
Posted by [668010](#) on Thu, 22 Feb 2024 04:56:21 GMT

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

```
select CLASSIFIER_DATA.CLASSIFIER_DATA_ID from CLASSIFIER_DATA where  
CLASSIFIER_DATA.CLASSIFIER_DATA_NAME like :CLASSIFIER_DATA_NAME
```

Posted by [hvlad](#) on Thu, 22 Feb 2024 08:07:51 GMT

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

X like 'a\\b%' escape '\'

X like 'a\\b\\%%' escape '\'

Posted by [668010](#) on Fri, 23 Feb 2024 07:46:23 GMT

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

X like 'a\\b%' escape '\\'

X like 'a\\b\\%%' escape '\\'

Posted by [hvlad](#) on Fri, 23 Feb 2024 08:00:06 GMT

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

Posted by [SD](#) on Fri, 23 Feb 2024 14:03:12 GMT

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

```
SQL> create table t(v varchar(20));
SQL> insert into t values ('abc%def');
SQL> insert into t values ('abcdef');
SQL> commit;
SQL> select * from t where v like 'abc%';
```

```
V
=====
abc%def
abcdef
```

```
SQL> select * from t where v like 'abc\%' escape '\';
SQL> select * from t where v like 'abc\%def' escape '\';
```

```
V
=====
abc%def
```

```
SQL> select * from t where v like 'abc\%%' escape '\';
```

```
V
=====
abc%def
```

```
SQL> select * from t where v like 'abc%%';
```

```
V
=====
abc%def
abcdef
```

Posted by [kdv](#) on Sat, 24 Feb 2024 17:52:54 GMT

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

Posted by [668010](#) on Sun, 25 Feb 2024 05:33:56 GMT

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

```
create table t(v varchar(20));
insert into t values ('%');

commit;

select * from t where v like '%';
```

Posted by [668010](#) on Sun, 25 Feb 2024 05:40:28 GMT

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

Posted by [668010](#) on Sun, 25 Feb 2024 05:42:45 GMT

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

```
create or alter procedure CLASSIFIER_LINK_DATA_ADD (
    CLASSIFIER_TYPE_ID bigint,
    CLASSIFIER_VIEW_ID bigint,
    CLASSIFIER_CODE varchar(10) character set UTF8,
    CLASSIFIER_DATA_NAME varchar(100) character set UTF8,
    CLASSIFIER_NAME varchar(100) character set UTF8,
    LANGUAGE_ID bigint,
    USER_ID bigint)
as
declare variable CLASSIFIER_NAME_ID bigint;
```

```

declare variable CLASSIFIER_LINK_DATA_ID bigint;
declare variable CLASSIFIER_DATA_ID bigint;
declare variable CLASSIFIER_ID bigint;
begin

if (cast (:CLASSIFIER_CODE as bigint) is not null) then begin
CLASSIFIER_CODE=trim(upper(:CLASSIFIER_CODE));

select CLASSIFIERS.CLASSIFIER_ID from CLASSIFIERS where
CLASSIFIERS.CLASSIFIER_CODE like :CLASSIFIER_CODE into :CLASSIFIER_ID;
if (:CLASSIFIER_ID is null) then begin
    CLASSIFIER_ID=gen_id(GEN_CLASSIFIERS_ID,1);
    insert into
CLASSIFIERS(CLASSIFIER_ID,CLASSIFIER_CODE,CLASSIFIER_TYPE_ID ) values
(:CLASSIFIER_ID,:CLASSIFIER_CODE,:CLASSIFIER_TYPE_ID);
    CLASSIFIER_NAME_ID=gen_id(GEN_CLASSIFIER_NAMES_ID,1);
    insert into
CLASSIFIER_NAMES(CLASSIFIER_NAME_ID,CLASSIFIER_ID,LANGUAGE_ID,CLASSIFIER_NAME)
values
(:CLASSIFIER_NAME_ID,:CLASSIFIER_ID,:LANGUAGE_ID,:CLASSIFIER_NAME);
end

CLASSIFIER_DATA_NAME=trim(upper(:CLASSIFIER_DATA_NAME));
if (:CLASSIFIER_DATA_NAME CONTAINING '%') then begin
select CLASSIFIER_DATA.CLASSIFIER_DATA_ID from CLASSIFIER_DATA where
CLASSIFIER_DATA.CLASSIFIER_DATA_NAME like
REPLACE(:CLASSIFIER_DATA_NAME,'%', '\%') escape '\' into :CLASSIFIER_DATA_ID;
if (:CLASSIFIER_DATA_ID is null) then begin
    CLASSIFIER_DATA_ID=gen_id(GEN_CLASSIFIER_DATA_ID,1);
    insert into CLASSIFIER_DATA(CLASSIFIER_DATA_ID,CLASSIFIER_DATA_NAME)
values (:CLASSIFIER_DATA_ID,:CLASSIFIER_DATA_NAME);
end
end else begin
select CLASSIFIER_DATA.CLASSIFIER_DATA_ID from CLASSIFIER_DATA where
CLASSIFIER_DATA.CLASSIFIER_DATA_NAME like :CLASSIFIER_DATA_NAME into
:CLASSIFIER_DATA_ID;
if (:CLASSIFIER_DATA_ID is null) then begin
    CLASSIFIER_DATA_ID=gen_id(GEN_CLASSIFIER_DATA_ID,1);
    insert into CLASSIFIER_DATA(CLASSIFIER_DATA_ID,CLASSIFIER_DATA_NAME)
values (:CLASSIFIER_DATA_ID,:CLASSIFIER_DATA_NAME);
end
end

select CLASSIFIER_LINK_DATA.CLASSIFIER_LINK_DATA_ID from CLASSIFIER_LINK_DATA
where CLASSIFIER_LINK_DATA.CLASSIFIER_ID=:CLASSIFIER_ID and
CLASSIFIER_LINK_DATA.CLASSIFIER_DATA_ID=:CLASSIFIER_DATA_ID and

```

```
CLASSIFIER_LINK_DATA.CLASSIFIER_VIEW_ID=:CLASSIFIER_VIEW_ID into  
:CLASSIFIER_LINK_DATA_ID;  
  
if (:CLASSIFIER_LINK_DATA_ID is null) then begin  
    CLASSIFIER_LINK_DATA_ID=gen_id(GEN_CLASSIFIER_LINK_DATA_ID,1 );  
    insert into CLASSIFIER_LINK_DATA(CLASSIFIER_LINK_DATA_ID,CLASSIFIER_ID,C  
LASSIFIER_VIEW_ID,CLASSIFIER_DATA_ID,USER_ID) values  
(:CLASSIFIER_LINK_DATA_ID,:CLASSIFIER_ID,:CLASSIFIER_VIEW_ID  
,:CLASSIFIER_DATA_ID,:USER_ID);  
end  
  
end  
end
```

Posted by [SD](#) on Sun, 25 Feb 2024 13:02:46 GMT

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

```
insert into t values ('%');  
  
commit;  
  
select * from t where v like '%';
```

```
SQL> select * from t where v like '\%' escape '\';
```

```
V  
=====  
%
```

Posted by [sim_84](#) on Sun, 25 Feb 2024 14:36:53 GMT

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

Posted by [shavluk](#) on Sun, 25 Feb 2024 19:27:34 GMT

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

Posted by [fraks](#) on Mon, 26 Feb 2024 01:38:58 GMT

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

LIKE

<match value> [NOT] LIKE <pattern>
[ESCAPE <escape character>]

Posted by [basid](#) on Mon, 26 Feb 2024 05:10:53 GMT

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

Posted by on Mon, 26 Feb 2024 10:25:30 GMT

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