

```
delimiter $$
create procedure sql_hr.get_employees_by_id(id int)
    select * from sql_hr.employees s where s.employee_id = id;
end$$
delimiter;
call sql_hr.get_employees_by_id(2);
delimiter $$
create procedure sql_hr.get_offices_by_id(id int)
    select * from sql_hr.offices s where s.office_id = id;
end$$
delimiter;
call sql_hr.get_offices_by_id(2);
create procedure sql_inventory.get_products_by_id(id int)
    select * from sql_inventory.products s where s.product_id = id;
end$$
delimiter;
call sql_inventory.get_products_by_id(2);
delimiter $$
create procedure sql_invoicing.get_clients_by_id(id int)
   select * from sql_invoicing.clients s where s.client_id = id;
end$$
delimiter;
call sql_invoicing.get_clients_by_id(2);
delimiter $$
create procedure sql_invoicing.get_invoices_by_id(id int)
   select * from sql_invoicing.invoices s where s.invoice_id = id;
end$$
delimiter;
call sql_invoicing.get_invoices_by_id(2);
delimiter $$
create procedure sql_invoicing.get_payment_methods_by_id(id int)
begin
```

```
select * from sql_invoicing.payment_methods s where s.payment_method_id = id;
end$$
delimiter;
call sql_invoicing.get_payment_methods_by_id(2);
delimiter $$
create procedure sql_invoicing.get_payments_by_id(id int)
    select * from sql_invoicing.payments s where s.payment_id = id;
end$$
delimiter;
call sql_invoicing.get_payments_by_id(2);
delimiter $$
create procedure sql_store.get_customers_by_id(id int)
    select * from sql_store.customers s where s.id = id;
end$$
delimiter;
call sql_store.get_customers_by_id(2);
delimiter $$
create procedure sql_store.get_order_item_notes_by_id(id int)
    select * from sql_store.order_item_notes s where s.note_id = id;
end$$
delimiter;
call sql_store.get_order_item_notes_by_id(2);
delimiter $$
create procedure sql_store.get_order_items_by_id(id int)
   select * from sql_store.order_items s where s.id_order = id;
end$$
delimiter;
call sql_store.get_order_items_by_id(2);
delimiter $$
create procedure sql_store.get_order_statuses_by_id(id int)
    select * from sql_store.order_statuses s where s.id = id;
end$$
delimiter;
call sql_store.get_order_statuses_by_id(2);
delimiter $$
create procedure sql_store.get_orders_by_id(id int)
    select * from sql_store.orders s where s.order_id = id;
end$$
delimiter;
call sql_store.get_orders_by_id(2);
delimiter $$
```

```
create procedure sql_store.get_products_by_id(id int)
begin
    select * from sql_store.products s where s.id = id;
end$$
delimiter ;
call sql_store.get_products_by_id(2);

delimiter $$
create procedure sql_store.get_shippers_by_id(id int)
begin
    select * from sql_store.shippers s where s.id = id;
end$$
delimiter ;
call sql_store.get_shippers_by_id(2);
```

| create procedure sql_hr.get_employees_by_id(id int) begin select * from sql_hr.employees s where s.employee_id = id; end | 0 row(s) affected |
|--|----------------------|
| call sql_hr.get_employees_by_id(2) | 0 row(s) returned |
| create procedure sql_hr.get_offices_by_id(id int) begin select * from sql_hr.offices s where s.office_id = id; end | 0 row(s) affected |
| call sql_hr.get_offices_by_id(2) | 1 row(s) returned |
| create procedure sql_inventory.get_products_by_id(id int) begin select * from sql_inventory.products s where s.product_id = id; end | 0 row(s) affected |
| call sql_inventory.get_products_by_id(2) | 1 row(s) returned |
| create procedure sql_invoicing.get_clients_by_id(id int) begin select * from sql_invoicing.clients s where s.client_id = id; end | 0 row(s) affected |
| call sql_invoicing.get_clients_by_id(2) | 1 row(s) returned |
| create procedure sql_invoicing.get_invoices_by_id(id int) begin select * from sql_invoicing.invoices s where s.invoice_id = id; end | 0 row(s) affected |
| call sql_invoicing.get_invoices_by_id(2) | 1 row(s) returned |
| create procedure sql_invoicing.get_payment_methods_by_id(id int) begin select * from sql_invoicing.payment_methods s where s.payment_method_id = id; end | 0 row(s) affected |
| call sql_invoicing.get_payment_methods_by_id(2) | 1 row(s) returned |
| | |

| create procedure sql_invoicing.get_payments_by_id(id int) begin select * from sql_invoicing.payments s where s.payment_id = id; end | 0 row(s) affected |
|--|----------------------|
| call sql_invoicing.get_payments_by_id(2) | 1 row(s) returned |
| create procedure sql_store.get_customers_by_id(id int) begin select * from sql_store.customers s where s.id = id; end | 0 row(s) affected |
| call sql_store.get_customers_by_id(2) | 1 row(s) returned |
| create procedure sql_store.get_order_item_notes_by_id(id int) begin select * from sql_store.order_item_notes s where s.note_id = id; end | 0 row(s) affected |
| call sql_store.get_order_item_notes_by_id(2) | 1 row(s) returned |
| create procedure sql_store.get_order_items_by_id(id int) begin select * from sql_store.order_items s where s.id_order = id; end | 0 row(s) affected |
| call sql_store.get_order_items_by_id(2) | 3 row(s) returned |
| create procedure sql_store.get_order_statuses_by_id(id int) begin select * from sql_store.order_statuses s where s.id = id; end | 0 row(s) affected |
| call sql_store.get_order_statuses_by_id(2) | 1 row(s) returned |
| create procedure sql_store.get_orders_by_id(id int) begin select * from sql_store.orders s where s.order_id = id; end | 0 row(s) affected |
| call sql_store.get_orders_by_id(2) | 1 row(s) returned |
| create procedure sql_store.get_products_by_id(id int) begin select * from sql_store.products s where s.id = id; end | 0 row(s) affected |
| call sql_store.get_products_by_id(2) | 1 row(s) returned |
| create procedure sql_store.get_shippers_by_id(id int) begin select * from sql_store.shippers s where s.id = id; end | 0 row(s) affected |
| call sql_store.get_shippers_by_id(2) | 1 row(s) returned |