Teradata Basics

Lesson 05: Teradata Training – FastLoad

Module Object

- Introduction about Teradata Utility
- Introduction to Fast Load
- Supporting Environment
- Key requirements for Fast Load
- Basic steps for Fast Load
- Loading Phase
- Simple Fast Load Script
- Fast Load Command





Module Object

- BEGIN LOADING Statement
- END LOADING Statement
- INSERT Statement
- Data Type Conversion in Fast Load
- Fast Load Restartibility





Introduction about Teradata Utility

- What is the need of Teradata utilities in Data ware house.
 - Quick access to data for more timely decision making.
- Solutions for the entire spectrum of load requirements from batch to near real time.
- Unmatched scalability for large volume loads.
- Fail-proof loads with checkpoint restart capabilities.
- Proven technology from the data warehouse technology leader.
- Integration with industry-leading ETL and ELT tools.



Introduction about Teradata Utility

- Teradata Utilities :
- BTEQ: Help for Report formatting, Ad hoc query tool, Database administration, Best for small data volumes.
- Multi Load :High-performance data unload in client format.
- Fast Load: High-performance initial table load.
- Multi Load: High-performance maintenance operations applies updates to multiple tables in single pass.
- Apart from these teradata having other utilities like Teradata Parallel Transporter, Tpump e.t.c.



Introduction to Fast Load

- Why the Name "Fast" Load:
- Fast Load is known for its high speed in loading the large amounts of data from files to empty
- Teradata tables .This speed is achieved because it does not use the Transient Journal. Apart from these there are some other logical reasons behind this ,which makes it fast, basically it was developed to load millions of rows into a table.

Features:

- •Load the large amount of data into single empty table at high speed.
- •Load data in stages –input data may be loaded from multiple separate batches
- •Can be executed in batch or interactive mode.
- •Input data that fails to load is saved in error tables.
- •Input data error limits may be set.
- •Checkpoints can be taken for automatic restarts



Introduction to Fast Load

- The Target table must initia.lly empty.
- The target table can not have Secondary Indexes(USI/NUSI), joirindexes, or Has Indexes
- Referential Integ-rity constraints are not supported.
- The target tab.le can not have Enabled Triggers.
- -Duplicate rows are not loaded into target tpble(even if the table is MULTISET).
- \bullet if an AMP goes down,Fastload can $% \left(1\right) =\left(1\right) +\left(1\right$



Supporting Environment

The Fast Load utility is supported either on either the mainframe or on network attached system(LAN) $\,$

The LAN environment supports the following Operating Systems:

- •UNIX MP-RAS
- •Windows 2000
- •Windows 95
- Windows NT
- •UNIX HP-UX
- •AIX
- Solaris SPARC
- Solaris Intel

The Mainframe (Channel Attached) environment supports the following Operating Systems:

- MVS
- VM

Fast Load perform so well when it is loading millions or even billions of rows in any environment. The reason behind is

•Fast Load assembles data into 64K blocks (64,000 bytes) to load it and can use multiple sessions simultaneously.

•Fast Load taking the advantage of parallel processing.



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Key requirements for Fast Load

- Fast Load can be run from either MVS/ Channel (mainframe) or Network (LAN) host. In either case, Fast Load requires three key components. case, Fast Load requires three key.
- Log Table:
 - Fast Load needs a place to record information on its progress during a load. It uses the table called Fast log in the SYSADMIN.
 - database. This table contains one row for every Fast Load running on the system. In order for your FastLoad to use this table,
 - you need INSERT, UPDATE and DELETE privileges on that table.
- Empty target table: We have already mentioned the absolute need for the target table to be empty.



Key requirements for Fast Load

- Two Error Table
- Each Fast Load requires two error tables. These are error tables that will only be populated should errors occur during the load process. These are required by the Fast Load utility, which will automatically create.
- The first error table is for any translation errors or constraint violations.
- (For example, a row with a column containing a wrong data type would be reported to the first error table.)
- The second error table is for errors caused by duplicate values for Unique Primary Indexes (UPI).
- Fast Load will load just one occurrence for every UPI. The other occurrences will be stored in this table. However, if the entire row is a duplicate, Fast Load counts it but does not store the row. These tables may be analyzed later for troubleshooting should errors
- occur during the load. For specifics on how you can troubleshoot, see the section below titled, "What Happens When Fast Load Finishes."



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Basic steps for Fast Load

- Before run the Fast load Script, below points should be keep in mind.
 - Logging onto Teradata
 - Defining the Teradata table that you want to load (target table)
- Defining the INPUT data file
- Telling the system to Start loading
- Telling the system to End loading
- As we defined in kev requirement section Empty Teradata table is required to load the data.
- Required the source information file, \lvhere the data is going to load.
 - » Acq uisirUo rn Pha s.e (:Phase ·1)
 - » Ap pl]j catti o n/'E nd L.o-ad ilng/S-ort Phase(P has e2 J



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Acquisition Phase

- For each Fast. load job, there are two SQI. sessions, one for handling SQL requests and the other for log handling. table re start-related operations. There are also load sessions, established for each Fast load job that can be specified in a Fast. Load script via the SESSIONS command.
 - Steps foUows, i1n Phaser

Establishes two Parsing Engine SQL sessions and one or more Load Session on AMPs

(depending on the SESSIONS

Fast Load sends blocks of records to Teradaparameter).

The AMP de blocking task hashes each record in the block and redistributes each row to the Message Passing Layer (PDE and RYNET)

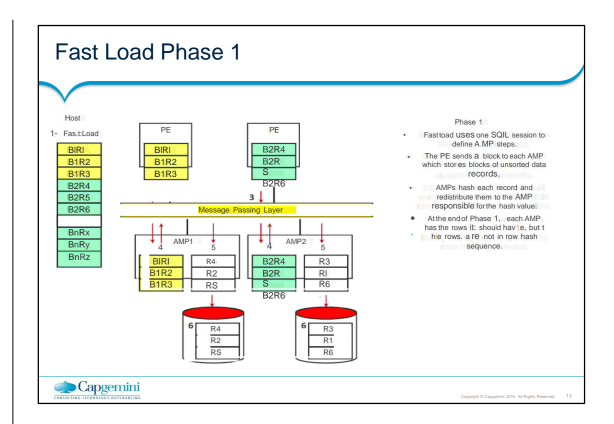
BYNET).

Every AMP will have a receiving task which collects the rows from the MPL.

When enough rows are collected to fill a block in memory, the AMP writes the block to disk.



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Loading Phase

- The second phase of fastload has each AMP [in parallel] reading the data blocks from disk, sorting the data
- rows based on row hash, and writing the blocks back out to PERM space.

Fastload receives the END LOADING; statement. Fastload sends a request to the Parsing Engine to indicate the start of Phase 2.

The PE broadcasts the start of Phase 2 to all AMPs.

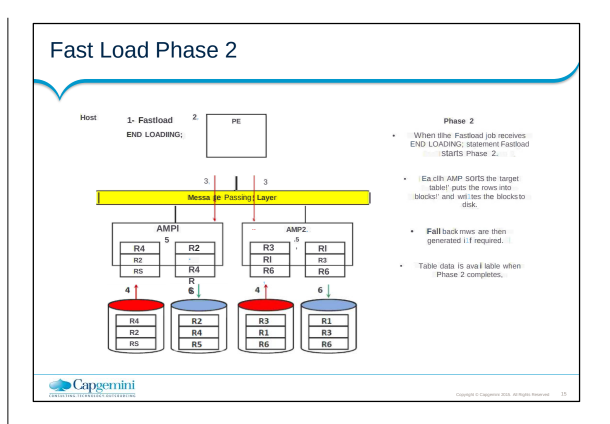
Each AMP reads its blocks in from disk.

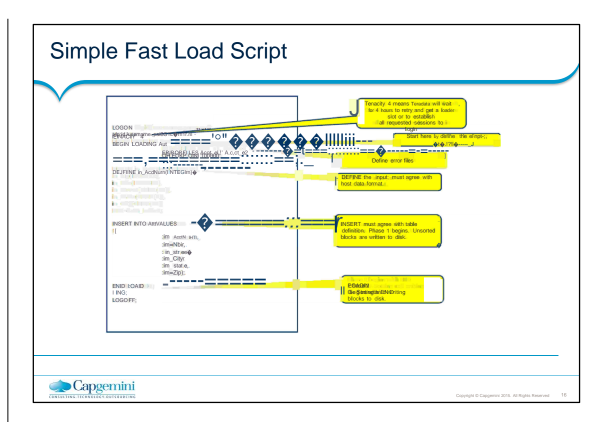
Each AMP sorts its data rows based on row hash sequence.

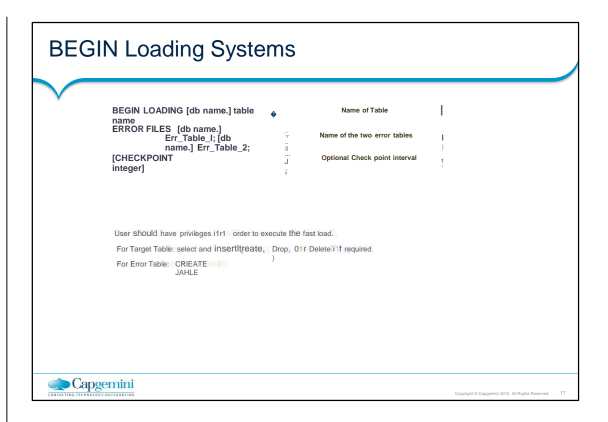
Each AMP writes the sorted blocks back to disk.

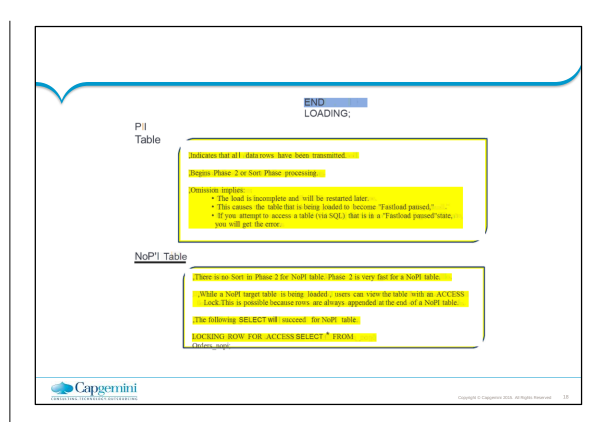


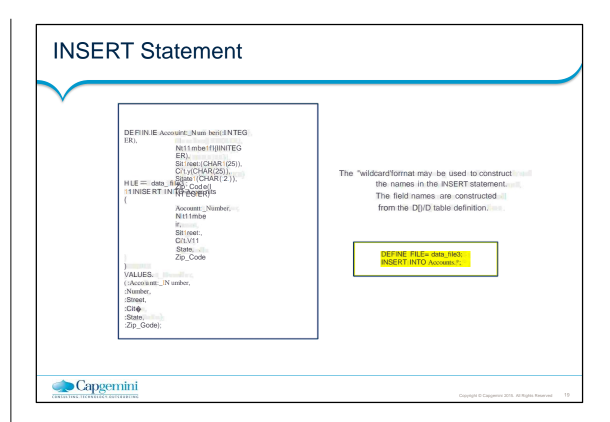
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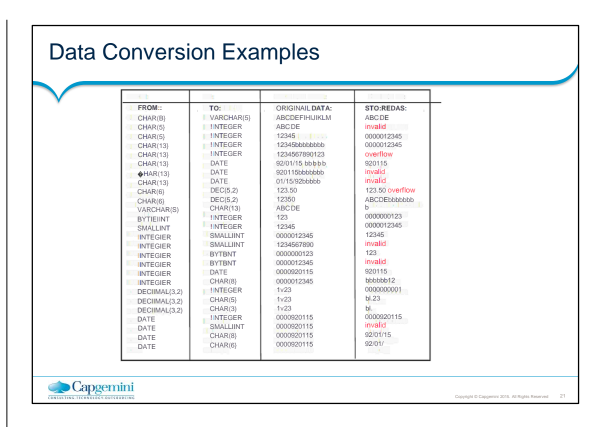


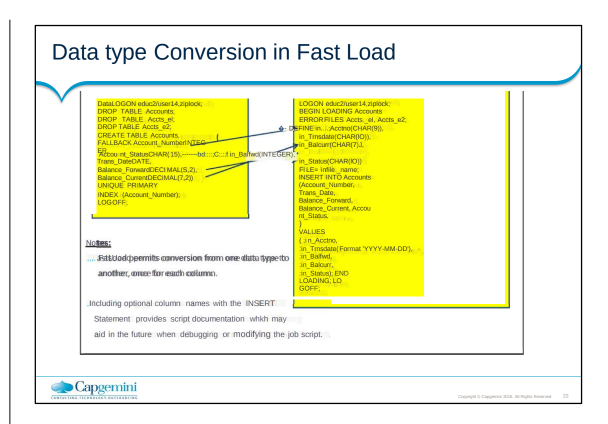


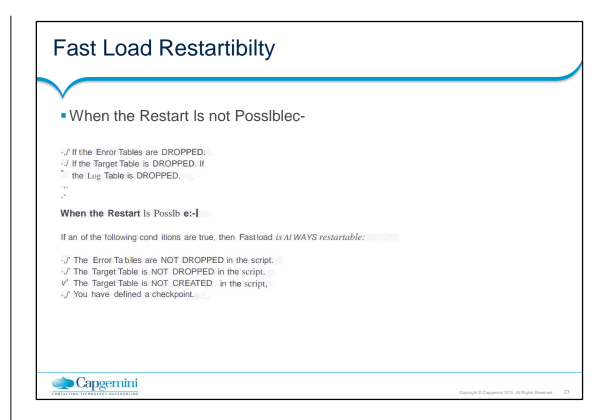
Data Type Conversion in Fast Load

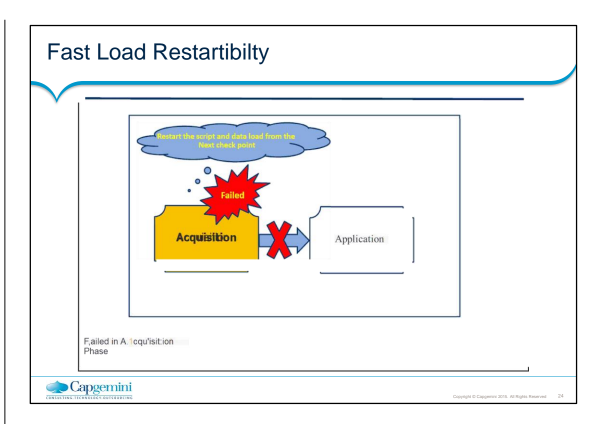
- Converting data is easy. Just define the input data types in the input file. Then, Fast Load willII compare that to the column definitions in the Data Dictionary and convert the data for you! But the cardinal rule is that only one data type conversion is allowed per column. In the example belliow; notice how the columns in the input fille are converted from one data ty[Pe to another si11mplly by redefining the data type in the CREATE TABLE statement.
- Each input data field (DEIFINE) must undergo a conversion to fit i1n the database field (Create Ta bile).
- A.II are valllid conversions and are limited to one per column

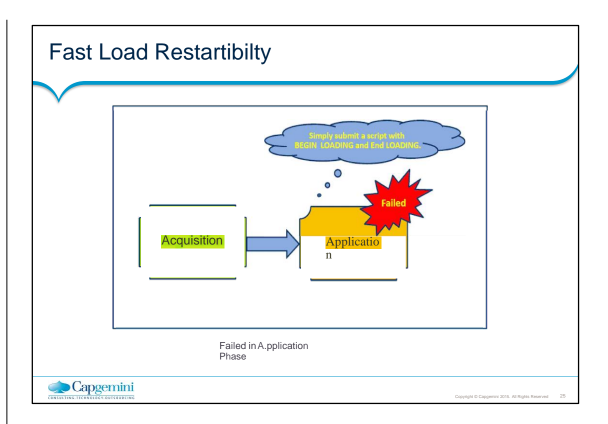












CHECKPOINT Option

BEGIN] LOADING CHECKPOINIT integer;

- Used to ve1ri1fy that rows have been transmrtted and processed.
- Specifies tilhe number of rows transmitted before pausingto take a checkpoint and verify receipt by AMPs.
- If the CHECKPOINT parameter is not specified, Fastload takes checkpoints as follows:

Beginning of Phase 1

Every 100.,000 input records

End of Phase 1

- Fastl.oari can be restarted from previous checkpoint.
- IPerformance Note: Checkpoints slow Fastload p,rocessi Ing- set the CHECKPO NT Illarge enough that checkpoints are taken every 10 to 15 minutes.

 Usiuallly: this requires a CHECKPOI NT value much larger than 100:,000.



Restarting FastLoad

Condition 1.: Abort in Phas,e 1 - data acquisition incomplete.

S,olution: Resiubmi1t the script. FastLoad WM begin from record 1 or the first record past the last checkpoint.

Condition 2: Abort occurs in Phas, e 2 - data acquisition complete,

Solution: Submit on by BEGIN and END LOADING statements: restarts Phase 2 only.

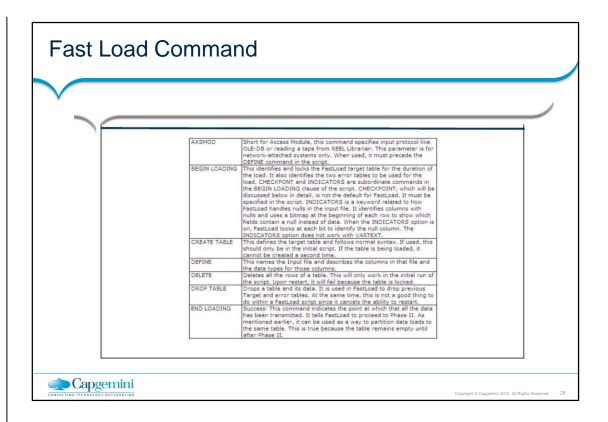
Condition .3: Normal end of Phasie I 1(paused) - more data to acquir1e. thus there is no 'END LOADING' statement in ScrIpt .

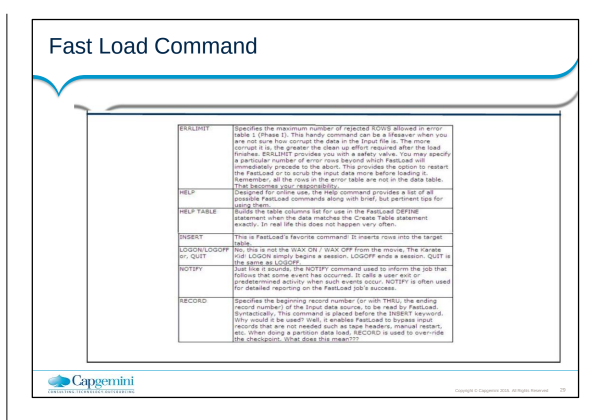
S,olution: Resubmit the adjusted script witllh new data file name. FastLoad wil le positioned to record 1 or tilhe first record past the last checkpoint.

Condition 4: Normal end of Phasie 1 (paused)-- no more data to acquir1e, no 'END LOAD NG' statement was in the SCrIpt ..

S,olution: Submit $$\rm{B,EG}$$ and END LOADING statements; restarts Phase 2 only.







Fast Load Command | SET RECORD | Used only in the LAN environment, this command states in what format the data from the Input file is coming: FastLoad, Unformated, Binary, Text, or Variable Text. The default is the Teradata RDBMS standard, FastLoad. | SESSIONS | This command specifies the number of FastLoad sessions to establish with Teradata. It is written in the script just before the logon. The default is 1 session per available AMP. The purpose of multiple sessions is to enhance throughput when loading large volumes of data. Too few sessions will stifle throughput. Too many will preclude availability of system resources to other users. You will need to find the proper balance for your configuration. | SLEEP | Working in conjunction with TENACITY, the SLEEP command specifies the amount minutes to wait before retrying to logon and establish all sessions. This situation can occur if all of the loader slots are used or if the number of requested sessions are not available. The default is 6 minutes. For example, suppose that Teradata States and the state of the state

Summary

- FastLoad Features and Characteristics:
- Excellent utility for loading new tables from the host or server.
- Loads into an empty table with no secondary indexes.
- Can reload previously emptied tables
- Remove referential integrity or secondary indexes prior to using fast load
- Full Restart capability
- Has two phases creates an error table for each phase.
- Error Limits and Error Tables, accessible using SQL





Review Questions

- Match the item in the first column to a corresponding statement in the second column.
- 1. ___ Phase 1
- 2. ___ CHECKPOINT
- 3. ___ ERRORTABLE1
- 4. ___ ERRORTABLE2
- 5. ___ Empty Table
- 6. ___ Secondary Index
- 7. ___ Conversion
- 8. ___ NULLIF
- 9. ___ RECORD
- 10. ___ Phase 2

- A. Might be used if a zero date causes an error
- B. Table status required for loading with FastLoad
- C. Records written in unsorted blocks
- D. Records rows with duplicate values for UPI
- E. Not permitted on table to be loaded with FastLoad
- F. Points FastLoad to a record in an input file
- G. Can be used to restart loading from a given point
- H. Records constraint violations
- I. Builds the actual table blocks for the new table
- J. Transform one data type to another, once per column





Review Question Answers

 Match the item in the first column to a corresponding statement in the second column.

- 1. _C_ Phase 1
- A. Might be used if a zero date causes an error
- 2. _G_ CHECKPOINT
- B. Table status required for loading with FastLoad
- 3. _H_ ERRORTABLE1
 4. _D_ ERRORTABLE2
- D. Records rows with duplicate values for UPI

C. Records written in unsorted blocks

- 5. _B_ Empty Table
- E. Not permitted on table to be loaded with FastLoad
- 6. _E_ Secondary Index7. _J_ Conversion
- F. Points FastLoad to a record in an input file
- 8. _A_ NULLIF
- H. Records constraint violations
- 9. _F_ RECORD
- I. Builds the actual table blocks for the new table

G. Can be used to restart loading from a given point

- 10. _I__ Phase 2
- J. Transform one data type to another, once per column





Lab Exercise Fast_Load 3-1

Purpose

In this lab, you will set up a restartable FastLoad operation.

What you need

There are two data file that contains customer data. You have to load those two data file into your empty customer table through two BTEQ scripts.

<u>Tasks</u>

- 2. Create a FastLoad script that loads the first 15 records (data3_1 file) and do not include the END LOADING statement in this script.
- 3. Create a FastLoad script that loads the additional 20 records (data3_2) and complete the FastLoad.
- 4. Check the result. (Your Customer table should contain 35 rows.)



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