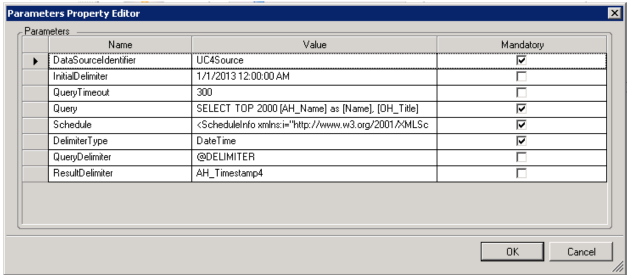
## The query for the adapter (works for both MSSQL and Oracle):

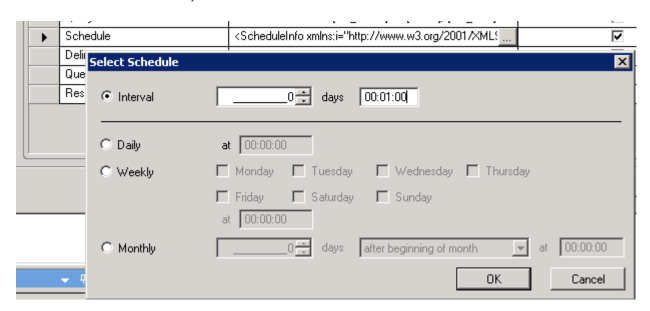


SELECT TOP 2000 [AH\_Name] as [Name], [OH\_Title] as [Title], [AH\_Client] as [Client], [AH\_FileSize]/1024 as [BytesTransferred], [AH\_Idnr] as [RunId], [AH\_TimeStamp1] as [ActivationTime], [AH\_TimeStamp2] as [StartTime], [AH\_TimeStamp4] as [EndTime], [AH\_TimeStamp4] as [AH\_TimeStamp4], [AH\_RunTime] as [Runtime], [AH\_HostSrc] as [SourceHost], [AH\_HostDst] as [DestinationHost], [AH\_FileNameSrc] as [SourceFilename], [AH\_FileNameDst] as [DestinationFilename], [AH\_LoginSrc] as [SourceLogin], [AH\_LoginDst] as [DestinationLogin], [AH\_Status] as [Status] FROM [AH] join [OH] on ([AH].[AH\_OH\_IDNR]=[OH].[OH\_IDNR]) WHERE [AH\_OType] = 'JOBF' AND [AH\_Name] not like '%(%' AND [AH\_TimeStamp4] > @DELIMITER ORDER BY [AH\_TimeStamp4]

### The parameters are:



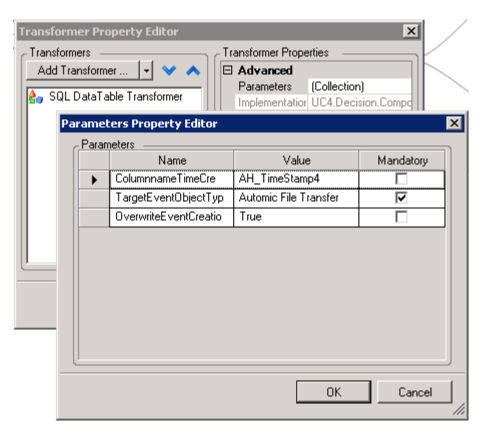
#### Set the schedule to 1 Minute, which should be fine for a demo:



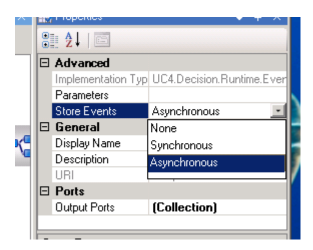
# Use the EventObject Type "Automic File Transfer" as target event.

See attached the export, which you can import into your Policy Orchestrator Environment.

# The transformer properties:



Set socket has to be set to "Store Event – Asynchronous":



#### PDA dashboard .xml:



## Example of Dashboard in ECC:

