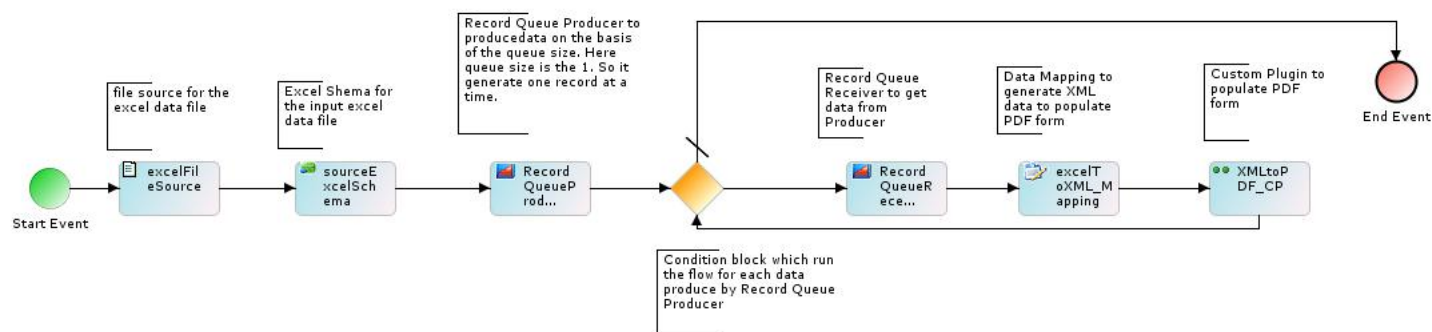




Process: PopulatePDFform_ProcessFlow



Process Variables

Key	Initial Value	Type	Activity Name	Activity Label	Activity Type	Track
generatedPDFFormLocation	C:\PDF Sample Data\Generated PDF File\CA85026M10_Application_Editable.pdf	GLOBAL				false
PDFFormLocation	C:\PDF Sample Data\PDF Form Location\CA85026M10_Application_Editable.pdf	GLOBAL				false

Process Activities

Start Event			
Comments			
Transition	To	Name	Type
	excelFileSource		Uncontrolled Flow

excelFileSource																			
Comments																			
Transition	To	Name	Type																
	sourceExcelSchema		Uncontrolled Flow																
Attached entity properties	<div> <div>Name</div> <div>excelFileSource</div> </div> <div> <div>Description</div> <div>file source to get data for PDF form</div> </div> <div> <div>deleteOnSuccess</div> <div>false</div> </div> <div> <div>streamNames</div> <div>excelFileSource</div> </div> <div> <div>File Path</div> <div>C:\PDF Sample Data\Excel Source File</div> </div> <div> <div>eventContextEnabled</div> <div>false</div> </div> <div> <div>fileName</div> <div>PDF_Source.xlsx</div> </div> <div> <div>Owner</div> <div>admin</div> </div> <div> <div>Group</div> <div>administrators</div> </div> <div> <div>Modified by</div> <div>admin</div> </div> <div> <div>Creation date</div> <div>Tue Jun 14 22:58:47 IST 2011</div> </div> <div> <div>Modification date</div> <div>Wed Jun 15 14:32:23 IST 2011</div> </div> <div> <div>Permissions</div> <table> <tr> <th></th><th>Read</th><th>Write</th><th>Execute</th></tr> <tr> <td>Owner</td><td>×</td><td>×</td><td>×</td></tr> <tr> <td>Group</td><td>×</td><td></td><td>×</td></tr> <tr> <td>Others</td><td></td><td></td><td></td></tr> </table> </div>				Read	Write	Execute	Owner	×	×	×	Group	×		×	Others			
	Read	Write	Execute																
Owner	×	×	×																
Group	×		×																
Others																			

sourceExcelSchema			
Comments			
Transition	To	Name	Type
	RecordQueueProducer		Uncontrolled Flow
Attached entity properties	<div> <div>Name</div> <div>sourceExcelSchema</div> </div> <div> <div>Description</div> <div>excel schema for source excel file</div> </div> <div> <div>startColumnNumber</div> <div>1</div> </div> <div> <div>Data Header Present</div> <div>true</div> </div> <div> <div>startRowNumber</div> <div>1</div> </div> <div> <div>advanceXsd</div> <div> <?xml version="1.0" encoding="ISO-8859-1"?> <xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"> <xs:complexType name="parentType"><xs:sequence> <xs:element name="LASTNAME" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAA</format> <parent> </parent> <dataMode>plainText</dataMode> </xs:appinfo></xs:annotation> </xs:element> <xs:element name="FIRSTNAME" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAA</format> <parent> </parent> <dataMode>plainText</dataMode> </xs:appinfo></xs:annotation> </xs:element> <xs:element name="MI" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAA</format> <parent> </parent> <dataMode>plainText</dataMode> </xs:appinfo></xs:annotation> </xs:element> <xs:element name="ADDR1" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAA</format> <parent> </parent> <dataMode>plainText</dataMode> </xs:appinfo></xs:annotation> </xs:element> </xs:sequence> </xs:complexType> </xs:schema> </div> </div>		

3

	<div><dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="PLAN" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format></parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="HICN" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format> </parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="PARTA" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format> </parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="PARTB" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format> </parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="Field_65LAST6" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format> </parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="PARTBLAST6" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format> </parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> <xs:element name="HOSPLASTYR" minOccurs="0" maxOccurs="1" type="xs:string"> <xs:annotation><xs:appinfo><format>AAAAAAA</format> </parent> </parent> <dataMode>plainText</dataMode></xs:appinfo></xs:annotation></xs:element> </xs:sequence><xs:attribute name="recordNumber" type="xs:string" use="required"/></xs:complexType> <xs:element name="HierarchicalRoot"><xs:complexType><xs:sequence><xs:element name="ParentRecords" type="parentType"/></xs:sequence></xs:complexType></xs:element> <xs:element name="Root"><xs:complexType><xs:sequence><xs:element name="Record" type="recordType"/></xs:sequence></xs:complexType></xs:element> </xs:schema></div>																																																																																							
Fields	<table><tr><th>Field Name</th><th>Field Type</th><th>Format</th><th>Data Mode</th></tr><tr><td>LASTNAME</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>FIRSTNAME</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>MI</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>ADDR1</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>APT</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>ADDR2</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>COUNTY</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>CITY</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>STATE</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>ZIP</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>PHONE</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>DOB</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>GENDER</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>PLAN</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>HICN</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>PARTA</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>PARTB</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>Field_65LAST6</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>PARTBLAST6</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr><tr><td>HOSPLASTYR</td><td>xs:string</td><td>AAAAAAA</td><td>plainText</td></tr></table>				Field Name	Field Type	Format	Data Mode	LASTNAME	xs:string	AAAAAAA	plainText	FIRSTNAME	xs:string	AAAAAAA	plainText	MI	xs:string	AAAAAAA	plainText	ADDR1	xs:string	AAAAAAA	plainText	APT	xs:string	AAAAAAA	plainText	ADDR2	xs:string	AAAAAAA	plainText	COUNTY	xs:string	AAAAAAA	plainText	CITY	xs:string	AAAAAAA	plainText	STATE	xs:string	AAAAAAA	plainText	ZIP	xs:string	AAAAAAA	plainText	PHONE	xs:string	AAAAAAA	plainText	DOB	xs:string	AAAAAAA	plainText	GENDER	xs:string	AAAAAAA	plainText	PLAN	xs:string	AAAAAAA	plainText	HICN	xs:string	AAAAAAA	plainText	PARTA	xs:string	AAAAAAA	plainText	PARTB	xs:string	AAAAAAA	plainText	Field_65LAST6	xs:string	AAAAAAA	plainText	PARTBLAST6	xs:string	AAAAAAA	plainText	HOSPLASTYR	xs:string	AAAAAAA	plainText
Field Name	Field Type	Format	Data Mode																																																																																					
LASTNAME	xs:string	AAAAAAA	plainText																																																																																					
FIRSTNAME	xs:string	AAAAAAA	plainText																																																																																					
MI	xs:string	AAAAAAA	plainText																																																																																					
ADDR1	xs:string	AAAAAAA	plainText																																																																																					
APT	xs:string	AAAAAAA	plainText																																																																																					
ADDR2	xs:string	AAAAAAA	plainText																																																																																					
COUNTY	xs:string	AAAAAAA	plainText																																																																																					
CITY	xs:string	AAAAAAA	plainText																																																																																					
STATE	xs:string	AAAAAAA	plainText																																																																																					
ZIP	xs:string	AAAAAAA	plainText																																																																																					
PHONE	xs:string	AAAAAAA	plainText																																																																																					
DOB	xs:string	AAAAAAA	plainText																																																																																					
GENDER	xs:string	AAAAAAA	plainText																																																																																					
PLAN	xs:string	AAAAAAA	plainText																																																																																					
HICN	xs:string	AAAAAAA	plainText																																																																																					
PARTA	xs:string	AAAAAAA	plainText																																																																																					
PARTB	xs:string	AAAAAAA	plainText																																																																																					
Field_65LAST6	xs:string	AAAAAAA	plainText																																																																																					
PARTBLAST6	xs:string	AAAAAAA	plainText																																																																																					
HOSPLASTYR	xs:string	AAAAAAA	plainText																																																																																					
Owner	admin																																																																																							
Group	administrators																																																																																							
Modified by	admin																																																																																							
Creation date	Fri Jun 10 12:25:25 IST 2011																																																																																							
Modification date	Wed Jun 15 11:50:29 IST 2011																																																																																							
Permissions	<table><tr><th></th><th>Read</th><th>Write</th><th>Execute</th></tr><tr><td>Owner</td><td>×</td><td>×</td><td>×</td></tr><tr><td>Group</td><td>×</td><td></td><td>×</td></tr><tr><td>Others</td><td></td><td></td><td></td></tr></table>					Read	Write	Execute	Owner	×	×	×	Group	×		×	Others																																																																							
	Read	Write	Execute																																																																																					
Owner	×	×	×																																																																																					
Group	×		×																																																																																					
Others																																																																																								

excelToXML_Mapping			
Comments			
Transition	To	Name	Type
	XMLtoPDF_CP		Uncontrolled Flow

Attached entity properties	<table> <tr> <td>Name</td><td>excelToXML_Mapping</td></tr> <tr> <td>Description</td><td>data mapping to process data for pdf form</td></tr> <tr> <td>numberOfRecords</td><td>500</td></tr> <tr> <td>mapXmlFile</td><td> <pre><?xml version="1.0" encoding="UTF-8"?> <maps version="4.4"> <mappingInformation> <mappingVersion>4.4</mappingVersion> <mappingName>excelToXML_Mapping</mappingName> <mappingDescription>data mapping to process data for pdf form</mappingDescription> <sourceSchemaID>ExcelSchema:192168001204130768892528800006</sourceSchemaID> <targetSchemaID>XMLSchema:192168001204130768884869500002</targetSchemaID> <mappingOwnerGroup>administrators</mappingOwnerGroup> <mappingOwner>admin</mappingOwner> <mappingLastModifiedBy>admin</mappingLastModifiedBy> <mappingCreationDate>06/10/2011 12:45:01</mappingCreationDate> <mappingModifiedDate>06/15/2011 15:08:41</mappingModifiedDate> </mappingInformation> <sourceRoots> <sourceRoot> <name>Root</name> <schemaName>sourceExcelSchema</schemaName> <schemaID>ExcelSchema:192168001204130768892528800006</schemaID> </sourceRoot> </sourceRoots> <targetRoots> <targetRoot> <name>fields</name> <schemaName>exportedXMLSchema</schemaName> <schemaID>XMLSchema:192168001204130768884869500002</schemaID> <stream>output_1</stream> </targetRoot> </targetRoots> <nameSpace>xmlns:xfdf="http://ns.adobe.com/xfdf-transition/"</nameSpace> <xslProperty/> <sourceXPath/> <targetXPath/> <xslTemplates/> <globalParameters/> <GlobalPreCustomXSL/> <GlobalPostCustomXSL/> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[5]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field/@xfdf:original" mapString="&lt;T>/fields/field/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/APT) !='') VALUE=\$[Input_sourceExcelSchema/Root/Record/APT]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field"> <Position height="25" identify="&lt;T>" label="/fields/field" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[1]/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[2]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field[1]/@xfdf:original" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[1]</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) ='Y' or normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) ='y' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field[1]"> <Position height="25" identify="&lt;T>" label="/fields/field[1]" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[2]/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[1]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field[2]/@xfdf:original" mapString="&lt;T>/fields/field[2]/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[2]</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) ='Y' or normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) ='y' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field[2]"> <Position height="25" identify="&lt;T>" label="/fields/field[2]" mapString="&lt;T>/fields/field[2]" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Dateofbirth/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/Dateofbirth[1]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/Dateofbirth/@xfdf:original" mapString="&lt;T>/fields/Dateofbirth/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Dateofbirth</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_sourceExcelSchema/Root/Record/DOB</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="Dateofbirth"> <Position height="25" identify="&lt;T>" label="/fields/Dateofbirth" mapString="\$Input_sourceExcelSchema/Root/Record/DOB" x="300" y="10"> <SourceLines/> <TargetLines/> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </TargetLines/> </Position> <Position height="25" identify="&lt;S>" label="\$Input_sourceExcelSchema/Root/Record/DOB" mapString="&lt;S>\$Input_sourceExcelSchema/Root/Record/DOB" x="20" y="10"> <SourceLines/> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Female</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = 'F' or normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = 'f' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="Female"> <Position height="25" identify="&lt;T>" label="/fields/Female" mapString="&lt;T>/fields/Female" x="300" y="10"></pre> </td></tr> </table>	Name	excelToXML_Mapping	Description	data mapping to process data for pdf form	numberOfRecords	500	mapXmlFile	<pre><?xml version="1.0" encoding="UTF-8"?> <maps version="4.4"> <mappingInformation> <mappingVersion>4.4</mappingVersion> <mappingName>excelToXML_Mapping</mappingName> <mappingDescription>data mapping to process data for pdf form</mappingDescription> <sourceSchemaID>ExcelSchema:192168001204130768892528800006</sourceSchemaID> <targetSchemaID>XMLSchema:192168001204130768884869500002</targetSchemaID> <mappingOwnerGroup>administrators</mappingOwnerGroup> <mappingOwner>admin</mappingOwner> <mappingLastModifiedBy>admin</mappingLastModifiedBy> <mappingCreationDate>06/10/2011 12:45:01</mappingCreationDate> <mappingModifiedDate>06/15/2011 15:08:41</mappingModifiedDate> </mappingInformation> <sourceRoots> <sourceRoot> <name>Root</name> <schemaName>sourceExcelSchema</schemaName> <schemaID>ExcelSchema:192168001204130768892528800006</schemaID> </sourceRoot> </sourceRoots> <targetRoots> <targetRoot> <name>fields</name> <schemaName>exportedXMLSchema</schemaName> <schemaID>XMLSchema:192168001204130768884869500002</schemaID> <stream>output_1</stream> </targetRoot> </targetRoots> <nameSpace>xmlns:xfdf="http://ns.adobe.com/xfdf-transition/"</nameSpace> <xslProperty/> <sourceXPath/> <targetXPath/> <xslTemplates/> <globalParameters/> <GlobalPreCustomXSL/> <GlobalPostCustomXSL/> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[5]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field/@xfdf:original" mapString="&lt;T>/fields/field/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/APT) !='') VALUE=\$[Input_sourceExcelSchema/Root/Record/APT]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field"> <Position height="25" identify="&lt;T>" label="/fields/field" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[1]/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[2]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field[1]/@xfdf:original" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[1]</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) ='Y' or normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) ='y' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field[1]"> <Position height="25" identify="&lt;T>" label="/fields/field[1]" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[2]/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[1]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field[2]/@xfdf:original" mapString="&lt;T>/fields/field[2]/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[2]</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) ='Y' or normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) ='y' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field[2]"> <Position height="25" identify="&lt;T>" label="/fields/field[2]" mapString="&lt;T>/fields/field[2]" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Dateofbirth/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/Dateofbirth[1]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/Dateofbirth/@xfdf:original" mapString="&lt;T>/fields/Dateofbirth/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Dateofbirth</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_sourceExcelSchema/Root/Record/DOB</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="Dateofbirth"> <Position height="25" identify="&lt;T>" label="/fields/Dateofbirth" mapString="\$Input_sourceExcelSchema/Root/Record/DOB" x="300" y="10"> <SourceLines/> <TargetLines/> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </TargetLines/> </Position> <Position height="25" identify="&lt;S>" label="\$Input_sourceExcelSchema/Root/Record/DOB" mapString="&lt;S>\$Input_sourceExcelSchema/Root/Record/DOB" x="20" y="10"> <SourceLines/> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Female</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = 'F' or normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = 'f' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="Female"> <Position height="25" identify="&lt;T>" label="/fields/Female" mapString="&lt;T>/fields/Female" x="300" y="10"></pre>
Name	excelToXML_Mapping								
Description	data mapping to process data for pdf form								
numberOfRecords	500								
mapXmlFile	<pre><?xml version="1.0" encoding="UTF-8"?> <maps version="4.4"> <mappingInformation> <mappingVersion>4.4</mappingVersion> <mappingName>excelToXML_Mapping</mappingName> <mappingDescription>data mapping to process data for pdf form</mappingDescription> <sourceSchemaID>ExcelSchema:192168001204130768892528800006</sourceSchemaID> <targetSchemaID>XMLSchema:192168001204130768884869500002</targetSchemaID> <mappingOwnerGroup>administrators</mappingOwnerGroup> <mappingOwner>admin</mappingOwner> <mappingLastModifiedBy>admin</mappingLastModifiedBy> <mappingCreationDate>06/10/2011 12:45:01</mappingCreationDate> <mappingModifiedDate>06/15/2011 15:08:41</mappingModifiedDate> </mappingInformation> <sourceRoots> <sourceRoot> <name>Root</name> <schemaName>sourceExcelSchema</schemaName> <schemaID>ExcelSchema:192168001204130768892528800006</schemaID> </sourceRoot> </sourceRoots> <targetRoots> <targetRoot> <name>fields</name> <schemaName>exportedXMLSchema</schemaName> <schemaID>XMLSchema:192168001204130768884869500002</schemaID> <stream>output_1</stream> </targetRoot> </targetRoots> <nameSpace>xmlns:xfdf="http://ns.adobe.com/xfdf-transition/"</nameSpace> <xslProperty/> <sourceXPath/> <targetXPath/> <xslTemplates/> <globalParameters/> <GlobalPreCustomXSL/> <GlobalPostCustomXSL/> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[5]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field/@xfdf:original" mapString="&lt;T>/fields/field/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/APT) !='') VALUE=\$[Input_sourceExcelSchema/Root/Record/APT]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field"> <Position height="25" identify="&lt;T>" label="/fields/field" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[1]/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[2]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field[1]/@xfdf:original" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[1]</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) ='Y' or normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) ='y' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field[1]"> <Position height="25" identify="&lt;T>" label="/fields/field[1]" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[2]/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/field[1]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/field[2]/@xfdf:original" mapString="&lt;T>/fields/field[2]/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/field[2]</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) ='Y' or normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) ='y' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="field[2]"> <Position height="25" identify="&lt;T>" label="/fields/field[2]" mapString="&lt;T>/fields/field[2]" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Dateofbirth/@xfdf:original</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$PDFexportedXMLFileLoc/Dateofbirth[1]/@xfdf:original</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xfdf:original"> <Position height="25" identify="&lt;T>" label="/fields/Dateofbirth/@xfdf:original" mapString="&lt;T>/fields/Dateofbirth/@xfdf:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Dateofbirth</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_sourceExcelSchema/Root/Record/DOB</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="Dateofbirth"> <Position height="25" identify="&lt;T>" label="/fields/Dateofbirth" mapString="\$Input_sourceExcelSchema/Root/Record/DOB" x="300" y="10"> <SourceLines/> <TargetLines/> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </TargetLines/> </Position> <Position height="25" identify="&lt;S>" label="\$Input_sourceExcelSchema/Root/Record/DOB" mapString="&lt;S>\$Input_sourceExcelSchema/Root/Record/DOB" x="20" y="10"> <SourceLines/> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/Female</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION(normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = 'F' or normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = 'f' } VALUE=[Yes]</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="Female"> <Position height="25" identify="&lt;T>" label="/fields/Female" mapString="&lt;T>/fields/Female" x="300" y="10"></pre>								

6

7

8

	<pre> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="xdfs:original"> <Position height="25" identify="&lt;T>" label="/fields/StreetAddressZip/@xdfs:original" mapString="&lt;T>/fields/StreetAddressZip/@xdfs:original" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields/StreetAddressZip</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_sourceExcelSchema/Root/Record/ZIP</mapValue> <forEach/> <comments/> <namespacePrefix/> <localVariables/> <Sorting/> <Target name="StreetAddressZip"> <Position height="25" identify="&lt;T>" label="/fields/StreetAddressZip" mapString="\$Input_sourceExcelSchema/Root/Record/ZIP" x="300" y="10"> <SourceLines/> <TargetLines> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </TargetLines> </Position> <Position height="25" identify="&lt;S>" label="\$Input_sourceExcelSchema/Root/Record/ZIP" mapString="&lt;S>\$Input_sourceExcelSchema/Root/Record/ZIP" x="20" y="10"> <SourceLines> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </SourceLines> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>exportedXMLSchema</targetName> <dest>/fields</dest> <preCustomXSL/> <postCustomXSL/> <mapValue/> <forEach/> <comments/> <namespacePrefix/> <localVariables> <localVariable> <Name>\$PDFExportedXMLFileLoc</Name> <lvalue>FilePath ['C:\PDF Sample Data\XML Exported File\PDFExportedXMLFile.xml'] XPath {'/fields' }</lvalue> <lcomment></lcomment> </localVariable> </localVariables> <Sorting/> <Target name="fields"> <Position height="25" identify="&lt;T>" label="/fields" mapString="&lt;T>/fields" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <filters>/fields/StreetAddressLine2[exportedXMLSchema]</filters> <accessLevel> <valueMap>global</valueMap> <globalTemplate>global</globalTemplate> <customAutoMap>global</customAutoMap> </accessLevel> <isQuickSplittingEnabled>false</isQuickSplittingEnabled> <sourceExtensions></sourceExtensions> <targetExtensions></targetExtensions> <disableOutputNodes></disableOutputNodes> <characterSetEncoding></characterSetEncoding> <tipOfTheDay>false</tipOfTheDay> <contextSchemaLoadedAtSource>false</contextSchemaLoadedAtSource> <contextSchemaLoadedAtTarget>false</contextSchemaLoadedAtTarget> <contextSchemaDefinition>var3,var2,var1</contextSchemaDefinition> <filterUnmappedElement>false</filterUnmappedElement> </maps> </pre>
sourceSchema	ExcelSchema:192168001204130768892528800006
concurrentProcessor s	1
dbInfoName	
pdfFileName	Adp_Map_Rules8296615885866595795.pdf
targetSchema	XMLSchema:192168001204130768884869500002
streamNames	excelToXML_Mapping
parallelProcessing	false
transformerType	Xalan
xslFile	<pre> <?xml version='1.0'?> <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform" version="1.1" xmlns:java="http://xml.apache.org/xslt/java" xmlns:xalan="http://xml.apache.org/xalan" xmlns:xdfs="http://ns.adobe.com/xdfs-transition/" xmlns:str="http://exslt.org/strings" xmlns:redirect="org.apache.xalan.xslt.extensions.Redirect" extension-element-prefixes="redirect" > <xsl:output method="xml" version="1.0" encoding="ISO-8859-1" indent="yes" /> <xsl:param name="_userName"/> <xsl:param name="_password"/> <xsl:param name="_class"/> <xsl:param name="_identifier"/> <xsl:param name="_subject"/> <xsl:param name="_repositoryPath"/> <xsl:param name="_Input1"/> <xsl:variable name="Input_sourceExcelSchema" select="document(\$ _Input1)"/> <xsl:variable name="varConn" select="java:com.adeptia.indigo.services.mapping.support.dbquery.MapperQueryExecutor.getInstance(\$ _identifier ,'false')"/> <xsl:variable name="apos">'</xsl:variable> <xsl:template match="/"> <fields> <xsl:variable name="PDFExportedXMLFileLoc" select="document(&apos;C:\PDF Sample Data\XML Exported File\PDFExportedXMLFile.xml&apos;)/fields"/> <xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/APT) !=&apos;&apos; "> <field> <xsl:attribute name="xdfs:original"> <xsl:value-of select="\$PDFExportedXMLFileLoc/field[5]/@xdfs:original"/> </xsl:attribute> <xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/APT"/> </field> </xsl:if> <xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) !=&apos;Y&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/Field_65LAST6) !=&apos;y&apos; "> <field> <xsl:attribute name="xdfs:original"> <xsl:value-of select="\$PDFExportedXMLFileLoc/field[2]/@xdfs:original"/> </xsl:attribute> <xsl:value-of select="&apos;Yes&apos;"/> </field> </xsl:if> <xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) !=&apos;Y&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTBLAST6) !=&apos;y&apos; "> <field> <xsl:attribute name="xdfs:original"> <xsl:value-of select="\$PDFExportedXMLFileLoc/field[1]/@xdfs:original"/> </xsl:attribute> <xsl:value-of select="&apos;Yes&apos;"/> </field> </xsl:if> <xsl:if> <Dateofbirth> <xsl:attribute name="xdfs:original"> <xsl:value-of select="\$PDFExportedXMLFileLoc/Dateofbirth[1]/@xdfs:original"/> </xsl:attribute> <xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/DOB"/> </Dateofbirth> </xsl:if> test="normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = &apos;F&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = &apos;f&apos; "> <Female> <xsl:value-of select="&apos;Yes&apos;"/> </Female> </xsl:if> <FirstName> <xsl:attribute name="xdfs:original"> <xsl:value-of select="\$PDFExportedXMLFileLoc/FirstName[1]/@xdfs:original"/> </xsl:attribute> <xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/FIRSTNAME"/> </FirstName> </xsl:if> test="normalize-space(\$Input_sourceExcelSchema/Root/Record/HICN) != &apos;&apos; "> <HICN> <xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/HICN"/> </HICN> </xsl:if> <LastName> <xsl:attribute </pre>

	<pre>name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/LastName[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/LASTNAME"/></LastName><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = &apos;M&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/GENDER) = &apos;m&apos;"> <Male><xsl:value-of select="&apos;Yes&apos;"/></Male></xsl:if><MiddleInitial><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/MiddleInitial[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/MI"/></MiddleInitial><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTA) != &apos;&apos;"> <PartAEffectiveDate><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PartAEffectiveDate[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/PARTA"/></PartAEffectiveDate></xsl:if><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PARTB) != &apos;&apos;"> <PartBEffectiveDate><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PartBEffectiveDate[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/PARTB"/></PartBEffectiveDate></xsl:if><PhoneNumber><xsl:at tribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PhoneNumber[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/PHONE"/></PhoneNumber><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;A&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;a&apos;"> <PlanA><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PlanA[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="&apos;Yes&apos;"/></PlanA></xsl:if><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;B&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;b&apos;"> <PlanB><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PlanB[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="&apos;Yes&apos;"/></PlanB></xsl:if><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;C&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;c&apos;"> <PlanC><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PlanC[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="&apos;Yes&apos;"/></PlanC></xsl:if><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;F&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;f&apos;"> <PlanF><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PlanF[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="&apos;Yes&apos;"/></PlanF></xsl:if><xsl:if test="normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;N&apos; or normalize-space(\$Input_sourceExcelSchema/Root/Record/PLAN) = &apos;n&apos;"> <PlanN><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/PlanN[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="&apos;Yes&apos;"/></PlanN></xsl:if><StreetAddressCity><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/StreetAddressCity[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/CITY"/></StreetAddressCity><StreetAddressLine1><xsl:attribute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/StreetAddressLine1[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/ADDR1"/></StreetAddressLine1><StreetAddressState><xsl:attri bute name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/StreetAddressState[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/STATE"/></StreetAddressState><StreetAddressZip><xsl:attribut e name="xpdf:original"><xsl:value-of select="\$PDFExportedXMLFileLoc/StreetAddressZip[1]/@xpdf:original"/></xsl:attribute><xsl:value-of select="\$Input_sourceExcelSchema/Root/Record/ZIP"/></StreetAddressZip></fields></xsl:template></xsl:styleshe et></pre>																
characterSetEncoding	ISO-8859-1																
g																	
optimizedLoading	false																
splitFile	false																
Owner	admin																
Group	administrators																
Modified by	admin																
Creation date	Fri Jun 10 12:45:01 IST 2011																
Modification date	Wed Jun 15 15:08:42 IST 2011																
Permissions	<table><tr><th></th><th>Read</th><th>Write</th><th>Execute</th></tr><tr><td>Owner</td><td>×</td><td>×</td><td>×</td></tr><tr><td>Group</td><td>×</td><td></td><td>×</td></tr><tr><td>Others</td><td></td><td></td><td></td></tr></table>		Read	Write	Execute	Owner	×	×	×	Group	×		×	Others			
	Read	Write	Execute														
Owner	×	×	×														
Group	×		×														
Others																	

XMLtoPDF_CP				
Comments				
Transition	To	Name	Type	
	Uncontrolled Flow			
Attached entity properties	Name	XMLtoPDF_CP		
	Description	scripted service to fill pdf form		
	Script	<pre>import java.io.InputStream; import java.text.SimpleDateFormat; import java.util.ArrayList; import javax.xml.parsers.DocumentBuilder; import javax.xml.parsers.DocumentBuilderFactory; import org.w3c.dom.Document; import org.xml.sax.InputSource; Document doc = null; ArrayList arrayList = null; DocumentBuilderFactory factory = null; DocumentBuilder builder = null; Document ret = null; try { java.util.Date date = new java.util.Date(); SimpleDateFormat sdf = new SimpleDateFormat("yyyy-MM-dd-hhmmss"); String outputDateFormat = sdf.format(date); InputStream inputStream = service.getSourceStream("excelToXML_Mapping"); factory = DocumentBuilderFactory.newInstance(); builder = factory.newDocumentBuilder(); doc = builder.parse(new InputSource(inputStream)); arrayList = new ArrayList(); ConvertXMLtoPDF obj = new ConvertXMLtoPDF(); obj.getNodeDetails(doc.getDocumentElement(), arrayList); // setFormDataIntoPDF(String pdfSourceFile, String pdfTargetFile, ArrayList arrayList) String pdfSourceFile = context.get("PDFFormLocation"); String pdfTargetFile = context.get("generatedPDFFormLocation"); if (pdfTargetFile.contains(".")) { pdfTargetFile = pdfTargetFile.substring(0,pdfTargetFile.indexOf(".")) + outputDateFormat + pdfTargetFile.substring(pdfTargetFile.indexOf("."),pdfTargetFile.length()); } obj.setFormDataIntoPDF(pdfSourceFile, pdfTargetFile , arrayList); } catch (Exception e) { // TODO Auto-generated catch block e.printStackTrace(); }finally{ if (arrayList != null) { arrayList.clear(); } }</pre>		
	streamNames	null		
	source	excelToXML_Mapping		
	characterSetEncoding	ISO-8859-1		
	Owner	admin		
	Group	administrators		
	Modified by	admin		
	Creation date	Tue Jun 14 23:36:09 IST 2011		
	Modification date	Wed Jun 15 14:37:06 IST 2011		
	Permissions		Read	Write
	Owner	×	×	×
	Group	×		×
	Others			

RecordQueueProducer				
Comments				
Transition	To	Name	Type	
	Uncontrolled Flow			

RecordQueueReceiver				
Comments				
Transition	To	Name	Type	
	excelToXML_Mapping	Uncontrolled Flow		

Comments			
Transition	To	Name	Type
	RecordQueueReceiver		Uncontrolled Flow
	End Event		Default Flow
Associated Condition	Name	Condition	
	String queue = context.get("Service.queueName.nextRecord"); if(queue.equals("true")){ return true; } return false; return true ;		

file source for the excel data file				
Comments				

Transition	To	Name	Type
------------	----	------	------

Excel Shema for the input excel data file

Comments			
Transition	To	Name	Type

Record Queue Producer to producedata on the basis of the queue size. Here queue size is the 1. So it generate one record at a time.

Comments			
Transition	To	Name	Type

Condition block which run the flow for each data produce by Record Queue Producer

Comments			
Transition	To	Name	Type

Record Queue Receiver to get data from Producer

Comments			
Transition	To	Name	Type

Data Mapping to generate XML data to populate PDF form

Comments			
Transition	To	Name	Type

Custom Plugin to populate PDF form

Comments			
Transition	To	Name	Type

End Event

Comments			
----------	--	--	--

Process Details

Process Flow Name	PopulatePDFform_ProcessFlow
Process Flow ID	192168000002130807587868400001
Process Flow Description	process flow to process data for PDF form
Retain Variable XML	false
Recoverable	true
Creation Date	Wed Jun 15 17:10:51 IST 2011
Modification Date	Wed Jun 15 17:10:51 IST 2011
Logging Level	ERROR
Owner	admin
Group	administrators
Total Number of Activities	16