
Posted by [pastor](#) on Thu, 28 Dec 2023 13:47:10 GMT

[View Forum Message](#) <> [Reply to Message](#)

```
set term ^;

create table TEST(
ID bigint,
ID_SP bigint,
primary key (ID)
)
^

create procedure TEST_SP(
ID_IN bigint
) returns (
ID_SP bigint,
ID_OUT bigint
) as
begin
insert into TEST(ID, ID_SP) values (:ID_IN, :ID_IN);
ID_SP = :ID_IN;
ID_OUT = :ID_OUT;
suspend;
end
^

select sp.ID_SP, t.ID
from TEST_SP( 1 ) sp
left join TEST t on t.ID_SP = sp.ID_SP
^
```
