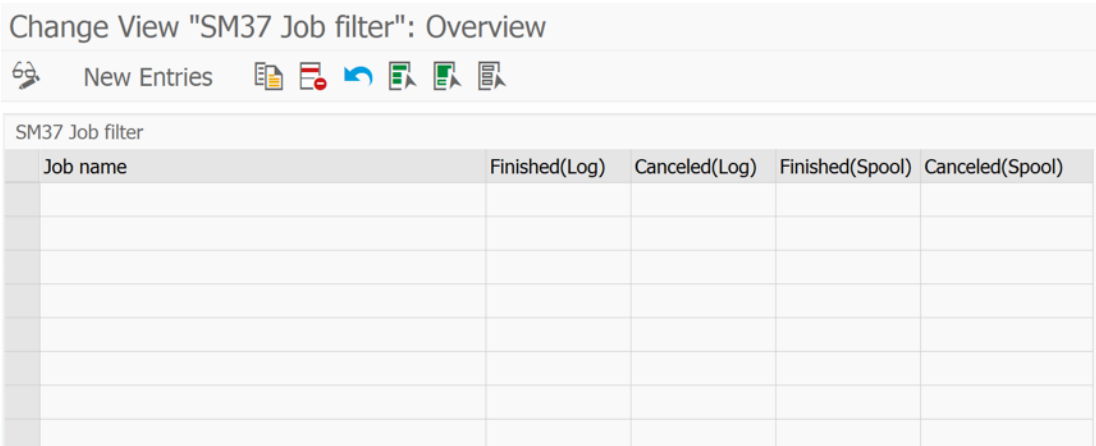
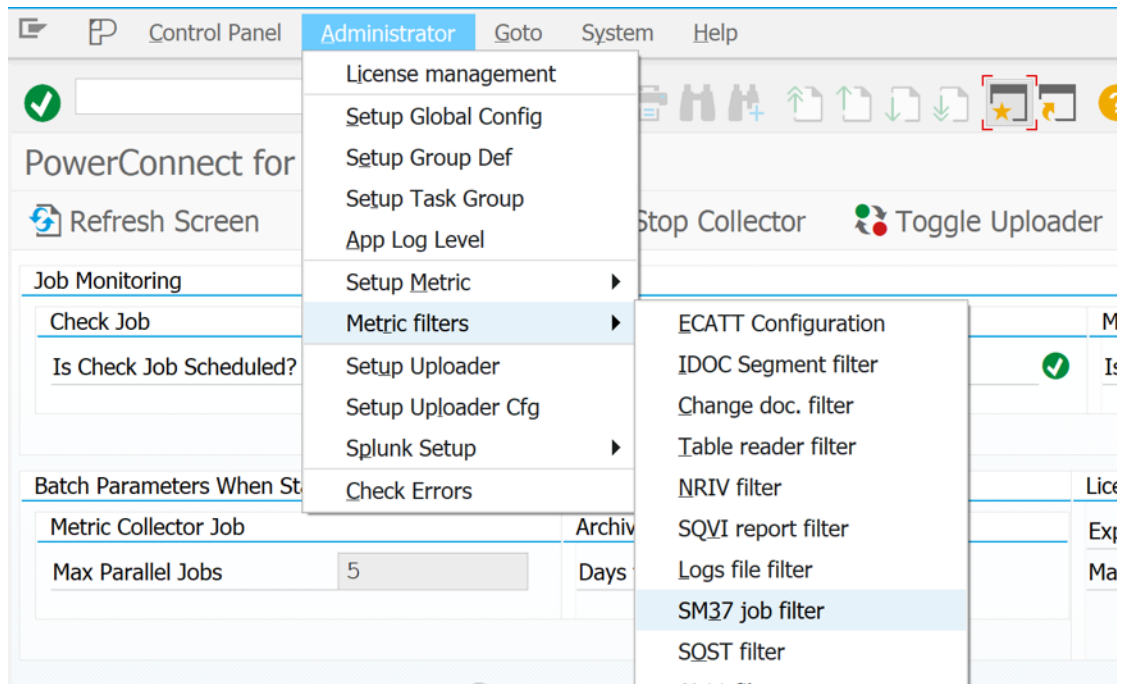
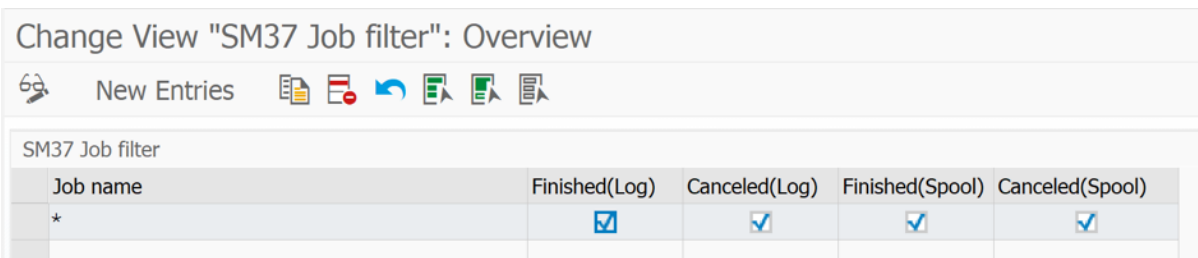


SM37 job filter can be used to send job logs and spool of the specified batch jobs to Splunk.



Once job name is specified (wildcards are supported), it is possible to define when job log or spool should be extracted depending on job status.



Please find sample of Splunk events below:

### 1. Job log (EVENT\_SUBTYPE=LOGS)

```
> 10/14/20 { [-]
  7:13:02.000 AM CURRENT_TIMESTAMP: 20201013201300
                  DYNPRO:
                  ENTERDATE: 20201014
                  ENTERTIME: 071302
                  EVENT_SUBTYPE: LOGS
                  EVENT_TYPE: SM37
                  JOBCOUNT: 07120101
                  JOBNAME: SAPCONNECT INT SEND
                  MSGID: 00
                  MSGNO: 517
                  MSGTYPE: S
                  MSGV1:
                  MSGV2:
                  MSGV3:
                  MSGV4:
                  PFKEY:
                  PROGRAM:
                  RABAXKEY:
                  RABAXKEYLN: 0
                  SEQNUM: 5
                  TEXT: Job finished
                  UTCDIFF: 110000
                  UTCSIGN: +
                }
  Show as raw text
```

### 2. Job spool (EVENT\_SUBTYPE=SPOOL)

```
> 10/14/20 { [-]
  7:14:02.000 AM CURRENT_TIMESTAMP: 20201013201401
                  EVENT_SUBTYPE: SPOOL
                  EVENT_TYPE: SM37
                  JOBCOUNT: 07130104
                  JOBNAME: EBP_EXTREQ_TRANSFER
                  LINE: Number of transferred purchase requisition items: 0
                  SEQNUM: 4
                  STEPCOUNT: 1
                  UTCDIFF: 110000
                  UTCSIGN: +
                }
  Show as raw text
```

In both cases above SEQNUM field can be used as a line index to build the output in right order.