DBMS hints

Users can provide hints to a specified platform in order to instruct data source optimizer on the best way to execute SQL statements. Tuning automatically generates cases using these hints.

Hints can be enabled or disabled when cases are being generated by tuning on the **Window > Preferences > Tuning Job Editor > Case Generation** pane. Choose a tab as it pertains to the platform you want to modify and use the check boxes to select and de-select the hints you want to enable or disable, respectively.

Preferences (Filtered)		
type filter text Image: Comparison of the state of	Case Generation Generate cases automatically after extracting tuning candidates Oracle Microsoft SQL Server IBM DB2 for LUW Sybase ASE Select the hints to be considered when generating cases: Hint Values ORACLE_ACCESS_PATHS AND_EQUAL CLUSTER FULL HASH NDEX_GOMBINE NDEX_COMBINE NDEX_OMBINE NDEX_FFS NINDEX_JOIN Description: Restore D	Select All Deselect All 20 out of 80 selected efaults Apply
?		Cancel

The following topics describe platform hints that are packaged in tuning to provide optimal efficiency when executing jobs:

- SQL Server hints
- DB2 hints
- Sybase hints

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal