapp: javax.servlet.ServletContainerInitializer: Provider com.ibm.ws.security.web.SecurityServletContainerInitializer not found
    at com.ibm.ws.spi.runtime.component.WsComponentImpl.join(WsComponentImpl.java:432)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCUList(CompositionUnitMgrImpl.java:1295)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:275)
    at com.ibm.ws.runtime.component.ContainerHelper.startComponents(ContainerHelper.java:540)
    at com.ibm.ws.runtime.component.ContainerImpl.startComponents(ContainerImpl.java:627)
    at com.ibm.ws.runtime.component.ContainerImpl.start(ContainerImpl.java:618)
    at com.ibm.ws.runtime.component.ApplicationServerImpl.start(ApplicationServerImpl.java:252)
    at com.ibm.ws.runtime.component.ContainerHelper.startComponents(ContainerHelper.java:540)
    at com.ibm.ws.runtime.component.ContainerImpl.start(ContainerImpl.java:618)
    at com.ibm.ws.runtime.component.ServerImpl.start(ServerImpl.java:555)
    at com.ibm.ws.runtime.WsServerImpl.bootServerContainer(WsServerImpl.java:325)
    at com.ibm.ws.runtime.WsServerImpl.start(WsServerImpl.java:238)
    at com.ibm.ws.runtime.WsServerImpl.main(WsServerImpl.java:711)
    at com.ibm.ws.runtime.WsServer.main(WsServer.java:59)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
    at java.lang.reflect.Method.invoke(Method.java:508)
    at com.ibm.wspi.bootstrap.WSLauncher.launchMain(WSLauncher.java:234)
    at com.ibm.wspi.bootstrap.WSLauncher.main(WSLauncher.java:101)
    at com.ibm.wspi.bootstrap.WSLauncher.run(WSLauncher.java:82)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:55)
    at java.lang.reflect.Method.invoke(Method.java:508)
    at org.eclipse.equinox.internal.app.EclipseAppContainer.callMethodWithException(EclipseAppContainer.java:587)
    at org.eclipse.equinox.internal.app.EclipseAppHandle.run(EclipseAppHandle.java:198)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.runApplication(EclipseAppLauncher.java:110)
    at org.eclipse.core.runtime.internal.adaptor.EclipseAppLauncher.start(EclipseAppLauncher.java:79)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:354)
    at org.eclipse.core.runtime.adaptor.EclipseStarter.run(EclipseStarter.java:181)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
    at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
    at java.lang.reflect.Method.invoke(Method.java:508)
    at org.eclipse.core.launcher.Main.invokeFramework(Main.java:340)
    at org.eclipse.core.launcher.Main.basicRun(Main.java:282)
    at org.eclipse.core.launcher.Main.run(Main.java:981)
    at com.ibm.wspi.bootstrap.WSPreLauncher.launchEclipse(WSPreLauncher.java:423)
    at com.ibm.wspi.bootstrap.WSPreLauncher.main(WSPreLauncher.java:180)
Caused by: com.ibm.ws.exception.RuntimeWarning: com.ibm.ws.webcontainer.exception.WebAppNotLoadedException: Failed to load webapp: Failed to load webapp: javax.servlet.ServletContainerInitializer: Provider com.ibm.ws.security.web.SecurityServletContainerInitializer not found
    at com.ibm.ws.webcontainer.component.WebContainerImpl.install(WebContainerImpl.java:433)
    at com.ibm.ws.webcontainer.component.WebContainerImpl.start(WebContainerImpl.java:719)
    at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:1249)
    at com.ibm.ws.runtime.component.DeployedApplicationImpl.fireDeployedObjectStart(DeployedApplicationImpl.java:1591)
    at com.ibm.ws.runtime.component.DeployedModuleImpl.start(DeployedModuleImpl.java:720)
    at com.ibm.ws.runtime.component.DeployedApplicationImpl.start(DeployedApplicationImpl.java:1162)
    at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:801)
    at com.ibm.ws.runtime.component.ApplicationMgrImpl$5.run(ApplicationMgrImpl.java:2325)
    at com.ibm.ws.security.auth.ContextManagerImpl.runAs(ContextManagerImpl.java:5478)
    at com.ibm.ws.security.auth.ContextManagerImpl.runAsSystem(ContextManagerImpl.java:5694)
    at com.ibm.ws.security.core.SecurityContext.runAsSystem(SecurityContext.java:255)
    at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:2330)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:436)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:123)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:379)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.access$5500(CompositionUnitMgrImpl.java:127)
    at com.ibm.ws.runtime.component.CompositionUnitMgrImpl$CUInitializer.run(CompositionUnitMgrImpl.java:985)
    at com.ibm.wspi.runtime.component.WsComponentImpl$_AsynchInitializer.run(WsComponentImpl.java:524)
    at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1909)
Caused by: com.ibm.ws.webcontainer.exception.WebAppNotLoadedException: Failed to load webapp: Failed to load webapp: javax.servlet.ServletContainerInitializer: Provider com.ibm.ws.security.web.SecurityServletContainerInitializer not found
    at com.ibm.ws.webcontainer.WSWebContainer.addWebApp(WSWebContainer.java:914)
    at com.ibm.ws.webcontainer.WSWebContainer.addWebApplication(WSWebContainer.java:789)
    at com.ibm.ws.webcontainer.component.WebContainerImpl.install(WebContainerImpl.java:427)
    ... 18 more
Caused by: com.ibm.ws.webcontainer.exception.WebAppNotLoadedException: Failed to load webapp: javax.servlet.ServletContainerInitializer: Provider com.ibm.ws.security.web.SecurityServletContainerInitializer not found
    at com.ibm.ws.webcontainer.VirtualHostImpl.addWebApplication(VirtualHostImpl.java:186)
    at com.ibm.ws.webcontainer.WSWebContainer.addWebApp(WSWebContainer.java:904)
    ... 20 more
Caused by: java.util.ServiceConfigurationError: javax.servlet.ServletContainerInitializer: Provider com.ibm.ws.security.web.SecurityServletContainerInitializer not found
    at java.util.ServiceLoader.fail(ServiceLoader.java:250)
    at java.util.ServiceLoader.access$300(ServiceLoader.java:196)
    at java.util.ServiceLoader$LazyIterator.nextService(ServiceLoader.java:383)
    at java.util.ServiceLoader$LazyIterator.next(ServiceLoader.java:415)
    at java.util.ServiceLoader$1.next(ServiceLoader.java:491)
    at com.ibm.ws.webcontainer.webapp.WebAppImpl.initializeServletContainerInitializers(WebAppImpl.java:570)
    at com.ibm.ws.webcontainer.webapp.WebAppImpl.initialize(WebAppImpl.java:437)
    at com.ibm.ws.webcontainer.webapp.WebGroupImpl.addWebApplication(WebGroupImpl.java:88)
    at com.ibm.ws.webcontainer.VirtualHostImpl.addWebApplication(VirtualHostImpl.java:171)
    ... 21 more
... 21 more
```

```
[12/9/24 9:16:34:414 PST] 00000046 webapp W com.ibm.ws.webcontainer.webapp.WebApp.createServletWrappers SRVE0274W: Error while adding servlet mapping for path-->resources/*, wrapper-->ServletWrapper[com.ips.jaxrs.IPSRestApplication:[resources/*]], application-->Gradle__RemoteRestEAR_ear__exploded_
[12/9/24 9:16:34:561 PST] 00000046 webapp E com.ibm.ws.webcontainer.webapp.WebGroupImpl WebGroup SRVE0015E: Failure to initialize Web application RemoteRest
[12/9/24 9:16:34:575 PST] 00000046 DeployedAppli W WSVR0206E: Module, RemoteRest.war, of application, Gradle__RemoteRestEAR_ear__exploded_, failed to start
[12/9/24 9:16:34:577 PST] 00000046 ApplicationMg W WSVR0101W: An error occurred starting, Gradle__RemoteRestEAR_ear__exploded_
[12/9/24 9:16:34:578 PST] 00000046 ApplicationMg A WSVR0217I: Stopping application: Gradle__RemoteRestEAR_ear__exploded_
```

[12/9/24 9:16:34:601 PST] 00000046 JaxbValidatio E CWNBV0003E: The BeanValidationService is unable to create a ValidationFactory class because it was unable to load or instantiate the class: <null> in path com.ibm.ws.beanvalidation.ReleasableConstraintValidatorFactory because of error: java.lang.ClassNotFoundException: com.ibm.ws.beanvalidation.ReleasableConstraintValidatorFactory
at java.lang.Class.forNameImpl(Native Method)
at java.lang.Class.forName(Class.java:409)
at com.ibm.ws.beanvalidation.JaxbValidationConfigType.loadClass(JaxbValidationConfigType.java:588)
at com.ibm.ws.beanvalidation.JaxbValidationConfigType.getConstraintValidatorFactory(JaxbValidationConfigType.java:386)
at com.ibm.ws.beanvalidation.ValidatorFactoryAccessor.getValidatorFactory(ValidatorFactoryAccessor.java:177)
at com.ibm.ws.beanvalidation.WASProxyValidatorFactory\$1.run(WASProxyValidatorFactory.java:91)
at com.ibm.ws.beanvalidation.WASProxyValidatorFactory\$1.run(WASProxyValidatorFactory.java:83)
at com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118)
at com.ibm.ws.beanvalidation.WASProxyValidatorFactory.getRealValidatorFactory(WASProxyValidatorFactory.java:83)
at com.ibm.ws.beanvalidation.WASProxyValidatorFactory.close(WASProxyValidatorFactory.java:144)
at com.ibm.ws.beanvalidation.BeanValidationMetaDataListener.metaDataDestroyed(BeanValidationMetaDataListener.java:288)
at com.ibm.ws.runtime.component.MetaDataMgrImpl.fireMetaDataAdapterDestroyed(MetaDataMgrImpl.java:456)
at com.ibm.ws.runtime.component.MetaDataMgrImpl.fireMetaDataAdapterDestroyed(MetaDataMgrImpl.java:444)
at com.ibm.ws.webcontainer.metadata.WebMetaDataProvider.destroyMetaData(WebMetaDataProvider.java:540)
at com.ibm.ws.runtime.component.MetaDataMgrImpl.destroyMetaDataAdapterFromFactories(MetaDataMgrImpl.java:687)
at com.ibm.ws.runtime.component.MetaDataMgrImpl.destroyMetaDataAdapter(MetaDataMgrImpl.java:580)
at com.ibm.ws.runtime.component.DeployedModuleImpl.stop(DeployedModuleImpl.java:773)
at com.ibm.ws.runtime.component.DeployedApplicationImpl.stop(DeployedApplicationImpl.java:1362)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.stopApplication(ApplicationMgrImpl.java:977)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:831)
at com.ibm.ws.runtime.component.ApplicationMgrImpl\$5.run(ApplicationMgrImpl.java:2325)
at com.ibm.ws.security.auth.ContextManagerImpl.runAs(ContextManagerImpl.java:5478)
at com.ibm.ws.security.auth.ContextManagerImpl.runAsSystem(ContextManagerImpl.java:5694)
at com.ibm.ws.security.core.SecurityContext.runAsSystem(SecurityContext.java:255)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:2330)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:436)
at com.ibm.ws.runtime.component.CompositionUnitImpl.start(CompositionUnitImpl.java:123)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:379)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.access\$500(CompositionUnitMgrImpl.java:127)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl\$CUInitializer.run(CompositionUnitMgrImpl.java:985)
at com.ibm.wsspi.runtime.component.WsComponentImpl\$_AsynchInitializer.run(WsComponentImpl.java:524)
at com.ibm.ws.util.ThreadPool\$Worker.run(ThreadPool.java:1909)

WAS9 Profile creation

Monday, October 28, 2024 11:50 AM

3.
ProfileCre...

Profile Management Tool 9.0
Environment Selection

Select a specific type of environment to create.

Environments:

- WebSphere Application Server Management Application server

Description

If you plan to migrate profiles from an existing installation of WebSphere Application Server, it is recommended that you read the online product documentation article on premigration considerations and use the Configuration Migration Tool to create the profiles as part of the migration process.

< Back Next > Finish Cancel

Profile Management Tool 9.0
Profile Creation Options

Choose the profile creation process that meets your needs. Pick the Typical option to allow the Profile Management Tool to assign a set of default configuration values to the profile. Pick the Advanced option to specify your own configuration values for the profile.

Typical profile creation
Create an application server profile that uses default configuration settings. The Profile Management Tool assigns unique names to the profile, node, and host. The tool also assigns unique port values. The administrative console and the default application will be installed. You can optionally select whether to enable administrative security. The tool might create a system service to run the application server depending on the operating system of your machine and the privileges assigned to your user account.
Note: Default personal certificates expire in one year. Select Advanced profile creation to create a personal certificate with a different expiration.

Advanced profile creation
Create an application server using default configuration settings or specify your own values for settings such as the location of the profile and names of the profile, node, and host. You can assign your own port values. You can optionally choose whether to deploy the administrative console, and create a Web server definition. You might have the option to run the application server as a system service depending on the operating system of your machine and the privileges assigned to your user account.

< Back Next > Finish Cancel

Profile Management Tool 9.0
Optional Application Deployment

Select the applications to deploy to the WebSphere Application Server environment being created.

Deploy the administrative console (recommended).
Install a Web-based administrative console that manages the application server. Deploying the administrative console is recommended, but if you deselect this option, the information center contains detailed steps for deploying it after the profile exists.

Deploy the default application.
Install the default application that contains the Snoop, Hello, and HitCount servlets.

Deploy the Installation Verification Tool application.
Install the Installation Verification Tool (IVT) to verify that the creation of the application server is successful. IVT scans product log files for errors and verifies core product functionality by starting and monitoring the server process and querying servlets.

< Back Next > Finish Cancel

Profile Management Tool 9.0
Profile Name and Location

Specify a profile name and directory path to contain the files for the run-time environment, such as commands, configuration files, and log files. Click **Browse** to select a different directory.

Profile name:
AppSrv09

Profile directory:
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09

Select the performance tuning settings that most closely match the type of environment in which the application server will run. Review the online product documentation article on performance tuning settings before choosing a setting because additional tuning still might be necessary to optimize the performance of the server for your applications.

Server runtime performance tuning setting:
Development
The development settings are optimized for environments with less powerful hardware and where updates to applications are frequent.

See the online product documentation for more information about the performance tuning settings.
[View the online product documentation](#)

Important: Deleting the directory a profile is in does not completely delete the profile. Use the **manageprofiles** command to completely delete a profile.

The following naming rules must be used:
- Names must start and end with alphabetic characters (A-Z, a-z), numbers (0-9), and underscores (_) only.
- Names may contain alphabetic characters (A-Z, a-z), numbers (0-9), periods (.), dashes (-) and underscores (_) only.

< Back Next > Finish Cancel

Profile Management Tool 9.0
Node and Host Names

Specify a node name, a server name, and a host name for this profile.

Node name:
EUCGroup00863Node02

Server name:
server1

Host name:
EUCGroup00863.devsub.dev.dce.usps.gov

Node name: A node name is for administration and must be unique.
Server name: A server name is a logical name for the application server.
Host name: A host name is the domain name system (DNS) name (short or long) or the IP address of this computer and cannot contain an underscore

The following naming rules must be used:
- Names must start and end with alphabetic characters (A-Z, a-z), numbers (0-9), and underscores (_) only.
- Names may contain alphabetic characters (A-Z, a-z), numbers (0-9), periods (.), dashes (-) and underscores (_) only.
- Names must not contain spaces or these characters / \ ; = + ? | < > % ^ * [] # \$ ^ { } ()

If you plan to migrate an existing profile to the profile being created, read the premigration considerations article in the online product documentation.
[View the online product documentation](#)

< Back Next > Finish Cancel

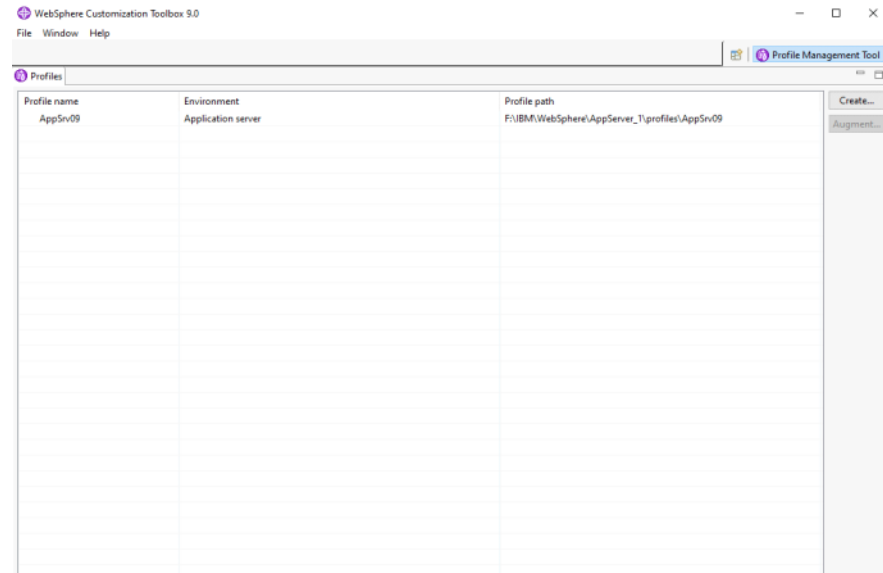
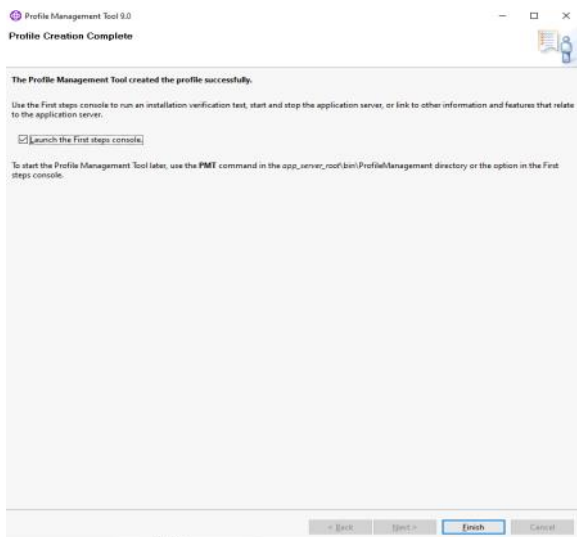
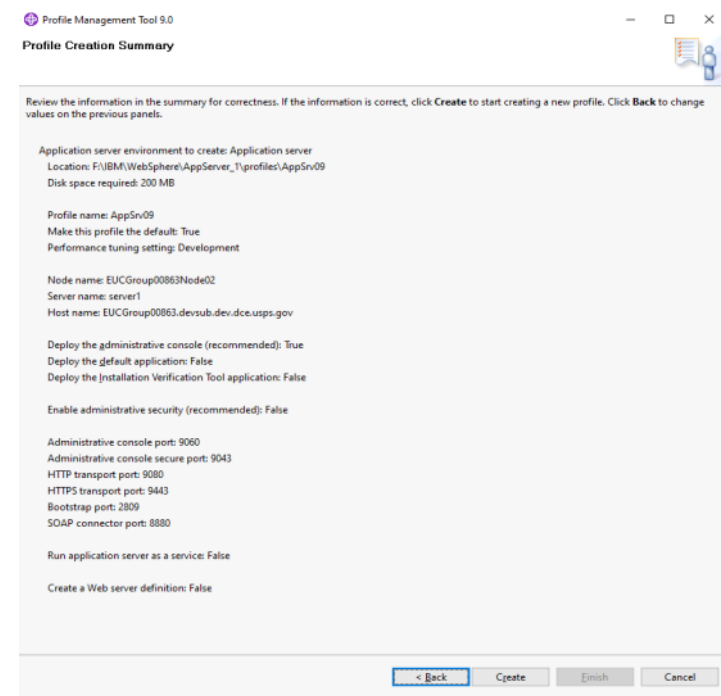
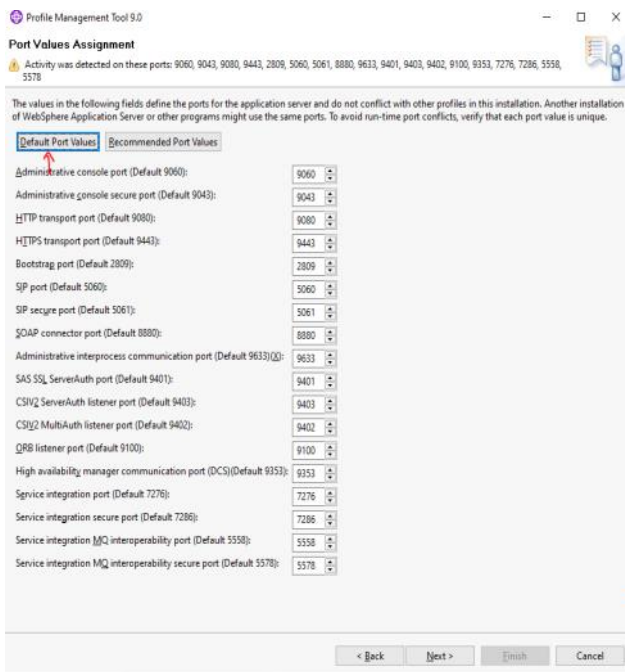
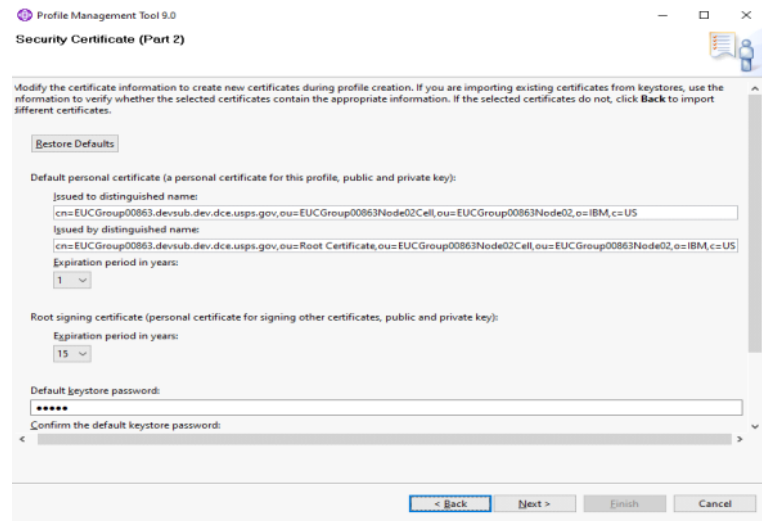
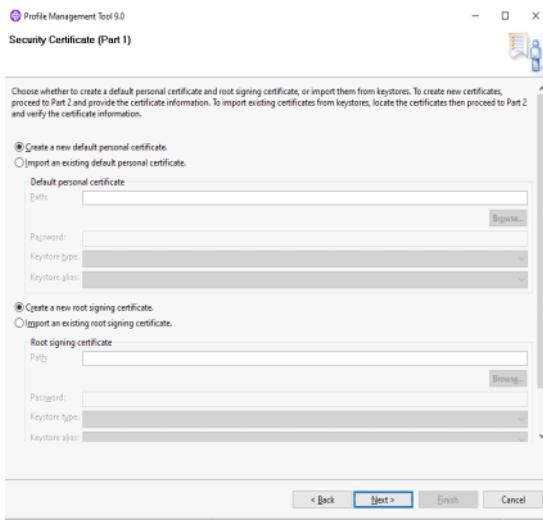
Profile Management Tool 9.0
Administrative Security

Choose whether to enable administrative security. To enable security, supply a user name and password for logging into administrative tools. This administrative user is created in a repository within the application server. After profile creation finishes, you can add more users, groups, or external repositories.

Enable administrative security
User name:
Password:
Confirm password:

See the online product documentation for more information about administrative security.
[View the online product documentation](#)

< Back Next > Finish Cancel



WAS9 Env variables

Friday, November 15, 2024 10:28 AM

Already present -> -Dcom.ibm.xml.xlxp.jaxb.opti.level=3

Debug Mode

Debug arguments

```
-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=7777
```

Generic JVM arguments

```
-Dcom.ibm.xml.xlxp.jaxb.opti.level=3
```

WAS9 J2CAAliases

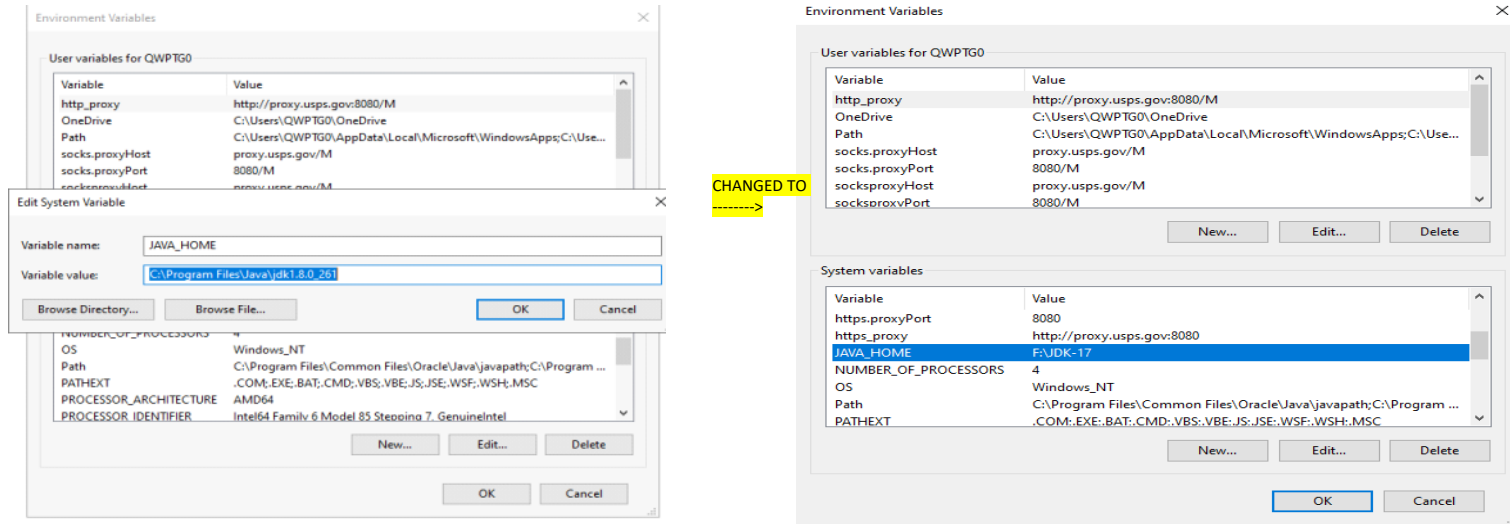
Tuesday, November 19, 2024 1:45 PM

Completed until below row in excel file

Alias	User ID	DEV Password	SIT Password	Description
EquifaxKB A15	/usp2	P5ejaVFKJdDwxfPoLWsty W34wNbbpZbM		
EquifaxIDF S	/usp4	IdC2VQOG3uD+vI/fVYtAI 7Q2tpPZJi9H		
EquifaxKB A20	/uspsrps	P5ejaVFKJdDwxfPoLWsty W34wNbbpZbM		
LexisNexis	12652/USPS_RE G_B2B	lexisfeb51!IVS		
AMS	597HPENT7326	None		
TMXAPIKe y	63hovjoa	fc6i2ahbc6lnwzja	fc6i2ahbc6lnw zja	
IdCapture	BIOMETRICAPP _USER	W#9fMyhRuUaCGQG	p#X5xWEEw Y74bej	Identity Capture DB
Env_Cert	Env_Cert	ipssit		

WAS9 certs

Wednesday, November 20, 2024 9:34 AM



```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias artifactory -file "C:\Workspace\Dev Setup\Artifactory Certs\artifactory.cer"
```

```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalPol -file "C:\Workspace\Dev Setup\Artifactory Certs\InternalPol.cer"
```

```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalRoot -file "C:\Workspace\Dev Setup\Artifactory Certs\InternalRoot.cer"
```

```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalSub -file "C:\Workspace\Dev Setup\Artifactory Certs\InternalSub.cer"
```

New certs

```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias artifactory.usps.gov -file "C:\Workspace\Dev Setup\Artifactory Certs\artifactory.usps.gov.der"
```

```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias USPS2021RootCA -file "C:\Workspace\Dev Setup\Artifactory Certs\USPS2021RootCA.der"
```

```
keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias USPS2021SHA2CA -file "C:\Workspace\Dev Setup\Artifactory Certs\USPS2021SHA2CA.der"
```

ABOVE ARE ADDED TO JDK 17 SEE BELOW COMMANDS

JRE LIBS - NOT DONE AS THERE IS NO JRE FOLDER FOR JDK 17

```
C:\Program Files\Java\jre1.8.0_261\lib\security
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias artifactory -file "C:\Workspace\Dev Setup\Artifactory Certs\artifactory.cer"  
keytool error: java.lang.Exception: Certificate not imported, alias <artifactory> already exists
```

```
C:\Windows\system32>java -version  
java version "17.0.7" 2023-04-18 LTS  
Java(TM) SE Runtime Environment (build 17.0.7+8-LTS-224)  
Java HotSpot(TM) 64-Bit Server VM (build 17.0.7+8-LTS-224, mixed mode, sharing)
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalPol -file "C:\Workspace\Dev Setup\Artifactory Certs\internalPol.cer"  
Certificate was added to keystore
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalRoot -file "C:\Workspace\Dev Setup\Artifactory Certs\internalRoot.cer"  
Certificate was added to keystore
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalSub -file "C:\Workspace\Dev Setup\Artifactory Certs\internalSub.cer"  
Certificate was added to keystore
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias InternalSub -file "C:\Workspace\Dev Setup\Artifactory Certs\internalSub.cer"  
keytool error: java.lang.Exception: Certificate not imported, alias <internalSub> already exists
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias artifactory.usps.gov -file "C:\Workspace\Dev Setup\Artifactory Certs\artifactory.usps.gov.der"  
Certificate was added to keystore
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias artifactory.usps.gov -file "C:\Workspace\Dev Setup\Artifactory Certs\artifactory.usps.gov"  
keytool error: java.lang.Exception: Certificate not imported, alias <artifactory.usps.gov> already exists
```

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias USPS2021RootCA -file "C:\Workspace\Dev Setup\Artifactory Certs\USPS2021RootCA"  
Certificate was added to keystore
```

Warning:

The input uses the SHA1withRSA signature algorithm which is considered a security risk. This algorithm will be disabled in a future update.

```
C:\Windows\system32>keytool -import -trustcacerts -keystore cacerts -storepass changeit -noprompt -alias USPS2021SHA2CA -file "C:\Workspace\Dev Setup\Artifactory Certs\USPS2021SHA2CA.der"
Certificate was added to keystore
```

JAVA_HOME update in env vars

Thursday, November 21, 2024 10:34 AM

Updated the java_home env variable from environment variables section in admin console, this caused the application not to boot up. Tried to resolve the issue by updating the .bat scripts located in was home dir and profile dir but didn't help. The exception was (see below) then updated other files which didn't solve the issue. Finally searched for java_home variable using agent ransack inside directory F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\config\cells\|EUCGroup00863Node02Cell\nodes\|EUCGroup00863Node02 and edited file

Name	Date modified	Type	Size
variables.xml	11/21/2024 9:25 AM	Microsoft Edge H...	8 KB
trust.p12	11/20/2024 9:04 AM	Personal Informati...	13 KB
systemapps.xml	10/28/2024 12:02 PM	Microsoft Edge H...	1 KB

```
<entries xmi:id="VariableSubstitutionEntry_1730142149781" symbolicName="JAVA_HOME" value="${WAS_INSTALL_ROOT}/java/8.0" description="The filesystem path to the Java Virtual Machine installation directory."/>
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>startServer.bat server1
"INSIDE IF"
F:\IBM\WebSphere\AppServer_1\java\8.0
ADMU0116I: Tool information is being logged in file
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
ADMU0128I: Starting tool with the AppSrv09 profile
ADMU3100I: Reading configuration for server: server1
ADMU0111E: Program exiting with error:
  com.ibm.websphere.management.exception.AdminException
ADMU1211I: To obtain a full trace of the failure, use the -trace option.
ADMU0211I: Error details may be seen in the file:
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>javac -version
javac 17.0.7
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>startServer.bat server1
"F:\IBM\WebSphere\AppServer_1\bin\sdk\_setupSDK17.0.7_64.bat" is not recognized as an internal or external command,
operable program or batch file.
"F:\IBM\WebSphere\AppServer_1\bin\sdk\_setupSDK17.0.7_64.bat" is not recognized as an internal or external command,
operable program or batch file.
"INSIDE IF"
F:\IBM\WebSphere\AppServer_1\java\8.0
ADMU0116I: Tool information is being logged in file
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
ADMU0128I: Starting tool with the AppSrv09 profile
ADMU3100I: Reading configuration for server: server1
ADMU0111E: Program exiting with error:
  com.ibm.websphere.management.exception.AdminException
ADMU1211I: To obtain a full trace of the failure, use the -trace option.
ADMU0211I: Error details may be seen in the file:
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>startServer.bat server1
"INSIDE IF"
F:\IBM\WebSphere\AppServer_1\java\8.0
ADMU0116I: Tool information is being logged in file
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
ADMU0128I: Starting tool with the AppSrv09 profile
ADMU3100I: Reading configuration for server: server1
ADMU0111E: Program exiting with error:
  com.ibm.websphere.management.exception.AdminException
ADMU1211I: To obtain a full trace of the failure, use the -trace option.
ADMU0211I: Error details may be seen in the file:
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>startServer.bat server1
"INSIDE IF"
F:\JDK-17
-Djava.ext.dirs=F:\IBM\WebSphere\AppServer_1\javaext;F:\JDK-17\jre\lib\ext is not supported. Use -classpath instead.
Error: Could not create the Java Virtual Machine.
Error: A fatal exception has occurred. Program will exit.
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>startServer.bat server1
"INSIDE IF"
F:\IBM\WebSphere\AppServer_1\java\8.0
ADMU0116I: Tool information is being logged in file
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
ADMU0128I: Starting tool with the AppSrv09 profile
ADMU3100I: Reading configuration for server: server1
ADMU0111E: Program exiting with error:
  com.ibm.websphere.management.exception.AdminException
ADMU1211I: To obtain a full trace of the failure, use the -trace option.
ADMU0211I: Error details may be seen in the file:
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
```

```
F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\bin>startServer.bat server1
"INSIDE IF"
F:\IBM\WebSphere\AppServer_1\java\8.0
ADMU0116I: Tool information is being logged in file
  F:\IBM\WebSphere\AppServer_1\profiles\AppSrv09\logs\server1\startServer.log
ADMU0128I: Starting tool with the AppSrv09 profile
ADMU3100I: Reading configuration for server: server1
ADMU3200I: Server launched. Waiting for initialization status.
ADMU3000I: Server server1 open for e-business; process id is 34560
```

```
[11/21/24 8:25:26:119 PST] 00000001 DefaultLaunch W  ADML3000E: The tool is unable to locate the systemlaunch.properties file: java.io.IOException: Cannot locate systemlaunch.properties at path: F:\IBM\WebSphere\AppServer_1\properties\systemlaunch\base\null.systemlaunch.properties
  at com.ibm.ws.management.launcher.DefaultLaunchPlatformHelper.loadProps_Default(DefaultLaunchPlatformHelper.java:204)
```

```

at com.ibm.ws.management.launcher.DefaultLaunchPlatformHelper.loadSystemLaunchProps(DefaultLaunchPlatformHelper.java:187)
at com.ibm.ws.management.launcher.DefaultLaunchPlatformHelper.setSDKUtils(DefaultLaunchPlatformHelper.java:154)
at com.ibm.ws.management.launcher.LaunchCommand.init(LaunchCommand.java:323)
at com.ibm.ws.management.launcher.LaunchCommand.<init>(LaunchCommand.java:281)
at com.ibm.ws.management.tools.WsServerLauncher.initializeRepositoryAndLauncher(WsServerLauncher.java:424)
at com.ibm.ws.management.tools.WsServerLauncher.runTool(WsServerLauncher.java:279)
at com.ibm.ws.management.tools.WsServerLauncher.main(WsServerLauncher.java:140)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:95)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.bootstrap.WSLauncher.main(WSLauncher.java:281)

[11/21/24 8:25:26:158 PST] 00000001 DefaultLaunch I ADML3001W: The defaultEnvironment property is missing from the systemlaunch.properties file.
[11/21/24 8:25:26:159 PST] 00000001 DefaultLaunch I ADML3001W: The orbBootstrapJar property is missing from the systemlauch.properties file.
[11/21/24 8:25:26:162 PST] 00000001 WsServerLaunc E ADMU3002E: Exception attempting to process server server1
[11/21/24 8:25:26:162 PST] 00000001 WsServerLaunc E ADMU3007E: Exception com.ibm.websphere.management.exception.AdminException
at com.ibm.ws.management.launcher.DefaultLaunchPlatformHelper.getDefaultBootclasspath(DefaultLaunchPlatformHelper.java:121)
at com.ibm.ws.management.launcher.LaunchCommand.processBootstrapClasspathInfo(LaunchCommand.java:1722)
at com.ibm.ws.management.launcher.LaunchCommand.setParamsFromJavaProcessDef(LaunchCommand.java:1253)
at com.ibm.ws.management.launcher.LaunchCommand.setParamsFromProcessDef(LaunchCommand.java:658)
at com.ibm.ws.management.launcher.LaunchCommand.init(LaunchCommand.java:402)
at com.ibm.ws.management.launcher.LaunchCommand.<init>(LaunchCommand.java:281)
at com.ibm.ws.management.tools.WsServerLauncher.initializeRepositoryAndLauncher(WsServerLauncher.java:424)
at com.ibm.ws.management.tools.WsServerLauncher.runTool(WsServerLauncher.java:279)
at com.ibm.ws.management.tools.WsServerLauncher.main(WsServerLauncher.java:140)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:95)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.bootstrap.WSLauncher.main(WSLauncher.java:281)

[11/21/24 8:25:26:164 PST] 00000001 AdminTool E ADMU0111E: Program exiting with error: com.ibm.websphere.management.exception.AdminException
at com.ibm.ws.management.launcher.DefaultLaunchPlatformHelper.getDefaultBootclasspath(DefaultLaunchPlatformHelper.java:121)
at com.ibm.ws.management.launcher.LaunchCommand.processBootstrapClasspathInfo(LaunchCommand.java:1722)
at com.ibm.ws.management.launcher.LaunchCommand.setParamsFromJavaProcessDef(LaunchCommand.java:1253)
at com.ibm.ws.management.launcher.LaunchCommand.setParamsFromProcessDef(LaunchCommand.java:658)
at com.ibm.ws.management.launcher.LaunchCommand.init(LaunchCommand.java:402)
at com.ibm.ws.management.launcher.LaunchCommand.<init>(LaunchCommand.java:281)
at com.ibm.ws.management.tools.WsServerLauncher.initializeRepositoryAndLauncher(WsServerLauncher.java:424)
at com.ibm.ws.management.tools.WsServerLauncher.runTool(WsServerLauncher.java:279)
at com.ibm.ws.management.tools.WsServerLauncher.main(WsServerLauncher.java:140)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:95)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.bootstrap.WSLauncher.main(WSLauncher.java:281)

```

Dev server info

Monday, August 12, 2024 6:59 PM

[WebSphere Integrated Solutions Console](#) - QWPTG0/ <devsub pwd>

Out of memory issue

Wednesday, July 31, 2024 9:42 AM

Increase the heapsize from ws admin console -> min 512 max 3048

<https://www.ibm.com/support/pages/setting-maximum-and-initial-heap-size-websphere-application-server>

<https://mkyong.com/websphere/how-to-increase-websphere-jvm-memory/#:~:text=1.,Process%20Management%202D%3E%20Process%20definition.&text=3.,for%20%E2%80%9CMaximum%20heap%20size%E2%80%9D.>

Debug service

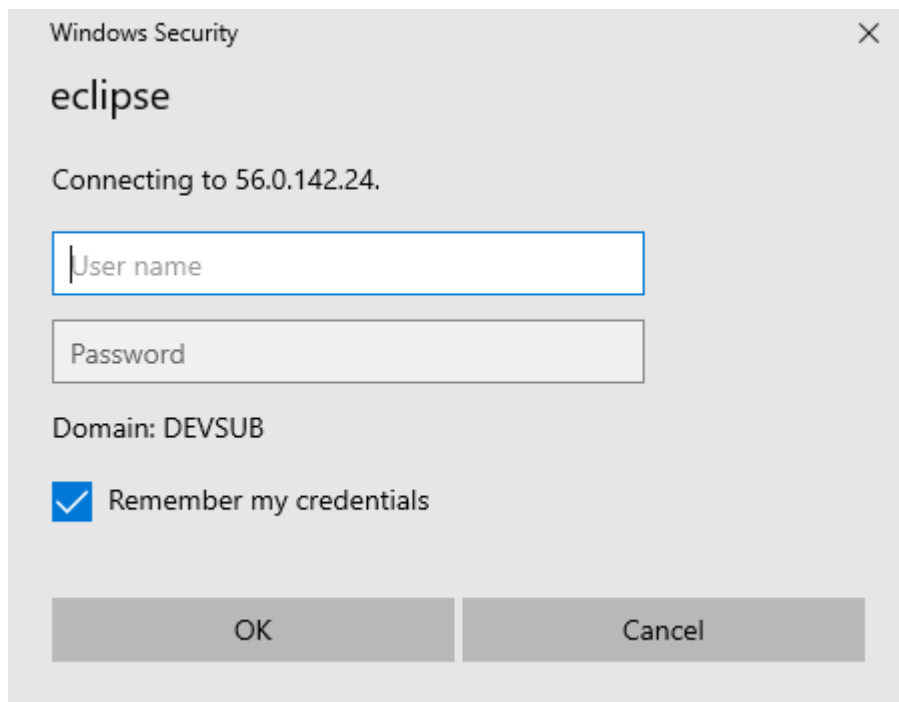
Thursday, May 23, 2024 12:20 PM

use the AdminConsole to enable the debug service. To do this, from the Administrative console page, click Servers > Application Servers > Server > Debugging Service.

From <https://www.google.com/search?q=enable+debug+in+websphere+application+server&sca_esv=00e485a4403845c8&sca_upv=1&rll=1C1GCEO_enUS1107US1107>
&ei= YJPZq3CAbPNkPIPhJWsgAM&oq=enable+debugging+in+websph&gs_l= Egxnd3Mtd2l6LXNlcnAiGmVuYWJsZSBkZWJ1Z2dp
bmcaW4gd2Vic3BoKgIIADIGEAYFhgeMgYQABgWGB4yBhAAGBYYHjIGEAYFhgeMgYQABgWGB4yCxAAGIAEGIYDGloFMgsQAB
iABBiGAXiKBITLEAAgAQYhgMYigUyCxAAGIAEGIYDGloFMggQABiABBiiBEjzZFCCEFiYY3ACeACQAQCYAY0BoAHSFaoBBTEwLjE2uA
EDyAEA-
AEBmAcoAKGF6gCCsICCRAAGLADGAgYHsICCxAAGIAEGLADGKEwgIWEAAYAx0AhjLAhjqAhiMAxiPADgBAclCFhAuGAMYtAIY5QIY
6glYjAMYjwHYAQHCAgsQABiABBiRAhiKBcICERAUGIAEGLEDGNEDGIMBGMcBwgILEAAYgAQYsQMYgwHCAGsQLhiABBixAxiDAcICB
RAAGIAEwgIOEAAgAQYsQMYgwEYigXCagoQABiABBhDGloFwgIQEAAYgAQYsQMYQxiDARiKBcICExAuGIAEGLEDGNEDGIMBGMc
BGArcAg4QLhiABBjHARIORBivAcICCxAuGIAEGNEDGMcBwgIIIEAAYgAQYsQPCAg0QABiABBixAxhGGPkBwgInEAAgAQYsQMYRhj5
ARIXBriMBRjdBBhGGPkBGPQDGUDGPYD2AECwgIIIEAAYFhgeGA-
YAwIBgGQBge6BgQlARgKugYGCAIQARgTkgcEOC4yMKAHoLgB&sclient=gws-wiz-serp>

Security popup

Friday, May 17, 2024 9:59 AM



Proxy info

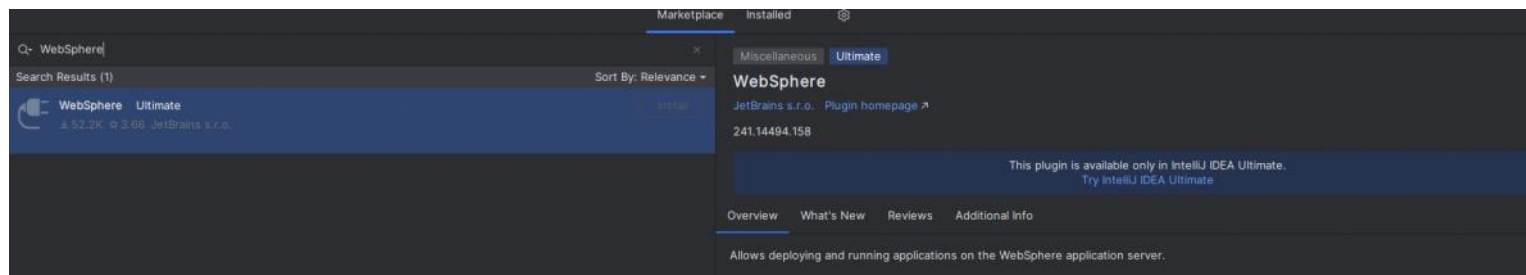
Thursday, May 16, 2024 6:03 PM

Proxy host: proxy.usps.gov

Proxy port: 8080

IntelliJ websphere

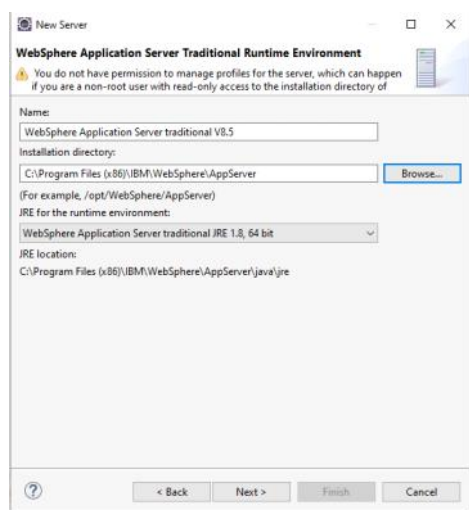
Thursday, May 16, 2024 6:02 PM



Tried

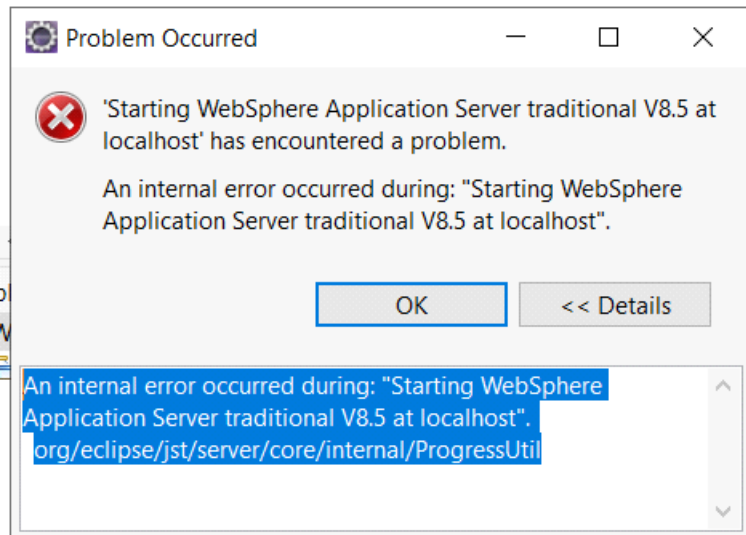
Edu (available in network drive) -> WS not available
Community -> not available see above

Debug port: 52698



Eclipse error

Thursday, May 16, 2024 2:55 PM



Enable monitoring in ws console

Wednesday, May 15, 2024 9:37 AM

[8:20 AM] Thumalapally, Ujwal R - Wilkes-Barre, PA - Contractor

Certainly! In **IBM WebSphere Application Server**, the **monitored directory deployment** feature allows you to automatically deploy applications by placing them in a designated directory. Here are the key points related to monitored directory deployment:

1. Enabling Monitored Directory Deployment:

- Before using this feature, you need to enable it. By default, it's disabled.
- You can enable or disable monitored directory deployment via the **administrative console** or **wsadmin scripting**.
- To enable it via the administrative console:
 - Go to **Applications > Global deployment settings**.
 - Select **Monitor directory to automatically deploy applications**.
 - Specify the desired **monitored directory path** (where you'll place the application files).
 - Optionally, set the **polling interval** (default is 5 seconds).
 - [Click Apply and restart the application server](#).
- Note that monitored directory deployment is not supported on nodes registered with an administrative agent.

2. Monitored Directory Path:

- The default monitored directory is `app_server_root/monitoredDeployableApps`.
- You can optionally set a different file system directory for the monitored directory.
- For base (stand-alone) application servers, the default monitored directory is the `monitoredDeployableApps/servers/server_name` directory of the application server profile.

3. Deploying Applications via Monitored Directory:

- You can deploy EAR, JAR, WAR, or SAR files by copying or dragging them to the monitored directory.
- When you place an application file in the monitored directory, the server automatically deploys it.

like 2

Setting monitored directory deployment values

Before you can use the monitored directory application deployment service, you must enable it. You can optionally change the default monitored directory and polling interval values. By default, the...

ENV variables in ws console

Wednesday, May 15, 2024 9:34 AM

<u>APP_INSTALL_ROOT</u>	`\${USER_INSTALL_ROOT}/installed Apps	Node=EUCGroup00863Node01	
	<u>CONNECTJDBC_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>CONNECTOR_INSTALL_ROOT</u>	`\${USER_INSTALL_ROOT}/installedConnectors	Node=EUCGroup00863Node01
	<u>DB2390_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>DB2UNIVERSAL_JDBC_DRIVER_NATIVEPATH</u>		Node=EUCGroup00863Node01
	<u>DB2UNIVERSAL_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>DB2_JCC_DRIVER_NATIVEPATH</u>		Node=EUCGroup00863Node01
	<u>DB2_JCC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>DB2_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>DEPLOY_TOOL_ROOT</u>	`\${WAS_INSTALL_ROOT}/deploytool/itp	Node=EUCGroup00863Node01
	<u>DERBY_JDBC_DRIVER_PATH</u>	`\${WAS_INSTALL_ROOT}/derby/lib	Cell=EUCGroup00863Node01Cell
	<u>DERBY_JDBC_DRIVER_PATH</u>	`\${WAS_INSTALL_ROOT}/derby/lib	Node=EUCGroup00863Node01
	<u>DRIVER_PATH</u>	`\${WAS_INSTALL_ROOT}`	Node=EUCGroup00863Node01
	<u>GRID_ENDPOINT_DATASOURCE</u>	jdbc/pgc	Cell=EUCGroup00863Node01Cell
	<u>GRID_JOBLOG_ROOT</u>	`\${USER_INSTALL_ROOT}`	Cell=EUCGroup00863Node01Cell
	<u>INFORMIX_JCC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>INFORMIX_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>JAVA_HOME</u>	`\${WAS_INSTALL_ROOT}/java	Node=EUCGroup00863Node01
	<u>JVM_CACHE</u>		Node=EUCGroup00863Node01
	<u>LOCALHOST_NAME</u>	localhost	Node=EUCGroup00863Node01

From <<http://localhost:9060/ibm/console/variableSubstitutionEntryCollection.do?csrfid=-1427814592&previousAction=%3C+Previous>>

<u>LOG_ROOT</u>	`\${USER_INSTALL_ROOT}/logs	Node=EUCGroup00863Node01	
	<u>MICROSOFT_JDBC_DRIVER_NATIVEPATH</u>		Node=EUCGroup00863Node01
	<u>MICROSOFT_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01
	<u>MQ_INSTALL_ROOT</u>	`\${WAS_INSTALL_ROOT}/lib/WMQ	Node=EUCGroup00863Node01
	<u>ORACLE_JDBC_DRIVER_PATH</u>		Node=EUCGroup00863Node01

<u>H</u>			
<u>ORACLE JDBC DRIVER PATH</u>	C:\Program Files (x86)\IBM\WebSphere\AppServer\lib\ext	Node=EUCGroup00863Node01, Server=server1	
<u>OS400_NATIVE JDBC40 DRIVER PATH</u>		Node=EUCGroup00863Node01	
<u>OS400_NATIVE JDBC DRIVER PATH</u>		Node=EUCGroup00863Node01	
<u>OS400_TOOLBOX JDBC DRIVER PATH</u>		Node=EUCGroup00863Node01	
<u>PUREQUERY PATH</u>		Node=EUCGroup00863Node01	
<u>SERVER LOG ROOT</u>	\${LOG_ROOT}/server1	Node=EUCGroup00863Node01, Server=server1	
<u>SYBASE JDBC DRIVER PATH</u>		Node=EUCGroup00863Node01	
<u>UNIVERSAL JDBC DRIVER PATH</u>	\${WAS_INSTALL_ROOT}/universalDriver/lib	Node=EUCGroup00863Node01	
<u>USER INSTALL ROOT</u>	C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01	Node=EUCGroup00863Node01	
<u>User-defined JDBC DRIVER PATH</u>		Node=EUCGroup00863Node01	
<u>WAS CELL NAME</u>	EUCGroup00863Node01Cell	Cell=EUCGroup00863Node01Cell	
<u>WAS ETC DIR</u>	\${USER_INSTALL_ROOT}/etc	Node=EUCGroup00863Node01	
<u>WAS INSTALL LIBRARY</u>	\$(was.install.library)	Node=EUCGroup00863Node01	
<u>WAS INSTALL ROOT</u>	C:\Program Files (x86)\IBM\WebSphere\AppServer	Node=EUCGroup00863Node01	
<u>WAS LIBS DIR</u>	\${WAS_INSTALL_ROOT}/lib	Node=EUCGroup00863Node01	

From <<http://localhost:9060/ibm/console/variableSubstitutionEntryCollection.do?csrfid=-1427814592&nextAction=Next+%3E>>

<u>WAS_PROPS_DIR</u>	\${USER_INSTALL_ROOT}/properties	Node=EUCGroup00863Node01	
<u>WAS SERVER NAME</u>	server1	Node=EUCGroup00863Node01, Server=server1	
<u>WAS TEMP DIR</u>	\${USER_INSTALL_ROOT}/temp	Node=EUCGroup00863Node01	

From <<http://localhost:9060/ibm/console/variableSubstitutionEntryCollection.do?csrfid=-1427814592&nextAction=Next+%3E>>

HRFingerPrint

Monday, May 6, 2024 8:39 PM

```
[5/6/24 20:37:26:773 EDT] 00000de UpdateSchedul I ADMA5078I: Update of HRFingerprintingEAR has started.
[5/6/24 20:37:29:378 EDT] 00000035 ReloadableCla A WSVR0655I: The C:\Users\QWPTG\eclipse-workspace-fp\.metadata\.plugins\org.eclipse.wst.server.core\tmp0\HRFingerprinting\WEB-INF\classes\com\usps\ivs\hrf\service\HRFingerprintServiceImpl.class application artifact updated at 1715042230816.
[5/6/24 20:37:29:379 EDT] 00000035 ApplicationMg A WSVR0653I: Restarting web module HRFingerprinting.war of application: HRFingerprintingEAR.
[5/6/24 20:37:29:379 EDT] 00000035 ApplicationMg I WSVR0227I: User initiated module stop operation requested on Module, HRFingerprinting.war, of application, HRFingerprintingEAR.
[5/6/24 20:37:29:395 EDT] 00000035 ApplicationMg I WSVR0228I: User initiated module stop operation request completed on Module, HRFingerprinting.war, of application, HRFingerprintingEAR.
[5/6/24 20:37:29:395 EDT] 00000035 ApplicationMg I WSVR0225I: User initiated module start operation requested on Module, HRFingerprinting.war, of application, HRFingerprintingEAR.
[5/6/24 20:37:35:671 EDT] 00000035 webapp I com.ibm.ws.webcontainer.webapp.WebGroupImpl WebGroup SRVE0169I: Loading Web Module: ivs-HRFingerprinting.
[5/6/24 20:37:35:745 EDT] 00000035 WASSessionCor I SessionContextRegistry getSessionContext SESN0176I: Will create a new session context for application key default_hostHRFingerprinting.
[5/6/24 20:37:37:694 EDT] 00000035 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [HRFingerprintingEAR#HRFingerprinting.war]:No Spring WebApplicationInitializer types detected on classpath
[5/6/24 20:37:37:744 EDT] 00000035 FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logIncident FFDC1003I: FFDC Incident emitted on C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\logs\ffdc\server1_895392b9_24.05.06_20.37.37.7413125692415996502527.txt com.ibm.ws.webcontainer.servlet.ServletWrapperImpl 272
[5/6/24 20:37:37:885 EDT] 00000035 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [HRFingerprintingEAR#HRFingerprinting.war]:..Initializing Spring FrameworkServlet 'HRFingerprinting'.
[5/6/24 20:37:37:885 EDT] 00000035 DispatcherSer I org.springframework.web.servlet.FrameworkServlet initServletBean FrameworkServlet 'HRFingerprinting': initialization started
[5/6/24 20:37:37:921 EDT] 00000035 XmlWebAplica I org.springframework.context.support.AbstractApplicationContext prepareRefresh Refreshing WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:37 EDT 2024]; root of context hierarchy
[5/6/24 20:37:37:986 EDT] 00000035 XmlbeanDefini I org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions Loading XML bean definitions from ServletContext resource [/WEB-INF/application-context.xml]
[5/6/24 20:37:38:095 EDT] 000000de UpdateSchedul I ADMA5079I: Update of HRFingerprintingEAR has ended. The application or its web modules may require a restart when a save is performed.
[5/6/24 20:37:39:172 EDT] 00000035 AutowiredAnno I org.springframework.beans.factory.annotation.AutowireAnnotationBeanPostProcessor <init> JSR-330 'javax.inject.Inject' annotation found and supported for autowiring
[5/6/24 20:37:40:488 EDT] 00000035 SimpleUrlHand I org.springframework.web.servlet.handler.AbstractUrlHandlerMapping registerHandler Mapped URL path [/**] onto handler 'org.springframework.web.servlet.resource.DefaultServletHttpRequestHandler#0'
[5/6/24 20:37:40:588 EDT] 00000035 RequestMappin I org.springframework.web.servlet.handler.AbstractHandlerMethodMapping$MappingRegistry register Mapped "[{/Ebis/resources/rest/enterHRCaptureData},methods=[POST]]" onto public com.usps.ivs.hrf.common.EbisHrRestResponse com.usps.ivs.hrf.controller.EbisHomeController.enterHRCaptureData(java.lang.String,javax.util.Map<java.lang.String, java.lang.String>)
[5/6/24 20:37:40:590 EDT] 00000035 RequestMappin I org.springframework.web.servlet.handler.AbstractHandlerMethodMapping$MappingRegistry register Mapped "[{/resources/rest/sendHRCaptureData},methods=[POST]]" onto public com.usps.ivs.hrf.common.HrFtpRestResponse com.usps.ivs.hrf.controller.HomeController.sendHRCaptureData(java.lang.String)
[5/6/24 20:37:40:904 EDT] 00000035 RequestMappin I org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache Looking for @ControllerAdvice: WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:37 EDT 2024]; root of context hierarchy
[5/6/24 20:37:40:982 EDT] 00000035 RequestMappin I org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache Looking for @ControllerAdvice: WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:37 EDT 2024]; root of context hierarchy
[5/6/24 20:37:41:129 EDT] 00000035 DispatcherSer I org.springframework.web.servlet.FrameworkServlet initServletBean FrameworkServlet 'HRFingerprinting': initialization completed in 3243 ms
[5/6/24 20:37:41:129 EDT] 00000035 ServletWrapp I com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [HRFingerprintingEAR] [/HRFingerprinting] [HRFingerprinting]: Initialization successful.
[5/6/24 20:37:41:130 EDT] 00000035 webapp W com.ibm.ws.webcontainer.webapp.WebApp initializeStaticFileHandler SRVE0278E: Error while adding servlet mapping --> /*.
[5/6/24 20:37:41:130 EDT] 00000035 webcontainer I com.ibm.ws.webcontainer.VirtualHostImpl addWebApplication SRVE0250I: Web Module ivs-HRFingerprinting has been bound to default_host[*:9080,*:80,*:9443,*:5060,*:5061,*:443].
[5/6/24 20:37:41:135 EDT] 00000035 ApplicationMg I WSVR0226I: User initiated module start operation request completed on Module, HRFingerprinting.war, of application, HRFingerprintingEAR
[5/6/24 20:37:41:136 EDT] 00000de2 ApplicationMg I WSVR0227I: User initiated module stop operation requested on Module, HRFingerprinting.war, of application, HRFingerprintingEAR
[5/6/24 20:37:41:137 EDT] 00000de2 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [HRFingerprintingEAR#HRFingerprinting.war]:..Destroying Spring FrameworkServlet 'HRFingerprinting'.
[5/6/24 20:37:41:138 EDT] 00000de2 XmlWebAplica I org.springframework.context.support.AbstractApplicationContext doClose Closing WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:37 EDT 2024]; root of context hierarchy
[5/6/24 20:37:41:139 EDT] 00000de2 ServletWrapp I com.ibm.ws.webcontainer.servlet.ServletWrapper doDestroy SRVE0253I: [HRFingerprintingEAR] [/HRFingerprinting] [HRFingerprinting]: Destroy successful.
[5/6/24 20:37:41:144 EDT] 00000de2 ApplicationMg I WSVR0228I: User initiated module stop operation request completed on Module, HRFingerprinting.war, of application, HRFingerprintingEAR
[5/6/24 20:37:41:243 EDT] 00000de2 ApplicationMg I WSVR0255I: User initiated module start operation requested on Module, HRFingerprinting.war, of application, HRFingerprintingEAR
[5/6/24 20:37:45:944 EDT] 00000de2 webapp I com.ibm.ws.webcontainer.webapp.WebGroupImpl WebGroup SRVE0169I: Loading Web Module: ivs-HRFingerprinting.
[5/6/24 20:37:46:008 EDT] 00000de2 WASSessionCor I SessionContextRegistry getSessionContext SESN0176I: Will create a new session context for application key default_hostHRFingerprinting.
[5/6/24 20:37:47:825 EDT] 00000de2 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [HRFingerprintingEAR#HRFingerprinting.war]:No Spring WebApplicationInitializer types detected on classpath
[5/6/24 20:37:47:961 EDT] 00000de2 webapp I com.ibm.ws.webcontainer.webapp.WebApp log SRVE0292I: Servlet Message - [HRFingerprintingEAR#HRFingerprinting.war]:..Initializing Spring FrameworkServlet 'HRFingerprinting'.
[5/6/24 20:37:47:962 EDT] 00000de2 DispatcherSer I org.springframework.web.servlet.FrameworkServlet initServletBean FrameworkServlet 'HRFingerprinting': initialization started
[5/6/24 20:37:47:996 EDT] 00000de2 XmlWebAplica I org.springframework.context.support.AbstractApplicationContext prepareRefresh Refreshing WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:47 EDT 2024]; root of context hierarchy
[5/6/24 20:37:48:064 EDT] 00000de2 XmlbeanDefini I org.springframework.beans.factory.xml.XmlBeanDefinitionReader loadBeanDefinitions Loading XML bean definitions from ServletContext resource [/WEB-INF/application-context.xml]
[5/6/24 20:37:48:723 EDT] 00000de2 AutowiredAnno I org.springframework.beans.factory.annotation.AutowireAnnotationBeanPostProcessor <init> JSR-330 'javax.inject.Inject' annotation found and supported for autowiring
[5/6/24 20:37:49:925 EDT] 00000de2 SimpleUrlHand I org.springframework.web.servlet.handler.AbstractUrlHandlerMapping registerHandler Mapped URL path [/**] onto handler 'org.springframework.web.servlet.resource.DefaultServletHttpRequestHandler#0'
[5/6/24 20:37:50:017 EDT] 00000de2 RequestMappin I org.springframework.web.servlet.handler.AbstractHandlerMethodMapping$MappingRegistry register Mapped "[{/Ebis/resources/rest/enterHRCaptureData},methods=[POST]]" onto public com.usps.ivs.hrf.common.EbisHrRestResponse com.usps.ivs.hrf.controller.EbisHomeController.enterHRCaptureData(java.lang.String,javax.util.Map<java.lang.String, java.lang.String>)
[5/6/24 20:37:50:019 EDT] 00000de2 RequestMappin I org.springframework.web.servlet.handler.AbstractHandlerMethodMapping$MappingRegistry register Mapped "[{/resources/rest/sendHRCaptureData},methods=[POST]]" onto public com.usps.ivs.hrf.common.HrFtpRestResponse com.usps.ivs.hrf.controller.HomeController.sendHRCaptureData(java.lang.String)
[5/6/24 20:37:50:246 EDT] 00000de2 RequestMappin I org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache Looking for @ControllerAdvice: WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:47 EDT 2024]; root of context hierarchy
[5/6/24 20:37:50:322 EDT] 00000de2 RequestMappin I org.springframework.web.servlet.mvc.method.annotation.RequestMappingHandlerAdapter initControllerAdviceCache Looking for @ControllerAdvice: WebApplicationContext for namespace 'HRFingerprinting-servlet': startup date [Mon May 06 20:37:47 EDT 2024]; root of context hierarchy
[5/6/24 20:37:50:482 EDT] 00000de2 DispatcherSer I org.springframework.web.servlet.FrameworkServlet initServletBean FrameworkServlet 'HRFingerprinting': initialization completed in 2520 ms
[5/6/24 20:37:50:483 EDT] 00000de2 ServletWrapp I com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [HRFingerprintingEAR] [/HRFingerprinting] [HRFingerprinting]: Initialization successful.
[5/6/24 20:37:50:483 EDT] 00000de2 webapp W com.ibm.ws.webcontainer.webapp.WebApp initializeStaticFileHandler SRVE0278E: Error while adding servlet mapping --> /*.
[5/6/24 20:37:50:483 EDT] 00000de2 webcontainer I com.ibm.ws.webcontainer.VirtualHostImpl addWebApplication SRVE0250I: Web Module ivs-HRFingerprinting has been bound to default_host[*:9080,*:80,*:9443,*:5060,*:5061,*:443].
[5/6/24 20:37:50:488 EDT] 00000de2 ApplicationMg I WSVR0226I: User initiated module start operation request completed on Module, HRFingerprinting.war, of application, HRFingerprintingEAR
[5/6/24 20:37:50:489 EDT] 00000de2 AppBinaryProc I ADMA7021I: Distribution of application HRFingerprintingEAR completed successfully.
[5/6/24 20:37:50:491 EDT] 00000de2 FileRepositor A ADM0009I: Document cells/EUCGroup00863Node01Cell/applications/HRFingerprintingEAR.ear/deltas/HRFingerprintingEAR/delta-1715042258086 is created.
[5/6/24 20:37:50:492 EDT] 00000de2 FileRepositor A ADM0010I: Document cells/EUCGroup00863Node01Cell/nodes/EUCGroup00863Node01/serverindex.xml is modified.
[5/6/24 20:37:50:492 EDT] 00000de2 FileRepositor A ADM0010I: Document cells/EUCGroup00863Node01Cell/applications/HRFingerprintingEAR.ear/deployments/HRFingerprintingEAR/META-INF/ibm-application-runtime.props is modified.
[5/6/24 20:37:50:492 EDT] 00000de2 FileRepositor A ADM0010I: Document cells/EUCGroup00863Node01Cell/applications/HRFingerprintingEAR.ear/deployments/HRFingerprintingEAR/deployment.xml is modified.
[5/6/24 20:38:45:359 EDT] 0000043f WebContainer E com.ibm.ws.webcontainer.internal.WebContainer handleRequest SRVE0255E: A WebGroup/Virtual Host to handle /favicon.ico has not been defined.
[5/6/24 20:38:48:446 EDT] 0000043f SystemOut O frameset.jsp defaultPageURL is null
[5/6/24 20:38:48:446 EDT] 0000043f SystemOut O frameset.jsp beginNav is null
```

Caused by: [javax.servlet.ServletException](#): [java.io.FileNotFoundException](#): [SRVE0190E](#): File not found: /index.html
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor.service([DefaultExtensionProcessor.java:1487](#))

```

at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1233)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:782)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:481)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:178)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1114)
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.dispatch(WebAppRequestDispatcher.java:1404)
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.forward(WebAppRequestDispatcher.java:196)
at org.springframework.web.servlet.resource.DefaultServletHttpRequestHandler.handleRequest(DefaultServletHttpRequestHandler.java:122)
at org.springframework.web.servlet.mvc.HttpRequestHandlerAdapter.handle(HttpRequestHandlerAdapter.java:51)
at org.springframework.web.servlet.DispatcherServlet.doDispatch(DispatcherServlet.java:967)
at org.springframework.web.servlet.DispatcherServlet.doService(DispatcherServlet.java:901)
at org.springframework.web.servlet.FrameworkServlet.processRequest(FrameworkServlet.java:970)
at org.springframework.web.servlet.FrameworkServlet doGet(FrameworkServlet.java:861)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:575)
at org.springframework.web.servlet.FrameworkServlet.service(FrameworkServlet.java:846)
at javax.servlet.http.HttpServlet.service(HttpServlet.java:668)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1233)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:782)
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:481)
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:178)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1114)
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.dispatch(WebAppRequestDispatcher.java:1404)
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.forward(WebAppRequestDispatcher.java:196)
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor.handleRequest(DefaultExtensionProcessor.java:682)
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor.service(DefaultExtensionProcessor.java:1484)
... 38 more
Caused by: java.io.FileNotFoundException: SRVE019E: File not found: /index.html
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor._processEDR(DefaultExtensionProcessor.java:977)
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor.processEDR(DefaultExtensionProcessor.java:958)
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor.handleRequest(DefaultExtensionProcessor.java:486)
at com.ibm.ws.webcontainer.extension.DefaultExtensionProcessor.service(DefaultExtensionProcessor.java:1484)
... 63 more

```

[5/6/24 20:43:48:558 EDT] 000001d9 FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logIncident [FFDC1003I](#): FFDC Incident emitted on C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\logs\ffdc\server1_363cdf0d_24.05.06_20.43.48.5552306726173547664495.txt com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters -SE 1078 [5/6/24 20:43:48:580 EDT] 000001d9 WebContainer E com.ibm.ws.webcontainer.internal.WebContainer handleRequest [SRVE0255E](#): A WebGroup/Virtual Host to handle /favicon.ico has not been defined.

Cert for LDAP

Monday, May 6, 2024 5:09 PM

Cell=EUCGroup00863Node01Cell, Profile=AppSrv01

SSL certificate and key management

[SSL certificate and key management](#) > [Manage endpoint security configurations](#) > [EUCGroup00863Node01](#) > [Key stores and certificates](#) > [NodeDefaultTrustStore](#) > [Signer certificates](#) > [Retrieve from port](#)

Makes a test connection to a Secure Sockets Layer (SSL) port and retrieves the signer from the server during the handshake.

General Properties

* Host
eagandcs.devsub.dev.dce.usps.gov

* Port
636

SSL configuration for outbound connection
NodeDefaultSSLSettings ▾

* Alias
eagandcs

[Retrieve signer information](#)

Retrieved signer information

Serial number
2207773774676242109416550404594110742742958084

Issued to
CN=USPS2021SHA2CA, DC=dce, DC=usps, DC=gov

Issued by
CN=USPS2021RootCA

Fingerprint (SHA digest)
B4:B9:45:94:5E:69:08:58:8E:41:58:0F:E7:FD:94:D5:E2:DF:C0:FF

Validity period
Jun 11, 2031

[Apply](#) [OK](#) [Reset](#) [Cancel](#)

JAAS variable

Monday, May 6, 2024 4:58 PM

Where to create and add this variable?

JAAS Variable

This is for the location of the Java Authentication and Authorization Service (JAAS) login configuration file. For local servers, be sure to create the necessary directory and place the file there.

-Djava.security.auth.login.config=opt/WebSphere/ips/jaas.config

JVM arguments

Monday, May 6, 2024 4:53 PM

Default var present

-Dcom.ibm.xml.xlxp.jaxb.opti.level=3

Initial heap size
50 MB

Maximum heap size
512 MB

Run HProf

HProf Arguments

Debug Mode

Debug arguments
-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=7777

Generic JVM arguments
-Dcom.ibm.xml.xlxp.jaxb.opti.level=3

Executable JAR file name

Disable JIT

Operating system name
windows

-Dcom.usps.stand.alone-env=dev

-Dcom.usps.stand.alone-apiURL=https://devpx-custreg.usps.com/entregapi/api

-Dcom.usps.stand.alone-loginURL=https://devpx-custreg.usps.com/login

-Dcom.usps.stand.alone-sslProtocol=TLSv1.2

-Dcom.usps.stand.alone-sslTrustMode=RELAXED

Debug Mode

Debug arguments
-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=7777

Generic JVM arguments
-Dcom.usps.stand.alone-env=dev -Dcom.usps.stand.alone-apiURL=https://devpx-custreg.usps.com/entregapi/api -Dcom.usps.stand.alone-loginURL=https://devpx-custreg.usps.com/login -Dcom.usps.stand.alone-sslProtocol=TLSv1.2 -Dcom.usps.stand.alone-sslTrustMode=RELAXED

Executable JAR file name

Disable JIT

Operating system name
windows

Data source

Monday, May 6, 2024 4:27 PM

jdbc:oracle:thin:@scronora2017.usps.com:2015/dips0.usps.com

Cell=EUCGroup00863Node01Cell, Profile=AppSrv01

Create a new JDBC Provider

Create a new JDBC Provider

Step 1: Create new JDBC provider

Step 2: Enter database class path information

→ Step 3: Summary

Summary

Summary of actions:

Options	Values
Scope	cells:EUCGroup00863Node01Cell:nodes:EUCGroup00863Node01:servers:server1
JDBC provider name	Oracle JDBC Driver
Description	Oracle JDBC Driver
Class path	\${ORACLE_JDBC_DRIVER_PATH}/ojdbc8.jar
\${ORACLE_JDBC_DRIVER_PATH}	C:\Program Files (x86)\IBM\WebSphere\AppServer\lib\ext
Implementation class name	oracle.jdbc.pool.OracleConnectionPoolDataSource

Previous Finish Cancel

X WebSphere Integrated Solution X Index of repo/com/ibm/was/ii X +

localhost:9060.ibm/console/login.do?csrfid=8WGAQG6UapwuOB4CZg66S61&action=recover&submit=OK

k you... Git - Downloading... Websphere Search · topic:cir-4...

Welcome

Cell=EUCGroup00863Node01Cell, Profile=AppSrv01

Create a data source

Create a data source

Step 1: Enter basic data source information

Step 2: Select JDBC provider

Step 3: Enter database specific properties for the data source

Step 4: Setup security aliases

→ Step 5: Summary

Summary

Summary of actions:

Options	Values
Scope	cells:EUCGroup00863Node01Cell:nodes:EUCGroup00863Node01:servers:server1
Data source name	IPS DEV Datasource
JNDI name	ipsWebDS
Select an existing JDBC provider	Oracle JDBC Driver
Implementation class name	oracle.jdbc.pool.OracleConnectionPoolDataSource
URL	jdbc:oracle:thin:@scronora2017.usps.com:2015/dips0.usps.com
Data store helper class name	com.ibm.websphere.rsaadapter.Oracle11gDataStoreHelper
Use this data source in container managed persistence (CMP)	false
Component-managed authentication alias	ips
Mapping-configuration alias	(none)
Container-managed authentication alias	ips

Previous Finish Cancel

roups
ement

Quick Notes Page 134

Create a data source

Create a data source

Step 1: Enter basic data source information

Step 2: Select JDBC provider

Step 3: Enter database specific properties for the data source

Step 4: Setup security aliases

→ Step 5: Summary

Summary

Summary of actions:

Options	Values
Scope	cells:EUCGroup00863Node01Cell:nodes:EUCGroup00863Node01:servers:server1
Data source name	IVS DEV GovtScan Datasource
JNDI name	ivsGovtScanDS
Select an existing JDBC provider	Oracle JDBC Driver
Implementation class name	oracle.jdbc.pool.OracleConnectionPoolDataSource
URL	jdbc:oracle:thin:@scanora2017.usps.com:2015/dips0.usps.com
Data store helper class name	com.ibm.websphere.rsadapter.Oracle11gDataStoreHelper
Use this data source in container managed persistence (CMP)	false
Component-managed authentication alias	ivsGovtScan
Mapping-configuration alias	(none)
Container-managed authentication alias	ivsGovtScan

Previous

Finish

Cancel

Create a data source

Create a data source

Step 1: Enter basic data source information

Step 2: Select JDBC provider

Step 3: Enter database specific properties for the data source

Step 4: Setup security aliases

→ Step 5: Summary

Summary

Summary of actions:

Options	Values
Scope	cells:EUCGroup00863Node01Cell:nodes:EUCGroup00863Node01:servers:server1
Data source name	FBI Pilot Datasource
JNDI name	idCaptureDS
Select an existing JDBC provider	Oracle JDBC Driver
Implementation class name	oracle.jdbc.pool.OracleConnectionPoolDataSource
URL	jdbc:oracle:thin:@scanora2017.usps.com:2015/dips0.usps.com
Data store helper class name	com.ibm.websphere.rsadapter.Oracle11gDataStoreHelper
Use this data source in container managed persistence (CMP)	false
Component-managed authentication alias	IdCapture
Mapping-configuration alias	(none)
Container-managed authentication alias	IdCapture

Previous

Finish

Cancel

Create a data source

Create a data source

Summary	
Summary of actions:	
Options	Values
Scope	cells:EUCGroup00863Node01Cell:nodes:EUCGroup00863Node01:servers:server1
Data source name	HRFingerprinting DataSource
JNDI name	hrFingerprintingDS
Select an existing JDBC provider	Oracle JDBC Driver
Implementation class name	oracle.jdbc.pool.OracleConnectionPoolDataSource
URL	jdbc:oracle:thin:@scanora2017.usps.com:2015/dips0.usps.com
Data store helper class name	com.ibm.websphere.rsadapter.Oracle11gDataStoreHelper
Use this data source in container managed persistence (CMP)	false
Component-managed authentication alias	HRFPassword
Mapping-configuration alias	(none)
Container-managed authentication alias	HRFPassword

[Previous](#) [Finish](#) [Cancel](#)

Login info

Thursday, May 2, 2024 5:40 PM

<http://localhost:9060/ibm/console/login.do>

wasadmin

Identitycapture IdHSC token

Thursday, May 9, 2024 3:29 PM

```
C:\Workspace\token-generation>SET PRIVKEYLOC="C:\Workspace\token-generation\edo-usps-token\private_dev.der"
C:\Workspace\token-generation>SET JSONLOC="C:\Workspace\token-generation\edo-usps-token\json.json"
C:\Workspace\token-generation>SET NUMTYPE="D"
C:\Workspace\token-generation>SET ENV="-sit"
C:\Workspace\token-generation>java -Dprivkey="C:\Workspace\token-generation\edo-usps-token\private_dev.der" -Djson="C:\Workspace\token-generation\edo-usps-token\json.json" -Dprefix="D" -jar edo-usps-token-test-tool.jar 1>>CurrentToken.txt
C:\Workspace\token-generation>FOR /F "delims=" %F IN (CurrentToken.txt) DO SET TOKEN=%F
C:\Workspace\token-generation>SET TOKEN=Tofd+pLH0vIRgHsuwPgPunzBv40E2oso9FYEbgkdK2+Ip5
+VlZKOjhCRF7PrNMT319SsunkazpYREeDljsqeBKizzh7BoT7aoyhUZOlkGysX+TjfCil1S8si4Vxm6b6QHql4fD6c52u5Wo0DDJ+
3Dv8dvJVeRb6dyC1yZkOGDlzSC9I/a/rVPj1J/DPYVJp3OSfQDRUDm7aCOEzlaAc1FL6vhRo7w0Tv5jtnsno1KPrjvlmvij0qh205lamCi2THsHZgdzwE8wGLAcwy/r4d9xpLaDkDlxSmJcz
P5HRYZJutm0bB1UWbYg/f3unAhcVrtyx9XCCISdYQ6eQFgsjPA==

C:\Workspace\token-generation>START https://ips"-sit.usps.com/IdentityCapture/?token=Tofd+pLH0vIRgHsuwPgPunzBv40E2oso9FYEbgkdK2+Ip5
+VlZKOjhCRF7PrNMT319SsunkazpYREeDljsqeBKizzh7BoT7aoyhUZOlkGysX+TjfCil1S8si4Vxm6b6QHql4fD6c52u5Wo0DDJ+
3Dv8dvJVeRb6dyC1yZkOGDlzSC9I/a/rVPj1J/DPYVJp3OSfQDRUDm7aCOEzlaAc1FL6vhRo7w0Tv5jtnsno1KPrjvlmvij0qh205lamCi2THsHZgdzwE8wGLAcwy/r4d9xpLaDkDlxSmJcz
P5HRYZJutm0bB1UWbYg/f3unAhcVrtyx9XCCISdYQ6eQFgsjPA==

http://localhost:9443/IdentityCapture/?token=Tofd+pLH0vIRgHsuwPgPunzBv40E2oso9FYEbgkdK2+Ip5
+VlZKOjhCRF7PrNMT319SsunkazpYREeDljsqeBKizzh7BoT7aoyhUZOlkGysX+TjfCil1S8si4Vxm6b6QHql4fD6c52u5Wo0DDJ+
3Dv8dvJVeRb6dyC1yZkOGDlzSC9I/a/rVPj1J/DPYVJp3OSfQDRUDm7aCOEzlaAc1FL6vhRo7w0Tv5jtnsno1KPrjvlmvij0qh205lamCi2THsHZgdzwE8wGLAcwy/r4d9xpLaDkDlxSmJcz
P5HRYZJutm0bB1UWbYg/f3unAhcVrtyx9XCCISdYQ6eQFgsjPA==
```

FC token

Saturday, May 11, 2024 7:17 PM

```
C:\Workspace\token-generation>FC-TokenGen.bat  
C:\Workspace\token-generation>SET PRIVKEYLOC="C:\Workspace\token-generation\edo-usps-token\private_dev.der"  
C:\Workspace\token-generation>SET JSONLOC="C:\Workspace\token-generation\edo-usps-token\json.json"  
C:\Workspace\token-generation>SET NUMTYPE="C"  
C:\Workspace\token-generation>SET ENV=localhost:9443  
C:\Workspace\token-generation>java -Dprivkey="C:\Workspace\token-generation\edo-usps-token\private_dev.der" -Djson="C:\Workspace\token-generation\edo-usps-token\json.json" -Dprefix="C" -jar edo-usps-token-test-tool.jar 1>CurrentToken.txt  
C:\Workspace\token-generation>FOR /F "delims=" %F IN (CurrentToken.txt) DO SET TOKEN=%F  
C:\Workspace\token-generation>SET TOKEN=mHHFR6qndv7HkOt8/vcEFOMPob050Nxb+l/YjLrla0OUI5pi/XcpPOmsfp8N5L4vh3aNwsjSyt+5hrzqGKEijkHycFhwAa8bj5  
+pU4w9XeuXjNLlhCWau8XGGOLoUyZ1onZqltfvRAI/HdSAF7PtcoEEdydwQwps5IPJla3di9HgtHzGk0uL9B5P9/wmFZe2u+JJYTTialkoCkZm1ChvbVOBh5VIMFvODcQvfQpS3MYhajV1SOzFK8CQ  
WzDX5J5zGcCKpW+PwmW4PClyJoXcoDmeNIRe4UVTHpQE4KDEN2tiamlYR4lb4eKJu8tBX/RuYd/C5BK1RlenK0xP3pw==  
C:\Workspace\token-generation>START https://localhost:9443/IdentityCapture/FC/?token=mHHFR6qndv7HkOt8/vcEFOMPob050Nxb+l/YjLrla0OUI5pi/XcpPOmsfp8N5L4vh3aNwsjSyt+5hrzqGKEijkHycFhwAa8bj5  
+pU4w9XeuXjNLlhCWau8XGGOLoUyZ1onZqltfvRAI/HdSAF7PtcoEEdydwQwps5IPJla3di9HgtHzGk0uL9B5P9/wmFZe2u+JJYTTialkoCkZm1ChvbVOBh5VIMFvODcQvfQpS3MYhajV1SOzFK8CQ  
WzDX5J5zGcCKpW+PwmW4PClyJoXcoDmeNIRe4UVTHpQE4KDEN2tiamlYR4lb4eKJu8tBX/RuYd/C5BK1RlenK0xP3pw==
```

VAF token

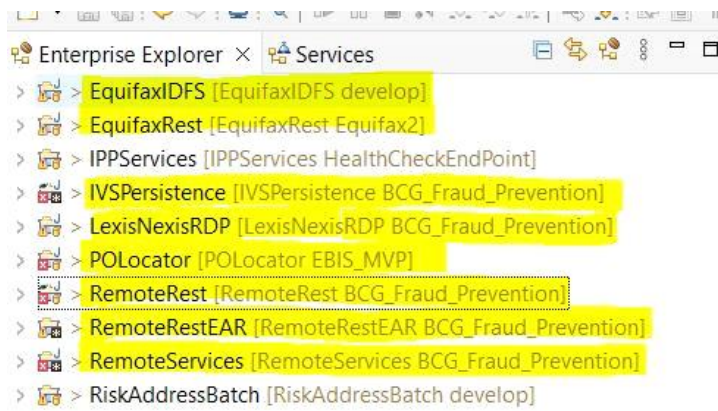
Saturday, May 11, 2024 7:16 PM

```
C:\Workspace\token-generation>VAF-TokenGen.bat
C:\Workspace\token-generation>SET PRIVKEYLOC="C:\Workspace\token-generation\edo-usps-token\private_dev.der"
C:\Workspace\token-generation>SET JSONLOC="C:\Workspace\token-generation\edo-usps-token\json.json"
C:\Workspace\token-generation>SET NUMTYPE="C"
C:\Workspace\token-generation>SET ENV=localhost:9443
C:\Workspace\token-generation>java -Dprivkey="C:\Workspace\token-generation\edo-usps-token\private_dev.der" -Djson="C:\Workspace\token-generation\edo-usps-token\json.json" -Dprefix="C" -jar edo-usps-token-test-tool.jar 1>>CurrentToken.txt
C:\Workspace\token-generation>FOR /F "delims=" %F IN (CurrentToken.txt) DO SET TOKEN=%F
C:\Workspace\token-generation>SET TOKEN=KiUdHH2RprVwxccnQL++
4KtwayOl1tuzC+wKqFlbt+i6D02uNM57dmaf9dYX02Gd72vhs1Rb2wsmqrJxf+f7g+i16DXCMqXQ/jq7Ypd2MyOZx8LKWkMSvc9qADzvvl5NViXLnr5VtNFmNwKAcIP1V9G6NNaAe2HXSyrvLsh/CAhyrqJu2fHn
Akeq4bA1Uoq+EPJQnHuZhwaHMyEwgmK1y2PCNplSi26XYziu1fOppzMarYa6VSSQCmNRVU63yHj0gY4/8ICwPA24JCopJzFtT1mv3pOEEfyiXmGnll1ENmGvHd9vqeLb2VM/W+oMr24L0nWfrwwiy/sCvAUWa
w==_
C:\Workspace\token-generation>START https://localhost:9443/identityCapture/VAF/?token=KiUdHH2RprVwxccnQL++4KtwayOl1tuzC+wKqFlbt+i6D02uNM57dmaf9dYX02Gd72vhs1Rb2wsmqrJxf+f7g+i16DXCMqXQ/jq7Ypd2MyOZx8LKWkMSvc9qADzvvl5NViXLnr5VtNFmNwKAcIP1V9G6NNaAe2HXSyrvLsh/CAhyrqJu2fHnAkeq4bA1Uoq+EPJQnHuZhwaHMyEwgmK1y2PCNplSi26XYziu1fOppzMarYa6VSSQCmNRVU63yHj0gY4/8ICwPA24JCopJzFtT1mv3pOEEfyiXmGnll1ENmGvHd9vqeLb2VM/W+oMr24L0nWfrwwiy/sCvAUWa
```

Remote services

Saturday, May 11, 2024 7:19 PM

Check out the highlighted projects from the branches indicated next to the project name:



Ujwal workspace

```
    return null;
}
}
@Override
public Response sendKafkaESOLMessage(JSONObject object, String authorization) {
    Properties props = new Properties();
    props.put(ProducerConfig.BOOTSTRAP_SERVERS_CONFIG, "https://pkc-382pmo.us-east4.gcp.confluent.cloud:9092");
    props.put(ProducerConfig.KEY_SERIALIZER_CLASS_CONFIG, StringSerializer.class);
    props.put(ProducerConfig.VALUE_SERIALIZER_CLASS_CONFIG, KafkaAvroSerializer.class);
    props.put("schema.registry.url", "http://localhost:8081");

    KafkaProducer<String, GenericRecord> producer = new KafkaProducer<>(props);

    String key = "ivssignatureschema";
    String signatureSchema = "{\"type\":\"avro\"," +
        "\"name\":\"ivssignaturedata\"," +
        "\"fields\":[{\"name\":\"f1\"," +
        "\"type\":\"string\"}]}";
    Schema.Parser parser = new Schema.Parser();
    Schema schema = parser.parse(signatureSchema);

    GenericRecord record = new GenericData.Record(schema);
    record.put("f1", "Hello, Kafka!");

    ProducerRecord<String, GenericRecord> producerRecord =
        new ProducerRecord<>("my-topic", key, record);

    producer.send(producerRecord, (metadata, exception) -> {
        if (exception == null) {
            System.out.println("Message sent successfully to partition " +
                metadata.partition() + " at offset " + metadata.offset());
        } else {
    }
}
```

Spring framework upgrade

Wednesday, September 18, 2024 10:46 AM

Caused by: java.lang.NoClassDefFoundError: javax.persistence.SynchronizationType
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor\$PersistenceElement.<init>(PersistenceAnnotationBeanPostProcessor.java:650) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.lambda\$buildPersistenceMetadata\$1(PersistenceAnnotationBeanPostProcessor.java:432) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor\$\$Lambda\$129/00000000E9D6D880.doWith(Unknown Source) ~[?:?]
at org.springframework.util.ReflectionUtils.doWithLocalMethods(ReflectionUtils.java:324) ~[spring-core-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.buildPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:417) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:388) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinition(PersistenceAnnotationBeanPostProcessor.java:335) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:1116) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594) ~[spring-beans-5.3.33.jar:5.3.33]
... 92 more

Caused by: java.lang.ClassNotFoundException: javax.persistence.SynchronizationType
at java.net.URLClassLoader.findClass(URLClassLoader.java:610) ~[?:1.8.0]
at com.ibm.ws.bootstrap.ExtClassLoader.findClass(ExtClassLoader.java:244) ~[bootstrap.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClassHelper(ClassLoader.java:944) ~[?:2.9 (07-29-2020)]
at java.lang.ClassLoader.loadClass(ClassLoader.java:889) ~[?:2.9 (07-29-2020)]
at com.ibm.ws.bootstrap.ExtClassLoader.loadClass(ExtClassLoader.java:135) ~[bootstrap.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClass(ClassLoader.java:872) ~[?:2.9 (07-29-2020)]
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:62) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:58) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClass(ClassLoader.java:872) ~[?:2.9 (07-29-2020)]
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClass(ClassLoader.java:872) ~[?:2.9 (07-29-2020)]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor\$PersistenceElement.<init>(PersistenceAnnotationBeanPostProcessor.java:650) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.lambda\$buildPersistenceMetadata\$1(PersistenceAnnotationBeanPostProcessor.java:432) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.util.ReflectionUtils.doWithLocalMethods(ReflectionUtils.java:324) ~[spring-core-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.buildPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:417) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:388) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinition(PersistenceAnnotationBeanPostProcessor.java:335) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:1116) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594) ~[spring-beans-5.3.33.jar:5.3.33]
... 92 more

[9/18/24 10:36:38:551 PDT] 00000044 FFDCJanitor I com.ibm.ws.ffdc.impl.FFDCJanitor doCleanUpIfNeeded FFDC00041: FFDC log file management removed 23 of 23 files that have reached their configured maximum age
[9/18/24 10:36:38:582 PDT] 00000044 FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logId=FFDC10031 FFDC Incident emitted on C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\logs\ffdc\server1_24c2a7bd_24.09.18_10_36_38.5512549055172422542473.txt com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated 1341
[9/18/24 10:36:38:598 PDT] 00000044 webapp E com.ibm.ws.webcontainer.webapp.WebApp notifyServletContextCreated SRVE0283E: Exception caught while initializing context: ()
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'AddressVerificationDaoImpl' defined in URL [wsjar:file:/C:/Program%20Files%
20(x86)/IBM/WebSphere/AppServer/profiles/AppSrv01/installatedApps/EUCGroup00863Node01Cell/Gradle__RemoteRestEAR_ear_exploded_ear/RemoteRest.war/WEB-
INF/lib/IVSPersistence.jar!/com/ips/dao.impl/AddressVerificationDaoImpl.class]: Post-processing of merged bean definition failed; nested exception is java.lang.NoClassDefFoundError: javax.persistence.SynchronizationType
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:597)
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:542)
at org.springframework.beans.factory.support.AbstractBeanFactory.lambda\$doGetBean\$0(AbstractBeanFactory.java:336)
at org.springframework.beans.factory.support.AbstractBeanFactory\$Lambda\$115/00000000E7ACDD00.getObject(Unknown Source)
at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234)
at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:334)
at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:209)
at org.springframework.beans.factory.support.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:955)
at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:932)
at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:591)
at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:399)
at org.springframework.web.context.ContextLoader.initWebApplicationContext(ContextLoader.java:278)
at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:103)
at com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated(WebApp.java:1743)
at com.ibm.ws.webcontainer.webapp.WebAppImpl.initialize(WebAppImpl.java:415)
at com.ibm.ws.webcontainer.webapp.WebGroupImpl.addWebApplication(WebGroupImpl.java:88)
at com.ibm.ws.webcontainer.VirtualHostImpl.addWebApplication(VirtualHostImpl.java:171)
at com.ibm.ws.webcontainer.WSWebContainer.addWebApp(WSWebContainer.java:901)
at com.ibm.ws.webcontainer.WSWebContainer.addWebApplication(WSWebContainer.java:789)
at com.ibm.ws.webcontainer.component.WebContainerImpl.install(WebContainerImpl.java:427)
at com.ibm.ws.webcontainer.component.WebContainerImpl.start(WebContainerImpl.java:719)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:1211)
at com.ibm.ws.runtime.component.DeployedApplicationImpl.fireDeployedObjectStart(DeployedApplicationImpl.java:1464)
at com.ibm.ws.runtime.component.DeployedModuleImpl.start(DeployedModuleImpl.java:642)
at com.ibm.ws.runtime.component.DeployedApplicationImpl.start(DeployedApplicationImpl.java:1042)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:795)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplicationDynamically(ApplicationMgrImpl.java:1413)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:2273)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:436)
at com.ibm.ws.runtime.component.CompositionUnitImpl.start(CompositionUnitImpl.java:123)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:379)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.access\$500(CompositionUnitMgrImpl.java:127)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl\$1.run(CompositionUnitMgrImpl.java:654)
at com.ibm.ws.security.auth.ContextManagerImpl.runAs(ContextManagerImpl.java:5446)
at com.ibm.ws.security.auth.ContextManagerImpl.runAsSystem(ContextManagerImpl.java:5662)
at com.ibm.ws.core.SecurityContext.runAsSystem(SecurityContext.java:255)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:668)
at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:612)
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:1303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83)
at sun.reflect.NativeMethodAccessorImpl.invoke(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.MethodUtil.invoke(MethodUtil.java:287)
at javax.management.modelmbean.RequiredModelMBean\$4.run(RequiredModelMBean.java:1263)
at java.security.AccessController.doPrivileged(AccessController.java:704)
at javax.security.ProtectionDomain\$JavaSecurityAccessImpl.dolnIntersectionPrivilege(ProtectionDomain.java:85)
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257)
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096)
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831)

```

at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813)
at com.ibm.ws.management.AdminServiceImpl$1.run(AdminServiceImpl.java:1351)
at com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118)
at com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1244)
at com.ibm.ws.management.application.AppManagementImpl._startApplication(AppManagementImpl.java:1483)
at com.ibm.ws.management.application.AppManagementImpl.startApplication(AppManagementImpl.java:1372)
at com.ibm.ws.management.application.AppManagementImpl.startApplication(AppManagementImpl.java:1321)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.MethodUtil.invoke(MethodUtil.java:287)
at javax.management.modelmbean.RequiredModelMBean$4.run(RequiredModelMBean.java:1263)
at java.security.AccessController.doPrivileged(AccessController.java:704)
at java.security.ProtectionDomain$JavaSecurityAccessImpl.dolnterSectionPrivilege(ProtectionDomain.java:85)
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257)
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096)
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831)
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813)
at com.ibm.ws.management.AdminServiceImpl$1.run(AdminServiceImpl.java:1351)
at com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118)
at com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1244)
at com.ibm.ws.management.connector.AdminServiceDelegator.invoke(AdminServiceDelegator.java:181)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.ibm.ws.management.connector.soap.SOAPConnector.invoke(SOAPConnector.java:503)
at com.ibm.ws.management.connector.soap.SOAPConnector.service(SOAPConnector.java:337)
at com.ibm.ws.management.connector.soap.SOAPConnection.handleRequest(SOAPConnection.java:65)
at com.ibm.ws.http.HttpConnection.readAndHandleRequest(HttpConnection.java:733)
at com.ibm.ws.http.HttpConnection.run(HttpConnection.java:522)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1892)
Caused by: java.lang.NoClassDefFoundError: javax.persistence.SynchronizationType
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.<init>(PersistenceAnnotationBeanPostProcessor.java:650)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.lambda$buildPersistenceMetadata$1(PersistenceAnnotationBeanPostProcessor.java:432)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$$Lambda$129/0000000E9D6D880.doWith(Unknown Source)
at org.springframework.util.ReflectionUtils.doWithLocalMethods(ReflectionUtils.java:324)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.buildPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:417)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:388)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinition(PersistenceAnnotationBeanPostProcessor.java:335)
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:1116)
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594)
... 92 more
Caused by: java.lang.ClassNotFoundException: javax.persistence.SynchronizationType
at java.net.URLClassLoader.findClass(URLClassLoader.java:610)
at com.ibm.ws.bootstrap.ExtClassLoader.findClass(ExtClassLoader.java:244)
at java.lang.ClassLoader.loadClassHelper(ClassLoader.java:944)
at java.lang.ClassLoader.loadClass(ClassLoader.java:889)
at com.ibm.ws.bootstrap.ExtClassLoader.loadClass(ExtClassLoader.java:135)
at java.lang.ClassLoader.loadClass(ClassLoader.java:872)
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:62)
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:58)
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587)
at java.lang.ClassLoader.loadClass(ClassLoader.java:872)
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587)
at java.lang.ClassLoader.loadClass(ClassLoader.java:872)
... 101 more
Caused by: java.lang.NoClassDefFoundError: javax.persistence.SynchronizationType
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.$PersistenceElement.<init>(PersistenceAnnotationBeanPostProcessor.java:650) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.lambda$buildPersistenceMetadata$1(PersistenceAnnotationBeanPostProcessor.java:432) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$$Lambda$129/0000000E9D6D880.doWith(Unknown Source) ~[?:?]
at org.springframework.util.ReflectionUtils.doWithLocalMethods(ReflectionUtils.java:324) ~[spring-core-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.buildPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:417) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:388) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinition(PersistenceAnnotationBeanPostProcessor.java:335) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:1116) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594) ~[spring-beans-5.3.33.jar:5.3.33]
... 92 more
Caused by: java.lang.ClassNotFoundException: javax.persistence.SynchronizationType
at java.net.URLClassLoader.findClass(URLClassLoader.java:610) ~[?:1.8.0]
at com.ibm.ws.bootstrap.ExtClassLoader.findClass(ExtClassLoader.java:244) ~[bootstrap.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClassHelper(ClassLoader.java:944) ~[?:2.9 (07-29-2020)]
at java.lang.ClassLoader.loadClass(ClassLoader.java:889) ~[?:2.9 (07-29-2020)]
at com.ibm.ws.bootstrap.ExtClassLoader.loadClass(ExtClassLoader.java:135) ~[bootstrap.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClass(ClassLoader.java:872) ~[?:2.9 (07-29-2020)]
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:62) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:58) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClass(ClassLoader.java:872) ~[?:2.9 (07-29-2020)]
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587) ~[com.ibm.ws.runtime.jar:WAS855.SERV1 [cf182034.01]]
at java.lang.ClassLoader.loadClass(ClassLoader.java:872) ~[?:2.9 (07-29-2020)]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.$PersistenceElement.<init>(PersistenceAnnotationBeanPostProcessor.java:650) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.lambda$buildPersistenceMetadata$1(PersistenceAnnotationBeanPostProcessor.java:432) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$$Lambda$129/0000000E9D6D880.doWith(Unknown Source) ~[?:?]
at org.springframework.util.ReflectionUtils.doWithLocalMethods(ReflectionUtils.java:324) ~[spring-core-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.buildPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:417) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:388) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinition(PersistenceAnnotationBeanPostProcessor.java:335) ~[spring-orm-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:1116) ~[spring-beans-5.3.33.jar:5.3.33]
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594) ~[spring-beans-5.3.33.jar:5.3.33]
... 92 more
[9/18/24 10:36:38:551 PDT] 0000004a FFDCJanitor I com.ibm.ws.ffdc.impl.FFDCJanitor doCleanupIfNeeded FFDC0004: FFDC log file management removed 23 of 23 files that have reached their configured maximum age
[9/18/24 10:36:38:582 PDT] 0000004a FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logIncident FFDC1003: FFDC Incident emitted on C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\logs\ffdc\server1_

```

24c2a7bd_24.09.18_10.36.38.5512549055172422542473.txt com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated 1341
[9/18/24 10:36:38:598 PDT] 0000004a webapp E com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated SRVE0238E: Exception caught while initializing context: {0}
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'addressVerificationDaoImpl' defined in URL [wsjar:file:/C:/Program%20Files%
20(x86)/IBM/WebSphere/AppServer/profiles/AppSrv01/installedApps/EUCGroup00863Node01Cell/Gradle__RemoteRestEAR_ear__exploded_ear/RemoteRest.war/WEB-
INF/lib/IVSPersistence.jar!/com/ips/dao/impl/AddressVerificationDaoImpl.class]: Post-processing of merged bean definition failed; nested exception is java.lang.NoClassDefFoundError: javax.persistence.SynchronizationType
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:597)
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.createBean(AbstractAutowireCapableBeanFactory.java:542)
at org.springframework.beans.factory.support.AbstractBeanFactory.lambda\$doGetBean\$0(AbstractBeanFactory.java:336)
at org.springframework.beans.factory.support.AbstractBeanFactory\$\$Lambda\$115/00000000E7ACD00.getObjet(Unknown Source)
at org.springframework.beans.factory.support.DefaultSingletonBeanRegistry.getSingleton(DefaultSingletonBeanRegistry.java:234)
at org.springframework.beans.factory.support.AbstractBeanFactory.doGetBean(AbstractBeanFactory.java:334)
at org.springframework.beans.factory.support.AbstractBeanFactory.getBean(AbstractBeanFactory.java:209)
at org.springframework.beans.factory.support.DefaultListableBeanFactory.preInstantiateSingletons(DefaultListableBeanFactory.java:955)
at org.springframework.context.support.AbstractApplicationContext.finishBeanFactoryInitialization(AbstractApplicationContext.java:932)
at org.springframework.context.support.AbstractApplicationContext.refresh(AbstractApplicationContext.java:591)
at org.springframework.web.context.ContextLoader.configureAndRefreshWebApplicationContext(ContextLoader.java:399)
at org.springframework.web.context.ContextLoader.initWebApplicationContext(ContextLoader.java:278)
at org.springframework.web.context.ContextLoaderListener.contextInitialized(ContextLoaderListener.java:103)
at com.ibm.ws.webcontainer.webapp.WebApp.notifyServletContextCreated(WebApp.java:1743)
at com.com.ibm.ws.webcontainer.webapp.WebApplImpl.initialize(WebApplImpl.java:415)
at com.com.ibm.ws.webcontainer.webapp.WebGroupImpl.addWebApplication(WebGroupImpl.java:88)
at com.com.ibm.ws.webcontainer.VirtualHostImpl.addWebApplication(VirtualHostImpl.java:171)
at com.com.ibm.ws.webcontainer.WSWebContainer.addWebApp(WSWebContainer.java:901)
at com.com.ibm.ws.webcontainer.WSWebContainer.addWebApplication(WSWebContainer.java:789)
at com.com.ibm.ws.webcontainer.component.WebContainerImpl.install(WebContainerImpl.java:427)
at com.com.ibm.ws.webcontainer.component.WebContainerImpl.start(WebContainerImpl.java:719)
at com.com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:1211)
at com.com.ibm.ws.runtime.component.DeployedApplicationImpl.fireDeployedObjectStart(DeployedApplicationImpl.java:1464)
at com.com.ibm.ws.runtime.component.DeployedModuleImpl.start(DeployedModuleImpl.java:642)
at com.com.ibm.ws.runtime.component.DeployedApplicationImpl.start(DeployedApplicationImpl.java:1042)
at com.com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:795)
at com.com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplicationDynamically(ApplicationMgrImpl.java:1413)
at com.com.ibm.ws.runtime.component.ApplicationMgrImpl.start(ApplicationMgrImpl.java:2273)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:436)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:123)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl.start(CompositionUnitMgrImpl.java:379)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl.access\$500(CompositionUnitMgrImpl.java:127)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl\$1.run(CompositionUnitMgrImpl.java:654)
at com.com.ibm.ws.security.auth.ContextManagerImpl.runAs(ContextManagerImpl.java:5446)
at com.com.ibm.ws.security.core.SecurityContext.runAsSystem(SecurityContext.java:255)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:668)
at com.com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:612)
at com.com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:1303)
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessoerImpl.java:90)
at sun.reflect.DelegatingMethodAccessoerImpl.invoke(DelegatingMethodAccessoerImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83)
at sun.reflect.NativeMethodAccessoerImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessoerImpl.invoke(NativeMethodAccessoerImpl.java:90)
at sun.reflect.DelegatingMethodAccessoerImpl.invoke(DelegatingMethodAccessoerImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.MethodUtil.invoke(MethodUtil.java:287)
at javax.management.modelmbean.RequiredModelMBean\$4.run(RequiredModelMBean.java:1263)
at java.security.AccessController.doPrivileged(AccessController.java:704)
at javax.security.ProtectionDomain\$JavaSecurityAccessImpl.dolntersectionPrivilege(ProtectionDomain.java:85)
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257)
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096)
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831)
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813)
at com.com.ibm.ws.management.AdminServiceImpl\$1.run(AdminServiceImpl.java:1351)
at com.com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118)
at com.com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1244)
at com.com.ibm.ws.management.application.AppManagementImpl._startApplication(AppManagementImpl.java:1483)
at com.com.ibm.ws.management.application.AppManagementImpl.startApplication(AppManagementImpl.java:1372)
at com.com.ibm.ws.management.application.AppManagementImpl.startApplication(AppManagementImpl.java:1321)
at sun.reflect.NativeMethodAccessoerImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessoerImpl.invoke(NativeMethodAccessoerImpl.java:90)
at sun.reflect.DelegatingMethodAccessoerImpl.invoke(DelegatingMethodAccessoerImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83)
at sun.reflect.NativeMethodAccessoerImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessoerImpl.invoke(NativeMethodAccessoerImpl.java:90)
at sun.reflect.DelegatingMethodAccessoerImpl.invoke(DelegatingMethodAccessoerImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at sun.reflect.misc.MethodUtil.invoke(MethodUtil.java:287)
at javax.management.modelmbean.RequiredModelMBean\$4.run(RequiredModelMBean.java:1263)
at java.security.AccessController.doPrivileged(AccessController.java:704)
at javax.security.ProtectionDomain\$JavaSecurityAccessImpl.dolntersectionPrivilege(ProtectionDomain.java:85)
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257)
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096)
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831)
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813)
at com.com.ibm.ws.management.AdminServiceImpl\$1.run(AdminServiceImpl.java:1351)
at com.com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118)
at com.com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1244)
at com.com.ibm.ws.management.connector.AdminServiceDelegator.invoke(AdminServiceDelegator.java:181)
at sun.reflect.NativeMethodAccessoerImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessoerImpl.invoke(NativeMethodAccessoerImpl.java:90)
at sun.reflect.DelegatingMethodAccessoerImpl.invoke(DelegatingMethodAccessoerImpl.java:55)
at java.lang.reflect.Method.invoke(Method.java:508)
at com.com.ibm.ws.management.connector.soap.SOAPConnector.invoke(SOAPConnector.java:503)
at com.com.ibm.ws.management.connector.soap.SOAPConnector.service(SOAPConnector.java:337)
at com.com.ibm.ws.management.connector.soap.SOAPConnection.handleRequest(SOAPConnection.java:65)
at com.com.ibm.ws.http.HttpConnection.readAndHandleRequest(HttpConnection.java:733)
at com.com.ibm.ws.http.HttpConnection.run(HttpConnection.java:522)
at com.com.ibm.ws.util.ThreadPool\$Worker.run(ThreadPool.java:1892)
Caused by: java.lang.NoClassDefFoundError: javax.persistence.SynchronizationType
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor\$PersistenceElement.<init>(PersistenceAnnotationBeanPostProcessor.java:650)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.lambda\$buildPersistenceMetadata\$1(PersistenceAnnotationBeanPostProcessor.java:432)

```
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor$$Lambda$129$00000000E9D6D880.doWith(Unknown Source)
at org.springframework.util.ReflectionUtils.doWithLocalMethods(ReflectionUtils.java:324)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.buildPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:417)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.findPersistenceMetadata(PersistenceAnnotationBeanPostProcessor.java:388)
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinition(PersistenceAnnotationBeanPostProcessor.java:335)
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.applyMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:1116)
at org.springframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594)
... 92 more
Caused by: java.lang.ClassNotFoundException: javax.persistence.SynchronizationType
at java.net.URLClassLoader.findClass(URLClassLoader.java:610)
at com.ibm.ws.bootstrap.ExtClassLoader.findClass(ExtClassLoader.java:244)
at java.lang.ClassLoader.loadClassHelper(ClassLoader.java:944)
at java.lang.ClassLoader.loadClass(ClassLoader.java:889)
at com.ibm.ws.bootstrap.ExtClassLoader.loadClass(ExtClassLoader.java:135)
at java.lang.ClassLoader.loadClass(ClassLoader.java:872)
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:62)
at com.ibm.ws.classloader.ProtectionClassLoader.loadClass(ProtectionClassLoader.java:58)
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587)
at java.lang.ClassLoader.loadClass(ClassLoader.java:872)
at com.ibm.ws.classloader.CompoundClassLoader.loadClass(CompoundClassLoader.java:587)
at java.lang.ClassLoader.loadClass(ClassLoader.java:872)
... 101 more
```

Parent: com.ibm.ws.classloader.CompoundClassLoader@fb3e148[PF][app:RemoteRestEAR]

Delegation Mode: PARENT FIRST)

[9/18/24 11:54:07.112 PDT] 00000109 SystemOut O 11:54:07.096 [WebContainer : 4] ERROR org.springframework.web.context.ContextLoader - Context initialization failed

[9/18/24 11:54:07.112 PDT] 0000105 SystemOut O 11:54:07.096 [WebContainer: 4] ERROR org.springframework.web.context.ContextLoader - Context initialization failed org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'addressVerificationDaoImpl' defined in URL [wsjar://file:/C:/Program%20Files%20File...

```
org.springframework.beans.factory.BeanCreationException: Error creating bean with name addressVerificationDaolmpl defined in URL [wsjar://C:/Program%20Files%20(x86)/IBM/WebSphere/AppServer/profiles/AppSrv01/installedApps/EUCGroup00863N01Cell1/RemoteRestEAR.ear/RemoteRest.war/WEB-INF/lib/VSPersistence.jar!/com/ips/dao/impl/AddressVerificationDaolmpl.class]: Post-processing of merged bean definition failed; nested exception is java.lang.NoSuchMethodError: javax/persistence/PersistenceContext.synchronization()Ljavax/persistence/SynchronizationType; (loaded from file:/C:/Program%20Files%20(x86)/IBM/WebSphere/AppServer/plugins/javax.j2ee.persistence.jar by org.eclipse.osgi.internal.baseadaptor.DefaultClassLoader@59597988) called from class org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor
```


at com.ibm.ws.runtime.component.CompositionUnitMgrImpl.startCompositionUnit(CompositionUnitMgrImpl.java:612) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.runtime.component.ApplicationMgrImpl.startApplication(ApplicationMgrImpl.java:1303) [com.ibm.ws.runtime.jar:?]
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:90) ~[?:1.8.0]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]
at sun.reflect.misc.Trampoline.invoke(MethodUtil.java:83) ~[?:1.8.0]
at sun.reflect.GeneratedMethodAccessor19.invoke(Unknown Source) ~[?:?]
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:55) ~[?:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]
at sun.reflect.misc.MethodUtil.invoke(MethodUtil.java:287) ~[?:1.8.0]
at javax.management.modelmbean.RequiredModelMBean\$4.run(RequiredModelMBean.java:1263) ~[?:1.8.0]
at java.security.AccessController.doPrivileged(AccessController.java:704) ~[?:1.8.0]
at java.security.ProtectionDomain\$JavaAccessImpl.doIntersectionPrivilege(ProtectionDomain.java:85) ~[?:1.8.0]
at javax.management.modelmbean.RequiredModelMBean.invokeMethod(RequiredModelMBean.java:1257) ~[?:1.8.0]
at javax.management.modelmbean.RequiredModelMBean.invoke(RequiredModelMBean.java:1096) ~[?:1.8.0]
at com.sun.jmx.interceptor.DefaultMBeanServerInterceptor.invoke(DefaultMBeanServerInterceptor.java:831) ~[?:1.8.0]
at com.sun.jmx.mbeanserver.JmxMBeanServer.invoke(JmxMBeanServer.java:813) ~[?:1.8.0]
at com.ibm.ws.management.AdminServiceImpl\$1.run(AdminServiceImpl.java:1351) [com.ibm.ws.admin.core.jar:?]
at com.ibm.ws.security.util.AccessController.doPrivileged(AccessController.java:118) [bootstrap.jar:WAS855.SERV1 [cf182034.01]]
at com.ibm.ws.management.AdminServiceImpl.invoke(AdminServiceImpl.java:1244) [com.ibm.ws.admin.core.jar:?]
at com.ibm.ws.management.commands.AdminServiceCommands\$InvokeCmd.execute(AdminServiceCommands.java:251) [com.ibm.ws.admin.core.jar:?]
at com.ibm.ws.console.core.mbean.MBeanHelper.invoke(MBeanHelper.java:246) [wscore-core_module.jar:?]
at com.ibm.ws.console.appdeployment.ApplicationDeploymentCollectionAction.execute(ApplicationDeploymentCollectionAction.java:641) [appmanagement-appmanagement_module.jar:?]
at org.apache.struts.action.RequestProcessor.processActionPerform(Unknown Source) [struts.jar:?]
at org.apache.struts.action.RequestProcessor.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.doPost(Unknown Source) [struts.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:595) [javax.j2ee.servlet.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:668) [javax.j2ee.servlet.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1233) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:782) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:481) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:178) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.invokeTarget(WebAppFilterChain.java:136) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:79) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:967) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1107) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.dispatch(WebAppRequestDispatcher.java:1404) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.webapp.WebAppRequestDispatcher.forward(WebAppRequestDispatcher.java:196) [com.ibm.ws.webcontainer.jar:?]
at org.apache.struts.action.RequestProcessor.doForward(Unknown Source) [struts.jar:?]
at org.apache.struts.tiles.TilesRequestProcessor.doForward(Unknown Source) [struts.jar:?]
at org.apache.struts.action.RequestProcessor.processForwardConfig(Unknown Source) [struts.jar:?]
at org.apache.struts.tiles.TilesRequestProcessor.processForwardConfig(Unknown Source) [struts.jar:?]
at org.apache.struts.action.RequestProcessor.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.process(Unknown Source) [struts.jar:?]
at org.apache.struts.action.ActionServlet.doPost(Unknown Source) [struts.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:595) [javax.j2ee.servlet.jar:?]
at javax.servlet.http.HttpServlet.service(HttpServlet.java:668) [javax.j2ee.servlet.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1233) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:782) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:481) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterImpl.handleRequest(ServletWrapperImpl.java:178) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.invokeTarget(WebAppFilterChain.java:136) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:97) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WSCURlFilter.setUpCommandAssistance(WSCURlFilter.java:982) [isclite.jar:?]
at com.ibm.ws.console.core.servlet.WSCURlFilter.continueStoringTaskState(WSCURlFilter.java:529) [isclite.jar:?]
at com.ibm.ws.console.core.servlet.WSCURlFilter.doFilter(WSCURlFilter.java:350) [isclite.jar:?]
at com.ibm.ws.webcontainer.filter.FilterInstanceWrapper.doFilter(FilterInstanceWrapper.java:195) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:91) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:967) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1107) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.servlet.CacheServletWrapper.handleRequest(CacheServletWrapper.java:87) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:949) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:213) [com.ibm.ws.webcontainer.jar:?]
at com.ibm.ws.http.channel.inbound.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:463) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:530) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:316) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.http.channel.inbound.impl.HttpIReadCallback.complete(HttpIReadCallback.java:88) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175) [com.ibm.ws.runtime.jar:?]
at com.ibm.io.async.AbstractAsyncFuture.invokeLaterCallback(AbstractAsyncFuture.java:217) [com.ibm.ws.runtime.jar:?]
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161) [com.ibm.ws.runtime.jar:?]
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138) [com.ibm.ws.runtime.jar:?]
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204) [com.ibm.ws.runtime.jar:?]
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775) [com.ibm.ws.runtime.jar:?]
at com.ibm.io.async.ResultHandler\$2.run(ResultHandler.java:905) [com.ibm.ws.runtime.jar:?]
at com.ibm.ws.util.ThreadPool\$Worker.run(ThreadPool.java:1892) [com.ibm.ws.runtime.jar:?]

```
at org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor.postProcessMergedBeanDefinitionPostProcessors(AbstractAutowireCapableBeanFactory.java:116) [spring-orm-3.2.10.RELEASE.jar]
```

ngframework.beans.factory.support.AbstractAutowireCapableBeanFactory.doCreateBean(AbstractAutowireCapableBeanFactory.java:594) ~[spring-beans-5.3.33.jar:5.3.33]

[9/18/24 11:54:112 PDT] 00000109 webapp E com.ibm.ws.webcontainer.webapp.WebApp notifyServletContextCreated SRVE0283E: Exception caught while initializing context: [0]
org.springframework.beans.factory.BeanCreationException: Error creating bean with name 'addressVerificationDaoImpl' defined in URL [wsjar:file:/C:/Program%20Files%
20(x86)/IBM/WebSphere/AppServer/profiles/AppSrv01/installApps/EUGroup00863Node01Cell/RemoteRestEAR.ear/RemoteRest.war/WEB-INF/lib/IVSPersistence.jar!/com/ips/dao/impl/AddressVerificationDaoImpl.class]: Post-processing
of merged bean definition failed; nested exception is java.lang.NoSuchMethodError: javax/persistence/PersistenceContext.synchronization()
(JavaLang/Persistence/SynchronizationType); loaded from file:/C:/Program Files
(x86)/IBM/WebSphere/AppServer/plugins/javax.j2ee.persistence.jar by org.eclipse.osgi.internal.baseadaptor.DefaultClassLoader@59597988 called from class org.springframework.orm.jpa.support.PersistenceAnnotationBeanPostProcessor
SPersistenceImpl (loaded from file:/C:/Program%20Files%20(1)/IBM/WebSphere/AppServer/profiles/AppSrv01/installApps/EUGroup00863Node01Cell/RemoteRestEAR.ear/RemoteRest.war/WEB-INF/lib/spring-orm-5.3.33.jar) by
com.ibm.ws.classloader.CompoundClassLoader@92a02a31/wr/RemoteRestEAR/RemoteRest.war]

IVSAdmin Login

Friday, September 6, 2024 11:48 AM

QWPTG0/DEVSUB pwd

TLSV1.2 and certs

Monday, August 5, 2024 12:20 PM

8. For the deployment manager and each node, go to WAS_Profile_Dir/properties folder:
Ex. C:\Dev\Dev_Tools\IBM\WAS_85510\profiles\was_85510_profile\properties
Open the ssl.client.props file for editing.
9. Search for com.ibm.ssl.protocol and change the property to TLSv1.2.
10. Ensure that the com.ibm.ssl.securityLevel is set to STRONG.
com.ibm.ssl.protocol=TLSv1.2
com.ibm.ssl.securityLevel=STRONG

C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\properties\ssl.client.props

1.5 LDAP SSL Certificates

The USPS LDAP Server needs to be added to the Trust Store in order for the authenticateLDAPUser() REST web service to work. This web service is called by the In-Person-Proofing (IPP) mPOS device when the USPS Employee logs into the IPP app

The screenshot shows the WebSphere Integrated Solutions Console interface. The left sidebar includes sections for Application servers, Authorization Groups, and Key management. The main content area displays the 'SSL certificate and key management' dialog for Cell=EUCGroup00863Node01Cell, Profile=AppSrv01. The 'Messages' section contains a warning: 'Certificate already exists in key store. May be under a different alias name.' Below this, the 'SSL configuration for outbound connection' dropdown is set to 'NodeDefaultSSLSettings'. The 'General Properties' section shows fields for Host (eagandcs.devsub.dev.dce.usps.gov), Port (636), and Alias (USPSDevSITLDAPCert). A 'Retrieve signer information' button is present. The 'Retrieved signer information' section displays details: Serial number (220777377467624109416550404594110742742958084), Issued to (CN=USPS2021SHA2CA, DC=dce, DC=usps, DC=gov), Issued by (CN=USPS2021RootCA), Fingerprint (SHA digest) (B4:B9:45:94:5E:69:08:58:8E:41:58:0F:E7:FD:94:D5:E2:DF:C0:FF), and Validity period (Jun 11, 2031). At the bottom are buttons for Apply, OK, Reset, and Cancel.

Questions

Saturday, August 3, 2024 8:00 PM

1. Are these 10 Docs different from the setup instructions did in the beginning? If not what docs needed?
2. Is WAS 9 needed?
3. Is unix account should be requested?
4. USPS IPS Customer Registration Client Configuration Guide

Below directory wasn't existing so manually created

File Explorer view showing the directory structure:

Name	Date modified	Type	Size
local_policy.jar	1/8/2016 9:05 AM	Executable Jar File	3 KB
log4j-1.2.15.jar	4/13/2017 7:23 AM	Executable Jar File	383 KB
ojdbc7.jar	3/11/2019 7:12 AM	Executable Jar File	3,613 KB
US_export_policy.jar	1/8/2016 9:05 AM	Executable Jar File	3 KB

Below jars still needed? as they moved to OLD folder

This PC > shr_IBSSC_Wilkes_Barre_IBSSC (\WLKBPASF02) (T:) > dev > IVS > Setup > OLD > Old Jars

Name	Date modified	Type	Size
commons-lang-2.6.jar	1/16/2018 6:08 AM	Executable Jar File	278 KB
commons-lang3-3.4.jar	1/17/2018 1:11 PM	Executable Jar File	425 KB
log4j-1.2.15.jar	1/17/2018 1:35 PM	Executable Jar File	383 KB
StandAloneClient-3.2.4.jar	8/5/2019 4:32 AM	Executable Jar File	1,560 KB

Couldn't find IPSWeb/WebContent/WEB-INF/lib/jaas.config

So used C:\Workspace\GitRepo\IVS - IntelliJ\IPS\IVSAdmin\src\main\webapp\WEB-INF\lib\jaas.config

Exceptions

Saturday, August 3, 2024 7:12 PM

PSWEB

```
[8/5/24 12:34:51:132 PDT] 0000008e LocalEntityMa l org.springframework.orm.jpa.AbstractEntityManagerFactoryBean buildNativeEntityManagerFactory Initialized JPA EntityManagerFactory for persistence unit 'IVSAdminPUN'
[8/5/24 12:34:51:238 PDT] 0000008e SystemOut O 12:34:51.238 [Thread-60] ERROR - java.lang.Thread-> run-> invoke-> com.usps.env JVM environment variable is NOT set
[8/5/24 12:34:53:208 PDT] 0000008e SystemOut O 12:34:53.208 [Thread-60] ERROR - java.lang.Thread-> run-> invoke-> Error occurred reading from properties file:
[8/5/24 12:34:53:385 PDT] 0000008e SystemOut O 12:34:53.385 [Thread-60] ERROR - java.lang.Thread-> run-> invoke-> Error occurred reading from properties file:
[8/5/24 12:34:53:762 PDT] 0000008e SystemOut O 12:34:53.761 [Thread-60] ERROR - java.lang.Thread-> run-> invoke-> Error occurred reading from properties file:
[8/5/24 12:34:54:790 PDT] 0000008e SystemOut O 3661 IVSAdminPUN INFO [Thread-60] openjpa.Runtime - Starting OpenJPA 2.2.3-SNAPSHOT
[8/5/24 12:34:54:792 PDT] 0000008e SystemOut O 3663 IVSAdminPUN INFO [Thread-60] openjpa.jdbc.JDBC - Using dictionary class "com.ibm.ws.persistence.jdbc.sql.OracleDictionary" (Oracle Oracle Database 19c Enterprise Edition Release 19.0.0.0 - Production
Version 19.24.0.0.0 ,Oracle JDBC driver 19.3.0.0).
[8/5/24 12:34:55:213 PDT] 0000008e DefaultLifecycle l org.springframework.context.support.DefaultLifecycleProcessor$LifecycleGroup start Starting beans in phase 2147483647

[8/2/24 7:55:10:859 PDT] 000000fa SSLHandshakeE E SSLC0008E: Unable to initialize SSL connection. Unauthorized access was denied or security settings have expired. Exception is javax.net.ssl.SSLException: Received fatal alert: certificate_unknown
at com.ibm.jse2.k.a(k.java:5)
at com.ibm.jse2.as.a(as.java:105)
at com.ibm.jse2.as.a(as.java:140)
at com.ibm.jse2.as.(as.java:560)
at com.ibm.jse2.as.b(as.java:247)
at com.ibm.jse2.as.a(as.java:290)
at com.ibm.jse2.as.unwrap(as.java:473)
at javax.net.ssl.SSLEngine.unwrap(SSLEngine.java:5)
at com.ibm.ws.ssl.channel.impl.SSLUtils.handleHandshake(SSLUtils.java:1087)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.readyInbound(SSLConnectionLink.java:617)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.ready(SSLConnectionLink.java:346)
at com.ibm.ws.tcp.channel.impl.NewConnectionInitialReadCallback.sendToDiscriminators(NewConnectionInitialReadCallback.java:214)
at com.ibm.ws.tcp.channel.impl.NewConnectionInitialReadCallback.complete(NewConnectionInitialReadCallback.java:113)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1892)

[8/2/24 7:55:22:153 PDT] 00000108 SystemOut O 07:55:22.153 [WebContainer : 19] ERROR - java.lang.reflect.Method-> invoke-> getStackTrace-> com.usps.env JVM environment variable is NOT set
[8/2/24 7:56:02:532 PDT] 000000fa SystemOut O 07:56:02.532 [WebContainer : 13] INFO - com.ips.bean.LOA15Bean-> init-> handleRequestParams-> appURL value: https://devpx-custreg.usps.com/entreg/secure/IdentityConfirmAction\_input
[8/2/24 7:56:02:553 PDT] 000000fa SystemOut O 2024-08-02 07:56:02,553 WebContainer : 13 ERROR Unable to delete file C:\opt\ca\webagent\log\PSWeb.log: java.nio.file.FileSystemException C:\opt\ca\webagent\log\PSWeb.log: The process cannot access the file because it is being used by another process.

[8/2/24 7:56:02:563 PDT] 000000fa SystemOut O 07:56:02.563 [WebContainer : 13] INFO - com.ips.bean.LOA15Bean-> init-> handleRequestParams-> callingAppId value: null
[8/2/24 7:56:02:571 PDT] 000000fa SystemOut O 07:56:02.571 [WebContainer : 13] INFO - com.ips.bean.LOA15Bean-> init-> handleRequestParams-> callingAppName value: null
[8/2/24 7:56:02:636 PDT] 000000fa SystemOut O 07:56:02.636 [WebContainer : 13] INFO - com.ips.bean.RoutingController-> init-> handleRequestParams-> LOA request param value: 1.5
[8/2/24 7:56:13:599 PDT] 000000fa SystemOut O 07:56:13.598 [WebContainer : 13] INFO - com.ips.service.DeviceReputationServiceImpl-> isDeviceProfilingEnabled-> isDeviceReputationActivated-> DeviceReputationService > sponsorId=1, callingApp=Informed Delivery
[8/2/24 7:56:18:478 PDT] 000000fa SystemOut O 07:56:18.478 [WebContainer : 13] INFO - com.ips.service.DeviceReputationServiceImpl-> getProfilingSessionId-> Device reputation: generating and storing new profiling session id=SFCD0893012-db47737b-fd73-47fa-beea for sponsorUserId=1000855991
[8/2/24 7:56:18:495 PDT] 000000fa SystemOut O 07:56:18.495 [WebContainer : 13] ERROR - java.lang.reflect.Method-> invoke-> getStackTrace-> com.usps.env JVM environment variable is NOT set
[8/2/24 7:56:20:028 PDT] 000000fa SSLHandshakeE E SSLC0008E: Unable to initialize SSL connection. Unauthorized access was denied or security settings have expired. Exception is javax.net.ssl.SSLException: Received fatal alert: certificate_unknown
at com.ibm.jse2.k.a(k.java:5)
at com.ibm.jse2.as.a(as.java:105)
at com.ibm.jse2.as.a(as.java:140)
at com.ibm.jse2.as.(as.java:560)
at com.ibm.jse2.as.b(as.java:247)
at com.ibm.jse2.as.a(as.java:290)
at com.ibm.jse2.as.unwrap(as.java:473)
at javax.net.ssl.SSLEngine.unwrap(SSLEngine.java:5)
at com.ibm.ws.ssl.channel.impl.SSLUtils.handleHandshake(SSLUtils.java:1087)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.readyInbound(SSLConnectionLink.java:617)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.ready(SSLConnectionLink.java:346)
at com.ibm.ws.tcp.channel.impl.NewConnectionInitialReadCallback.sendToDiscriminators(NewConnectionInitialReadCallback.java:214)
at com.ibm.ws.tcp.channel.impl.NewConnectionInitialReadCallback.complete(NewConnectionInitialReadCallback.java:113)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1892)

[8/2/24 7:56:20:268 PDT] 000000fa AutowiredAnno l org.springframework.beans.factory.annotation.AutowiredAnnotationBeanPostProcessor <init> JSR-330 'javax.inject.Inject' annotation found and supported for autowiring
[8/2/24 7:56:20:280 PDT] 00000135 AutowiredAnno l org.springframework.beans.factory.annotation.AutowiredAnnotationBeanPostProcessor <init> JSR-330 'javax.inject.Inject' annotation found and supported for autowiring
[8/2/24 7:56:20:287 PDT] 00000135 SystemOut O 07:56:20.287 [WebContainer : 13] ERROR - java.lang.reflect.Method-> invoke-> getStackTrace-> com.usps.env JVM environment variable is NOT set
[8/2/24 7:57:53:400 PDT] 00000136 SystemOut O 07:57:53.400 [WebContainer : 25] ERROR - java.lang.reflect.Method-> invoke-> getStackTrace-> com.usps.env JVM environment variable is NOT set
[8/2/24 7:58:37:656 PDT] 000000d4 SystemOut O 07:58:37.655 [WebContainer : 5] ERROR - java.lang.reflect.Method-> invoke-> getStackTrace-> com.usps.env JVM environment variable is NOT set
[8/2/24 7:59:08:349 PDT] 0000013b SystemOut O 07:59:08.348 [WebContainer : 27] ERROR - java.lang.reflect.Method-> invoke-> getStackTrace-> com.usps.env JVM environment variable is NOT set
[8/2/24 8:02:32:036 PDT] 00000105 SystemOut O 08:02:32.036 [WebContainer : 18] INFO - com.ips.bean.LOA15Bean-> init-> handleRequestParams-> appURL value: https://devpx-custreg.usps.com/entreg/secure/IdentityConfirmAction\_input
[8/2/24 8:02:32:047 PDT] 00000105 SystemOut O 08:02:32.047 [WebContainer : 18] INFO - com.ips.bean.LOA15Bean-> init-> handleRequestParams-> callingAppId value: null
[8/2/24 8:02:32:055 PDT] 00000105 SystemOut O 08:02:32.055 [WebContainer : 18] INFO - com.ips.bean.LOA15Bean-> init-> handleRequestParams-> callingAppName value: null

[8/5/24 16:33:10:475 PDT] 0000001d AlarmThreadMo W UTLS0008W: The return of alarm thread "Non-deferrable Alarm : 3" (000000c5) to the alarm thread pool has been delayed for 19412 milliseconds. This may be preventing normal alarm function within the application server. The alarm listener stack trace is as follows:
at java.util.zip.Inflater.inflateBytes(Native Method)
at java.util.zip.Inflater.inflate(Inflater.java:270)
at java.util.zip.InflaterInputStream.read(InflaterInputStream.java:163)
```

```

at java.io.FilterInputStream.read(FilterInputStream.java:118)
at org.eclipse.jst.j2ee.commonarchivecore.internal.util.ArchiveUtil.copy(ArchiveUtil.java:182)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.createTempZipFileStrategyIfPossible(CommonarchiveFactoryImpl.java:1338)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.createNestedLoadStrategy(CommonarchiveFactoryImpl.java:1145)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.createNestedZipFileLoadStrategy(CommonarchiveFactoryImpl.java:1097)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.createChildLoadStrategy(CommonarchiveFactoryImpl.java:939)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.createChildOptions(CommonarchiveFactoryImpl.java:883)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.openNestedArchive(CommonarchiveFactoryImpl.java:807)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.createNestedArchiveFromBinaries(DirectoryLoadStrategyImpl.java:2153)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.addFilesFromBinariesFile(DirectoryLoadStrategyImpl.java:1963)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.collectFilesFromBinaries(DirectoryLoadStrategyImpl.java:1460)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.LoadStrategyImpl.collectFiles(LoadStrategyImpl.java:1041)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.getFile(ContainerImpl.java:972)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.getFileNoException(ContainerImpl.java:750)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.maybeRemoveFile(ContainerImpl.java:5259)
at com.ibm.etools.commonarchive.impl.WARFileImpl.patchXMFFiles(WARFileImpl.java:2324)
at com.ibm.etools.commonarchive.impl.WARFileImpl.patchFiles(WARFileImpl.java:2309)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.initializeAfterOpen(ContainerImpl.java:2616)
at org.eclipse.jst.j2ee.commonarchivecore.internal.typeDiscriminatorImpl.openSpecificArchive(ArchiveTypeDiscriminatorImpl.java:445)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.RootWarDiscriminatorImpl.openSpecificArchive(RootWarDiscriminatorImpl.java:57)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.RootWarDiscriminatorImpl.openSpecificArchive(RootWarDiscriminatorImpl.java:31)
at org.eclipse.jst.j2ee.commonarchivecore.internal.helpersArchiveTypeDiscriminatorImpl.fullOpenArchive(ArchiveTypeDiscriminatorImpl.java:413)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.RootWarDiscriminatorImpl.fullOpenArchive(RootWarDiscriminatorImpl.java:52)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.openWARFile(CommonarchiveFactoryImpl.java:1670)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.EARFileImpl.openNestedArchive(EARFileImpl.java:1473)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.EARFileImpl.openNestedArchive(EARFileImpl.java:1413)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.LoadStrategyImpl.openNestedArchive(LoadStrategyImpl.java:1554)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.LoadStrategyImpl.createFile(LoadStrategyImpl.java:544)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.addAllFile(DirectoryLoadStrategyImpl.java:736)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.addAllFiles(DirectoryLoadStrategyImpl.java:838)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.addAllFiles(DirectoryLoadStrategyImpl.java:748)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.DirectoryLoadStrategyImpl.getFiles(DirectoryLoadStrategyImpl.java:1035)
at org.eclipse.jst.j2ee.commonarchivecore.internal.strategy.LoadStrategyImpl.collectFiles(LoadStrategyImpl.java:1013)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.getFile(ContainerImpl.java:972)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.getFile(EARFileImpl.java:2704)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.getFileNoException(ContainerImpl.java:750)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.maybeRemoveFile(ContainerImpl.java:5259)
at com.ibm.etools.commonarchive.impl.EARFileImpl.patchXMFFiles(EARFileImpl.java:1021)
at com.ibm.etools.commonarchive.impl.EARFileImpl.patchFiles(EARFileImpl.java:1004)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.ContainerImpl.initializeAfterOpen(ContainerImpl.java:2616)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.EARFileImpl.initializeAfterOpen(EARFileImpl.java:1275)
at org.eclipse.jst.j2ee.commonarchivecore.internal.helpersArchiveTypeDiscriminatorImpl.openSpecificArchive(ArchiveTypeDiscriminatorImpl.java:445)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.RootEARFileDiscriminatorImpl.openSpecificArchive(RootEARFileDiscriminatorImpl.java:64)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.RootEARFileDiscriminatorImpl.openSpecificArchive(RootEARFileDiscriminatorImpl.java:31)
at org.eclipse.jst.j2ee.commonarchivecore.internal.helpersArchiveTypeDiscriminatorImpl.fullOpenArchive(ArchiveTypeDiscriminatorImpl.java:413)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.RootEARFileDiscriminatorImpl.fullOpenArchive(RootEARFileDiscriminatorImpl.java:53)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.openEARFile(CommonarchiveFactoryImpl.java:1606)
at org.eclipse.jst.j2ee.commonarchivecore.internal.impl.CommonarchiveFactoryImpl.openEARFile(CommonarchiveFactoryImpl.java:1580)
at com.ibm.etools.commonarchive.impl.CommonarchiveFactoryImpl.openEARFile(CommonarchiveFactoryImpl.java:617)
at com.ibm.ws.odc.cell.TreeBuilder.getEAR(TreeBuilder.java:4066)
at com.ibm.ws.odc.cell.TreeBuilder.readApplication(TreeBuilder.java:1912)
at com.ibm.ws.odc.cell.TreeBuilder.doConfigChangePostProcessing(TreeBuilder.java:3307)
at com.ibm.ws.odc.cell.TreeBuilder.handleConfigChange(TreeBuilder.java:3157)
at com.ibm.ws.odc.cell.TreeBuilder.configChanged(TreeBuilder.java:3101)
at com.ibm.ws.odc.cell.TreeBuilder$LocalEventListener.configChanged(TreeBuilder.java:5216)
at com.ibm.ws.management.component.ConfigHandler$ConfigChangeEventDispatcher.run(ConfigChangeHandler.java:369)
at com.ibm.ws.management.component.ConfigChangeHandler.alarm(ConfigChangeHandler.java:171)
at com.ibm.ejs.util.am._Alarm.runImpl(_Alarm.java:151)
at com.ibm.ejs.util.am._Alarm.run(_Alarm.java:136)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1892).

```

[8/5/24 16:33:29:202 PDT] 000000c5 AlarmThreadMo W UTLS0009W: Alarm Thread "Non-deferrable Alarm : 3" (000000c5) previously reported to be delayed has now completed. It was active for approximately 38144 milliseconds.

IVSAdmin when launched -> login page

```

[8/3/24 19:07:33:746 PDT] 00000105 ServletWrapper I com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [isclite] [/ibm/console] [/secure/layouts/buttonLayout.jsp]: Initialization successful.
[8/3/24 19:08:14:766 PDT] 00000105 ServletWrapper I com.ibm.ws.webcontainer.servlet.ServletWrapper init SRVE0242I: [isclite] [/ibm/console] [/com.ibm.ws.console.security/jaasAuthDataCollectionFields.jsp]: Initialization successful.
[8/3/24 19:11:02:201 PDT] 00000105 LocalTranCoor E WLTC0017E: Resources rolled back due to setRollbackOnly() being called.
[8/3/24 19:11:02:202 PDT] 00000105 webapp E com.ibm.ws.webcontainer.webapp.WebApp logServletError SRVE0293E: [Servlet Error]-[Faces Servlet]: java.lang.IllegalArgumentException: Location cannot be null in javax.servlet.http.HttpServletResponse.sendRedirect(location)
at com.ibm.ws.webcontainer.webapp.WebAppDispatcherContext.sendRedirectWithStatusCode(WebAppDispatcherContext.java:550)
at com.ibm.ws.webcontainer.webapp.WebAppDispatcherContext.sendRedirect(WebAppDispatcherContext.java:538)
at com.ibm.ws.webcontainer.srt.SRTServletResponse.sendRedirect(SRTServletResponse.java:1357)
at com.ibm.ws.servlet.filter.AdminSessionFilter.doFilter(AdminSessionFilter.java:69)
at com.ibm.ws.webcontainer.filter.FilterInstanceWrapper.doFilter(FilterInstanceWrapper.java:195)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:91)
at com.ibm.ws.servlet.filter.BrowserCacheHandlerFilter.doFilter(BrowserCacheHandlerFilter.java:62)
at com.ibm.ws.webcontainer.filter.FilterInstanceWrapper.doFilter(FilterInstanceWrapper.java:195)
at com.ibm.ws.webcontainer.filter.WebAppFilterChain.doFilter(WebAppFilterChain.java:91)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.doFilter(WebAppFilterManager.java:967)
at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:1107)
at com.ibm.ws.webcontainer.servlet.CacheServletWrapper.handleRequest(CacheServletWrapper.java:87)
at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:949)
at com.ibm.ws.webcontainer.WSWebContainer.handleRequest(WSWebContainer.java:1817)
at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:213)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:463)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:530)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:316)
at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.ready(HttpInboundLink.java:287)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink.determineNextChannel(SSLConnectionLink.java:1187)
at com.ibm.ws.ssl.channel.impl.SSLConnectionLink$MyReadCompletedCallback.complete(SSLConnectionLink.java:694)
at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833)
at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175)
at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217)
at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161)
at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138)
at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204)
at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775)

```

```
at com.ibm.io.async.ResultHandler$2.run(ResultHandler.java:905)
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java:1892)
```

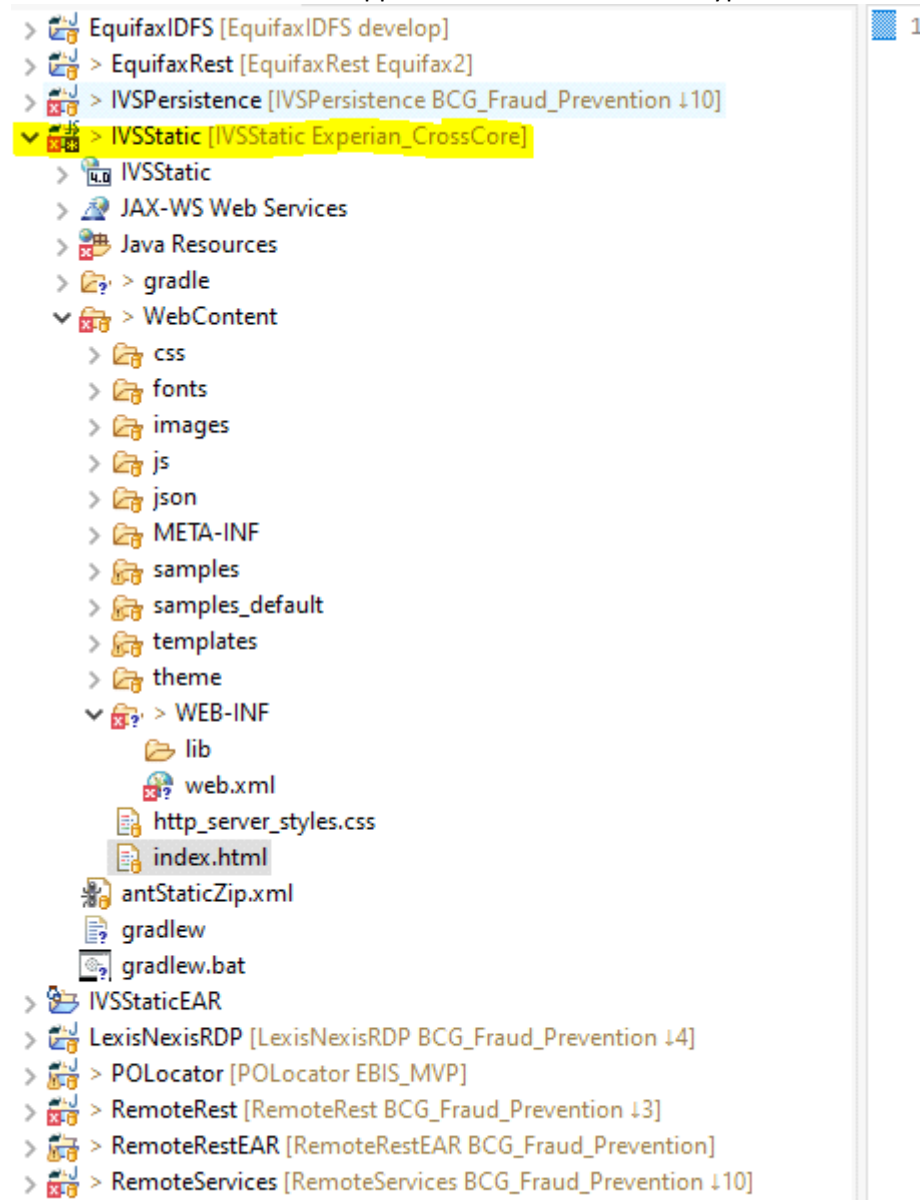
```
[8/3/24 19:11:02:269 PDT] 00000105 FfdcProvider W com.ibm.ws.ffdc.impl.FfdcProvider logIncident FFDC1003I: FFDC Incident emitted on C:\Program Files (x86)\IBM\WebSphere\AppServer\profiles\AppSrv01\logs\ffdc\server1_d5b92c10_
24.08.03_19.11.02.2658655948968080541316.txt com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters -IOE 1044
```

IVSStatic

Thursday, August 1, 2024 5:42 PM

Imported the project in **eclipse** and followed the instructions mentioned in the development doc for ivsstatic -> built the war file > and installed in the Websphere server -> make sure to start it

Then IVSAdmin and IPSWeb apps will be able to load the styles

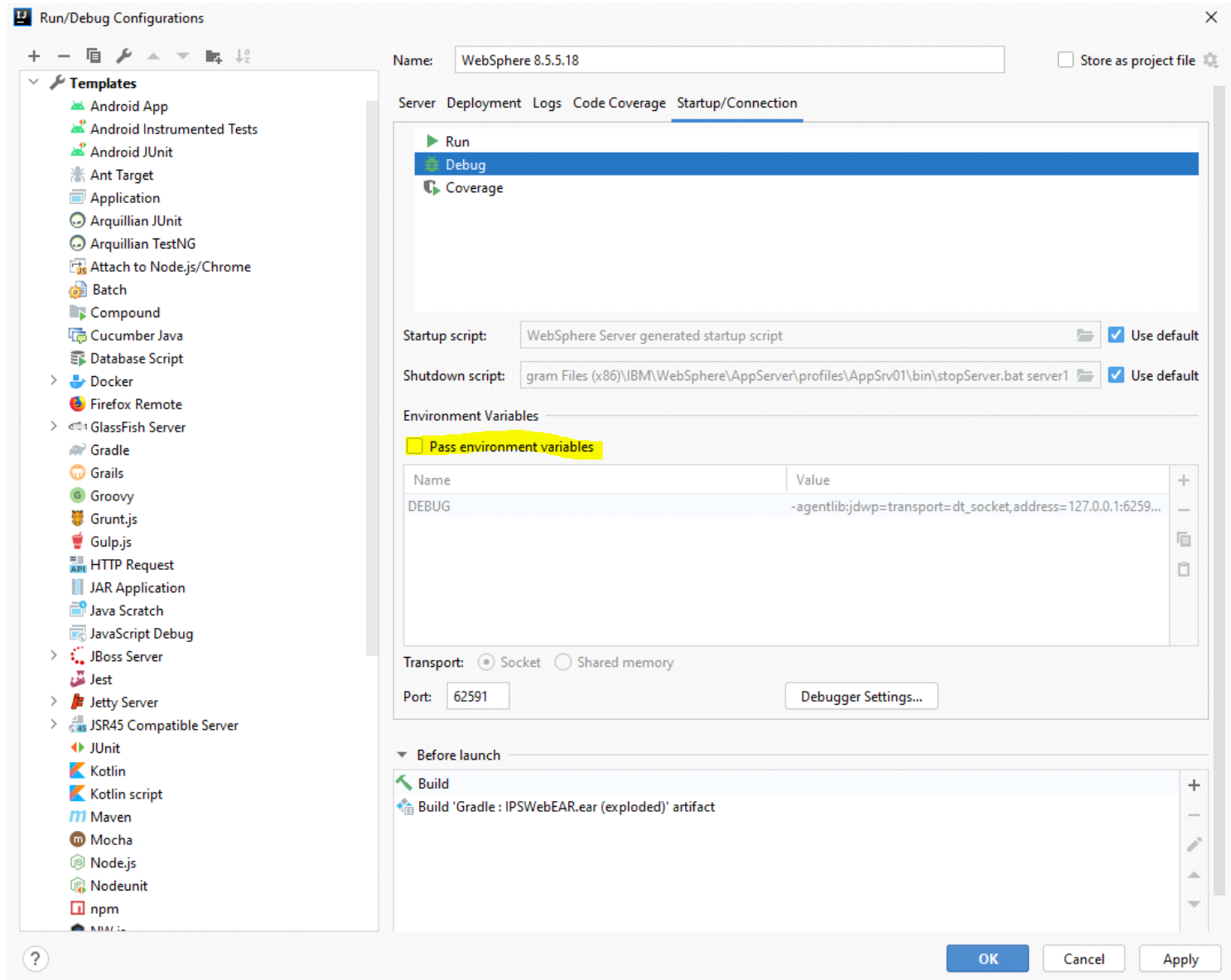


IntelliJ debug issue

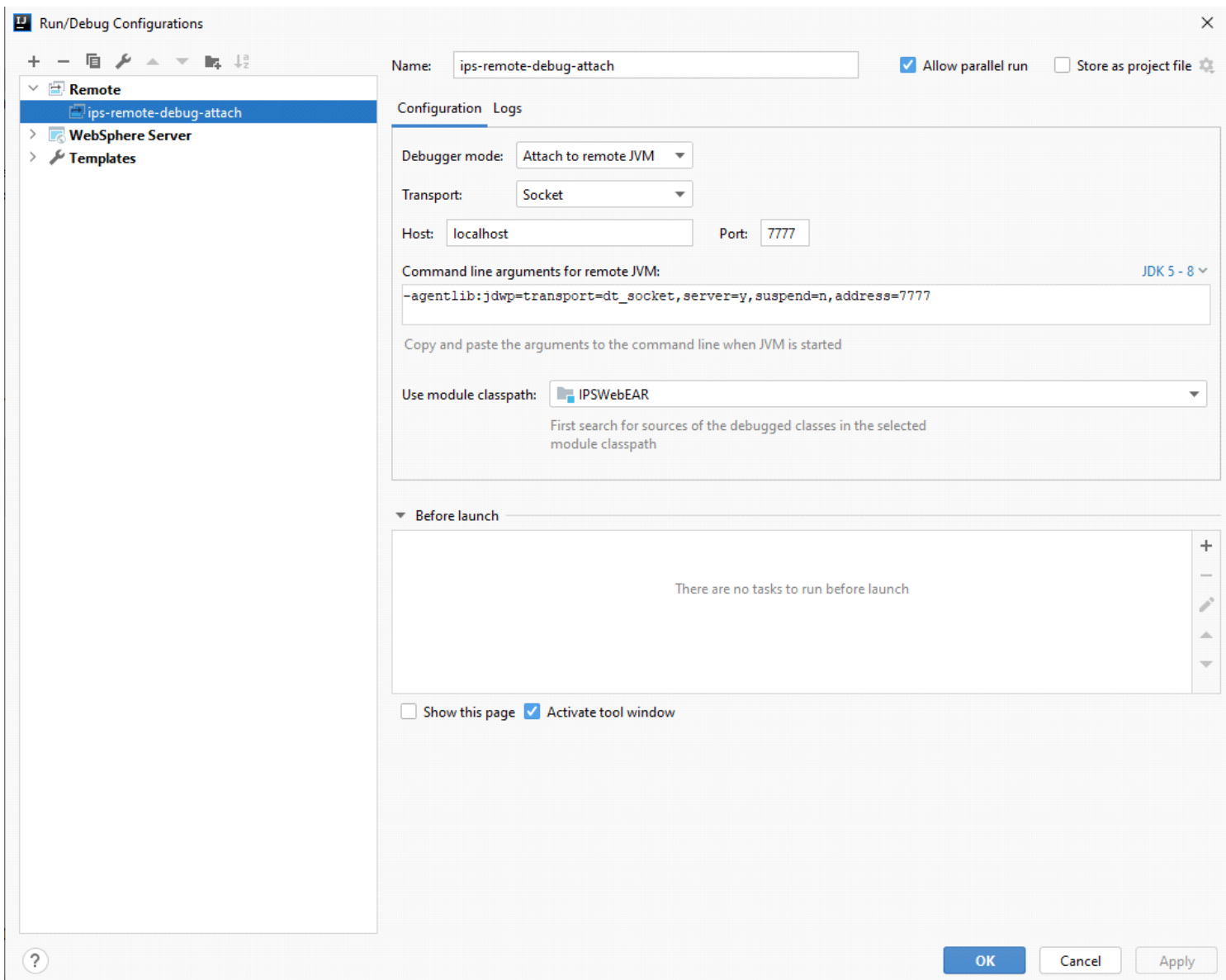
Wednesday, July 24, 2024 8:53 AM

How did I solve the intelliJ websphere not starting in debug mode?

Uncheck the below options from debug configuration



For the first time creation of attach remote debug didn't work to add the remote debug attach process... accidentally clicked on the + button next to before launch in below screen shot and added task start websphere server then it enabled the remote debug then was able see it under Run menu option.



Defect

D-91964

Tuesday, July 23, 2024 12:18 PM

When Device Reputation is disabled, remote proofing can't be performed.

When Device Reputation is disabled, remote proofing can't be performed. The flow gets stuck on the verification_tmx_page showing the spinning wheel image with 99% complete.

https://devpx-custreg.usps.com/login?app=IPS&appURL=https%3A%2F%2Fmmpc.usps.com%3A9443%2FIPSWeb%2Fregistration.xhtml%3FappURL%3Dhttps%3A%2F%2Fdevpx-custreg.usps.com%2Fentreg%2Fsecure%2FidentityConfirmAction_input
https://devpx-custreg.usps.com/login?app=IPS&appURL=https%3A%2F%2Flocalhost%3A9443%2FIPSWeb%2Fregistration.xhtml%3FappURL%3Dhttps%3A%2F%2Fdevpx-custreg.usps.com%2Fentreg%2Fsecure%2FidentityConfirmAction_input

Jagan kandada1/Tester#123
Jkandada/Tester#123 - worked in dev

IPSWeb CAT

https://catpx-custreg.usps.com/login?app=IPS&appURL=https%3A%2F%2Fips-cat.usps.com%2FIPSWeb%2Fregistration.xhtml%3FappURL%3Dhttps%3A%2F%2Fcatpx-custreg.usps.com%2Fentreg%2Fsecure%2FidentityConfirmAction_input

IPSWeb SIT

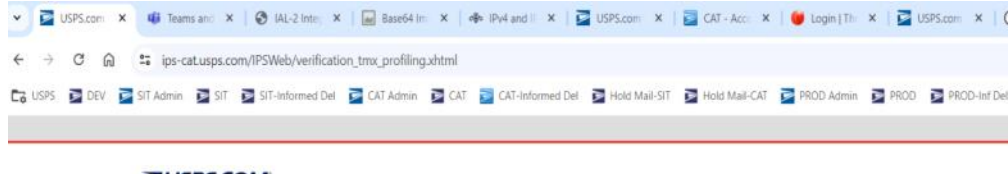
<https://sitpx-custreg.usps.com/login>

IPSWeb DEV

https://devpx-custreg.usps.com/login?app=IPS&appURL=https%3A%2F%2Fips-dev.usps.com%2FIPSWeb%2Fregistration.xhtml%3FappURL%3Dhttps%3A%2F%2Fdevpx-custreg.usps.com%2Fentreg%2Fsecure%2FidentityConfirmAction_input

IPSWeb LOC

https://devpx-custreg.usps.com/login?app=IPS&appURL=https%3A%2F%2Fmmpc.usps.com%3A9443%2FIPSWeb%2Fregistration.xhtml%3FappURL%3Dhttps%3A%2F%2Fdevpx-custreg.usps.com%2Fentreg%2Fsecure%2FidentityConfirmAction_input



USPS.COM



IVS Admin Activity Notification - CAT Environment

From: uspsidservices@usps.gov To: **IVS IT Team: IVS Reporting**

Shaun Botticello has changed CustomReg percentages for Device Reputation as follows: 0% for Device Reputation Enabled and 100% for Device Reputation Disabled/Skipped at 19-JUL-24 11:56 AM

Defect scenarios tried

Thursday, August 1, 2024 6:20 PM

Device Reputation Activation and Volume Throttle

Select or unselect the checkbox to activate or deactivate Device Reputation and/or change the dropdown percentage values to a desired throttle volume.

Successfully updated!

Sponsor: CustomReg

Activate Device Reputation: (Red circle)

Device Reputation Volume Throttle

Feature Name	Percentage	Configure	Attempts	Active
Device Reputation	0%	0%	0	
Device Reputation Disabled/Skipped	100%	0%	0	Green checkmark

Change Device Reputation is always disabled/skipped.

Device Reputation Activation and Volume Throttle

Select or unselect the checkbox to activate or deactivate Device Reputation and/or change the dropdown percentage values to a desired throttle volume.

Successfully updated!

Sponsor: CustomReg

Activate Device Reputation: (Red circle)

Device Reputation Volume Throttle

Feature Name	Percentage	Configure	Attempts	Active
Device Reputation	0%	0%	0	
Device Reputation Disabled/Skipped	100%	0%	0	

Change Device Reputation is inactive.

Device Reputation

Device Reputation Activation and Volume Throttle

You have made no changes to save.

Successfully updated!

Sponsor: CustomReg

Activate Device Reputation: (Red circle)

Device Reputation Volume Throttle

Feature Name	Percentage	Configure	Attempts	Active
Device Reputation	100%	0%	0	
Device Reputation Disabled/Skipped	0%	0%	0	

Change Device Reputation is inactive.

Device Reputation

Device Reputation Activation and Volume Throttle

Successfully updated!

Sponsor: CustomReg

Activate Device Reputation: (Red circle)

Device Reputation Volume Throttle

Feature Name	Percentage	Configure	Attempts	Active
Device Reputation	0%	0%	0	
Device Reputation Disabled/Skipped	100%	0%	0	

Change Device Reputation is always disabled/skipped.

Defect DB tables

Wednesday, July 31, 2024 6:22 PM

Device Reputation

Device Reputation Activation and Volume Throttle

Successfully updated!

Sponsor: CustomReg

Activate Device Reputation:

Device Reputation Volume Throttle

Feature Name	Percentage	Configure	Attempts	Active
Device Reputation	100%	0%	0	Active
Device Reputation Disabled/Skipped	0%	0%	0	

Change Device Reputation is inactive.

Supplier Traffic for Individual-Not-Found

Velocity Timer

Diagnostics/Testing Tool

Resource Links

Device Reputation Activation and Volume Throttle

Successfully updated!

Sponsor: CustomReg

Activate Device Reputation:

Device Reputation Volume Throttle

Feature Name	Percentage	Configure	Attempts	Active
Device Reputation	0%	0%	0	
Device Reputation Disabled/Skipped	100%	0%	0	

Change Device Reputation is inactive.

IPS-DEV REF_SPONSOR_CONFIGURATION					
Columns: Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL					
Actions: Sort Filter					
CONFIGURATION_ID	SPONSOR_ID	NAME	VALUE	CREATE_DATE	UPDATE_DATE
1	14	1.Device.Reputation.Activation.Time	26-JUL-19	31-JUL-24	
2	647	21.Device.Reputation.Activation.Time	05-MAR-23	14-SEP-23	
3	497	22.Device.Reputation.Activation.Time	28-JUL-21	09-DEC-21	

IPS-DEV RP_FEATURES_ATTEMPTS												
Columns: Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL												
Actions: Sort Filter												
FEATURE_ID	FEATURE_NAME	TOTAL_ATTEMPTS	ATTEMPTS	HQDP_CONFIGURATION_USEDID	HQDP_CONFIGURATION_TIMET	CREATE_DATE	UPDATE_DATE	VERSION	PROOFING_LEVEL	SPONSOR_ID		
1	1.Device.Reputation	0	0	0.gcp0	31-JUL-24	30-JUL-20	31-JUL-24	515	1	1		
2	2.Device.Reputation.Disabled/Skipped	100	0	0.gcp0	31-JUL-24	30-JUL-20	31-JUL-24	432	1	1		
3	5.Device.Reputation	100	0	0.gdp0	09-MAR-23	09-MAR-23	09-MAR-23	1	1	23		
4	3.Device.Reputation	100	0	0.xsf0	09-DEC-21	28-JUL-21	09-DEC-21	1	1	2		
5	4.Device.Reputation.Disabled/Skipped	0	0	0.xsf0	09-DEC-21	28-JUL-21	09-DEC-21	1	1	2		
6	6.Device.Reputation.Disabled/Skipped	0	0	0.gdp0	09-MAR-23	09-MAR-23	09-MAR-23	1	1	23		

IPS-DEV REF_SPONSOR_CONFIGURATION RP_FEATURES_ATTEMPTS PERSON PERSON_DATA PERSON_PROOFING_STATUS												
Columns: Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL												
Actions: Sort Filter												
PERSON_ID	SPONSOR_ID	SPONSOR_USER_ID	CREATE_DATE	UPDATE_DATE	MBA_UID	PROOFING_LEVEL_SOUGHT	LXID	PIN	USER_TYPE	ENTERED_JV_DATETIME	TER	
1	6635	232024072901	29-JUL-24 05:56:49,4476000000	AM 29-JUL-24 05:56:59,4340000000	AM 0932204998624007339	1 (null)	71E018194ADF4A2 (null)	29-JUL-24 05:56:49,9770000000	AM (null)			
2	6634	11510340241	28-JUL-24 05:37,12.1690000000	AM 25-JUL-24 09:35,12.1690000000	AM 5144563030953504548	1 (null)	71E018194ADF4A2 (null)	28-JUL-24 05:35,09,7920000000	AM (null)			
3	6633	11510313803	25-JUL-24 05:38,41,4180000000	AM 25-JUL-24 09:34,21,5070000000	AM 449408175112030097	1 (null)	71E018194ADF4A2 (null)	28-JUL-24 05:34,15,9020000000	AM (null)			
4	6632	1840010114	25-JUL-24 05:46,8510000000	AM 25-JUL-24 09:25,50,6140000000	AM 454400493424701646	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 05:25,46,8440000000	AM (null)			
5	6631	11780104711	25-JUL-24 04:36,47,0300000000	AM 25-JUL-24 09:27,17,4240000000	AM 22420488160535954	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 05:27,11,6130000000	PM (null)			
6	6630	11103206697	25-JUL-24 04:34,32,2290000000	AM 25-JUL-24 04:34,35,5350000000	AM 5382046449747016460	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 04:34,32,2170000000	PM (null)			
7	6629	11272949739	25-JUL-24 12:27,02,9520000000	AM 25-JUL-24 04:34,16,4210000000	AM 2232070415110339930	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 04:34,11,9590000000	PM (null)			
8	6628	1661940015	25-JUL-24 12:22,12,9800000000	AM 25-JUL-24 12:22,25,6800000000	AM 712080217649017216	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 12,22,19,9550000000	PM (null)			
9	6627	11160507956	25-JUL-24 12:05,06,6740000000	AM 25-JUL-24 12:05,24,3340000000	AM 5110000200428094935	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 12,05,06,6980000000	PM (null)			
10	6626	11221153192	25-JUL-24 12:38,12,6190000000	AM 25-JUL-24 12:38,16,2190000000	AM 4960201345907608073	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 12,39,12,6480000000	AM (null)			
11	6625	11000559951	25-JUL-24 01:27,29,3370000000	AM 01:30,24 09:07,38,000000	AM 1634703854864307165	1 (null)	71E018194ADF4A2 (null)	11-JUL-24 07,02,36,5910000000	PM (null)			
12	6624	1336202513	22-JUL-24 03:34,37,7650000000	AM 22-JUL-24 03:34,45,3740000000	AM 6940805004220502323	1 (null)	71E018194ADF4A2 (null)	22-JUL-24 03,34,37,7400000000	PM (null)			
13	6623	1132260412	22-JUL-24 12,14,31,2170000000	AM (null)	1331104713691062776	0 (null)	71E018194ADF4A2 (null)	22-JUL-24 12,14,29,2330000000	PM (null)			
14	6622	11000551522	19-JUL-24 01:11,43,53,52,6200000000	AM 1034304852030906904	AM 9404409312200216289	1 (null)	71E018194ADF4A2 (null)	19-JUL-24 01,11,43,53,5550000000	PM (null)			
15	6621	11212150451	13-JUL-24 01,16,19,2470000000	AM 25-JUL-24 12,37,52,5620000000	AM 9404409312200216289	1 (null)	71E018194ADF4A2 (null)	25-JUL-24 12,37,46,9620000000	AM (null)			
16	6619	11247404552	12-JUL-24 01:14,10,9940000000	AM 22-JUL-24 04:41,57,5140000000	AM 512100592153006530	1 (null)	71E018194ADF4A2 (null)	22-JUL-24 04,41,46,4606000000	PM (null)			
17	6618	102774444	12-JUL-24 01:45,45,7470000000	AM 12-JUL-24 12,14,48,0500000000	AM 1940703442021013783	1 (null)	71E018194ADF4A2 (null)	12-JUL-24 12,14,45,7340000000	PM (null)			
18	6617	1127954211	11-JUL-24 07,20,44,5330000000	AM 24-JUL-24 08,55,20,6790000000	AM 942910444287307525	1 (null)	71E018194ADF4A2 (null)	24-JUL-24 08,55,17,1900000000	AM (null)			

IPS-DEV REF_SPONSOR_CONFIGURATION RP_FEATURES_ATTEMPTS PERSON PERSON_DATA PERSON_PROOFING_STATUS												
Columns: Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL												
Actions: Sort Filter												
PERSON_ID	LAST_NAME	FIRST_NAME	E_MAIL_ADDRESS	ADDRESS_LINE_1	ADDRESS_LINE_2	ADDRESS_LINE_3	CITY	STATE_PROVINCE	POSTAL_CODE	PHONE_NUMBER	PHONE_EXTENSION	PHONE_TYPE
1	6635	John	high_confidence@usa.gov	42304 Main Street	(null)	(null)	Austin	20147	(null)	(null)	(null)	(null)
2	6634	Karen	ecred@hotmail.com	42093 Main Street	(null)	(null)	Austin	20147	(null)	(null)	(null)	(null)
3	6633	TESTER	ecred@hotmail.com	TURKEYBERRY	(null)	(null)	TX	5436_MST	(null)	(null)	(null)	(null)
4	6632	Cred	ecred@hotmail.com	4205 Main Street	(null)	(null)	Austin	595 980	(null)	(null)	(null)	(null)
5	6631	Cred	ecred@hotmail.com	4204 Main Street	(null)	(null)	Austin	595 981	(null)	(null)	(null)	(null)
6	6630	Cred	ecred@hotmail.com	4203 Main Street	(null)	(null)	Austin	595 980	(null)	(null)	(null)	(null)
7	6629	Cred	ecred@hotmail.com	4202 Main Street	(null)	(null)	Austin	595 981	(null)	(null)	(null)	(null)
8	6628	Cred	ecred@hotmail.com	4201 Main Street	(null)	(null)	Austin	595 982	(null)	(null)	(null)	(null)
9	6627	Cred	ecred@hotmail.com	4200 Main Street	(null)	(null)	Austin	595 983	(null)	(null)	(null)	(null)
10	6626	Cred	ecred@hotmail.com	4199 Main Street	(null)	(null)	Austin	595 984	(null)	(null)	(null)	(null)
11	6625	Japon	team_e_vanchado@apex.gov	7942 RETANO RM	(null)	(null)	El Naranjo...	8876-4179	544224661	(null)	(null)	(null)
12	6624	Cred	ecred@hotmail.com	42092 Main Street	(null)	(null)	Austin	20147	(null)	(null)	(null)	(null)
13	6623	John	like_the...zachary.page@outlook.com	4208 Main Street	(null)	(null)	SD	20147-1401	2000000000	(null)	(null)	(null)
14	6622	Cred	ecred@hotmail.com	4207 Main Street	(null)	(null)	Austin	20147	(null)	(null)	(null)	(null)
15	6621	Cred	ecred@hotmail.com	4203 Bonnichelli Ct	(null)	(null)	Austin	20147	(null)	(null)	(null)	(null)
16	6620	Cred	ecred@hotmail.com	4200 Main Street	(null)	(null)	Austin	20147	(null)	(null)	(null)	(null)
17	6619	Japan	team_e_vanchado@apex.gov	2600 1st Leida	(null)	(null)	Hawke	19702	(null)	(null)	(null)	(null)
18	6618	Japan	team_e_vanchado@apex.gov	254 Nubank	(null)	(null)	Hawke	19702	(null)	(null)	(null)	(null)
19	6617	Japan	team_e_vanchado@apex.gov	4208 Main Street	(null)	(null)	Hawke	19702	(null)	(null)	(null)	(null)
20	6616	Japan	team_e_vanchado@apex.gov	4207 Main Street	(null)	(null)	Hawke	19702	(null)	(null)	(null)	(null)
21	6615	Japan	team_e_vanchado@apex.gov	4206 Main Street	(null)	(null)	Hawke	19702	(null)	(null)	(null)	(null)

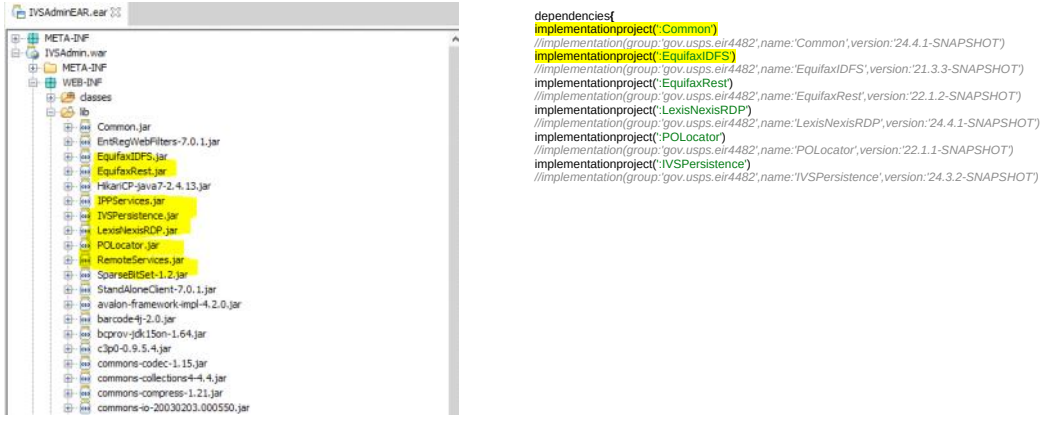
IPS-DEV REF_SPONSOR_CONFIGURATION RP_FEATURES_ATTEMPTS PERSON PERSON_DATA PERSON_PROOFING_STATUS												
Columns: Data Model Constraints Grants Statistics Triggers Flashback Dependencies Details Partitions Indexes SQL												
Actions: Sort Filter												
PERSON_ID	PROOFING_LEVEL_SOUGHT	PROOFING_STATUS_DATETIME	USED_CRED_DATETIME	CRED_EXPIRED_DATETIME	ACTIVATION_CODE	CODE_EXPIRE	CREATE_DATE	UPDATE_DATE	USED_CRED_DATETIME	CRED_EXPIRED_DATETIME	ACTIVATION_CODE	CODE_EXPIRE
1	6635	1	10-29-JUL-24 05:56,59,4340000000	AM 29-JUL-24 05:56,49,4470000000	AM 29-JUL-24 05:56,59,4340000000	(null)	(null)	(null)	(null)	(null)	(null)	(null)
2	6634	1	30-20-JUL-24 08:36,12,1690000000	AM 25-JUL-24 09:38,11,4180000								

Build issues

Thursday, July 18, 2024 9:26 AM

How to solve the source code not matching during debug in intelliJ or eclipse?

The problem due to multiple versions of the dependency added to web-inf/lib directory inside the ear file. Make sure in build.gradle all the projects ex. IPSServices, IPSWeb, IVSAdmin, IVSPersistence are having the same version or point to your workspace by updating like below. When you open and see the ear file in java decompiler it should look like below



How to solve the cert issue while building?

Make sure the JAVA_HOME is set to directory where certs are installed.
In the b.bat set `set JAVA_HOME=C:\Program Files\Java\jdk1.8.0_261`

```
> com.ibm.jse2.util.h: PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target
> Could not resolve com.ibm.was.plugins:com.ibm.ws.runtime:8.5.5.7.
Required by:
    project :
        > Could not resolve com.ibm.was.plugins:com.ibm.ws.runtime:8.5.5.7.
        > Could not get resource "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/com/ibm/was/plugins/com.ibm.ws.runtime/8.5.5.7/com.ibm.ws.runtime-8.5.5.7.jar".
        > Could not HEAD "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/com/ibm/was/plugins/com.ibm.ws.runtime/8.5.5.7/com.ibm.ws.runtime-8.5.5.7.jar".
        > The server may not support the client's requested TLS protocol versions: (TLSv1.2). You may need to configure the client to allow other protocols to be used. See: https://docs.gradle.org/7.0.2/userguide/build\_environment.html#gradle\_e\_system\_properties
    e_system_properties
        > com.ibm.jse2.util.h: PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target
    > Could not resolve gov.usps.eir4482:IVSPersistence:24.3.2-SNAPSHOT.
Required by:
    project :
        > Could not resolve gov.usps.eir4482:IVSPersistence:24.3.2-SNAPSHOT.
        > Could not load Maven meta-data from https://artifactory.usps.gov/artifactory/eir-4482-snapshot/gov/usps/eir4482/IVSPersistence/24.3.2-SNAPSHOT/maven-metadata.xml.
        > Could not get resource "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/gov/usps/eir4482/IVSPersistence/24.3.2-SNAPSHOT/maven-metadata.xml".
        > Could not GET "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/gov/usps/eir4482/IVSPersistence/24.3.2-SNAPSHOT/maven-metadata.xml".
        > The server may not support the client's requested TLS protocol versions: (TLSv1.2). You may need to configure the client to allow other protocols to be used. See: https://docs.gradle.org/7.0.2/userguide/build\_environment.html#gradle\_e\_system\_properties
    adle_system_properties
        > com.ibm.jse2.util.h: PKIX path building failed: com.ibm.security.cert.IBMCertPathBuilderException: unable to find valid certification path to requested target
```

* Try:
Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

How to solve 409 conflict Issue?

```
In the build.gradle make sure urls are in this sequence
repositories{
    mavenCentral()
    maven{
        url "https://artifactory.usps.gov/artifactory/repo"
    }
    maven{
        url "https://artifactory.usps.gov/artifactory/eir-4482-snapshot"
        metadataSources{
            artifact()
            ignoreGradleMetadataRedirection()
        }
    }
}
```

```
* What went wrong:
Execution failed for task 'compileJava'.
> Could not resolve all files for configuration 'compileClasspath'.
> Could not resolve com.ibm.was.lib:j2ee:8.5.5.7.
Required by:
    project :
        > Could not resolve com.ibm.was.lib:j2ee:8.5.5.7.
        > Could not get resource "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/com/ibm/was/lib/j2ee/8.5.5.7/j2ee-8.5.5.7.jar".
        > Could not HEAD "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/com/ibm/was/lib/j2ee/8.5.5.7/j2ee-8.5.5.7.jar". Received status code 409 from server: Conflict
> Could not resolve com.ibm.was.plugins:com.ibm.ws.runtime:8.5.5.7.
Required by:
    project :
        > Could not resolve com.ibm.was.plugins:com.ibm.ws.runtime:8.5.5.7.
        > Could not get resource "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/com/ibm/was/plugins/com.ibm.ws.runtime/8.5.5.7/com.ibm.ws.runtime-8.5.5.7.jar".
        > Could not HEAD "https://artifactory.usps.gov/artifactory/eir-4482-snapshot/com/ibm/was/plugins/com.ibm.ws.runtime/8.5.5.7/com.ibm.ws.runtime-8.5.5.7.jar". Received status code 409 from server: Conflict
```

```

Build IPSWebEAR: successful
Build IPSWebEAR: successful at 7/18/2024 1:24 PM - 4:219 ms
> Task :LexisNexisRDP:processResources NO-SOURCE
> Task :LexisNexisRDP:classes UP-TO-DATE
> Task :LexisNexisRDP:jar UP-TO-DATE
> Task :POLocator:compileJava UP-TO-DATE
> Task :POLocator:processResources NO-SOURCE
> Task :POLocator:classes UP-TO-DATE
> Task :POLocator:jar UP-TO-DATE
> Task :IPSWeb:compileJava UP-TO-DATE
> Task :IPSWeb:processResources UP-TO-DATE
> Task :IPSWeb:classes UP-TO-DATE

BUILD SUCCESSFUL in 3s
16 actionable tasks: 16 up-to-date
1:24:23 PM: Tasks execution finished ':IPSWeb:classes :POLocator:classes :IVSPersistence:classe ...'

```

How resolve the local project for ex. :Common can not be found in intelliJ gradle build?

Also to avoid errors during project import in intelliJ open the build.gradle and settings.gradle files in notepad++ add/uncomment below line and build.gradle make sure all deps are having local path. It worked for IVSAdmin import.

Add includeFlat('Common', 'RemoteRest', 'EquifaxIDFS', 'EquifaxRest', 'IVSPersistence', 'LexisNexisRDP', 'POLocator', 'RemoteServices') in settings.gradle file as per <https://stackoverflow.com/questions/23640059/project-with-path-mypath-could-not-be-found-in-root-project-myproject>

```

implementation project(':Common')
implementation(group: 'gov.usps.eir4482', name: 'Common', version: '24.4.2-SNAPSHOT')
implementation project(':EquifaxIDFS')
implementation(project('gov.usps.eir4482', name: 'EquifaxIDFS', version: '21.3.3-SNAPSHOT'))
implementation project(':EquifaxRest')
implementation(project('gov.usps.eir4482', name: 'EquifaxRest', version: '22.1.2-SNAPSHOT'))
implementation(project('gov.usps.eir4482', name: 'LexisNexisRDP', version: '22.1.1-SNAPSHOT'))
implementation project(':POLocator')
implementation(project('gov.usps.eir4482', name: 'POLocator', version: '22.1.1-SNAPSHOT'))
implementation project(':IVSPersistence')
implementation(project('gov.usps.eir4482', name: 'IVSPersistence', version: '24.4.3-SNAPSHOT'))
implementation project(':IPPServices')
implementation(project('gov.usps.eir4482', name: 'IPPServices', version: '24.4.2-SNAPSHOT'))
implementation project(':RemoteServices')
implementation(project('gov.usps.eir4482', name: 'RemoteServices', version: '24.4.3-SNAPSHOT'))

implementation project(':Common')
implementation(group: 'gov.usps.eir4482', name: 'Common', version: '24.4.2-SNAPSHOT')
implementation project(':EquifaxIDFS')
implementation(group: 'gov.usps.eir4482', name: 'EquifaxIDFS', version: '21.3.3-SNAPSHOT')
implementation project(':EquifaxRest')
implementation(project('gov.usps.eir4482', name: 'EquifaxRest', version: '22.1.2-SNAPSHOT'))
implementation project(':LexisNexisRDP')
implementation(group: 'gov.usps.eir4482', name: 'LexisNexisRDP', version: '22.1.1-SNAPSHOT')
implementation project(':POLocator')
implementation(project('gov.usps.eir4482', name: 'POLocator', version: '22.1.1-SNAPSHOT'))
implementation project(':IVSPersistence')
implementation(group: 'gov.usps.eir4482', name: 'IVSPersistence', version: '24.4.3-SNAPSHOT')
implementation project(':IPPServices')
implementation(group: 'gov.usps.eir4482', name: 'IPPServices', version: '24.4.2-SNAPSHOT')
implementation project(':RemoteServices')
implementation(project('gov.usps.eir4482', name: 'RemoteServices', version: '24.4.3-SNAPSHOT'))

```

How to resolve errors related sonarqube version should not included in class path etc. Also same error for jfrog?

Remove the sonar and jfrog from

```

yade (PSWeb) / # build.gradle (LexisNexisRDP) / # build.gradle (IVSPersistence) / # build.gradle (EquifaxIDFS) / # build.gradle (EquifaxRest)
↑ ↓ ↗ ↘ + Side-by-side viewer * Ignore whitespace * Highlight words * ⌂ ⌂ ? No
6256465959242428176218988fb3552ba
✓ 1 "eclipse"
  id 'jacoco'
  id 'java'
  id 'java-library'
  id 'maven-publish'
  id 'com.jfrog.artifactory' version '4.21.0'
}

```

```

yade (PSWeb) / # build.gradle (LexisNexisRDP) / # build.gradle (IVSPersistence) / # build.gradle (EquifaxIDFS) / # build.gradle (EquifaxRest)
↑ ↓ ↗ ↘ + Side-by-side viewer * Ignore whitespace * Highlight words * ⌂ ⌂ ? No
6256465959242428176218988fb3552ba
✓ 1 "org.sonarqube" version "3.3"
  id 'eclipse'
  id 'jacoco'
  id 'java'
}

```

> Task :POLocator:compileJava
Note: C:\Workspace\GitRepo\IVS - IntelliJ\IPS\POLocator\src\main\java\com\ips\proofing\VerifyAddressServiceImpl.java uses or overrides a deprecated API.
Note: Recompile with -Xlint:deprecation for details.

BUILD SUCCESSFUL in 14s
23 actionable tasks: 22 executed, 1 up-to-date
C:\Workspace\GitRepo\IVS - IntelliJ\IPS\RemoteServices>

```

Build: Sync Build Output
IPSWeb: finished
IPSWebEAR: finished
IVSAdmin: finished
IVSAdminEAR: finished
POLocator: finished
IPPServices: finished
RemoteServices: finished
IVSPersistence: finished

```

```

IPSWeb: finished at 7/29/2024 6:38 PM 2 m 17 s 79 ms
Starting Gradle Daemon...
Gradle Daemon started in 6 s 860 ms
> Task :prepareKotlinBuildScriptModel UP-TO-DATE
BUILD SUCCESSFUL in 2m 15s

```

DB error

Thursday, May 23, 2024 7:41 PM

"responseMessage": "Exception thrown for user: 155159326 while updating person record."

Caused by: org.apache.openjpa.lib.jdbc.ReportingSQLException: ORA-01438: value larger than specified precision allowed for this column
{prepstmt 1328100572 UPDATE rp_proofing_session SET total_attempts = ?, update_date = ? WHERE proofing_session_id = ?} [code=1438, state=22003]
at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.wrap(LoggingConnectionDecorator.java:219) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.wrap(LoggingConnectionDecorator.java:195) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.access\$100(LoggingConnectionDecorator.java:59) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator\$LoggingPreparedStatement.executeUpdate(LoggingConnectionDecorator.java:1134) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.lib.jdbc.DelegatingPreparedStatement.executeUpdate(DelegatingPreparedStatement.java:275) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.JDBCStoreManager\$CancelPreparedStatement.executeUpdate(JDBCStoreManager.java:1792) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.PreparedStatementManagerImpl.execute(PreparedStatementManagerImpl.java:268) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.BatchingPreparedStatementManagerImpl.flushSingleRow(BatchingPreparedStatementManagerImpl.java:250) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.BatchingPreparedStatementManagerImpl.flushBatch(BatchingPreparedStatementManagerImpl.java:63) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.BatchingConstraintUpdateManager.flush(BatchingConstraintUpdateManager.java:63) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.AbstractUpdateManager.flush(AbstractUpdateManager.java:105) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.AbstractUpdateManager.flush(AbstractUpdateManager.java:78) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.JDBCStoreManager.flush(JDBCStoreManager.java:732) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.DelegatingStoreManager.flush(DelegatingStoreManager.java:131) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.BrokerImpl.flush(BrokerImpl.java:2189) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.BrokerImpl.flushSafe(BrokerImpl.java:2087) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.BrokerImpl.beforeCompletion(BrokerImpl.java:2005) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at com.ibm.ws.uow.ComponentContextSynchronizationWrapper.beforeCompletion(ComponentContextSynchronizationWrapper.java:65) ~[com.ibm.ws.runtime.jar:?] at com.ibm.tx.jta.impl.RegisteredSyncs.coreDistributeBefore(RegisteredSyncs.java:291) ~[com.ibm.tx.jta.jar:?] at com.ibm.ws.tx.jta.RegisteredSyncs.distributeBefore(RegisteredSyncs.java:153) ~[com.ibm.ws.runtime.jar:?] at com.ibm.ws.tx.jta.TransactionImpl.prePrepare(TransactionImpl.java:2435) ~[com.ibm.ws.runtime.jar:?] at com.ibm.ws.tx.jta.TransactionImpl.stage1CommitProcessing(TransactionImpl.java:625) ~[com.ibm.ws.runtime.jar:?] at com.ibm.tx.jta.impl.TransactionImpl.processCommit(TransactionImpl.java:1030) ~[com.ibm.tx.jta.jar:?] at com.ibm.tx.jta.impl.TransactionImpl.commit(TransactionImpl.java:964) ~[com.ibm.tx.jta.jar:?] at com.ibm.ws.tx.jta.TranManagerImpl.commit(TranManagerImpl.java:439) ~[com.ibm.ws.runtime.jar:?] at com.ibm.tx.jta.impl.TranManagerSet.commit(TranManagerSet.java:191) ~[com.ibm.tx.jta.jar:?] at com.ibm.ws.uow.UOWManagerImpl.uowCommit(UOWManagerImpl.java:807) ~[com.ibm.ws.runtime.jar:?] at com.ibm.ws.uow.EmbeddableUOWManagerImpl.uowEnd(EmbeddableUOWManagerImpl.java:881) ~[com.ibm.ws.runtime.jar:?] at com.ibm.ws.uow.UOWManagerImpl.uowEnd(UOWManagerImpl.java:782) ~[com.ibm.ws.runtime.jar:?] at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:818) ~[com.ibm.ws.runtime.jar:?] at com.ibm.ws.uow.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:370) ~[com.ibm.ws.runtime.jar:?] at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:293) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]
... 78 more
[5/23/24 19:40:21.667 PDT] 0000006d SystemOut O 19:40:21.664 [WebContainer : 0] ERROR - com.ips.service.RemoteProofingServiceImpl-> assessDevicePlusEmailRisk-> exceptionErrorResponse-> Exception thrown for user: 155159326 while updating person record: [TransactionSystemException]
org.springframework.transaction.TransactionSystemException: UOWManager transaction processing failed; nested exception is com.ibm.wsspi.uow.UOWException: javax.transaction.RollbackException
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:300) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]
at org.springframework.transaction.interceptor.TransactionAspectSupport.invokeWithinTransaction(TransactionAspectSupport.java:303) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]
at org.springframework.transaction.interceptor.TransactionInterceptor.invoke(TransactionInterceptor.java:96) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]
at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:179) ~[spring-aop-4.3.30.RELEASE.jar:4.3.30.RELEASE]
at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:213) ~[spring-aop-4.3.30.RELEASE.jar:4.3.30.RELEASE]
at sun.proxy.\$Proxy256.update(Unknown Source) ~[?:?]
at com.ips.proofing.ProofingServiceImpl.checkProofingSession(ProofingServiceImpl.java:318) ~[IVSPersistence-24.4.1-SNAPSHOT.jar:?
at com.ips.proofing.ProofingServiceImpl.startProofingSession(ProofingServiceImpl.java:277) ~[IVSPersistence-24.4.1-SNAPSHOT.jar:?
at com.ips.service.RemoteProofingServiceImpl.assessDevicePlusEmailRisk(RemoteProofingServiceImpl.java:96) [RemoteServices-24.4.1-SNAPSHOT.jar:?
at com.ips.jaxrs.RemoteRestResource.assessDevicePlusEmailRisk(RemoteRestResource.java:51) [RemoteServices-24.4.1-SNAPSHOT.jar:?
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) ~[?:1.8.0]
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessoImpl.java:90) ~[?:1.8.0]
at sun.reflect.DelegatingMethodAccessoImpl.invoke(DelegatingMethodAccessoImpl.java:55) ~[?:1.8.0]
at java.lang.reflect.Method.invoke(Method.java:508) ~[?:1.8.0]
at org.apache.wink.server.internal.handlers.InvokeMethodHandler.handleRequest(InvokeMethodHandler.java:63) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandler.handleRequest(AbstractHandler.java:33) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.doChain(AbstractHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.handlers.CreateInvocationParametersHandler.handleRequest(CreateInvocationParametersHandler.java:54) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.handle(RequestHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.handlers.FindResourceMethodHandler.handleSubResourceMethod(FindResourceMethodHandler.java:188) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.handlers.FindResourceMethodHandler.handleRequest(FindResourceMethodHandler.java:110) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.doChain(AbstractHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.handlers.FindRootResourceHandler.handleRequest(FindRootResourceHandler.java:95) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.doChain(AbstractHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.handlers.HeadMethodHandler.handleRequest(HeadMethodHandler.java:53) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.doChain(AbstractHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.handlers.OptionsMethodWADLHandler.handleRequest(OptionsMethodWADLHandler.java:51) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.doChain(AbstractHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.log.ResourceInvocation.handleRequest(ResourceInvocation.java:92) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.doChain(AbstractHandlersChain.java:75) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.log.Requests.handleRequest(Requests.java:76) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:26) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.RequestHandlersChain.handle(RequestHandlersChain.java:22) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.handlers.AbstractHandlersChain.run(AbstractHandlersChain.java:60) [com.ibm.ws.prereq.jaxrs.jar:?
at org.apache.wink.server.internal.RequestProcessor.handleRequestWithoutFaultBarrier(RequestProcessor.java:207) [com.ibm.ws.p.rereq.jaxrs.jar:?
at org.apache.wink.server.internal.RequestProcessor.handleRequest(RequestProcessor.java:154) [com.ibm.ws.p.rereq.jaxrs.jar:?
at org.apache.wink.server.internal.servlet.RestServlet.service(RestServlet.java:124) [com.ibm.ws.prereq.jaxrs.jar:?

at javax.servlet.http.HttpServlet.service(HttpServlet.java:668) [javax.j2ee.servlet.jar:?:]

at com.ibm.ws.webcontainer.servlet.ServletWrapper.service(ServletWrapper.java:1233) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:782) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.servlet.ServletWrapper.handleRequest(ServletWrapper.java:481) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.servlet.ServletWrapperImpl.handleRequest(ServletWrapperImpl.java:178) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.filter.WebAppFilterManager.invokeFilters(WebAppFilterManager.java:114) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.servlet.CacheServletWrapper.handleRequest(CacheServletWrapper.java:87) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.WebContainer.handleRequest(WebContainer.java:949) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.servlet.WSWebContainer.handleRequest(WSWebContainer.java:1817) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.webcontainer.channel.WCChannelLink.ready(WCChannelLink.java:213) [com.ibm.ws.webcontainer.jar:?:]

at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleDiscrimination(HttpInboundLink.java:463) [com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.handleNewRequest(HttpInboundLink.java:530) [com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.http.channel.inbound.impl.HttpInboundLink.processRequest(HttpInboundLink.java:316) [com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.http.channel.inbound.impl.HttpCLReadCallBack.complete(HttpCLReadCallBack.java:88) [com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.ssl.channel.impl.SSLReadServiceContext\$SSLReadCompletedCallback.complete(SSLReadServiceContext.java:1833) [com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.tcp.channel.impl.AioReadCompletionListener.futureCompleted(AioReadCompletionListener.java:175) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.AbstractAsyncFuture.invokeCallback(AbstractAsyncFuture.java:217) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.AsyncChannelFuture.fireCompletionActions(AsyncChannelFuture.java:161) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.AsyncFuture.completed(AsyncFuture.java:138) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.ResultHandler.complete(ResultHandler.java:204) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.ResultHandler.runEventProcessingLoop(ResultHandler.java:775) [com.ibm.ws.runtime.jar:?:]

at com.ibm.io.async.ResultHandlers\$2.run(ResultHandler.java:905) [com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.util.ThreadPool\$Worker.run(ThreadPool.java:1892) [com.ibm.ws.runtime.jar:?:]

Caused by: com.ibm.wsspi.uow.UOWException: javax.transaction.RollbackException

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:823) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:370) ~[com.ibm.ws.runtime.jar:?:]

at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:293) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]

... 78 more

Caused by: javax.transaction.RollbackException

at com.ibm.tx.jta.impl.TransactionImpl.stage3CommitProcessing(TransactionImpl.java:1273) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.tx.jta.impl.TransactionImpl.processCommit(TransactionImpl.java:1043) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.tx.jta.impl.TransactionImpl.commit(TransactionImpl.java:964) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.tx.jta.impl.TranManagerImpl.commit(TranManagerImpl.java:439) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.TranManagerSet.Commit(TranManagerSet.java:191) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.uow.UOWManagerImpl.uowCommit(UOWManagerImpl.java:807) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.uowEnd(EmbeddableUOWManagerImpl.java:881) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.UOWManagerImpl.uowEnd(UOWManagerImpl.java:782) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:818) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:370) ~[com.ibm.ws.runtime.jar:?:]

at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:293) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]

... 78 more

Caused by: org.apache.openjpa.persistence.PersistenceException: The transaction has been rolled back. See the nested exceptions for details on the errors that occurred.

at org.apache.openjpa.kernel.BrokerImpl.newFlushException(BrokerImpl.java:2352) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.BrokerImpl.flush(BrokerImpl.java:2189) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.BrokerImpl.flushSafe(BrokerImpl.java:2087) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.BrokerImpl.beforeCompletion(BrokerImpl.java:2005) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at com.ibm.ws.uow.ComponentContextSynchronizationWrapper.beforeCompletion(ComponentContextSynchronizationWrapper.java:65) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.RegisteredSyncs.distributeBefore(RegisteredSyncs.java:291) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.tx.jta.RegisteredSyncs.distributeBefore(RegisteredSyncs.java:153) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.tx.jta.TransactionImpl.prePrepare(TransactionImpl.java:2435) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.tx.jta.TransactionImpl.stage1CommitProcessing(TransactionImpl.java:625) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.TransactionImpl.processCommit(TransactionImpl.java:1030) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.tx.jta.impl.TransactionImpl.commit(TransactionImpl.java:964) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.tx.jta.TranManagerImpl.commit(TranManagerImpl.java:439) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.TranManagerSet.Commit(TranManagerSet.java:191) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.uow.UOWManagerImpl.uowCommit(UOWManagerImpl.java:807) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.uowEnd(EmbeddableUOWManagerImpl.java:881) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.UOWManagerImpl.uowEnd(UOWManagerImpl.java:782) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:818) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:370) ~[com.ibm.ws.runtime.jar:?:]

at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:293) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]

... 78 more

Caused by: org.apache.openjpa.persistence.PersistenceException: ORA-01438: value larger than specified precision allowed for this column

{prepstmt 1328100572 UPDATE rp_proofing_session SET total_attempts = ?, update_date = ? WHERE proofing_session_id = ?} [code=1438, state=22003]

at org.apache.openjpa.jdbc.sql.DBDictionary.narrow(DBDictionary.java:4998) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.sql.DBDictionary.newStoreException(DBDictionary.java:4958) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.sql.SQLExceptions.getStore(SQLExceptions.java:136) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.sql.SQLExceptions.getStore(SQLExceptions.java:78) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.BatchingPreparedStatementManagerImpl.flushBatch(BatchingPreparedStatementManagerImpl.java:21) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.BatchingConstraintUpdateManager.flush(BatchingConstraintUpdateManager.java:63) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.AbstractUpdateManager.flush(AbstractUpdateManager.java:105) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.AbstractUpdateManager.flush(AbstractUpdateManager.java:78) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.JDBCStoreManager.flush(JDBCStoreManager.java:732) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.DelegatingStoreManager.flush(DelegatingStoreManager.java:131) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.BrokerImpl.flush(BrokerImpl.java:2189) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.BrokerImpl.flushSafe(BrokerImpl.java:2087) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.kernel.BrokerImpl.beforeCompletion(BrokerImpl.java:2005) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at com.ibm.ws.uow.ComponentContextSynchronizationWrapper.beforeCompletion(ComponentContextSynchronizationWrapper.java:65) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.RegisteredSyncs.distributeBefore(RegisteredSyncs.java:291) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.tx.jta.RegisteredSyncs.distributeBefore(RegisteredSyncs.java:153) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.tx.jta.TransactionImpl.prePrepare(TransactionImpl.java:2435) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.tx.jta.TransactionImpl.stage1CommitProcessing(TransactionImpl.java:625) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.TransactionImpl.processCommit(TransactionImpl.java:1030) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.tx.jta.impl.TransactionImpl.commit(TransactionImpl.java:964) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.tx.jta.TranManagerImpl.commit(TranManagerImpl.java:439) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.tx.jta.impl.TranManagerSet.Commit(TranManagerSet.java:191) ~[com.ibm.tx.jta.jar:?:]

at com.ibm.ws.uow.UOWManagerImpl.uowCommit(UOWManagerImpl.java:807) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.uowEnd(EmbeddableUOWManagerImpl.java:881) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.UOWManagerImpl.uowEnd(UOWManagerImpl.java:782) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:818) ~[com.ibm.ws.runtime.jar:?:]

at com.ibm.ws.uow.embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:370) ~[com.ibm.ws.runtime.jar:?:]

at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:293) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]

... 78 more

Caused by: org.apache.openjpa.lib.jdbc.ReportingSQLException: ORA-01438: value larger than specified precision allowed for this column

{prepstmt 1328100572 UPDATE rp_proofing_session SET total_attempts = ?, update_date = ? WHERE proofing_session_id = ?} [code=1438, state=22003]

at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.wrap(LoggingConnectionDecorator.java:219) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.wrap(LoggingConnectionDecorator.java:195) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.access\$1000(LoggingConnectionDecorator.java:59) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.lib.jdbc.LoggingConnectionDecorator.\$LoggingPreparedStatement.executeUpdate(LoggingConnectionDecorator.java:1134) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.lib.jdbc.DelegatingPreparedStatement.executeUpdate(DelegatingPreparedStatement.java:275) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.JDBCStoreManager.\$CancelPreparedStatement.executeUpdate(JDBCStoreManager.java:1792) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.PreparedStatementManagerImpl.executeUpdate(PreparedStatementManagerImpl.java:268) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

at org.apache.openjpa.jdbc.kernel.BatchingPreparedStatementManagerImpl.flushSingleRow(BatchingPreparedStatementManagerImpl.java:250) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]

```
at org.apache.openjpa.jdbc.kernel.BatchingPreparedStatementManagerImpl.flushBatch(BatchingPreparedStatementManagerImpl.java:153) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.BatchingConstraintUpdateManager.flush(BatchingConstraintUpdateManager.java:63) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.AbstractUpdateManager.flush(AbstractUpdateManager.java:105) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.AbstractUpdateManager.flush(AbstractUpdateManager.java:78) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.jdbc.kernel.JDBCStoreManager.flush(JDBCStoreManager.java:732) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.DelegatingStoreManager.flush(DelegatingStoreManager.java:131) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.BrokerImpl.flush(BrokerImpl.java:2189) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.BrokerImpl.flushSafe(BrokerImpl.java:2087) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at org.apache.openjpa.kernel.BrokerImpl.beforeCompletion(BrokerImpl.java:2005) ~[com.ibm.ws.jpa.jar:2.2.0-SNAPSHOT]
at com.ibm.ws.uow.ComponentContextSynchronizationWrapper.beforeCompletion(ComponentContextSynchronizationWrapper.java:65) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.tx.jta.impl.RegisteredSyncs.coreDistributeBefore(RegisteredSyncs.java:291) ~[com.ibm.tx.jta.jar:?:]
at com.ibm.ws.tx.jta.RegisteredSyncs.distributeBefore(RegisteredSyncs.java:153) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.tx.jta.TransactionImpl.prePrepare(TransactionImpl.java:2435) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.tx.jta.TransactionImpl.stage1CommitProcessing(TransactionImpl.java:625) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.tx.jta.impl.TransactionImpl.processCommit(TransactionImpl.java:1030) ~[com.ibm.tx.jta.jar:?:]
at com.ibm.tx.jta.impl.TransactionImpl.commit(TransactionImpl.java:964) ~[com.ibm.tx.jta.jar:?:]
at com.ibm.ws.tx.jta.TranManagerImpl.commit(TranManagerImpl.java:439) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.tx.jta.impl.TranManagerSet.commit(TranManagerSet.java:191) ~[com.ibm.tx.jta.jar:?:]
at com.ibm.ws.uow.UOWManagerImpl.uowCommit(UOWManagerImpl.java:807) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.uow.Embeddable.EmbeddableUOWManagerImpl.uowEnd(EmbeddableUOWManagerImpl.java:881) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.uow.UOWManagerImpl.uowEnd(UOWManagerImpl.java:782) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.uow.Embeddable.EmbeddableUOWManagerImpl.runUnderNewUOW(EmbeddableUOWManagerImpl.java:818) ~[com.ibm.ws.runtime.jar:?:]
at com.ibm.ws.uow.Embeddable.EmbeddableUOWManagerImpl.runUnderUOW(EmbeddableUOWManagerImpl.java:370) ~[com.ibm.ws.runtime.jar:?:]
at org.springframework.transaction.jta.WebSphereUowTransactionManager.execute(WebSphereUowTransactionManager.java:293) ~[spring-tx-4.3.30.RELEASE.jar:4.3.30.RELEASE]
... 78 more
```

Issues

Saturday, May 18, 2024 7:30 PM

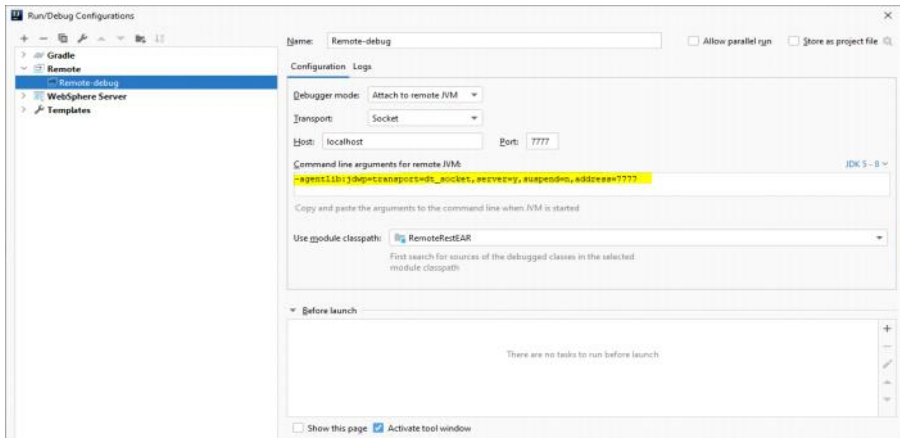
How did I solve the debug issue in intelliJ?

To debug applications with Websphere, use the AdminConsole to enable the debug SERVICE. To do this, from the Administrative console page, click Servers > Application Servers > Server > Debugging Service. The IDE uses standard JPA and self-generated line maps.

From <https://www.google.com/search?q=how+to+enable+debugging+in+websphere+server&lz=1C1GCEO_enUS1107US1107_&q=how+to+enable+debugging+in+websphere+server&gs_lcp=EgZiaHjbWUvbgAEUYQDIBCIewMzI1aiBoMagCALACAA&s_urceid=chrome&ie=UTF-8>

Restart the server > attach remote debugger in intelliJ on port 7777.

How to create remote debugger in intelliJ. IntelliJ will start the server in debug mode when you start it in debug mode. Now it needs a remote debugger to attach to the port 7777 so that you can step through the code. See below to create it.



How did I solve the new code deploy?

Undeploy app > then it will try to look for the deployment in C:\Workspace\GitRepo\IVS - IntelliJ \RemoteRestEAR\build\libs\exploded -> copy the latest ear file in there -> hit deploy button



In RemoteServices if intelliJ still says bytecode doesn't match.. Make small change like push enter to introduce blank line and, right click and compile and reload.

How did solve the 2 IVS persistence jars appearing in RemoteRestEAR file?

Remote Rest services also uses IVS persistence jar, make it refer the local copy rather than SNAPSHOT version 24.4.1.

Hot swapping for IVS persistence not working? How to test changes?

Running b.bat file RemoteRest project is the only way. This will build project RemoteRestServices, IVSPersistence, RemoteRest see below for the order

```
cd..\\IVSPersistence
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
call gradle test -jacocoTestReport -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
cd..\\RemoteServices
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
call gradle test -jacocoTestReport -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
cd..\\RemoteRest
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
call gradle test -jacocoTestReport -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
:build
cd..\\RemoteRest
call gradle clean -PREPO_USER=%REPO_USER% -PREPO_PWD=%REPO_PWD%
cd..\\RemoteRest
```

deployLocal above will copy the jar to exploded directory

```
taskdeployLocal(type:Copy){  
from build/libs/RemoteRestEAR.ear'  
into C:/Workspace/GitRepo/VS-IntelliJ/RemoteRestEAR/build/libs/exploded  
}
```

From intelliJ webserver tab first undeploy the project by hitting uudeploy, and hit deploy to do fresh deploy of the updated IVS persistence.jar built from above b.bat execution. Now the byte code will match. Use the java decompiler to open the EAR file and got WEB-INF lib directory to open the IVS persistence jar and look at the contents to confirm it has the latest code changes.



ivs-LexisNexisRDP

Saturday, May 11, 2024 7:48 PM

```
C:\Workspace\GitRepo\IVS\ivs-LexisNexisRDP>git status
```

```
On branch BCG_Fraud_Prevention
```

```
Your branch is up to date with 'origin/BCG_Fraud_Prevention'.
```

```
nothing to commit, working tree clean
```

```
C:\Workspace\GitRepo\IVS\ivs-LexisNexisRDP>gradle eclipse
```

```
BUILD SUCCESSFUL in 17s
```

```
3 actionable tasks: 3 executed
```

```
C:\Workspace\GitRepo\IVS\ivs-LexisNexisRDP>gradle build
```

```
BUILD SUCCESSFUL in 3s
```

```
4 actionable tasks: 4 executed
```

ivs-EquifaxRest

Saturday, May 11, 2024 7:42 PM

C:\Workspace\GitRepo\IVS\ivs-EquifaxRest>gradle eclipse

BUILD SUCCESSFUL in 18s

3 actionable tasks: 3 executed

C:\Workspace\GitRepo\IVS\ivs-EquifaxRest>git status

On branch Equifax2

Your branch is up to date with 'origin/Equifax2'.

Untracked files:

(use "git add <file>..." to include in what will be committed)

- .classpath
- .gradle/
- .settings/

nothing added to commit but untracked files present (use "git add" to track)

C:\Workspace\GitRepo\IVS\ivs-EquifaxRest>gradle build

BUILD SUCCESSFUL in 3s

4 actionable tasks: 4 executed

ivs-EquifaxIDFS

Saturday, May 11, 2024 7:40 PM

```
C:\Workspace\GitRepo\IVS\ivs-EquifaxIDFS>git status
```

On branch develop

Your branch is up to date with 'origin/develop'.

nothing to commit, working tree clean

```
C:\Workspace\GitRepo\IVS\ivs-EquifaxIDFS>gradle eclipse
```

BUILD SUCCESSFUL in 3s

3 actionable tasks: 3 executed

```
C:\Workspace\GitRepo\IVS\ivs-EquifaxIDFS>gradle build
```

BUILD SUCCESSFUL in 2s

2 actionable tasks: 2 executed

ivs-POLocator

Saturday, May 11, 2024 7:51 PM

```
C:\Workspace\GitRepo\IVS\ivs-POLocator>git status  
On branch EBIS_MVP
```

```
C:\Workspace\GitRepo\IVS\ivs-POLocator>gradle eclipse
```

FAILURE: Build failed with an exception.

* Where:

```
Build file 'C:\Workspace\GitRepo\IVS\ivs-POLocator\build.gradle' line: 11
```

* What went wrong:

A problem occurred evaluating root project 'POLocator'.

```
> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type  
org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.
```

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 1s

```
C:\Workspace\GitRepo\IVS\ivs-POLocator>gradle build
```

FAILURE: Build failed with an exception.

* Where:

```
Build file 'C:\Workspace\GitRepo\IVS\ivs-POLocator\build.gradle' line: 11
```

* What went wrong:

A problem occurred evaluating root project 'POLocator'.

```
> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type  
org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.
```

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 768ms

ivs-IVSPersistence

Saturday, May 11, 2024 7:45 PM

```
C:\Workspace\GitRepo\IVS\ivs-IVSPersistence>git status  
On branch BCG_Fraud_Prevention  
Your branch is up to date with 'origin/BCG_Fraud_Prevention'.
```

nothing to commit, working tree clean

```
C:\Workspace\GitRepo\IVS\ivs-IVSPersistence>gradle eclipse
```

FAILURE: Build failed with an exception.

* Where:

```
Build file 'C:\Workspace\GitRepo\IVS\ivs-IVSPersistence\build.gradle' line: 20
```

* What went wrong:

A problem occurred evaluating root project 'IVSPersistence'.

```
> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type  
org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.
```

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 1s

```
C:\Workspace\GitRepo\IVS\ivs-IVSPersistence>gradle build
```

FAILURE: Build failed with an exception.

* Where:

```
Build file 'C:\Workspace\GitRepo\IVS\ivs-IVSPersistence\build.gradle' line: 20
```

* What went wrong:

A problem occurred evaluating root project 'IVSPersistence'.

```
> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type  
org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.
```

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 830ms

Ivs-RemoteServices

Saturday, May 11, 2024 7:37 PM

C:\Workspace\GitRepo\IVS\ivs-RemoteServices>gradle eclipse

FAILURE: Build failed with an exception.

* Where:

Build file 'C:\Workspace\GitRepo\IVS\ivs-RemoteServices\build.gradle' line: 15

* What went wrong:

A problem occurred evaluating root project 'RemoteServices'.

> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 1s

Ivs-RemoteRestEAR

Saturday, May 11, 2024 7:32 PM

C:\Workspace\GitRepo\IVS\ivs-RemoteRestEAR>gradle build

FAILURE: Build failed with an exception.

* Where:

Build file 'C:\Workspace\GitRepo\IVS\ivs-RemoteRestEAR\build.gradle' line: 12

* What went wrong:

A problem occurred evaluating root project 'ivs-RemoteRestEAR'.

> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 783ms

C:\Workspace\GitRepo\IVS\ivs-RemoteRestEAR>git status

On branch **BCG_Fraud_Prevention**

Your branch is up to date with 'origin/BCG_Fraud_Prevention'.

Ivs-RemoteRest

Saturday, May 11, 2024 7:26 PM

On branch **BCG_Fraud_Prevention**

C:\Workspace\GitRepo\IVS\iws-RemoteRest>**gradle eclipse**

Starting a Gradle Daemon (subsequent builds will be faster)

FAILURE: Build failed with an exception.

* Where:

Build file 'C:\Workspace\GitRepo\IVS\iws-RemoteRest\build.gradle' line: 17

* What went wrong:

A problem occurred evaluating root project 'RemoteRest'.

> Could not get unknown property 'REPO_USER' for Credentials [username: null] of type org.gradle.internal.credentials.DefaultPasswordCredentials_Decorated.

* Try:

Run with --stacktrace option to get the stack trace. Run with --info or --debug option to get more log output. Run with --scan to get full insights.

* Get more help at <https://help.gradle.org>

BUILD FAILED in 6s

Postman

Wednesday, May 29, 2024 8:14 AM

Ja**483@g/Sa**03 no #

Error: tunneling socket could not be established, statusCode=403

View in Console

What's wrong?

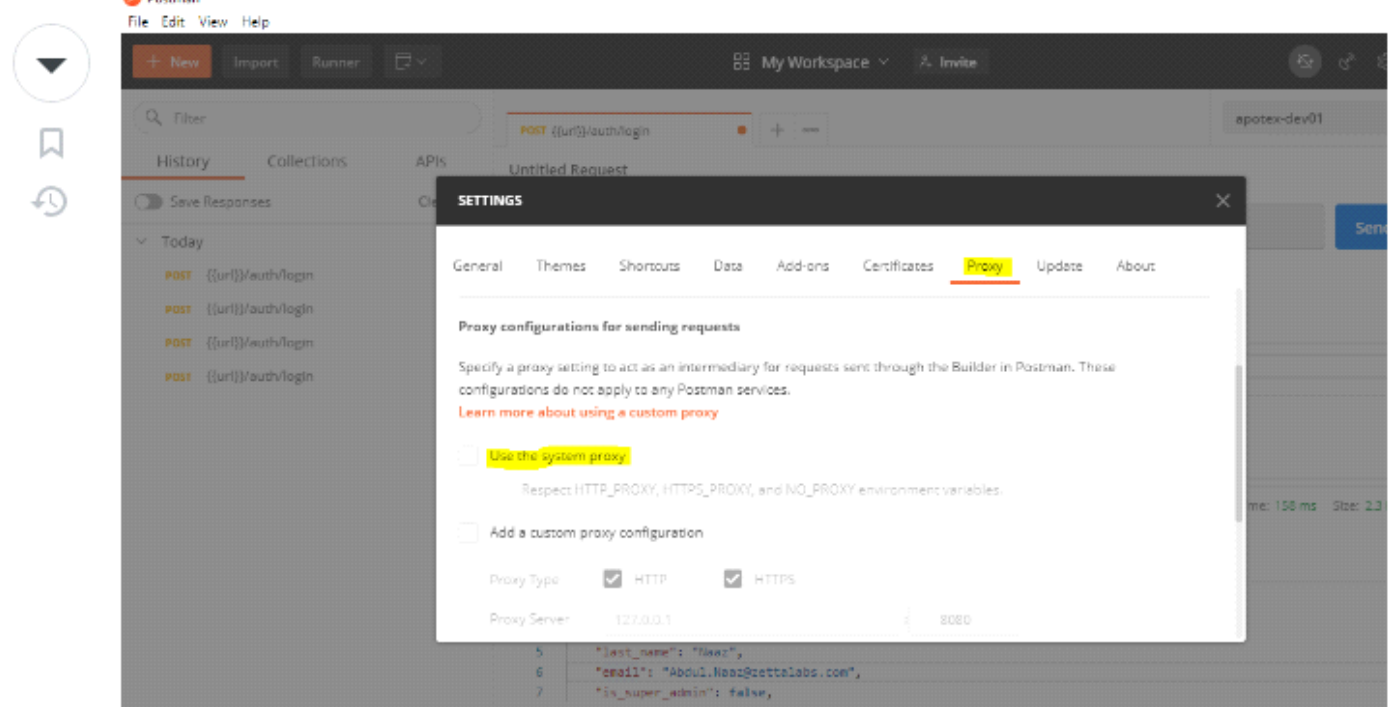
Learn more about troubleshooting API requests

From <<https://desktop.postman.com/?desktopVersion=11.0.12&userId=35347692&teamId=0®ion=us>>



Follow these steps on postman - Go to **file=>Settings => Proxy (Tab)** and uncheck the "**Use System Proxy**" checkbox. That should work

23

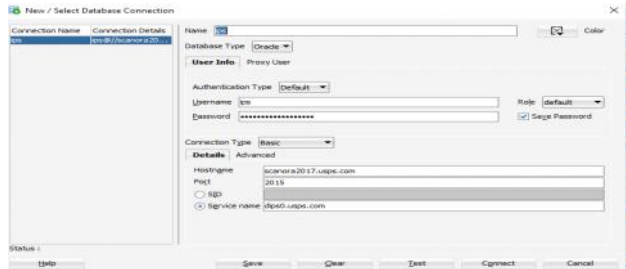


Database

Wednesday, May 29, 2024 10:21 AM

DEV jdbc:oracle:thin:@scanora2017.usps.com:2015/dips0.usps.com
SIT jdbc:oracle:thin:@scanora2018.usps.com:2015/tips0.usps.com

Alias	User ID	DEV Password	SIT Password	Description
EntRegApp	IPS	F00tba11DEV	F00tba11SIT	
		green@eggsinham2	cerveny#7trakt	



REASON_ID [LAST NAME]	CREATED_DATE	PARENT_ID	DISPLAY_NAME	ADDRESS1	ADDRESS2	CITY	STATE_PROVINCE	POSTAL_CODE	PHONE_NUMBER	PHONE_EXTN	PHONE_TYPE
1	05/29/2024 10:21:21	0	None	12345 Business Ln		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
2	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
3	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
4	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
5	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
6	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
7	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
8	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
9	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
10	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
11	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
12	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
13	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
14	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
15	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
16	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
17	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
18	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
19	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
20	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
21	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
22	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
23	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
24	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
25	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
26	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
27	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
28	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
29	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
30	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
31	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
32	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
33	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
34	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
35	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
36	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
37	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
38	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
39	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
40	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME
41	05/29/2024 10:21:21	0	None	12345 Main St		Lebanon	ME	04220-3300	000111111111	000111111111	HOME

Number format exception

Monday, June 17, 2024 11:17 AM

```
dev.com.ipsweb.LexisNexisDevice.BusinessCustomerGateway=https://staging.ws.idms.lexisnexis.com/restws/identity/v3/accounts/45875/workflows/usps.da.era.stg.wf/conversations
dev.com.ipsweb.proxyPort=8080
dev.com.ipsweb.proxyHost=proxy.usps.gov
```

Environments

Friday, July 12, 2024 12:46 PM

<https://eagnmnc0bb6.usps.com:9043/ibm/console/login.do?action=secure>

<https://eagnmnc0bb7.usps.com:9043/ibm/console/login.do?action=secure>

PROD DB

Thursday, October 17, 2024 2:09 PM

New / Select Database Connection

Connection Name	Connection Details
IPS-DEV	ips@//scanora20...
IPS-SIT	ips@//scanora20...
Prod_DB	DB_QWPTG0@//...

Name: Prod_DB Color:

Database Type: Oracle

User Info: Proxy User

Authentication Type: Default

Username: DB_QWPTG0 Role: default

Password: Save Password

Connection Type: Basic

Details Advanced

Hostname: scanora2040.usps.gov

Port: 2015

SID:

Service name: pips1.usps.gov

Status :

Pwd; ACE password

Changed to 366 on 4/3/2025

CAT DB

Wednesday, October 23, 2024 12:07 PM

New / Select Database Connection

Connection Name	Connection Details
IPS-CAT	db_qwptg0@//sc...
IPS-DEV	ips@//scanora20...
IPS-SIT	ips@//scanora20...
Prod_DB	DB_QWPTG0@//...

Name: IPS-CAT Color:

Database Type: Oracle

User Info: Proxy User

Authentication Type: Default

Username: db_qwptg0

Password: Save Password

Connection Type: Basic

Details Advanced

Hostname: scanora2019.usps.com

Port: 2015

SID

Service name qips0.usps.com

Status :

Pwd: DEVSUB password #

data

Monday, October 21, 2024 1:11 PM

```
select * from ips_own.person_data  
where first_name = 'Jagan'  
and last_name = 'Kandada'
```

medium_confidence@usps.gov

IVS Admin page refresh

Wednesday, June 11, 2025 8:40 AM

Sponsor	Email type	Result	Notes
idSelEmail,expirationDaysPanel,editorPanel,subjectPanel,informationMessagesPanel	idSelEmail,expirationDaysPanel,editorPanel,subjectPanel,informationMessagesPanel	Worked	Dropdown works but email body doesn't load
brandLogoPanel	brandLogoPanel	Fail	Dropdown doesn't work email body doesn't load
idSelEmail,expirationDaysPanel,editorPanel,subjectPanel,informationMessagesPanel,sendEmailPanel,successPanel	idSelEmail,expirationDaysPanel,editorPanel,subjectPanel,informationMessagesPanel,sendEmailPanel,successPanel	Fail	Dropdown doesn't work email body doesn't load
idSelEmail,expirationDaysPanel,editorPanel,subjectPanel,informationMessagesPanel,successPanel	expirationDaysPanel,editorPanel,subjectPanel,informationMessagesPanel,successPanel	Worked	Dropdown works but email body doesn't load
idSelEmail,editorPanel	editorPanel	Worked	Dropdown works but email body doesn't load

```
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O selectSponsor::23
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded body::
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded greeting::
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded closing::
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded postscript::
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded subject::
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded expirationDays::
[6/16/25 9:06:42:484 PDT] 00000157 SystemOut O Loaded includeUSPSLogo::true
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded includeAgencyLogo::true
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded EmailType::S
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded EmailTypeList:[com.ips.entity.RefEmailType@9687174d, com.ips.entity.RefEmailType@d5c8bbbb, com.ips.entity.RefEmailType@f21af8f6, com.ips.entity.RefEmailType@61d0b3cb, com.ips.entity.RefEmailType@defe062a, com.ips.entity.RefEmailType@147d6a80]
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded SponsorList:[com.ips.entity.RefSponsor@b4063e9a, com.ips.entity.RefSponsor@b4063e9a, com.ips.entity.RefSponsor@81054ecc, com.ips.entity.RefSponsor@a5bfd1f8, com.ips.entity.RefSponsor@e85dd745, com.ips.entity.RefSponsor@821f820c, com.ips.entity.RefSponsor@66599dfc, com.ips.entity.RefSponsor@b3ce3d67, com.ips.entity.RefSponsor@4ee36671, com.ips.entity.RefSponsor@e39aac17, com.ips.entity.RefSponsor@bd3ab0d, com.ips.entity.RefSponsor@6311e63e, com.ips.entity.RefSponsor@927f841c, com.ips.entity.RefSponsor@56a47bb2, com.ips.entity.RefSponsor@5fd47d6e, com.ips.entity.RefSponsor@de9960f3]
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded PreviewEmail::null
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded SendEmail::O
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O Loaded StoredTempImage::null
[6/16/25 9:06:42:485 PDT] 00000157 SystemOut O -----
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O -----
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O selectSponsor::14
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded body::
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded greeting::
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded closing::
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded postscript::
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded subject::
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded expirationDays::
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded includeUSPSLogo::true
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded includeAgencyLogo::true
[6/16/25 9:06:56:236 PDT] 00000157 SystemOut O Loaded EmailType::S
[6/16/25 9:06:56:237 PDT] 00000157 SystemOut O Loaded EmailTypeList:[com.ips.entity.RefEmailType@9687174d, com.ips.entity.RefEmailType@d5c8bbbb, com.ips.entity.RefEmailType@f21af8f6, com.ips.entity.RefEmailType@61d0b3cb, com.ips.entity.RefEmailType@defe062a, com.ips.entity.RefEmailType@147d6a80]
[6/16/25 9:06:56:237 PDT] 00000157 SystemOut O Loaded SponsorList:[com.ips.entity.RefSponsor@b4063e9a, com.ips.entity.RefSponsor@b4063e9a, com.ips.entity.RefSponsor@81054ecc, com.ips.entity.RefSponsor@a5bfd1f8, com.ips.entity.RefSponsor@e85dd745, com.ips.entity.RefSponsor@821f820c, com.ips.entity.RefSponsor@66599dfc, com.ips.entity.RefSponsor@b3ce3d67, com.ips.entity.RefSponsor@4ee36671, com.ips.entity.RefSponsor@e39aac17, com.ips.entity.RefSponsor@bd3ab0d, com.ips.entity.RefSponsor@6311e63e, com.ips.entity.RefSponsor@927f841c, com.ips.entity.RefSponsor@56a47bb2, com.ips.entity.RefSponsor@5fd47d6e, com.ips.entity.RefSponsor@de9960f3]
[6/16/25 9:06:56:237 PDT] 00000157 SystemOut O Loaded PreviewEmail::null
[6/16/25 9:06:56:237 PDT] 00000157 SystemOut O Loaded SendEmail::O
[6/16/25 9:06:56:237 PDT] 00000157 SystemOut O Loaded StoredTempImage::null
[6/16/25 9:06:56:237 PDT] 00000157 SystemOut O -----
```

Tried options

Monday, June 18, 2025 2:56 PM

```
<faces listener="#{bean.selectEmailType}">
    render="expirationDaysPanel,editorPanel,subjectPanel,brandLogoPanel,informationMessagesPanel,sendEmailPanel,succ
    ssPanel"
    execute="#{this}"/>

<faces listener="#{bean.selectSponsor}">
    render="expirationDaysPanel,editorPanel,subjectPanel,brandLogoPanel,informationMessagesPanel,sendEmailPanel"
    and sendEmailPanel="true"
    execute="#{this}"/>

<faces events="valueChange">
    listeners="#{bean.selectSponsor}"
    render="expirationDaysPanel,editorPanel,subjectPanel,brandLogoPanel,informationMessagesPanel"
    and sendEmailPanel="true"
    execute="#{this}"/>

<faces events="valueChange">
    listeners="#{bean.setSponsor}"
    render="expirationDaysPanel,editorPanel,subjectPanel,brandLogoPanel,informationMessagesPanel"
    and sendEmailPanel="true"
    execute="#{idSetSponsor}"/>

<h:panelGroup id="editorPanel">
    <div id="bodyContainer" hidden="true">
        <div></div>
        <div id="body"></div>
        <div id="bodyAvailableError" style="display: none;"></div>
        <div>OutputText</div>This is body container inside editorPanel</div>
    </div>
    <h:panelGroup id="bodyDebugPanel" layout="block" style="margin-top:20px;">
        <outputLabel value="Email Body Content." style="font-weight:bold;" />
        <outputText value="#{bean.body}" escape="false" style="display:block; white-space:pre-wrap;" />
    </h:panelGroup>
</h:panelGroup>
```

Upgrade rich faces

Wednesday, July 9, 2025 9:22 AM

implementation 'org.richfaces:richfaces:4.5.17.Final'

NO change in the outcome still getting the exception

Caused by: java.io.IOException: Request prolog cannot be read

Rich tags issue

Monday, June 30, 2025 7:14 AM

6/30/25

Removed the rich tags <rich:image> <rich:fileupload>

No refresh issue

Added back <rich:image> tag

No refresh issue

Issue only occurring with

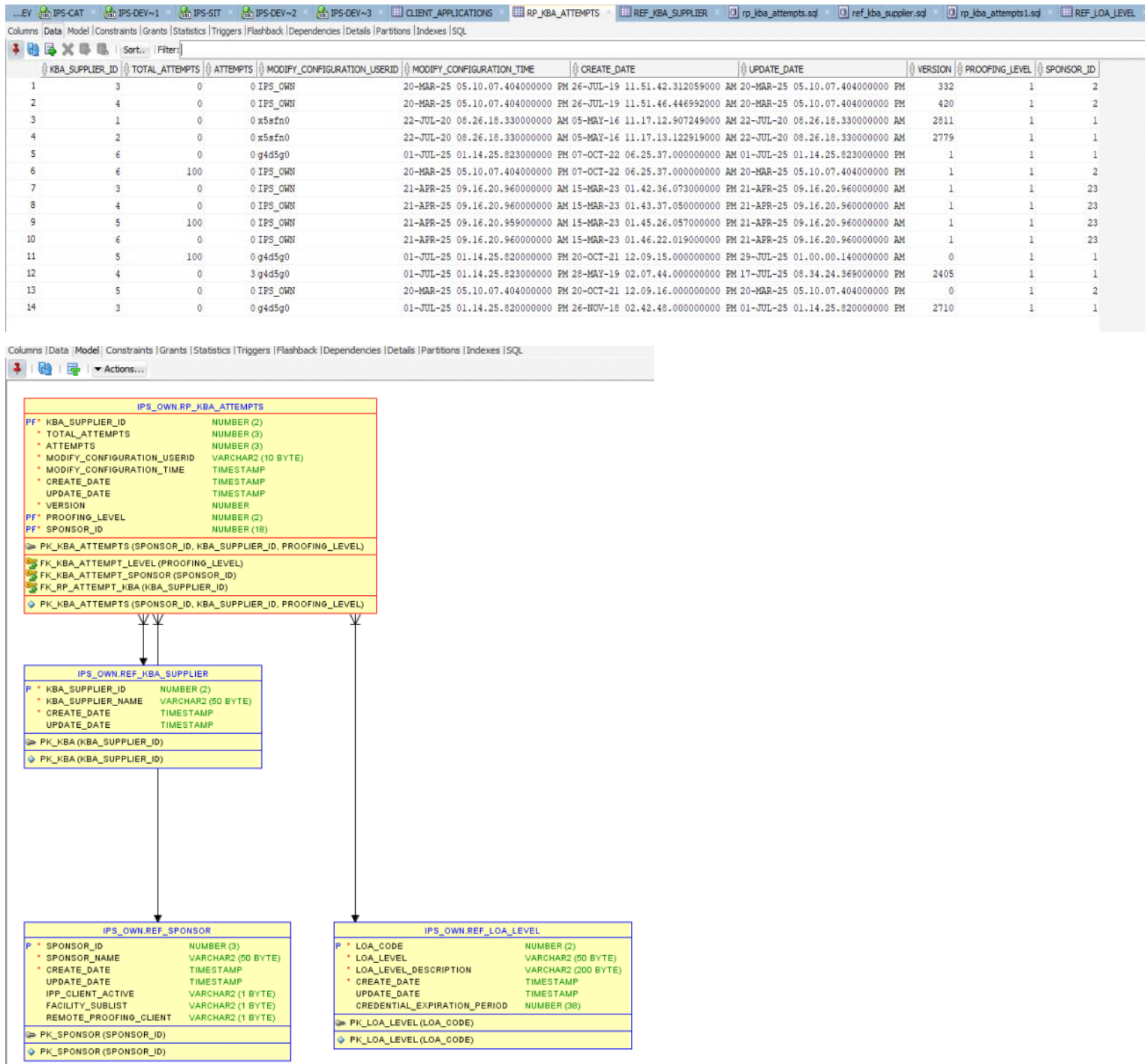
<rich:fileUpload>

Removed disabled attr -> DIDN'T WORK

```
<rich:fileUpload  
    fileUploadListener="#{bean.storeUploadImage}"  
    acceptedTypes=".jpg,.gif,.png"  
    maxFilesQuantity="1"  
    ontyperejected="alert('Only JPG, GIF or PNG files are accepted');"  
    onsizerejected="alert('The max size allowed for a file is 20 KB');"  
/>
```

DB Schema

Thursday, August 28, 2025 1:13 PM



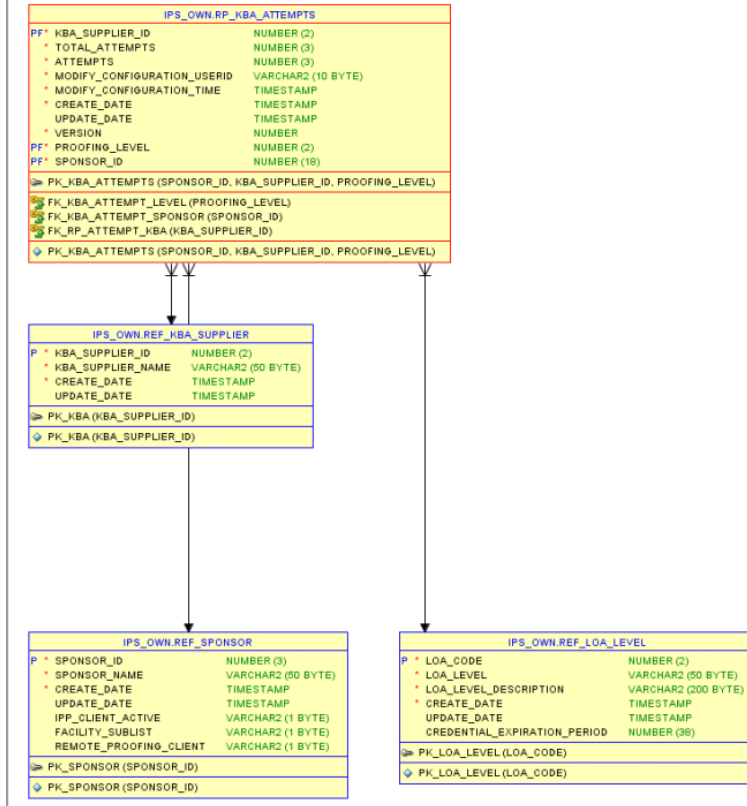
rp_kba_attempts

Thursday, August 28, 2025 1:17 PM

RP_KBA_ATTEMPTS													
Columns	Data	Model	Constraints	Grants	Statistics	Triggers	Flashback	Dependencies	Details	Partitions	Indexes	SQL	
KBA_SUPPLIER_ID	NUMBER(2)	TOTAL_ATTEMPTS	NUMBER(3)	ATTEMPTS	NUMBER(3)	MODIFY_CONFIGURATION_USERID	VARCHAR2(10 BYTE)	MODIFY_CONFIGURATION_TIME	TIMESTAMP	CREATE_DATE	TIMESTAMP	UPDATE_DATE	
1	3	0	0	IPS_OWN				20-MAR-25 05.10.07.404000000	PM 26-JUL-19 11.51.42.312059000	AM 20-MAR-25 05.10.07.404000000	PM 332	1	2
2	4	0	0	IPS_OWN				20-MAR-25 05.10.07.404000000	PM 26-JUL-19 11.51.46.446992000	AM 20-MAR-25 05.10.07.404000000	PM 420	1	2
3	1	0	0	x5sfno				22-JUL-20 08.26.18.330000000	AM 05-MAY-16 11.17.12.907249000	AM 22-JUL-20 08.26.18.330000000	AM 2811	1	1
4	2	0	0	x5sfno				22-JUL-20 08.26.18.330000000	AM 05-MAY-16 11.17.13.122919000	AM 22-JUL-20 08.26.18.330000000	AM 2779	1	1
5	6	0	0	g4d5g0				01-JUL-25 01.14.25.823000000	PM 07-OCT-22 06.25.37.000000000	AM 01-JUL-25 01.14.25.823000000	PM 1	1	1
6	6	100	0	IPS_OWN				20-MAR-25 05.10.07.404000000	PM 07-OCT-22 06.25.37.000000000	AM 20-MAR-25 05.10.07.404000000	PM 1	1	2
7	3	0	0	IPS_OWN				21-APR-25 09.16.20.960000000	AM 15-MAR-23 01.42.36.073000000	PM 21-APR-25 09.16.20.960000000	AM 1	1	23
8	4	0	0	IPS_OWN				21-APR-25 09.16.20.960000000	AM 15-MAR-23 01.43.37.050000000	PM 21-APR-25 09.16.20.960000000	AM 1	1	23
9	5	100	0	IPS_OWN				21-APR-25 09.16.20.960000000	AM 15-MAR-23 01.45.26.057000000	PM 21-APR-25 09.16.20.960000000	AM 1	1	23
10	6	0	0	IPS_OWN				21-APR-25 09.16.20.960000000	AM 15-MAR-23 01.46.22.019000000	PM 21-APR-25 09.16.20.960000000	AM 1	1	23
11	5	100	0	g4d5g0				01-JUL-25 01.14.25.820000000	PM 20-OCT-21 12.09.15.000000000	PM 29-JUL-25 01.00.00.140000000	AM 0	1	1
12	4	0	3	g4d5g0				01-JUL-25 01.14.25.820000000	PM 28-MAY-19 02.07.44.000000000	PM 17-JUL-25 08.34.24.369000000	PM 2405	1	1
13	5	0	0	IPS_OWN				20-MAR-25 05.10.07.404000000	PM 20-OCT-21 12.09.16.000000000	PM 20-MAR-25 05.10.07.404000000	PM 0	1	2
14	3	0	0	g4d5g0				01-JUL-25 01.14.25.820000000	PM 26-NOV-18 02.42.48.000000000	PM 01-JUL-25 01.14.25.820000000	PM 2710	1	1

Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

Actions...

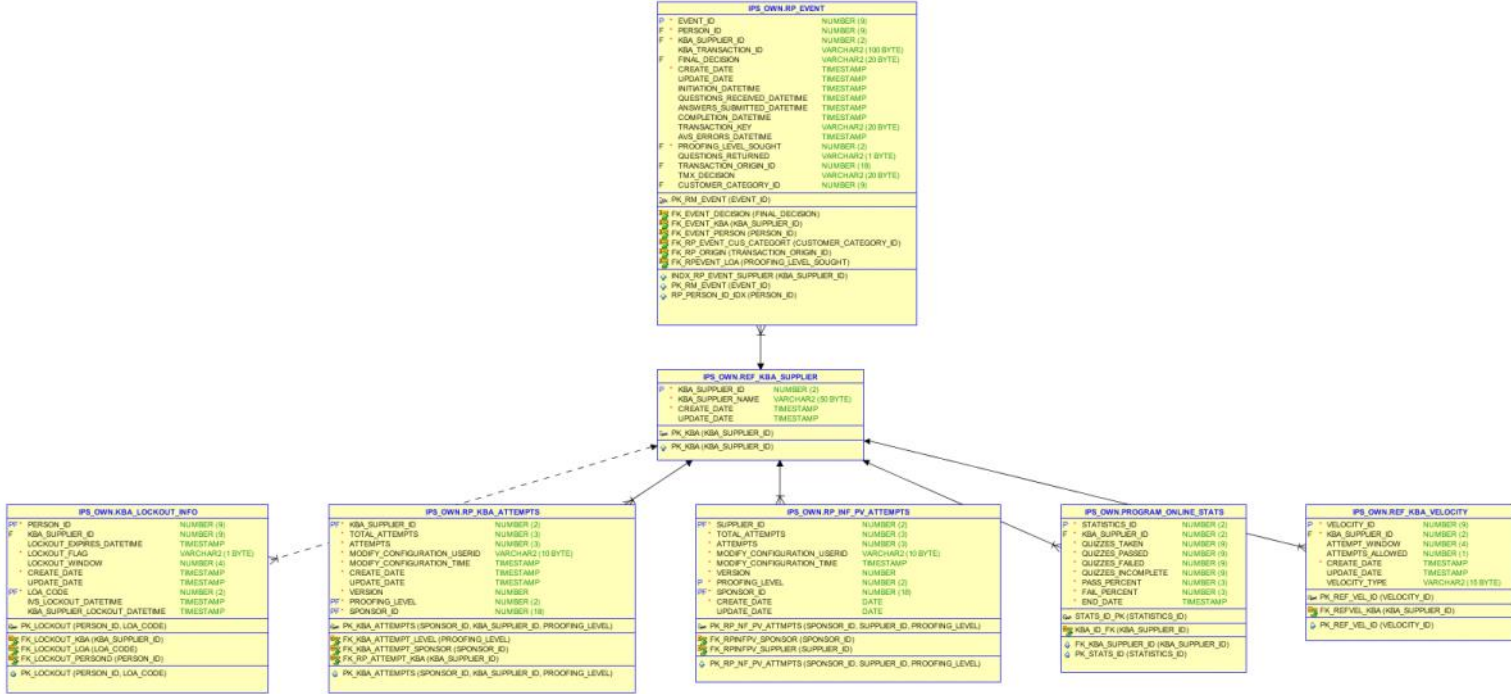


ref_kba_supplier

Thursday, August 28, 2025 1:25 PM

Columns | Data | Model | Constraints | Grants | Statistics | Triggers | Flashback | Dependencies | Details | Partitions | Indexes | SQL

	KBA_SUPPLIER_ID	KBA_SUPPLIER_NAME	CREATE_DATE	UPDATE_DATE
1	1	Equifax Primary KBA	26-JAN-15 10.04.01.353328000 AM	01-FEB-19 10.53.07.000000000 AM
2	2	Lexis Nexis KBA	26-JAN-15 10.04.01.523975000 AM	01-FEB-19 10.53.07.000000000 AM
3	6	Experian CrossCore	07-OCT-22 06.22.07.000000000 AM	07-OCT-22 06.22.07.000000000 AM
4	0	Unknown	28-MAY-25 09.56.11.000000000 AM	28-MAY-25 09.56.11.000000000 AM
5	3	Equifax OTP	27-SEP-18 11.56.13.804717000 AM (null)	
6	4	Lexis Nexis OTP	01-FEB-19 11.53.04.210495000 AM (null)	
7	5	Equifax DIT SMFA	01-FEB-19 11.53.04.293825000 AM	20-OCT-21 12.09.15.000000000 PM



Ref Loa Level

Thursday, August 28, 2025 1:29 PM

Columns	Data	Model	Constraints	Grants	Statistics	Triggers	Flashback	Dependencies	Details	Partitions	Indexes	SQL
Sort.. Filter:												
	LOA_CODE	LOA_LEVEL	LOA_LEVEL_DESCRIPTION	CREATE_DATE	UPDATE_DATE	CREDENTIAL_EXPIRATION_PERIOD						
1	0 0	No LOA Achieved		19-MAY-16 05.20.18.617592000 AM (null)		(null)						
2	1 1.5	LOA Level 1.5		18-FEB-15 08.14.30.824176000 AM (null)		(null)						
3	2 2.0	NIST Identity Assurance Level (IAL)	2.0	18-FEB-15 08.14.30.915341000 AM	01-JUL-20 07.56.41.000000000 AM	10						
4	3 3.0	LOA Level 3.0		18-FEB-15 08.14.31.006318000 AM (null)		(null)						
5	4 4.0	LOA Level 4.0		18-FEB-15 08.14.31.092733000 AM (null)		(null)						
6	5 5.0	LOA Level 5.0		18-FEB-15 08.14.31.179203000 AM (null)		(null)						

