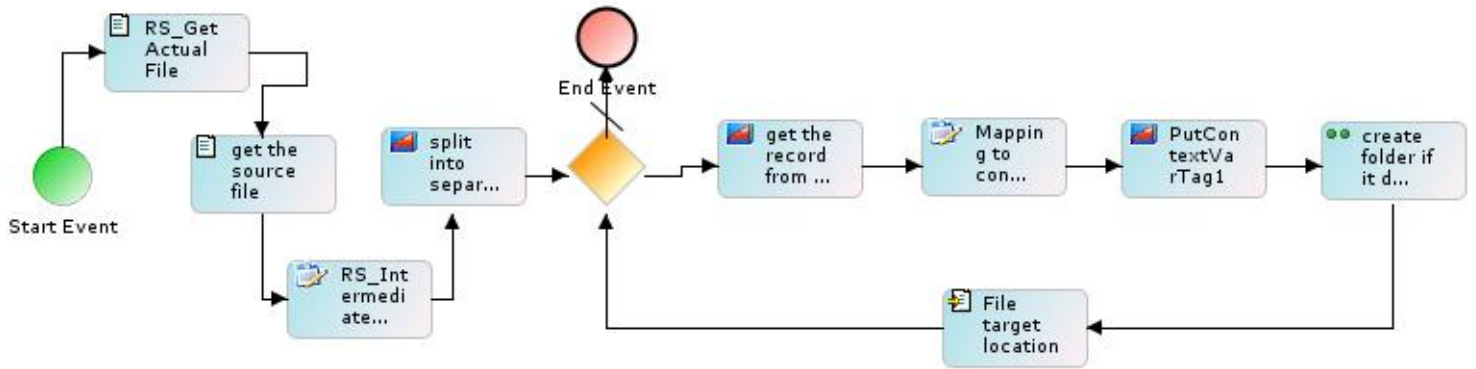




Process: RS_SplitSourceData_Into_separate_Outputs



Process Variables

Key	Initial Value	Type	Activity Name	Activity Label	Activity Type	Track
FolderPath	d:/training/\$\$getState\$\$	GENERAL	PutContextVarTag1	PutContextVarTag1	Action	false
getName	normalize-space(\$Input_IntermediateText/Root/Record/LastName)	ACTIVITY	RS_PerRecordMap	Mapping to convert data into output	DataMapping	false
getState	normalize-space(\$Input_IntermediateText/Root/Record/State)	ACTIVITY	RS_PerRecordMap	Mapping to convert data into output	DataMapping	false

Process Activities

Start Event			
Comments			
Transition	To	Name	Type
	RS_GetActualFile		Uncontrolled Flow

get the source file																			
Comments																			
Transition	To	Name	Type																
	RS_IntermediateMapping		Uncontrolled Flow																
Attached entity properties	<p>Name RS_GetBatchFile</p> <p>Description get data</p> <p>deleteOnSuccess false</p> <p>streamNames RS_GetBatchFile</p> <p>File Path D:\training</p> <p>eventContextEnabled false</p> <p>fileName Batch.xml</p> <p>characterSetEncoding ISO-8859-1</p> <p>Owner devuser</p> <p>Group DemoGroup</p> <p>Modified by admin</p> <p>Creation date Thu Apr 19 12:02:45 IST 2012</p> <p>Modification date Thu Apr 26 16:24:44 IST 2012</p> <table border="1"> <thead> <tr> <th>Permissions</th> <th>Read</th> <th>Write</th> <th>Execute</th> </tr> </thead> <tbody> <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> </tbody> </table>			Permissions	Read	Write	Execute	Owner	×	×	×	Group	×		×	Others			
Permissions	Read	Write	Execute																
Owner	×	×	×																
Group	×		×																
Others																			

split into separate records			
Comments			
Transition	To	Name	Type
			Uncontrolled Flow

Comments			
Transition	To	Name	Type
	get the record from the splitter		Uncontrolled Flow
	End Event		Default Flow
Associated Condition	Name	Condition	
		<pre>String queue = context.get("Service.queueName.nextRecord"); if(queue.equals("true")){ return true; } return false; return true ;</pre>	

get the record from the splitter			
Comments			

Transition	To	Name	Type
	Mapping to convert data into output		Uncontrolled Flow

Mapping to convert data into output

Comments			
Transition	To	Name	Type
	PutContextVarTag1		Uncontrolled Flow

Attached entity properties	Name	RS_PerRecordMap
	Description	mapping rules to create single record file
	numberOfRecords	500
	mapXmlFile	<pre><?xml version="1.0" encoding="UTF-8"?> <maps version="4.4"> <mappingInformation> <mappingVersion>4.4</mappingVersion> <mappingName>RS_PerRecordMap</mappingName> <mappingDescription>mapping rules to create single record file</mappingDescription> <sourceSchemaID>TextSchema:010000004054133485889232500018;XMLSchema:010000004054133486078310700021</sourceSchemaID> <targetSchemaID>XMLSchema:010000004054133485502967600006</targetSchemaID> <mappingOwnerGroup>DemoGroup</mappingOwnerGroup> <mappingOwner>devuser</mappingOwner> <mappingLastModifiedBy>admin</mappingLastModifiedBy> <mappingCreationDate>04/19/2012 12:15:42</mappingCreationDate> <mappingModifiedDate>04/26/2012 16:54:19</mappingModifiedDate> </mappingInformation> <sourceRoots> <sourceRoot> <name>Root</name> <schemaName>IntermediateText</schemaName> <schemaID>TextSchema:010000004054133485889232500018;XMLSchema:010000004054133486078310700021</schemaID> </sourceRoot> <sourceRoot> <name>Data</name> <schemaName>ActualSourceSchema</schemaName> <schemaID>TextSchema:010000004054133485889232500018;XMLSchema:010000004054133486078310700021</schemaID> </sourceRoot> </sourceRoots> <targetRoots> <targetRoot> <name>Data</name> <schemaName>RS_SplitFileSchema</schemaName> <schemaID>XMLSchema:010000004054133485502967600006</schemaID> <stream>output_1</stream> </targetRoot> </targetRoots> <nameSpace/> <xslProperty/> <sourceXPath/> <targetXPath/> <xslTemplates/> <globalParameters/> <GlobalPreCustomXSL/> <GlobalPostCustomXSL/> <map> <order>1</order> <targetName>RS_SplitFileSchema</targetName> <dest>/Data/Directory/Person/FirstName</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_IntermediateText/Root/Record/FirstName</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="FirstName"> <Position height="25" identify="&T;" label="/Data/Directory/Person/FirstName" mapString="\$Input_IntermediateText/Root/Record/FirstName" 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="&S;" label="\$Input_IntermediateText/Root/Record/FirstName" mapString="&T;S-\$Input_IntermediateText/Root/Record/FirstName" 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>RS_SplitFileSchema</targetName> <dest>/Data/Directory/Person/LastName</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_IntermediateText/Root/Record/LastName</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="LastName"> <Position height="25" identify="&T;" label="/Data/Directory/Person/LastName" mapString="\$Input_IntermediateText/Root/Record/LastName" 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="&S;" label="\$Input_IntermediateText/Root/Record/LastName" mapString="&T;S-\$Input_IntermediateText/Root/Record/LastName" 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>RS_SplitFileSchema</targetName> <dest>/Data/Directory/Person/Phone</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_IntermediateText/Root/Record/Phone</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="Phone"> <Position height="25" identify="&T;" label="/Data/Directory/Person/Phone" mapString="\$Input_IntermediateText/Root/Record/Phone" 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="&S;" label="\$Input_IntermediateText/Root/Record/Phone" mapString="&T;S-\$Input_IntermediateText/Root/Record/Phone" 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>RS_SplitFileSchema</targetName> <dest>/Data/Directory/Person/State</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_IntermediateText/Root/Record/State</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="State"> <Position height="25" identify="&T;" label="/Data/Directory/Person/State" mapString="\$Input_IntermediateText/Root/Record/State" 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="&S;" label="\$Input_IntermediateText/Root/Record/State" mapString="&T;S-\$Input_IntermediateText/Root/Record/State" 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>RS_SplitFileSchema</targetName> <dest>/Data/Directory/Person/Dir</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>IFF CONDITION{normalize-space(\$varPath) != ""} VALUE={\$varCdataDir}</mapValue> <forEach/> <comments/> <namespacePrefix/></pre>

	<pre> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="Dir"> <Position height="25" identify="&lt;T>" label="/Data/Directory/Person/Dir" mapString="&lt;T>/Data/Directory/Person/Dir" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </Target> </map> <map> <order>1</order> <targetName>RS_SplitFileSchema</targetName> <dest>/Data/Directory/Person</dest> <preCustomXSL/> <postCustomXSL/> <mapValue/> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables> <localVariable> <name>\$vatContextName</name> <lvalue>set-context('getName',normalize-space(\$Input_IntermediateText/Root/Record/LastName))</lvalue> <lcomment></lcomment> </localVariable> <localVariable> <name>\$varContextState</name> <lvalue>set-context('getState', normalize-space(\$Input_IntermediateText/Root/Record/State))</lvalue> <lcomment></lcomment> </localVariable> <localVariable> <name>\$varFirstName</name> <lvalue>\$Input_IntermediateText/Root/Record/FirstName</lvalue> <lcomment></lcomment> </localVariable> <localVariable> <name>\$varLastName</name> <lvalue>\$Input_IntermediateText/Root/Record/LastName</lvalue> <lcomment></lcomment> </localVariable> <localVariable> <name>\$varPath</name> <lvalue>\$Input_ActualSourceSchema/Data/Directory/Person[FirstName = \$varFirstName and LastName = \$varLastName]/Dir</lvalue> <lcomment></lcomment> </localVariable> <localVariable> <name>\$varCdataDir</name> <lvalue>concat('&lt;CDATA[',\$varPath,']&gt;')</lvalue> <lcomment></lcomment> </localVariable> </localVariables> <Sorting/> <Target name="Person"> <Position height="25" identify="&lt;T>" label="/Data/Directory/Person" mapString="" x="300" y="10"> <SourceLines/> <TargetLines/> </Position> </map> <filters/></filters> <accessLevel> <valueMap>global</valueMap> <globalTemplate>global</globalTemplate> <customAutoMap>global</customAutoMap> </accessLevel> <isQuickSplittingEnabled>false</isQuickSplittingEnabled> <sourceExtensions/></sourceExtensions> <targetExtensions/></targetExtensions> <disableOutputNodes/></disableOutputNodes> <characterSetEncoding/></characterSetEncoding> <tipOfTheDay/>true</tipOfTheDay> <contextSchemaLoadedAtSource>false</contextSchemaLoadedAtSource> <contextSchemaLoadedAtTarget>false</contextSchemaLoadedAtTarget> <contextSchemaDefinition/></contextSchemaDefinition> <filterUnmappedElement>false</filterUnmappedElement> <dbQueryCaching>false</dbQueryCaching> <TreeExpandLevelCount>2</TreeExpandLevelCount> <excludeNamespace>false</excludeNamespace> </maps> </pre>
sourceSchema	TextSchema:010000004054133485889232500018;XMLSchema:010000004054133486078310700021
concurrentProcessors	1
dbName	
pdfFileName	Adp_Map_Rules5557755315467444193.pdf
targetSchema	XMLSchema:010000004054133485502967600006
streamNames	RS_PerRecordMap
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: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:param name="_Input2"/><xsl:variable name="Input_IntermediateText" select="document(\$_Input1)"><xsl:variable name="Input_ActualSourceSchema" select="document(\$_Input2)"> <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="/"><Data><Directory><Person><xsl:variable name="vatContextName" select = "java:com.adeptia.indigo.services.mapping.MappingTransformation.setVariable(\$_class,&apos;getName&apos;,no rmlize-space(\$Input_IntermediateText/Root/Record/LastName))"/><xsl:variable name="varContextState" select = "java:com.adeptia.indigo.services.mapping.MappingTransformation.setVariable(\$_class,&apos;getState&apos;,nor malize-space(\$Input_IntermediateText/Root/Record/State))"/><xsl:variable name='varFirstName' select = "\$Input_IntermediateText/Root/Record/FirstName"/><xsl:variable name='varLastName' select = "\$Input_IntermediateText/Root/Record/LastName"/><xsl:variable name='varPath' select = "\$Input_ActualSourceSchema/Data/Directory/Person[FirstName = \$varFirstName and LastName = \$varLastName]/Dir"/><xsl:variable name='varCdataDir' select = "concat('&lt;CDATA[',\$varPath,']&gt;')</xsl:variable><xsl:if test="&lt;T>"><FirstName><xsl:value-of select="\$Input_IntermediateText/Root/Record/FirstName"/></FirstName><LastName><xsl:value-of select="\$Input_IntermediateText/Root/Record/LastName"/></LastName><Phone><xsl:value-of select="\$Input_IntermediateText/Root/Record/Phone"/></Phone><State><xsl:value-of select="\$Input_IntermediateText/Root/Record/State"/></State><xsl:if test="normalize-space(\$varPath) != &apos;&apos;"> <Dir><xsl:value-of select="\$varCdataDir"/></Dir><xsl:if/></Person></Directory></Data></xsl:template></xsl:stylesheet> </pre>
characterSetEncoding	None
optimizedLoading	false
splitFile	false

	Owner	devuser		
	Group	DemoGroup		
	Modified by	admin		
	Creation date	Thu Apr 19 12:15:42 IST 2012		
	Modification date	Thu Apr 26 17:09:30 IST 2012		
Permissions		Read	Write	Execute
	Owner	×	×	×
	Group	×		×
	Others			

File target location

Comments				
Transition	To	Name	Type	
			Uncontrolled Flow	
Attached entity properties	Name	RS_ProtoTarget		
	Description	dynamic activity		
	append	false		
	autoFolderCreation	None		
	File Path	D:\training		
	filePattern	0 0 N		
	source	RS_PerRecordMap		
	fileName	output.xml		
	characterSetEncoding	ISO-8859-1		
	Owner	devuser		
	Group	DemoGroup		
	Modified by	admin		
	Creation date	Thu Apr 19 12:18:10 IST 2012		
	Modification date	Thu Apr 26 16:24:00 IST 2012		
	Permissions		Read	Write
		Owner	×	×
		Group	×	×
		Others		

create folder if it does not exist

Comments				
Transition	To	Name	Type	
	File target location		Uncontrolled Flow	
Attached entity properties	Name	CreateNewFolder		
	Description	plugin to create new folders		
	variablesXML	<variables> </variables>		
	showHideFlag	false		
	Script	import java.io.File; try { String folderPath = (String) context.get("FolderPath"); File f = new File(folderPath); f.mkdirs(); } catch (Exception e) { e.printStackTrace(); throw e; }		
	streamNames	null		
	source	null		
	characterSetEncoding	None		
	Owner	devuser		
	Group	DemoGroup		
	Modified by	admin		
	Creation date	Thu Apr 19 12:31:41 IST 2012		
	Modification date	Thu Apr 26 19:02:50 IST 2012		

Permissions		Read	Write	Execute
	Owner	X	X	X
	Group	X		X
	Others			

PutContextVarTag1

Comments							
Transition	<table border="1"> <tr> <th>To</th> <th>Name</th> <th>Type</th> </tr> <tr> <td>create folder if it does not exist</td> <td></td> <td>Uncontrolled Flow</td> </tr> </table>	To	Name	Type	create folder if it does not exist		Uncontrolled Flow
To	Name	Type					
create folder if it does not exist		Uncontrolled Flow					
Actions properties	<p>Name PutContextVarTag1</p> <p>Type Put-Context-Var</p> <p>Context Variables [Variable Name:'fileName' Variable Value: '\$\$getName\$\$%mm-dd-yy%.xml' ActivityName: 'RS_ProtoTarget', Variable Name:'filePath' Variable Value: 'd:/training/\$\$getState\$\$' ActivityName: 'RS_ProtoTarget', Variable Name:'FolderPath' Variable Value: 'd:/training/\$\$getState\$\$' ActivityName: ' ']</p>						

RS_IntermediateMapping

Comments							
Transition	<table border="1"> <tr> <th>To</th> <th>Name</th> <th>Type</th> </tr> <tr> <td>split into separate records</td> <td></td> <td>Uncontrolled Flow</td> </tr> </table>	To	Name	Type	split into separate records		Uncontrolled Flow
To	Name	Type					
split into separate records		Uncontrolled Flow					
Attached entity properties	<p>Name RS_IntermediateMapping</p> <p>Description intermediate</p> <p>numberOfRecords 500</p> <p>mapXmlFile</p> <pre><?xml version="1.0" encoding="UTF-8"?> <maps version="4.4"> <mappingInformation> <mappingVersion>4.4</mappingVersion> <mappingName>RS_IntermediateMapping</mappingName> <mappingDescription>intermediate</mappingDescription> <sourceSchemaID>XMLSchema:010000004054133485500370400004</sourceSchemaID> <targetSchemaID>TextSchema:010000004054133485889232500018</targetSchemaID> <mappingOwnerGroup>DemoGroup</mappingOwnerGroup> <mappingOwner>devuser</mappingOwner> <mappingLastModifiedBy>admin</mappingLastModifiedBy> <mappingCreationDate>04/19/2012 12:46:52</mappingCreationDate> <mappingModifiedDate>04/26/2012 16:52:37</mappingModifiedDate> </mappingInformation> <sourceRoots> <sourceRoot> <name>Data</name> <schemaName>RS_BatchFileSchema</schemaName> <schemaID>XMLSchema:010000004054133485500370400004</schemaID> </sourceRoot> </sourceRoots> <targetRoots> <targetRoot> <name>Root</name> <schemaName>IntermediateText</schemaName> <schemaID>TextSchema:010000004054133485889232500018</schemaID> <stream>output_2</stream> </targetRoot> </targetRoots> <nameSpace/> <xslProperty/> <sourceXPath/> <targetXPath/> <xslTemplates/> <globalParameters/> <GlobalPreCustomXSL/> <GlobalPostCustomXSL/> <map> <order>1</order> <targetName>IntermediateText</targetName> <dest>/Root/Record/FirstName</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_RS_BatchFileSchema/Data/Directory/Person/FirstName</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="FirstName"> <Position height="25" identify="&T;" label="/Root/Record/FirstName" mapString="\$Input_RS_BatchFileSchema/Data/Directory/Person/FirstName" 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="&T;"> label="\$Input_RS_BatchFileSchema/Data/Directory/Person/FirstName" mapString="&T;\$Input_RS_BatchFileSchema/Data/Directory/Person/FirstName" 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>IntermediateText</targetName> <dest>/Root/Record/LastName</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_RS_BatchFileSchema/Data/Directory/Person/LastName</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="LastName"> <Position height="25" identify="&T;"> label="/Root/Record/LastName" mapString="\$Input_RS_BatchFileSchema/Data/Directory/Person/LastName" 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="&T;"> label="\$Input_RS_BatchFileSchema/Data/Directory/Person/LastName" mapString="&T;\$Input_RS_BatchFileSchema/Data/Directory/Person/LastName" 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>IntermediateText</targetName> <dest>/Root/Record/Phone</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_RS_BatchFileSchema/Data/Directory/Person/Phone</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="Phone"> <Position height="25" identify="&T;"> label="/Root/Record/Phone" mapString="\$Input_RS_BatchFileSchema/Data/Directory/Person/Phone" 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="&T;"> label="\$Input_RS_BatchFileSchema/Data/Directory/Person/Phone"</pre>						

	<pre> mapString="&lt;S>\$Input_RS_BatchFileSchema/Data/Directory/Person/Phone" 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>IntermediateText</targetName> <dest>/Root/Record/State</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_RS_BatchFileSchema/Data/Directory/Person/State</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="State"> <Position height="25" identify="&lt;T>" label="/Root/Record/State" mapString="\$Input_RS_BatchFileSchema/Data/Directory/Person/State" 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_RS_BatchFileSchema/Data/Directory/Person/State" mapString="&lt;S>\$Input_RS_BatchFileSchema/Data/Directory/Person/State" 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>IntermediateText</targetName> <dest>/Root/Record</dest> <preCustomXSL/> <postCustomXSL/> <mapValue>\$Input_RS_BatchFileSchema/Data/Directory/Person</mapValue> <forEach/> <comments/> <namespacePrefix/> <namespaceRemovePrefix>false</namespaceRemovePrefix> <localVariables/> <Sorting/> <Target name="Record"> <Position height="25" identify="&lt;T>" label="/Root/Record" mapString="\$Input_RS_BatchFileSchema/Data/Directory/Person" 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_RS_BatchFileSchema/Data/Directory/Person" mapString="&lt;S>\$Input_RS_BatchFileSchema/Data/Directory/Person" x="20" y="10" <SourceLines> <Line x1="100.0" y1="22.0" x2="280.0" y2="22.0"/> </SourceLines> <TargetLines/> </Position> </Target> </map> <filters></filters> <accessLevel> <valueMap>global</valueMap> <globalTemplate>global</globalTemplate> <customAutoMap>global</customAutoMap> </accessLevel> <isQuickSplittingEnabled>false</isQuickSplittingEnabled> <sourceExtensions></sourceExtensions> <targetExtensions></targetExtensions> <disableOutputNodes></disableOutputNodes> <characterSetEncoding></characterSetEncoding> <tipOfTheDay>true</tipOfTheDay> <contextSchemaLoadedAtSource>false</contextSchemaLoadedAtSource> <contextSchemaLoadedAtTarget>false</contextSchemaLoadedAtTarget> <contextSchemaDefinition></contextSchemaDefinition> <filterUnmappedElement>false</filterUnmappedElement> <dbQueryCaching>false</dbQueryCaching> <TreeExpandLevelCount>2</TreeExpandLevelCount> <excludeNamespace>false</excludeNamespace> </maps> </pre> <p>sourceSchema XMLSchema:010000004054133485500370400004</p> <p>concurrentProcessor 1</p> <p>s</p> <p>dbName</p> <p>pdfFileName Adp_Map_Rules4118373257338816503.pdf</p> <p>targetSchema TextSchema:010000004054133485889232500018</p> <p>streamNames RS_IntermediateMapping</p> <p>parallelProcessing false</p> <p>transformerType Xalan</p> <p>xslFile <?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: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_RS_BatchFileSchema" 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="/"> <Root> <xsl:apply-templates select="\$Input_RS_BatchFileSchema/Data/Directory/Person" mode="_Root_Record_order1"/> </xsl:apply-templates> </Root> </xsl:template> <xsl:template match="/Data/Directory/Person" mode="_Root_Record_order1"/> <Record> <xsl:attribute name="recordNumber"/> <xsl:attribute><FirstName><xsl:value-of select="FirstName"/></FirstName><LastName><xsl:value-of select="LastName"/></LastName><Phone><xsl:value-of select="Phone"/></Phone><State><xsl:value-of select="State"/></State></Record> </xsl:template> </xsl:stylesheet></p> <p>characterSetEncoding None</p> <p>optimizedLoading false</p> <p>splitFile false</p> <p>Owner devuser</p> <p>Group DemoGroup</p> <p>Modified by admin</p> <p>Creation date Thu Apr 19 12:46:52 IST 2012</p> <p>Modification date Thu Apr 26 16:52:38 IST 2012</p> <p>Permissions</p> <table border="1"> <tr> <td></td> <td>Read</td> <td>Write</td> <td>Execute</td> </tr> </table>		Read	Write	Execute
	Read	Write	Execute		

	Owner	×	×	×
	Group	×		×
	Others			

RS_GetActualFile

Comments																																															
Transition	To	Name	Type																																												
	get the source file		Uncontrolled Flow																																												
Attached entity properties	<table border="0"> <tr><td>Name</td><td>RS_GetActualFile</td></tr> <tr><td>Description</td><td>get data</td></tr> <tr><td>deleteOnSuccess</td><td>false</td></tr> <tr><td>streamNames</td><td>1</td></tr> <tr><td>File Path</td><td>D:\training</td></tr> <tr><td>eventContextEnabled</td><td>false</td></tr> <tr><td>fileName</td><td>ActualData.xml</td></tr> <tr><td>characterSetEncoding</td><td>ISO-8859-1</td></tr> <tr><td>Owner</td><td>devuser</td></tr> <tr><td>Group</td><td>DemoGroup</td></tr> <tr><td>Modified by</td><td>admin</td></tr> <tr><td>Creation date</td><td>Thu Apr 19 13:41:16 IST 2012</td></tr> <tr><td>Modification date</td><td>Thu Apr 26 16:24:55 IST 2012</td></tr> <tr> <td>Permissions</td> <td> <table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th></th> <th>Read</th> <th>Write</th> <th>Execute</th> </tr> </thead> <tbody> <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> </tbody> </table> </td> </tr> </table>			Name	RS_GetActualFile	Description	get data	deleteOnSuccess	false	streamNames	1	File Path	D:\training	eventContextEnabled	false	fileName	ActualData.xml	characterSetEncoding	ISO-8859-1	Owner	devuser	Group	DemoGroup	Modified by	admin	Creation date	Thu Apr 19 13:41:16 IST 2012	Modification date	Thu Apr 26 16:24:55 IST 2012	Permissions	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th></th> <th>Read</th> <th>Write</th> <th>Execute</th> </tr> </thead> <tbody> <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> </tbody> </table>		Read	Write	Execute	Owner	×	×	×	Group	×		×	Others			
Name	RS_GetActualFile																																														
Description	get data																																														
deleteOnSuccess	false																																														
streamNames	1																																														
File Path	D:\training																																														
eventContextEnabled	false																																														
fileName	ActualData.xml																																														
characterSetEncoding	ISO-8859-1																																														
Owner	devuser																																														
Group	DemoGroup																																														
Modified by	admin																																														
Creation date	Thu Apr 19 13:41:16 IST 2012																																														
Modification date	Thu Apr 26 16:24:55 IST 2012																																														
Permissions	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th></th> <th>Read</th> <th>Write</th> <th>Execute</th> </tr> </thead> <tbody> <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> </tbody> </table>		Read	Write	Execute	Owner	×	×	×	Group	×		×	Others																																	
	Read	Write	Execute																																												
Owner	×	×	×																																												
Group	×		×																																												
Others																																															

End Event

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

Process Details

Process Flow Name	RS_SplitSourceData_Into_separate_Outputs
Process Flow ID	010000004054133485692961200012
Process Flow Description	split the data and create a separate output in different folders
Retain Variable XML	false
Recoverable	true
Creation Date	Thu Apr 26 19:14:22 IST 2012
Modification Date	Thu Apr 26 19:14:22 IST 2012
Logging Level	ERROR
Owner	devuser
Group	DemoGroup
Total Number of Activities	12