

# ZMIANY W STRUKTURZE BAZY DANYCH BAZY GLOBALNEJ PROGRAMU RAKSSQL

Target database: C:\RaksSQL\_2009.0.0.751\RAKS3000.GDB

Master database: C:\RaksSQL\_2008.4.6.712\RAKS3000.GDB

Generated: 2009-01-15 19:30:19

---

## R3\_GET\_GRID\_SETTINGS\_SP

Procedure, Unique Target

Script: DROP PROCEDURE R3\_GET\_GRID\_SETTINGS\_SP;

```
begin
AS
Yes
(
ID_OKNA (INTEGER),
ID (INTEGER), NAME (VARCHAR(50)),
```

---

## R3\_GRID\_SETTINGS

Table, Unique Target

Script: DROP TABLE R3\_GRID\_SETTINGS;

---

## R3\_SYSTEM\_EVENTS.R3\_SYSTEM\_EVENTS\_AD

Trigger, Unique Target

Script: DROP TRIGGER R3\_SYSTEM\_EVENTS\_AD;

```
ACTIVE AFTER DELETE
AS
begin
0
Delete
No
Yes
```

---

## R3\_ERRORLOG.R3\_ERRORLOG\_SYSTEMEVENTID\_IDX

Index, Unique Target

Script: DROP INDEX R3\_ERRORLOG\_SYSTEMEVENTID\_IDX;

No

Ascending  
SYSTEM\_EVENT\_ID  
Yes

---

### R3\_ERRORLOG.SYSTEM\_EVENT\_ID

Field, Unique Target

Script: ALTER TABLE R3\_ERRORLOG DROP SYSTEM\_EVENT\_ID;

0  
0  
No  
INTEGER  
No

RDB\$689

---

### R3\_DEKLARACJE.DATA\_WYPELNIENIA

Field, Unique Target

Script: ALTER TABLE R3\_DEKLARACJE DROP DATA\_WYPELNIENIA;

0  
0  
No  
DATE  
No

RDB\$731

---

### R3\_DEFINICJE\_DEKLARACJI.TYP\_OKRES\_ROZLICZENIOWY

Field, Unique Target

Script: ALTER TABLE R3\_DEFINICJE\_DEKLARACJI DROP TYP\_OKRES\_ROZLICZENIOWY;

0  
0  
No  
INTEGER  
No

SLOWNIK\_D

---

**AF\_TABELE.AF\_TABELE\_AD\_TGR**

Trigger, Unique Target

Script: DROP TRIGGER AF\_TABELE\_AD\_TGR;

ACTIVE AFTER DELETE

AS

begin

0

Delete

No

Yes

---

**AF\_TABELE.GUID\_USTAWIEN\_OKNA**

Field, Unique Target

Script: ALTER TABLE AF\_TABELE DROP GUID\_USTAWIEN\_OKNA;

0

0

No

CHAR(36)

No

GUID\_D

---

**AF\_POLA.DANE\_TYP\_STR**

Field, Unique Target

Script: ALTER TABLE AF\_POLA DROP DANE\_TYP\_STR;

0

0

No

VARCHAR(255)

Yes

'aftpNone'

STRING255\_D

---

**AF\_POLA.PARAMETRY\_EDYTORA**

Field, Unique Target

Script: ALTER TABLE AF\_POLA DROP PARAMETRY\_EDYTORA;

0

0

No  
VARCHAR(2000)

No

WIN1250  
RDB\$732

---

## NIP\_D

Domain, Unique Target

Script: DROP DOMAIN NIP\_D;

PXW\_PLK

No

VARCHAR(25)  
WIN1250

---

## AD\_FIRMS.TAXID

Field, Different

Different Properties: Type, Domain

Script: ALTER TABLE AD\_FIRMS  
ALTER COLUMN TAXID  
TYPE STRING20\_D;  
ALTER TABLE AD\_FIRMS  
ALTER COLUMN TAXID  
TYPE VARCHAR(20);

VARCHAR(20)  
STRING20\_D

VARCHAR(25)  
NIP\_D

---

## AF\_POLA.DANE\_TYP

Field, Different

Different Properties: Type, Not Null

Script: update rdb\$relation\_fields set  
rdb\$null\_flag = 1  
where (rdb\$field\_name = 'DANE\_TYP')  
and (rdb\$relation\_name = 'AF\_POLA');

INTEGER  
Yes

INTEGER  
No

---

## R3\_DEKLARACJE.NIP

Field, Different

Different Properties: Type, Domain

Script: ALTER TABLE R3\_DEKLARACJE  
ALTER COLUMN NIP  
TYPE STRING20\_D;  
ALTER TABLE R3\_DEKLARACJE  
ALTER COLUMN NIP  
TYPE VARCHAR(20);

VARCHAR(20)  
STRING20\_D

VARCHAR(25)  
NIP\_D

---

## R3\_UDZIALOWCY.NIP

Field, Different

Different Properties: Type, Domain

Script: ALTER TABLE R3\_UDZIALOWCY  
ALTER COLUMN NIP  
TYPE STRING20\_D;  
ALTER TABLE R3\_UDZIALOWCY  
ALTER COLUMN NIP  
TYPE VARCHAR(20);

VARCHAR(20)  
STRING20\_D

VARCHAR(25)  
NIP\_D

---

## R3\_ZRODLA\_PRZYCHODOW.NIP

Field, Different

Different Properties: Type, Domain

Script: ALTER TABLE R3\_ZRODLA\_PRZYCHODOW  
ALTER COLUMN NIP  
TYPE STRING20\_D;  
ALTER TABLE R3\_ZRODLA\_PRZYCHODOW  
ALTER COLUMN NIP  
TYPE VARCHAR(20);

VARCHAR(20)  
STRING20\_D

VARCHAR(25)  
NIP\_D