



Informatica Best Practices

Informatica Best Practices

- Transformations can be reduced to avoid moving of data between the transformations.
- Code it once , use multiple times reducing the burden of every time calculating and testing same process.
- See that only those data items to be connected which are used in the further processes.
- Watch the data types carefully as they may show variety nature because of internal compatibility levels. This may damage the process and effects performance too.

Informatica Best Practices (Contd.).

- Reusable transformations can be preferred for their encapsulation feature.
- At every transfer from one transformation to another, using active transformations reduce burden on subsequent transformation.
- Prefer the master table to contain less no. of rows than the later when used in joiner.
- Data Transformation Manager bottle necks can be identified and reduced by having the tracing levels available at Test Load option in properties of session.
- Usage of Router can be preferred than multiple filters.



Thank You