

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

| | | |
|----------|---|-------------------------------------|
| Query | SELECT TOP 2000 [AH_Name] as [Name], [OH_Title] as [T | <input checked="" type="checkbox"/> |
| Schedule | <ScheduleInfo xmlns:i="http://www.w3.org/2001/XMLSchema | <input checked="" type="checkbox"/> |

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] = 'JOB' AND [AH_Name] not like '%(%)' AND [AH_TimeStamp4] > @DELIMITER ORDER BY [AH_TimeStamp4]

The parameters are:

| Name | Value | Mandatory |
|----------------------|---|-------------------------------------|
| DataSourceIdentifier | UC4Source | <input checked="" type="checkbox"/> |
| InitialDelimiter | 1/1/2013 12:00:00 AM | <input type="checkbox"/> |
| QueryTimeout | 300 | <input type="checkbox"/> |
| Query | SELECT TOP 2000 [AH_Name] as [Name], [OH_Title] | <input checked="" type="checkbox"/> |
| Schedule | <ScheduleInfo xmlns:i="http://www.w3.org/2001/XMLSchema | <input checked="" type="checkbox"/> |
| DelimiterType | DateTime | <input checked="" type="checkbox"/> |
| QueryDelimiter | @DELIMITER | <input type="checkbox"/> |
| ResultDelimiter | AH_TimeStamp4 | <input type="checkbox"/> |

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

| | | |
|----------|---|-------------------------------------|
| Schedule | <ScheduleInfo xmlns:i="http://www.w3.org/2001/XMLSchema ... | <input checked="" type="checkbox"/> |
|----------|---|-------------------------------------|

Select Schedule

Interval days

Daily at

Weekly Monday Tuesday Wednesday Thursday
 Friday Saturday Sunday
at

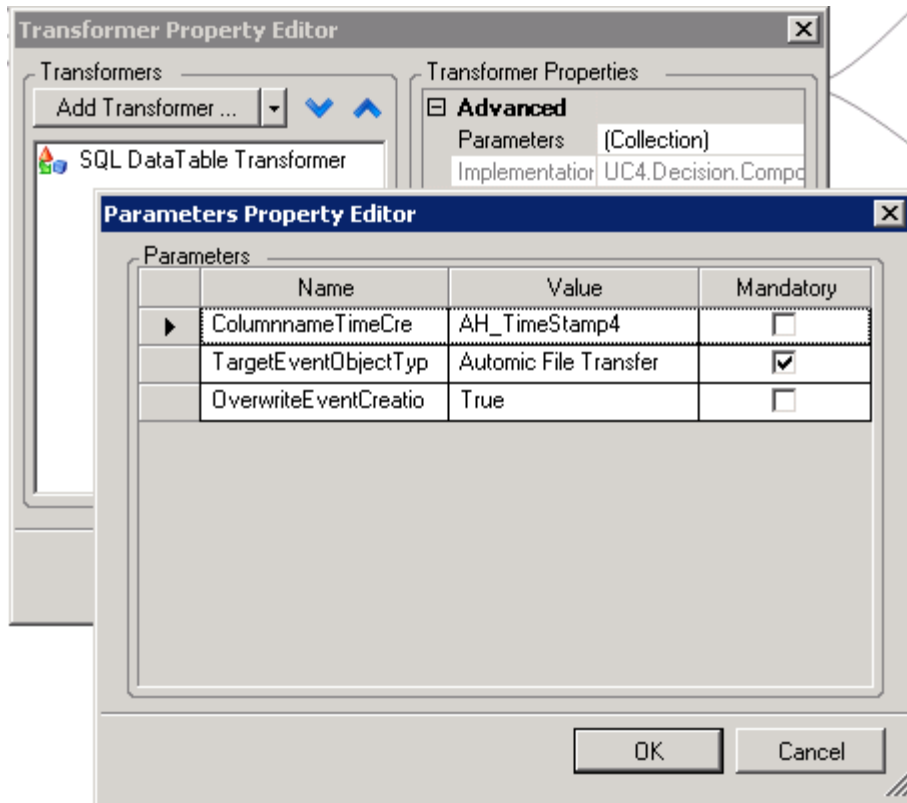
Monthly days after beginning of month at

OK Cancel

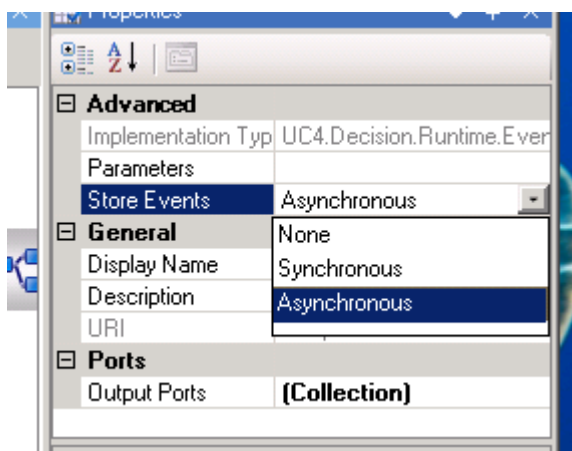
Use the EventObject Type “Automatic File Transfer” as target event.

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:

