Test receiver rule set

 In a Web browser, navigate to the Send Rules-Based Automation Remote Trigger page at http://<primary server name or IP>:61235/ExtAutomation/RaiseExternalEventImp /SendRemoteTrigger.htm

Note: Before you use the above URL, you must replace *<primary* server name or *IP>* with the actual name of your primary server.

- 2. Enter the parameters required to activate the receiver rule set:
 - Rule Set Path:<XX>_RBA_Self-Study/<XX>_Rule_Set_Remote_Receiver
 - **Environment:**<XX>_Spoke_Job
 - **String 1:** Enter the full path to the XML (intent) file that you have saved on your system.

Kodak	Send Rules-Based Automation Remote Trigger
Enter the parameters for a rule set with a Remote Trigger root event then click Send Remote Trigger button.	
The servers response v	vill be displayed in the Status & Response area.
Rule Set Path: KB_Rul	e_Set_Group/KB_Rule_Set_XML_Remote_Receiver
Environment: KB_Spo	ke_Job
String 1: \\RBA\AraxiVo	olume_RBA_J\Jobs\KB_RBA_Job\UserDefinedFolc
String 2: String 2 value	
String 3: String 3 value	
String 4:	
String 5:	
String 6:	
Files: \\Server\Share\Pa	tth\File1;\\Server\Share\Path\File2;
Send Remote Trigger	
Status & Response: 200	

- 3. Activate the receiver rule set by clicking the Send Remote Trigger button. The Status & Response pane should show a status code of 200 indicating the send completed OK. If so, watch the process in Job Finder. Look for evidence of your group being created, followed by the job. See if you find VPS files in the Proofs sub-folder under the <xx >_Remote_Job.
- 4. Destroy or rename the newly created job in preparation for the next task. The job will be created again in the next task and if this instance is not destroyed or renamed first it will conflict with the next task.