



online\_sale

Limit to 100 rows

SQLAdditions

```
11
12 -- Sum Of Revenue
13
14 • select sum(sales) as revenue from online_sale;
15
16 -- Distinct Order_id
17
18 • select Distinct(order_id) as orderid from online_sale;
19
20 -- Sorting Order by
21
22 • select distinct(customer_name) as customer from online_sale order by customer_name;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

months
1
2
3
4
5
6
7
8
9
10
11

Result Grid

Form Editor

Field Types

Result 9 Result 10 Result 11 x Result 12 Result 13 Result 14 Result 15

Read Only Context Help Snippet

Output

Action Output

#	Time	Action	Message
✓ 15	20:04:18	select Distinct(order_id) as orderid from online_sale LIMIT 0, 100	100 row(s) returned
✓ 16	20:04:18	select distinct(customer_name) as customer from online_sale order by customer_name LIMIT 0, 100	100 row(s) returned



online\_sale

Limit to 100 rows

```
11
12 -- Sum Of Revenue
13
14 • select sum(sales) as revenue from online_sale;
15
16 -- Distinct Order_id
17
18 • select Distinct(order_id) as orderid from online_sale;
19
20 -- Sorting Order by
21
22 • select distinct(customer_name) as customer from online_sale order by customer_name;
```

Result Grid



Filter Rows:

Export:

Wrap Cell Content:

Fetch rows:

	customer
▶	Aaron Bergman
	Aaron Hawkins
	Aaron Smayling
	Adam Bellavance
	Adam Hart
	Adam Shillingsburg
	Adrian Barton
	Adrian Hane
	Adrian Shami
	Aimee Bixby
	Alan Barnes



Result Grid



Form Editor



Field Types

Result 8 x

Read Only

Context Help

Snip...

Output

Action Output

#	Time	Action	Message
✓ 8	20:03:43	select Distinct(order_id) as orderid from online_sale LIMIT 0, 100	100 row(s) returned
✓ 9	20:03:53	select distinct(customer_name) as customer from online_sale order by customer_name LIMIT 0, 100	100 row(s) returned

SQLAdditions



Automat  
disabled.  
manually ge  
caret pos  
aut



online\_sale

SQLAdditions



```
10 • select extract(year from order_date) as years from online_sale group by years;
11
12 -- Sum Of Revenue
13
14 • select sum(sales) as revenue from online_sale;
15
16 -- Distinct Order_id
17
18 • select Distinct(order_id) as orderid from online_sale;
19
```

SQLAdditions

Automatic  
disabled. U  
manually get  
caret posi  
auto

Result Grid | Filter Rows: | Export: | Wrap Cell Content: | Fetch rows: |

orderid
CA-2015-140795
US-2015-143707
CA-2015-104269
CA-2015-113880
CA-2015-131009
CA-2015-168312
CA-2015-138359
US-2015-157021
US-2015-157021

Result Grid

Form Editor



Read Only Context Help Snippet

Output

Action Output

#	Time	Action	Message
✓ 2	20:01:44	select extract(year from order_date) as years from online_sale LIMIT 0, 100	100 row(s) returned
✓ 3	20:02:22	select extract(month from order_date) as months from online_sale LIMIT 0, 100	100 row(s) returned
✓ 4	20:02:49	select extract(month from order_date) as months from online_sale group by months LIMIT 0, 100	12 row(s) returned
✓ 5	20:03:04	select extract(year from order_date) as years from online_sale group by years LIMIT 0, 100	4 row(s) returned
✓ 6	20:03:12	select sum(sales) as revenue from online_sale LIMIT 0, 100	1 row(s) returned
✓ 7	20:03:25	select Distinct(order_id) as orderid from online_sale LIMIT 0, 100	100 row(s) returned



online\_sale

SQLAdditions



Automatic  
disabled. U  
manually get  
caret posi  
auto

```
6  -- Group By Month and Year
7
8  • select extract(month from order_date) as months from online_sale group by months;
9
10 • select extract(year from order_date) as years from online_sale group by years;
11
12  -- Sum Of Revenue
13
14 • select sum(sales) as revenue from online_sale;
15
```

Result Grid Filter Rows: Export: Wrap Cell Content:

	revenue
▶	2261687

Result Grid

Form Editor

Result 5 x

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message
✓ 1	20:01:25	use online_sales	0 row(s) affected
✓ 2	20:01:44	select extract(year from order_date) as years from online_sale LIMIT 0, 100	100 row(s) returned
✓ 3	20:02:22	select extract(month from order_date) as months from online_sale LIMIT 0, 100	100 row(s) returned
✓ 4	20:02:49	select extract(month from order_date) as months from online_sale group by months LIMIT 0, 100	12 row(s) returned
✓ 5	20:03:04	select extract(year from order_date) as years from online_sale group by years LIMIT 0, 100	4 row(s) returned
✓ 6	20:03:12	select sum(sales) as revenue from online_sale LIMIT 0, 100	1 row(s) returned





online\_sale

SQLAdditions

Limit to 100 rows

```
4 • select extract(year from order_date) as years from online_sale;
5
6 -- Group By Month and Year
7
8 • select extract(month from order_date) as months from online_sale group by months;
9
10 • select extract(year from order_date) as years from online_sale group by years;
11
12 -- Sum Of Revenue
13
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:

Result  
GridForm  
Editor

	years
▶	2015
	2016
	2017
	2018

Result 4 x

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message
✓ 1	20:01:25	use online_sales	0 row(s) affected
✓ 2	20:01:44	select extract(year from order_date) as years from online_sale LIMIT 0, 100	100 row(s) returned
✓ 3	20:02:22	select extract(month from order_date) as months from online_sale LIMIT 0, 100	100 row(s) returned
✓ 4	20:02:49	select extract(month from order_date) as months from online_sale group by months LIMIT 0, 100	12 row(s) returned
✓ 5	20:03:04	select extract(year from order_date) as years from online_sale group by years LIMIT 0, 100	4 row(s) returned



online\_sale

Limit to 100 rows

```
1 • use online_sales;
2 • select extract(month from order_date) as months from online_sale;
3
4 • select extract(year from order_date) as years from online_sale;
5
6 -- Group By Month and Year
7
8 • select extract(month from order_date) as months from online_sale group by months;
9
10 • select extract(year from order_date) as years from online_sale group by years;
```

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

months
1
2
3
4
5
6
7
8

Result Grid

Form Editor

Result 3 x

Read Only

Context Help

Snippets

Output

Action Output

#	Time	Action	Message
✓ 1	20:01:25	use online_sales	0 row(s) affected
✓ 2	20:01:44	select extract(year from order_date) as years from online_sale LIMIT 0, 100	100 row(s) returned
✓ 3	20:02:22	select extract(month from order_date) as months from online_sale LIMIT 0, 100	100 row(s) returned
✓ 4	20:02:49	select extract(month from order_date) as months from online_sale group by months LIMIT 0, 100	12 row(s) returned





online\_sale

Limit to 100 rows

```
1 • use online_sales;
2 • select extract(month from order_date) as months from online_sale;
3
4 • select extract(year from order_date) as years from online_sale;
5
6 -- Group By Month and Year
7
8 • select extract(month from order_date) as months from online_sale group by months;
9
10 • select extract(year from order_date) as years from online_sale group by years;
```

Result Grid



Filter Rows:

Export:



Wrap Cell Content:



Fetch rows:



	years
▶	2015
	2015
	2015
	2015
	2015
	2015
	2015
	2015
	2015

Result Grid

Form Editor

Result 1 x

Read Only

Context Help

Snippets

Output



Action Output

#	Time	Action	Message
✓ 1	20:01:25	use online_sales	0 row(s) affected
✓ 2	20:01:44	select extract(year from order_date) as years from online_sale LIMIT 0, 100	100 row(s) returned



```
9818 INSERT INTO online_sale(Order_ID,Order_Date,Ship_Date,Ship_Mode,Customer_ID,Customer_Name,Segment,Country,City,State,Postal_Code,Region,Pro
9819 INSERT INTO online_sale(Order_ID,Order_Date,Ship_Date,Ship_Mode,Customer_ID,Customer_Name,Segment,Country,City,State,Postal_Code,Region,Pro
9820 INSERT INTO online_sale(Order_ID,Order_Date,Ship_Date,Ship_Mode,Customer_ID,Customer_Name,Segment,Country,City,State,Postal_Code,Region,Pro
9821 INSERT INTO online_sale(Order_ID,Order_Date,Ship_Date,Ship_Mode,Customer_ID,Customer_Name,Segment,Country,City,State,Postal_Code,Region,Pro
9822 INSERT INTO online_sale(Order_ID,Order_Date,Ship_Date,Ship_Mode,Customer_ID,Customer_Name,Segment,Country,City,State,Postal_Code,Region,Pro
9823
9824 select * from online_sale;
9825
9826 -- Extract Month and Year
9827
9828 select extract(month from order_date) as months from online_sale;
9829
9830 select extract(year from order_date) as years from online_sale;
9831
9832 -- Group By Month and Year
9833
9834 select extract(month from order_date) as months from online_sale group by months;
9835
9836 select extract(year from order_date) as years from online_sale group by years;
9837
9838 -- Sum Of Revenue
9839
9840 select sum(sales) as revenue from online_sale;
9841
9842 -- Distinct Order_id
9843
9844 select Distinct(order_id) as orderid from online_sale;
9845
9846 -- Sorting Order by
9847
9848 select distinct(customer_name) as customer from online_sale order by customer_name;
```