<%for r1 in c1 loop%>**Job**

ID: <%=r1.job\_id%>

Job description: <%=r1.job\_title%>

Salary scale : <%=r1.min\_salary%> - <%=r1.max\_salary%>

<%if r1.emp\_count > 0 then%>**Employees with this job**

|  |  |  |
| --- | --- | --- |
| **Employee** | **Hire date** | **Managed by** |
| <%for r2 in c2 loop%><%=r2.employee%> | <%=r2.hire\_date%> | <%=r2.manager%> |
| <%end loop;%> |  |  |

<%end if;%>

<%end loop;%>

<%@ plsql parameter="P\_JOB\_ID" "type="varchar2"%>

<%!

--

cursor c1

is

select job\_id

, job\_title

, trim(to\_char(min\_salary, 'L999G999G999')) as min\_salary

, trim(to\_char(max\_salary, 'L999G999G999')) as max\_salary

, emp\_count as emp\_count

from jobs job

, (select count(\*) as emp\_count

 from employees

 where job\_id = P\_JOB\_ID)

where job\_id = P\_JOB\_ID;

--

cursor c2

is

select emp.first\_name || ' ' || emp.last\_name as employee

, to\_char(emp.hire\_date, 'dd-mm-yyyy') as hire\_date

, trim(mgr.first\_name || ' ' || mgr.last\_name) as manager

from employees emp

, employees mgr

where emp.job\_id = P\_JOB\_ID

and emp.manager\_id = mgr.employee\_id (+)

order by emp.last\_name;

--

%>