

# Module 4 Materialized View Processing and Design

Lesson 1: Background on Traditional Views



## Lesson Objectives

- Write statements to create traditional views
- Explain query modification process
- Reflect on usage of traditional views in data warehouse applications



## **Basics of Traditional Views**

- Derived table
- Stored query
- Virtual table behavior





## View Advantages

Reduce impact of database definition changes

Simplify application development

Flexible unit of security

Incur little performance overhead





## View Definition Example

- Connex product sales, cost, and units in 2014 to 2016
- Display selected item, time, and sales columns





## View Definition with Row Summaries

- Sum of Connex product sales and cost in 2014 to 2016
- Display selected item and time columns along with sum of sales and cost

```
Example 2: Extended view definition
CREATE VIEW Connex20142016SumSales View AS
 SELECT SSItem. ItemId, ItemName, ItemCategory,
        ItemUnitPrice, TimeYear, TimeMonth,
        SUM (SalesDollar) AS SumSalesDollar,
        SUM(SalesCost) AS SumSalesCost
  FROM SSItem, SSSales, SSTimeDim
  WHERE ItemBrand = 'Connex'
    AND TimeYear BETWEEN 2014 AND 2016
    AND SSItem. ItemId = SSSales. ItemId
    AND SSTimeDim.TimeNo = SSSales.TimeNo
  GROUP BY SSItem. ItemId, ItemName, ItemCategory,
        ItemUnitPrice, TimeYear, TimeMonth;
```





## **Using Views**

#### Example 3: Query using Connex20142016Sales\_View

```
SELECT ItemName, ItemCategory, ItemUnitPrice,
SalesUnits, SalesDollar, SalesCost,
TimeYear, TimeMonth, TimeDay
FROM Connex20102012Sales_View
WHERE ItemUnitPrice < 100
AND TimeYear BETWEEN 2015 AND 2016;
```

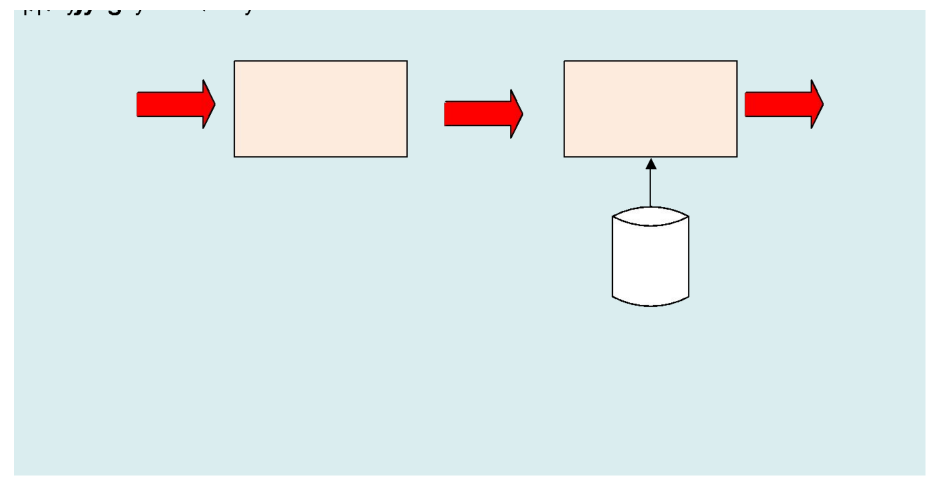
#### Example 4: Query using Connex20142016SumSales\_View

```
SELECT ItemName, ItemCategory, ItemUnitPrice,
TimeMonth, SumSalesDollar, SumSalesCost
FROM Connex20102012SumSales_View
WHERE TimeYear = 2014;
```





# **Query Modification Process**







# Query Modification Example

- Replace view name in the FROM clause
- Append WHERE conditions from the view definition

#### Example 5: modified query for Example 3





### Additional Problems

- Create view
  - Colorado customer sales in 2014
  - Display customer, item, and time columns in the result
- Query using the view
  - Denver, CO sales in second half of 2014
  - Display customer, item number, and time columns
- Modified query using base tables
  - Replace view name with base tables
  - Combine conditions



# Summary

- Stored query behaving similar to a base table
- Simplification and unit of security
- CREATE VIEW statement using a SELECT statement
- Efficient modification process

