

# Bulk Updates in Oracle from XML File

**Source:** <http://coding.derkeiler.com/Archive/Java/comp.lang.java.databases/2003-12/0160.html>

---

**From:** Kiran Dalvi ([rayoflight\\_kiran\\_at\\_yahoo.com](mailto:rayoflight_kiran_at_yahoo.com))

**Date:** 12/24/03

Date: 24 Dec 2003 01:02:34 -0800

Hi,

I have following problem scenario .....

I have a XML of the format ....

```
<Data>
<Employee>
  <EmpName>Kiran</EmpName>
  <EmpID>100</EmpID>
</Employee>
<Employee>
  <EmpName>Faheem</EmpName>
  <EmpID>1000</EmpID>
</Employee>
```

..

..

.. .. I have such 30000+ blocks corresponding to 30000+ Employees.

```
</Data>
```

Now, I have a DB design with following columns .....

- 1) EmpName Varchar2(64)
- 2) EmpID Number(64)

Here I want to parse this XML and persist the data from that XML into DB "efficiently".

I don't want to use conventional INSERTs.

How can I go about it ?

Thanks,  
--Kiran