http://www.tutorialspoint.com/hive/hiveql\_joins.htm

JOIN is a clause that is used for combining specific fields from two tables by using values common to each one. It is used to combine records from two or more tables in the database. It is more or less similar to SQL JOIN.

### Syntax

join\_table: table\_reference JOIN table\_factor [join\_condition] | table\_reference {LEFT|RIGHT|FULL} [OUTER] JOIN table\_reference join\_condition | table\_reference LEFT SEMI JOIN table\_reference join\_condition | table\_reference CROSS JOIN table\_reference [join\_condition]

# Example

We will use the following two tables in this chapter. Consider the following table named CUSTOMERS..

Consider another table ORDERS as follows:

```
+----+

|OID | DATE | CUSTOMER_ID | AMOUNT |

+----+

| 102 | 2009-10-08 00:00:00 | 3 | 3000 |

| 100 | 2009-10-08 00:00:00 | 3 | 1500 |

| 101 | 2009-11-20 00:00:00 | 2 | 1560 |

| 103 | 2008-05-20 00:00:00 | 4 | 2060 |

+---++
```

There are different types of joins given as follows:

- JOIN
- LEFT OUTER JOIN
- RIGHT OUTER JOIN
- FULL OUTER JOIN

#### JOIN

JOIN clause is used to combine and retrieve the records from multiple tables. JOIN is same as OUTER JOIN in SQL. A JOIN condition is to be raised using the primary keys and foreign keys of the tables.

The following query executes JOIN on the CUSTOMER and ORDER tables, and retrieves the records:

FROM CUSTOMERS c JOIN ORDERS o
ON (c.ID = o.CUSTOMER\_ID);

On successful execution of the query, you get to see the following response:

++	+	-+	+
ID   NAME	AGE		T
++   3   kaushik   3   kaushik   2   Khilan   4   Chaital	:   23 :   23 :   25 Li   25	3000   1500   1560   2060	+       

### **LEFT OUTER JOIN**

The HiveQL LEFT OUTER JOIN returns all the rows from the left table, even if there are no matches in the right table. This means, if the ON clause matches 0 *zero* records in the right table, the JOIN still returns a row in the result, but with NULL in each column from the right table.

A LEFT JOIN returns all the values from the left table, plus the matched values from the right table, or NULL in case of no matching JOIN predicate.

The following query demonstrates LEFT OUTER JOIN between CUSTOMER and ORDER tables:

```
hive> SELECT c.ID, c.NAME, o.AMOUNT, o.DATE
FROM CUSTOMERS c
LEFT OUTER JOIN ORDERS o
ON (c.ID = o.CUSTOMER_ID);
```

On successful execution of the query, you get to see the following response:

+	+	+	+	+   +
ID	NAME	AMOUNT	DATE	
+	+	+	+	
1   2   3   3   4   5   6   7	Ramesh   Khilan   kaushik     kaushik     Chaitali   Hardik   Komal   Muffy	NULL   1560   3000   1500   2060   NULL   NULL   NULL	NULL     2009-11-20 00:00:00     2009-10-08 00:00:00     2009-10-08 00:00:00     2008-05-20 00:00:00     NULL     NULL	     +

### **RIGHT OUTER JOIN**

The HiveQL RIGHT OUTER JOIN returns all the rows from the right table, even if there are no matches in the left table. If the ON clause matches 0 *zero* records in the left table, the JOIN still returns a row in the result, but with NULL in each column from the left table.

A RIGHT JOIN returns all the values from the right table, plus the matched values from the left table, or NULL in case of no matching join predicate.

The following query demonstrates RIGHT OUTER JOIN between the CUSTOMER and ORDER tables.

notranslate"> hive> SELECT c.ID, c.NAME, o.AMOUNT, o.DATE FROM CUSTOMERS c RIGHT OUTER JOIN ORDERS o ON *c. ID* = *o. CUSTOMER*<sub>I</sub>D;

On successful execution of the query, you get to see the following response:

+	+	++	- +
ID	NAME	AMOUNT   DATE	1
+	+	++	- +
3	kaushik	3000   2009-10-08 00:00:00	I I

3	kaushik   1500	2009-10-08 00:00:00
2	Khilan   1560	2009-11-20 00:00:00
4	Chaitali   2060	2008-05-20 00:00:00
+	+ +	+ +

# **FULL OUTER JOIN**

The HiveQL FULL OUTER JOIN combines the records of both the left and the right outer tables that fulfil the JOIN condition. The joined table contains either all the records from both the tables, or fills in NULL values for missing matches on either side.

The following query demonstrates FULL OUTER JOIN between CUSTOMER and ORDER tables:

hive> SELECT c.ID, c.NAME, o.AMOUNT, o.DATE
FROM CUSTOMERS c
FULL OUTER JOIN ORDERS o
ON (c.ID = o.CUSTOMER\_ID);

On successful execution of the query, you get to see the following response:

+	+	+	++
ID	NAME	AMOUNT	DATE
+	+	+	++
1	Ramesh	NULL	NULL
2	Khilan	1560	2009-11-20 00:00:00
3	kaushik	3000	2009-10-08 00:00:00
3	kaushik	1500	2009-10-08 00:00:00
4	Chaitali	2060	2008-05-20 00:00:00
5	Hardik	NULL	NULL
6	Komal	NULL	NULL
7	Muffy	NULL	NULL
3	kaushik	3000	2009-10-08 00:00:00
3	kaushik	1500	2009-10-08 00:00:00
2	Khilan	1560	2009-11-20 00:00:00
4	Chaitali	2060	2008-05-20 00:00:00
+			
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