Geschreven door Marcel Koolwijk maandag, 25 maart 2013 22:06

When implementing Oracle Services Procurement there are a number of steps in the process that can easily be controlled by a number of Alerts. The Alerts will notify you when a certain step in the process is not performed as expected. Examples are:

- 1. The Purchase Order for a Contingent Worker is approved but the Purchase Order is not yet assigned to a Contingent Worker Assignment in Oracle HR
  - 2. Purchase Orders for Contingent Workers that are expiring within the next 14 days
- 3. There is a mismatches between the Start date on the Purchase Order and the Start date of the Contingent Worker Assignment in HR
  - 4. Contingent Workers with an active assignment but without active user
- 5. Contingent Worker Requisitions that are not charged to the Clearing Project (CWK Project)

In this article you will find some sample SQL queries for these Alerts. You can use these are basis for your own Alerts. If you just want to run the SQL queries you can of course just exclude the "into" section.

## Alert for Approved Purchase Orders that are not yet assigned to a contingent worker assignment

```
select o.name, ph.segment1,
                                 pl.line num,
                                                pv.vendor name,
                                                                    pl.contractor
first name,
pl.contractor last name,
pl.start date,
pl.expiration date,
ph.approved date into
&OPERATING UNIT,
&PO NUMBER,
&LINE NUMBER,
&VENDOR NAME,
&FIRST NAME,
&LAST NAME,
&START_DATE ,
```

Geschreven door Marcel Koolwijk maandag, 25 maart 2013 22:06

per\_all\_assignments\_f pa

hr\_employees emp

```
&END DATE,
&APPROVED DATE from
po headers all ph,
po lines all pl,
po vendors pv,
po vendor sites all vs ,
hr all organization units o where
ph.po header id = pl.po header id and
ph.vendor id = pv.vendor id and
ph.vendor site id = vs.vendor site id and
ph.org id = o.organization id and
ph.authorization status = 'APPROVED' and
nvl(pl.closed code, 'OPEN') = 'OPEN'
                                     and
nvl(pl.cancel flag,'N') = 'N' and
pl.job id is not null and
ph.type lookup code = 'STANDARD'
pl.po line id NOT IN (select nvl(po line id,-1) from per all assignments f)
```

## Alert for Purchase Orders that are about to expire within the next 14 days without a new assignment for the Contingent Worker

```
select ph.segment1
, pl.line_num
, pv.vendor_name
, emp.full_name
, pl.start_date
, pl.expiration_date into &PO_NUMBER , &LINE_NUMBER , &VENDOR , &CONTINGE
NT_WORKER ,

&START_DATE ,

EXPIRATION_DATE
from po_headers_all ph
, po_lines_all pl
, po vendors pv
```

## **Alerts for Oracle Services Procurement**

Geschreven door Marcel Koolwijk maandag, 25 maart 2013 22:06

```
where ph.po header id = pl.po header id
and ph.vendor id = pv.vendor id
and pl.job id is not null
and ph.type lookup code = 'STANDARD'
and pl.po line id = pa.po line id
and pa.person id = emp.employee id
and nvl(pl.closed code, 'OPEN') = 'OPEN'
and nvl(pl.cancel flag,'N') = 'N'
and ph.authorization status = 'APPROVED'
and nvl(ph.closed code, 'OPEN') = 'OPEN'
and sysdate between pa.effective_start_date and pa.effective_end_date
and pl.expiration date between sysdate and sysdate+14
and pa.person id not in (select a.person id
                                                 from per all assignments fa
                                                                                 , po_lin
es all b
where
a.po line id = b.po line id
and
b.expiration date > sysdate+14)
```