



Connector – Customer wants to map one Bizx field in two LMS fields

Selina Zhang and Angel Garcia
Support Engineer
SAP Customer Success Team

successfact[™]ors
An SAP Company

VIP

Connector – Customer wants to map one Bizx field in two LMS fields

Description

- Customer wants to use one field that comes from Bizx in two fields in the LMS and the customer mapped both in the LMS connector configuration. When customer runs the connector gets Connector – Error Same source field is configured for multiple fields. Please use copy field mapping for this purpose.
- sfuser.field.mapping.data.CNTRY=COUNTRY
- sfuser.field.mapping.data.DMN_ID=COUNTRY

Steps

- Go to check out in the System Admin -> Connectors -> Connectors –SF->View Errors



Connector – Error Same source field is configured for multiple fields. Please use copy field mapping for this purpose.

User Connector – SF

Help

Errors

Close

Error Date	Description
23/Oct/2014 07:29 PM Asia/Dubai	<p>com.plateausystems.elms.util.helper.ElmsUncheckedException: Same source field is configured for multiple fields. Please use copy field mapping for this purpose</p> <p>at com.plateausystems.connector.transformation.impl.PropertiesConfigFieldTransformationServiceImpl.initializeColumnNamesMapping(PropertiesConfigFieldTransformationServiceImpl.java:276) at com.plateausystems.connector.transformation.impl.PropertiesConfigFieldTransformationServiceImpl.initializeTransformationMap(PropertiesConfigFieldTransformationServiceImpl.java:180) at com.plateausystems.connector.transformation.impl.PropertiesConfigFieldTransformationServiceImpl.initialize(PropertiesConfigFieldTransformationServiceImpl.java:62) at com.plateausystems.connector.transformation.impl.PropertiesConfigFieldTransformationServiceImpl.<init>(PropertiesConfigFieldTransformationServiceImpl.java:52) at com.plateausystems.connector.transformation.supercsv.impl.SuperCSVPropertiesConfigFieldTransformationServiceImpl.<init>-(SuperCSVPropertiesConfigFieldTransformationServiceImpl.java:21) at com.plateausystems.connector.importdata.impl.supercsv.SuperCSVDataImportServiceImpl.getTransformationService(SuperCSVDataImportServiceImpl.java:750) at com.plateausystems.connector.importdata.impl.supercsv.SuperCSVDataImportServiceImpl.getTotalHeaders(SuperCSVDataImportServiceImpl.java:554) at com.plateausystems.connector.importdata.impl.supercsv.SuperCSVDataImportServiceImpl.initialize(SuperCSVDataImportServiceImpl.java:248) at com.plateausystems.connector.importdata.impl.supercsv.SuperCSVDataImportServiceImpl.importDataProcess(SuperCSVDataImportServiceImpl.java:118) at com.plateausystems.connector.importdata.impl.AbstractDataImportServiceImpl.importData(AbstractDataImportServiceImpl.java:115) at sun.reflect.GeneratedMethodAccessor706.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:601) at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:309) at org.springframework.aop.framework.ReflectiveMethodInvocation.invokeJoinpoint(ReflectiveMethodInvocation.java:183) at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:150) at com.plateausystems.elms.framework.authorization.ServiceAuthorizationInterceptor.invoke(ServiceAuthorizationInterceptor.java:126) at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:172) at com.plateausystems.elms.framework.localization.DataLocalizationInterceptor.invoke(DataLocalizationInterceptor.java:63) at org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:172) at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:202) at \$Proxy892.importData(Unknown Source) at com.plateausystems.connector.importdata.impl.FileDataImport.importData(FileDataImport.java:109) at sun.reflect.GeneratedMethodAccessor960.invoke(Unknown Source) at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43) at java.lang.reflect.Method.invoke(Method.java:601) at org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:309) at org.springframework.aop.framework.JdkDynamicAopProxy.invoke(JdkDynamicAopProxy.java:196) at \$Proxy894.importData(Unknown Source) at com.plateausystems.connector.consumer.impl.BaseConsumerControllerServiceImpl.importData(BaseConsumerControllerServiceImpl.java:1117) at com.plateausystems.connector.consumer.impl.BaseConsumerControllerServiceImpl.invokeMainWorkflow(BaseConsumerControllerServiceImpl.java:206) at com.plateausystems.connector.consumer.impl.BaseConsumerControllerServiceImpl.invokeMainWorkflow(BaseConsumerControllerServiceImpl.java:155) at com.plateausystems.connector.consumer.impl.BaseConsumerControllerServiceImpl.processSequencedInputFiles(BaseConsumerControllerServiceImpl.java:1171) at com.plateausystems.connector.consumer.impl.BaseConsumerControllerServiceImpl.invoke(BaseConsumerControllerServiceImpl.java:144)</p>



Connector – Customer wants to map one Bizx field in two LMS fields

Correct Set up of the connector configuration using the copy command

- You cannot map two fields with the same source field. You will need to use the tag `sfuser.connector.copy.field.mappings=DMN_ID=COUNTRY` and leave one of the fields without mapping. This tag copies what we have in the field CNTRY into the DMN_ID and customer will not get the Error.
- `sfuser.field.mapping.data.CNTRY=COUNTRY`
- `sfuser.field.mapping.data.DMN_ID=`





Thank You



It's time to l♥ve work again.™