

# SSIS Performance Issue

---

*Source:*

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.datawarehouse/2006-12/msg00004.html>

---

- *From:* "Frank" <[frankhe713@xxxxxxxxxx](mailto:frankhe713@xxxxxxxxxx)>
  - *Date:* 5 Dec 2006 20:00:23 -0800
- 

Hi Experts,

We used SSIS as ETL tool to design our first data mart. One of our SSIS package is trying to load data from one Oracle DB to another Oracle DB (no any data transformations, and using Native OLEDB\MS OLEDB Provider for Oracle). The total rows is around 3 millions. But it took forever to run it. The average loading speed is 5000 rows/minutes.

The configuration of my workstation is 4cpu, 2.8GHz, 1GB RAM. Even I run the package in the server, which is Inter Xeron CPU, 3.2 GHz, 3.75 RAM, the it is still incredibly slow. And I've tried to set DefaultBufferSize to 70MB, and reduce DefaultBufferMazRows to 5000. But it 's not changed. I am wondering which parameter should I have to adjust to improve the performance. Thank you so much for your time.

Frank

.