

---

Posted by [BlackEric](#) on Tue, 05 Jul 2022 09:02:16 GMT

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

---

---

Posted by [javadev](#) on Tue, 05 Jul 2022 13:23:59 GMT

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

---

---

Posted by [BlackEric](#) on Tue, 05 Jul 2022 13:33:21 GMT

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

---

---

Posted by [WildSery](#) on Wed, 06 Jul 2022 08:29:30 GMT

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

---

Posted by [cav\\_inc](#) on Tue, 12 Jul 2022 05:26:57 GMT

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

---

Posted by [BlackEric](#) on Tue, 12 Jul 2022 07:04:08 GMT

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

---

Posted by [vdeltssov](#) on Sat, 06 Aug 2022 18:32:52 GMT

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

---







---

---

Posted by [vdeltsov](#) on Sat, 06 Aug 2022 18:35:35 GMT

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

---

```

ALTER TRIGGER [dbo].[Branches_SybaseRep]
ON [dbo].[Branches]
FOR INSERT, UPDATE, DELETE
AS
BEGIN

if dbo.f_IsTableMsSql('Branches') = 0 and dbo.f_GetUserDB() != 'PLREPL' and (select top 1 1
from inserted) is not null and (select top 1 1 from deleted) is null
begin
    rollback transaction;

    return;
end

-- delete or update Primary Key column
if (select top 1 1 from deleted) is not null
    insert into dbo.AdmRepIToSybase(TableName, sqlText)
        select 'Branches', concat(
            'delete dbo.Banches where "PrID"=', convert(varchar(max), t."PrID"))
            from deleted t
            where not exists (select 1 from inserted a where a."PrID" = t."PrID")

-- insert or update Primary Key column
if (select top 1 1 from inserted) is not null
    insert into dbo.AdmRepIToSybase(TableName, sqlText)
        select 'Branches', concat(
            'insert dbo.Banches ("PrID"
            , "Name")
            values (
                ',isnull(convert(varchar(max), t."PrID"),'null')
                , ',isnull("'" +dbo.f_qs(t."Name")+"'", 'null'),)')
            from inserted t
            where not exists (select 1 from deleted a where a."PrID" = t."PrID")

-- update columns except Primary Key
if (select top 1 1 from deleted) is not null and (select top 1 1 from inserted) is not null
    insert into dbo.AdmRepIToSybase(TableName, sqlText)
        select 'Branches', concat(
            'update dbo.Banches set ', substring(sqlText, 2, len(sqlText)-1))
            from (select concat(
                ',case when update("Name") then "','"Name"='+isnull("'" +dbo.f_qs(t."Name")+"'", 'null') else " end'
                , ' where "PrID"=', convert(varchar(max), t."PrID")) as sqlText
                from inserted t
                where exists (select 1 from deleted a where a."PrID" = t."PrID")
            ) tt

```

END

---

---

Posted by [vdeltsov](#) on Sat, 06 Aug 2022 18:38:10 GMT

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

---

PostgreSQL.

<https://postgrespro.ru/education/courses>

---