



Name: net_sales

The name of the view is parsed automatically from the DDL statement. The DDL is parsed automatically while you type.

DDL:

```
1 ● CREATE
2     ALGORITHM = UNDEFINED
3     DEFINER = 'root'@'localhost'
4     SQL SECURITY DEFINER
5     VIEW `net_sales` AS
6         SELECT
7             `sales_postinv_discount`.`date` AS `date`,
8             `sales_postinv_discount`.`fiscal_year` AS `fiscal_year`,
9             `sales_postinv_discount`.`customer_code` AS `customer_code`,
10            `sales_postinv_discount`.`market` AS `market`,
11            `sales_postinv_discount`.`product_code` AS `product_code`,
12            `sales_postinv_discount`.`product` AS `product`,
13            `sales_postinv_discount`.`variant` AS `variant`,
14            `sales_postinv_discount`.`sold_quantity` AS `sold_quantity`,
15            `sales_postinv_discount`.`gross_price_total` AS `gross_price_total`,
16            `sales_postinv_discount`.`pre_invoice_discount_pct` AS `pre_invoice_discount_pct`,
17            `sales_postinv_discount`.`net_invoice_sales` AS `net_invoice_sales`,
18            `sales_postinv_discount`.`post_invoice_deductions_pct` AS `post_invoice_deductions_pct`,
19            ((1 - `sales_postinv_discount`.`post_invoice_deductions_pct`) * `sales_postinv_discount`.`net_invoice_sales`) AS `net_sales`
20        FROM
21            `sales_postinv_discount`
```

View

Apply

Revert