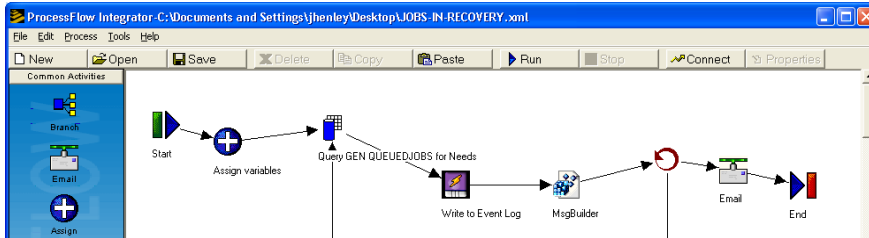


Send E-mail Notifications for Jobs In 'Needs Recovery'

- DME Query against GEN/QUEUEDJOBS
- Schedule Flow to run using ProcessFlow Scheduler



Query Properties

Caption: Query GEN QUEUEDJOBS for Needs Recovery Name: qryJOB

General Description

Build Import Variables:

```

FILE=QUEUEDJOB&INDEX=QJBSET2&FIELD=JobNumber;UserName;
JobName;JobName;JobQueue;Status;StartDate;ActStartDate;
ProductLine;Token;ProcessId&SELECT=Status=34&OUT=CSV&DELIM
    
```

appProdLine
ccsProdLine
GENDIR
host

Job Item To Add

Schedule Tasks: Daily Job Id: _____

Description: Notify Jobs In Recovery Status: Enabled

Process: JOBS-IN-RECOVERY First Run Date and Time: Oct 1, 2007 12:00:00 AM

Grace Period: 0 Days 0 Hrs 0 Mins Final Run Date and Time: _____

Start Time: Minutes: 8 Seconds: 0

Available Hours: 12am, 01am, 02am, 03am, 04am, 05am, 06am, 07am, 08am

Run Job: Every Day Every Working Day

Product: ERP Data Area/Sub-System: _____

OK Cancel

Message Builder Properties

Caption: MsgBuilder

General Description

Variable Name: varBody Variables:

Message: Browse Content Insert Form URL

```

Please Check <{qryJOB_RECORD_COUNT}> Job(s) in "Needs Recovery":
Server: <{host}>
Job: <{qryJOB_JOBNAME}>
User: <{qryJOB_USERNAME}> <{qryJOB_USERID}>
Job #: <{qryJOB_JOBNUMBER}>
Queue: <{qryJOB_JOBQUEUE}>
Product Line: <{qryJOB_PRODUCTLINE}>
    
```

appProdLine
ccsProdLine
GENDIR
host
LAWDIR
o\WorkUnit
qryJOB_IterRow
qryJOB_ActStartDate
qryJOB_ActStartTime
qryJOB_JobName
qryJOB_JobNumber
qryJOB_JobQueue
qryJOB_MachineName
qryJOB_ProcessId
qryJOB_ProductLine
qryJOB_RECORD_COUNT
qryJOB_StartDate
qryJOB_StartTime
qryJOB_Status

Save Cancel