

ETL Tool Comparison

by Sudheer Sharma - Sunday, April 12, 2009

<http://dwhnotes.com/data-integrator/etl-tool-comparison>

What do you think of this post?

[Awesome \(1\)](#) [Interesting \(1\)](#) [Useful \(1\)](#)

When we browse any forum/discussion groups, people used to ask few common questions.

- **Has anyone compared different ETL Tools in the market?**
- **Do you have any article that illustrates differences of these ETL tools?**
- **Which tool is the best in-terms of Cost & Performance?**
- **Does this tool supports SMP and MMP architectures?**

Why do they compare one ETL Tool with another? Why do they analyze ?

Well, quickest answer is, almost all organizations do their ETL & BI related tools evaluations and analyzations along with their inputs, and finally they prepare an output document called **ETL Tool Comparison Chart** to determine which tool suits their requirements obviously they're going to invest money on that.

Where we can get these comparison matrix/charts etc...? Why we don't get much information when we google(search)..?

These documents are not publicly available because, it might contains some privacy rules of the organization, or non-disclosure agreements from tool vendors etc..

However, I googled and I have got one in which they compared older versions of **Informatica & DataStage** and I added DI stuff(older version), I attached the same herewith.

[<<ETL Tool Comparison Chart.xls>>](#)

What do you think of this post?

[Awesome \(1\)](#) [Interesting \(1\)](#) [Useful \(1\)](#)

PDF generated by Kalin's PDF Creation Station