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Code versions test

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ALTER PROCEDURE [dbo].[xml_core_SISSE] AS
DECLARE @klient_kood BIGINT, @kood BIGINT, @nimitmp nvarchar(255), @addrtmp
nvarchar(255), @konttmp nvarchar(255), @koodid VARCHAR(1000)
DECLARE @ladu nvarchar(32), @seeria nvarchar(32), @objekt nvarchar(32), @s1
INT, @s2 INT, @webid nvarchar(32), @webtype nvarchar(32)
DECLARE @NUMBER INT, @maa INT, @kmk nvarchar(32), @x INT, @kinnitatus INT
DECLARE @myyja nvarchar(32), @aeg datetime
DECLARE @KEY nvarchar(32)
DECLARE @web_kood nvarchar(32), @objkood nvarchar(32), @suletud nvarchar(32)
DECLARE @fintype nvarchar(32)
DECLARE @result1 xml, @result2 nvarchar(MAX)
DECLARE @artikkel nvarchar(32), @id_exist INT
DECLARE @kl_kood nvarchar(32), @nimi nvarchar(255), @kustuta INT, @appkey
nvarchar(64), @appkey_event nvarchar(64), @ext_id nvarchar(32)
DECLARE @sims_kood nvarchar(32), @projekt nvarchar(32), @event BIGINT,
@event_id nvarchar(32)
DECLARE @koer nvarchar(MAX)
DECLARE @ag datetime
DECLARE @fcomment nvarchar(255)
DECLARE @err nvarchar(32)
SET nocount ON;
SET @KEY=CONVERT(nvarchar(MAX),getdate(),121)
UPDATE in_kliendid2 SET x=@KEY WHERE x IS NULL --customers in
UPDATE in_artiklid2 SET x=@KEY WHERE x IS NULL --items in
UPDATE in_tell_tellimused2 SET x=@KEY WHERE x IS NULL --items in
UPDATE in_mr_arved2 SET x=@KEY WHERE x IS NULL --items in
UPDATE in_ladu_sissetulekud SET x=@KEY WHERE x IS NULL --items in

CREATE TABLE #changes
(
    kood nvarchar(32),
    FIELD nvarchar(32),
    enne nvarchar(255),
    nyid nvarchar(255),
    cu nvarchar(32),
    aeg datetime
)

CREATE TABLE #results
(NUMBER nvarchar(32), tyyp nvarchar(32), RESULT INT, descr nvarchar(255),
submittype nvarchar(32), ext_id nvarchar(32))

SELECT @appkey=setting FROM settings WITH(nolock) WHERE [id]='xmlcore_key'

DECLARE customers cursor FOR SELECT kood, appkey FROM in_kliendid2 WHERE
x=@KEY
OPEN customers

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FETCH NEXT FROM customers INTO @webid, @appkey_event
WHILE @@FETCH_STATUS =
BEGIN
SET @kl_kood=@webid
    IF @appkey_event=@appkey
        BEGIN
            IF (SELECT COUNT(kood) FROM kliendid WITH(nolock) WHERE
kood=@webid)=
                BEGIN
                    IF (SELECT COUNT(kood) FROM pangad WHERE
kood=(SELECT pank_swift FROM in_kliendid2 WHERE kood=@webid AND x=@KEY))=
                        BEGIN
                            INSERT pangad (kood, nimi,
swift)
                                SELECT pank_swift, pank_nimi,
pank_swift FROM in_kliendid2 WHERE kood=@webid AND x=@KEY
                        END
                            INSERT kliendid
                                (
                                    kood
                                    , nimi
                                    , kmregnr
                                    , regnr
                                    , aadress1
                                    , aadress2
                                    , aadress3
                                    , lahaadress1
                                    , lahaadress2
                                    , lahaadress3
                                    , pank
                                    , arveldusarve
                                )
                                SELECT
                                    kood
                                    , nimi
                                    , kmregnr
                                    , regnr
                                    , aadress1
                                    , aadress2
                                    , aadress3
                                    , lahaadress1
                                    , lahaadress2
                                    , lahaadress3
                                    , pank_swift
                                    , pank_iban
                                FROM in_kliendid2 WHERE kood=@webid

                            INSERT INTO #results VALUES (@kl_kood,
'Customer', , 'CREATED', 'Customers', @webid)
                        END
                    ELSE

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```

BEGIN
    IF (SELECT COUNT(kood) FROM pangad WHERE
kood=(SELECT pank_swift FROM in_kliendid2 WHERE kood=@webid AND x=@KEY))=
        BEGIN
            INSERT pangad (kood, nimi,
swift)

                SELECT pank_swift, pank_nimi,
pank_swift FROM in_kliendid2 WHERE kood=@webid AND x=@KEY
        END
        INSERT #changes
            SELECT kood, 'aadress1', aadress1, (SELECT
aadress1 FROM in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore',
getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'aadress2', aadress2, (SELECT
aadress2 FROM in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore',
getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'aadress3', aadress3, (SELECT
aadress3 FROM in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore',
getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'nimi', nimi, (SELECT nimi FROM
in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore', getdate() FROM
kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'lahaadress1', lahaadress1,
(SELECT lahaadress1 FROM in_kliendid2 WHERE kood=@webid AND x=@KEY),
'xmlcore', getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'lahaadress2', lahaadress2,
(SELECT lahaadress2 FROM in_kliendid2 WHERE kood=@webid AND x=@KEY),
'xmlcore', getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'lahaadress3', lahaadress3,
(SELECT lahaadress3 FROM in_kliendid2 WHERE kood=@webid AND x=@KEY),
'xmlcore', getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'pank', pank, (SELECT
pank_swift FROM in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore',
getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'arveldusarve', arveldusarve,
(SELECT pank_iban FROM in_kliendid2 WHERE kood=@webid AND x=@KEY),
'xmlcore', getdate() FROM kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'regnr', regnr, (SELECT regnr
FROM in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore', getdate() FROM
kliendid WHERE kood=@webid
        UNION
            SELECT kood, 'kmregnr', kmregnr, (SELECT

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kmregnr FROM in_kliendid2 WHERE kood=@webid AND x=@KEY), 'xmlcore',
getdate() FROM kliendid WHERE kood=@webid

INSERT kliendid_ajalugu (kood, aeg, FIELD,
enne, nyyd, cu)
SELECT kood, aeg, FIELD, enne, nyyd, cu FROM
#changes WHERE enne!=nyyd AND kood=@webid

UPDATE kliendid
SET
    nimi=z.nimi
    , aadress1=z.aadress1
    , aadress2=z.aadress2
    , aadress3=z.aadress3
    , lahaadress1=z.lahaadress1
    , lahaadress2=z.lahaadress2
    , lahaadress3=z.lahaadress3
    , pank=z.pank_swift
    , arveldusarve=z.pank_iban
    , regnr=z.regnr
    , kmregnr=z.kmregnr
    , cu='xmlcore'
    , ts=getdate()
FROM
(SELECT * FROM in_kliendid2 WHERE
kood=@webid AND x=@KEY) z
WHERE kliendid.kood=@webid

/*
insert artiklid_ajalugu (kood, aeg, field,
enne, nyyd, cu)
select kood, aeg, field, enne, nyyd, cu from
#changes where enne!=nyyd
*/

INSERT INTO #results VALUES (@kl_kood,
'Customer', 1, 'UPDATED', 'Customers', @webid)

END

ELSE
BEGIN

INSERT INTO #results VALUES (NULL, 'Customer', 2, 'Incorrect
AppKey', 'Customers', @webid)
END

SET @x=@x+1
FETCH NEXT FROM customers INTO @webid, @appkey_event
END
CLOSE customers

```

```
DEALLOCATE customers
```

```
DECLARE items cursor FOR SELECT kood, appkey FROM in_artiklid2 WHERE x=@KEY
OPEN items
FETCH NEXT FROM items INTO @webid, @appkey_event
WHILE @@FETCH_STATUS =
BEGIN
    SET @kl_kood=@webid
    IF @appkey_event=@appkey
        BEGIN
            IF (SELECT COUNT(kood) FROM artiklid WHERE kood=@webid)=
                BEGIN
                    INSERT artiklid (
                                kood
                                ,   nimi
                                ,   klass
                                ,   baashind
                                ,   yhik
                                ,   ts
                                ,   cu
                            )
                        SELECT
                                kood
                                ,   nimi
                                ,   klass
                                ,   CONVERT(money,hind)
                                ,   yhik
                                ,   getdate()
                                ,   'xmlcore'
                        FROM in_artiklid2 WHERE kood=@webid

                        INSERT INTO #results VALUES (@kl_kood, 'Item', ,
'CREATED','Items',@webid)
                    END
                ELSE
                    BEGIN
                        INSERT #changes
                        SELECT kood, 'nimi', nimi, (SELECT nimi FROM
in_artiklid2 WHERE kood=@webid), 'xmlcore', getdate() FROM artiklid WHERE
kood=@webid
                        UNION
                        SELECT kood, 'klass', klass, (SELECT klass FROM
in_artiklid2 WHERE kood=@webid), 'xmlcore', getdate() FROM artiklid WHERE
kood=@webid
                        UNION
                        SELECT kood, 'hind', CONVERT(nvarchar(MAX),baashind),
(SELECT CONVERT(nvarchar(MAX),hind) FROM in_artiklid2 WHERE kood=@webid),
'xmlcore', getdate() FROM artiklid WHERE kood=@webid
                        UNION
                        SELECT kood, 'yhik', yhik, (SELECT yhik FROM
in_artiklid2 WHERE kood=@webid), 'xmlcore', getdate() FROM artiklid WHERE
```

```

kood=@webid

UPDATE artiklid
SET
    nimi=z.nimi
    ,    klass=z.klass
    ,    baashind=z.hind
    ,    yhik=z.yhik
FROM
    (SELECT * FROM in_artiklid2 WHERE kood=@webid) z
WHERE artiklid.kood=z.kood

INSERT INTO #results VALUES (@kl_kood, 'Item', 1,
'UPDATED','Items',@webid)

END
END
ELSE
BEGIN
    INSERT INTO #results VALUES (NULL, 'Item', 2, 'Incorrect
AppKey','Items',@webid)
END

SET @x=@x+1
FETCH NEXT FROM items INTO @webid, @appkey_event
END
CLOSE items
DEALLOCATE items

DECLARE orders cursor FOR SELECT CONVERT(nvarchar(MAX),NUMBER), appkey FROM
in_tell_tellimused2 WHERE x=@KEY
OPEN orders
FETCH NEXT FROM orders INTO @webid, @appkey_event
WHILE @@FETCH_STATUS =
BEGIN
    SET @kl_kood=@webid
    IF @appkey_event=@appkey
        BEGIN
            IF (SELECT COUNT(NUMBER) FROM tell_tellimused WHERE
kliendi_tellimus=@webid)=
                BEGIN
                    EXEC dbo.get_dok_number @moodul='tellimus',
@seeria='VEIKALIEMLV', @NUMBER = NULL, @cu='xmlcore', @aeg=@ag, @keel =
'default', @num =@NUMBER OUTPUT, @err = @err OUTPUT

                    UPDATE tell_tellimused
                    SET     kliendi_tellimus=@webid
                        , klient_kood=z.klient_kood
                        , klient_nimi=z.klient_nimi

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```

,arvetasub=z.arvetasub
,lahetusaadress1=z.lahetusaadress1
,lahetusaadress2=z.lahetusaadress2
,lahetusaadress3=z.lahetusaadress3
,lisa_field1=CASE WHEN (z.deal_type = '1')
THEN N'Preču pārdošana' WHEN (z.deal_type = '2') THEN N'Pakalpojuma
sniegšana' ELSE N'Preču piegāde' END
,aeg=z.aeg
,tingimus=z.tingimus
,kommentaars=z.kommentaars
,myyja=z.myyja
,summa=z.summa
,kmkokku=z.kmkokku
,summakokku=z.summakokku
,tell_tyyp=z.deal_type
,ettemaks=z.prepayment
FROM (SELECT
klient_kood,klient_nimi,arvetasub,lahetusaadress1,lahetusaadress2,lahetusaad
ress3,deal_type,aeg,tingimus,kommentaars,myyja,summa,kmkokku,summakokku,prepa
yment FROM in_tell_tellimused2 WHERE NUMBER=@webid)z
WHERE tell_tellimused.number=@NUMBER

SELECT @maa = isnull(maa,) FROM kliendid WHERE kood=(SELECT klient_kood FROM
tell_tellimused WHERE NUMBER=@NUMBER)

INSERT tell_tellimused_read
(
NUMBER
,rn
,rv
,artikkel
,nimetus
,kogus
,yhik
,yhikuhind
,rv_summa
,summa
,myygikate
,konto
,kmkood
)
SELECT
@NUMBER
,rn
,rn
,artikkel
,nimetus
,kogus
,yhik
,yhikuhind
,rsum

```

```

, rsum
, rsum

,CASE
WHEN (@maa = )
THEN
    isnull((SELECT konto_myyk FROM
artiklid WHERE kood=artikkel),(SELECT myyk_eestis FROM artikliklassid WHERE
kood=(SELECT klass FROM artiklid WHERE kood=artikkel)))
    WHEN (@maa = 1)
    THEN
        isnull((SELECT konto_myyk_EU
FROM artiklid WHERE kood=artikkel),(SELECT myyk_eu FROM artikliklassid WHERE
kood=(SELECT klass FROM artiklid WHERE kood=artikkel)))
    END AS konto
/*,iif(
    isnull(kmkood, '')!='', kmkood, (case
when (@maa = 0)
then
    isnull((select KMkood from
artiklid where kood=artikkel),(select kmk_eesti from artikliklassid where
kood=(select klass from artiklid where kood=artikkel)))
    when (@maa = 1)
    then
        isnull((select KMkood_EU from
artiklid where kood=artikkel),(select kmk_eu from artikliklassid where
kood=(select klass from artiklid where kood=artikkel)))
    end )) as kmkood*/
,iif(isnumeric(kmkood)=1, kmkood, (CASE
WHEN (@maa = )
THEN
    isnull((SELECT KMkood FROM artiklid WHERE
kood=artikkel),(SELECT kmk_eesti FROM artikliklassid WHERE kood=(SELECT
klass FROM artiklid WHERE kood=artikkel)))
    WHEN (@maa = 1)
    THEN
        isnull((SELECT KMkood_EU FROM artiklid WHERE
kood=artikkel),(SELECT kmk_eu FROM artikliklassid WHERE kood=(SELECT klass
FROM artiklid WHERE kood=artikkel)))
    END ))
FROM in_tell_tellimused_read2 WHERE
NUMBER=@webid

--update tell_tellimused set saldo=(select
sum(tkkm) from tell_tellimused_read where number=@number) where
number=@number

INSERT INTO #results VALUES (@kl_kood, 'Order', ,
'CREATED', 'Orders', @NUMBER)

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        UPDATE tell_tellimused_read
            SET tkkm=( rv_summa * (SELECT
iif(ilmakm=,,((ilmakm) / 100)) FROM fin_kmkoodid WHERE
kood=tell_tellimused_read.kmkood)) WHERE NUMBER=@NUMBER

        UPDATE tell_tellimused_read
            SET rsum=rv_summa + tkkm WHERE NUMBER=@NUMBER

        UPDATE tell_tellimused
SET summa = (SELECT SUM(summa) FROM tell_tellimused_read WHERE
NUMBER=@NUMBER), summakokku=(SELECT SUM(tkkm) + SUM(summa) FROM
tell_tellimused_read WHERE NUMBER=@NUMBER), kmkokku=(SELECT SUM(tkkm) FROM
tell_tellimused_read WHERE NUMBER=@NUMBER)
WHERE NUMBER=@NUMBER
        END
    ELSE
        BEGIN
            INSERT INTO #results VALUES (@kl_kood, 'Order', 3,
'DUPLICATE', 'Orders', @kl_kood)
        END
    END
ELSE
    BEGIN
        INSERT INTO #results VALUES (NULL, 'Item', 2, 'Incorrect
AppKey', 'Orders', @webid)
    END

    SET @x=@x+1
    FETCH NEXT FROM orders INTO @webid, @appkey_event
END
CLOSE orders
DEALLOCATE orders

DECLARE invoices cursor FOR SELECT CONVERT(nvarchar(MAX),NUMBER), appkey
FROM in_mr_arved2 WHERE x=@KEY
OPEN invoices
FETCH NEXT FROM invoices INTO @webid, @appkey_event
WHILE @@FETCH_STATUS =
BEGIN
    SET @kl_kood=@webid
    IF @appkey_event=@appkey
        BEGIN
            IF (SELECT COUNT(NUMBER) FROM mr_arved WHERE
klienditellimus=@webid)=
                BEGIN
                    EXEC dbo.get_dok_number @moodul='arve',
@seeria='VEIKALIEMLV', @NUMBER = NULL, @cu='xmlcore', @aeg=@ag, @keel =
'default', @num =@NUMBER OUTPUT, @err = @err OUTPUT

                    UPDATE mr_arved
                        SET aeg=z.aeg

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, aeg2=z.aeg2
, Field5='0'
, klient_kood=z.klient_kood
, klient_nimi=z.klient_nimi
, klienditellimus=@webid
, lahetusaadress1=z.lahetusaadress1
, lahetusaadress2=z.lahetusaadress2
, lahetusaadress3=z.lahetusaadress3
, lisa_field1=CASE WHEN (z.deal_type = '1')
THEN N'Preču pārdošana' WHEN (z.deal_type = '2') THEN N'Pakalpojuma
sniegšana' ELSE N'Preču piegāde' END
, lisa_field2=z.lisa_field2
, lisa_field3=z.lisa_field3
, lisa_field4=z.lisa_field4
, lisa_field5=z.lisa_field5
, lisa_field6=z.lisa_field6
, tasuda=z.summakokku
, kokkumk=z.tasuda
, kaibemaks=z.kokkumk
, kokku=z.tasuda
, kommentaar=z.kommentaar
, tyyp=z.deal_type
FROM (SELECT * FROM in_mr_arved2 WHERE
NUMBER=@webid)z
WHERE mr_arved.number=@NUMBER

SELECT @maa = isnull(maa,) FROM kliendid WHERE kood=(SELECT klient_kood FROM
mr_arved WHERE NUMBER=@NUMBER)

INSERT mr_arved_read
(
    NUMBER
    , rn
    , rv
    , artikkel
    , seletus
    , kogus
    , yhik
    , hind
    , rsum
    , tkkm
    , konto
    , kmk
)
SELECT
    @NUMBER
    , rn
    , rn
    , artikkel
    , seletus
    , kogus

```

```

        ,yhik
        ,hind
        ,rsum * kogus
        ,tkkm * kogus
        ,CASE
        WHEN (@maa = )
            THEN
                isnull((SELECT konto_myyk FROM
artiklid WHERE kood=artikkel),(SELECT myyk_eestis FROM artikliklassid WHERE
kood=(SELECT klass FROM artiklid WHERE kood=artikkel)))
            WHEN (@maa = 1)
            THEN
                isnull((SELECT konto_myyk_EU
FROM artiklid WHERE kood=artikkel),(SELECT myyk_eu FROM artikliklassid WHERE
kood=(SELECT klass FROM artiklid WHERE kood=artikkel)))
            END
        ,CASE
        WHEN (@maa = )
            THEN
                isnull((SELECT KMkood FROM
artiklid WHERE kood=artikkel),(SELECT kmk_eesti FROM artikliklassid WHERE
kood=(SELECT klass FROM artiklid WHERE kood=artikkel)))
            WHEN (@maa = 1)
            THEN
                isnull((SELECT KMkood_EU FROM
artiklid WHERE kood=artikkel),(SELECT kmk_eu FROM artikliklassid WHERE
kood=(SELECT klass FROM artiklid WHERE kood=artikkel)))
            END
        FROM in_mr_arved_read2 WHERE NUMBER=@webid

        --update tell_tellimused set saldo=(select
sum(tkkm) from tell_tellimused_read where number=@number) where
number=@number
        INSERT INTO #results VALUES (@kl_kood, 'INVOICE', ,
'CREATED', 'INVOICES', @NUMBER)
        EXEC dbo.after_save_klient 'arve', @NUMBER, NULL,
NULL, NULL
    END
ELSE
    BEGIN
        INSERT INTO #results VALUES (@kl_kood, 'INVOICE', 3,
'DUPLICATE', 'INVOICES', @kl_kood)
    END
END
ELSE
    BEGIN
        INSERT INTO #results VALUES (NULL, 'INVOICE', 2, 'Incorrect
AppKey', 'INVOICES', @webid)
    END

SET @x=@x+1

```

```

    FETCH NEXT FROM invoices INTO @webid, @appkey_event
END
CLOSE invoices
DEALLOCATE invoices

DECLARE sreceipts cursor FOR SELECT CONVERT(nvarchar(MAX),NUMBER), appkey
FROM in_ladu_sissetulekud WHERE x=@KEY
OPEN sreceipts
FETCH NEXT FROM sreceipts INTO @webid, @appkey_event
WHILE @@FETCH_STATUS =
BEGIN
    SET @kl_kood=@webid
    IF @appkey_event=@appkey
        BEGIN
            IF (SELECT COUNT(NUMBER) FROM ladu_sissetulekud WHERE
hankija_arve=@webid)=
                BEGIN
                    EXEC dbo.get_dok_number @moodul='sissetulek',
@seeria='VEIKALIEMLV', @NUMBER = NULL, @cu='xmlcore', @aeg=@ag, @keel =
'default', @num =@NUMBER OUTPUT, @err = @err OUTPUT

                    UPDATE ladu_sissetulekud
                        SET
                            aeg=z.aeg
                            ,hankija_kood=z.hankija_kood
                            ,hankija_nimi=z.hankija_nimi
                            ,ladu=z.ladu
                            ,sisekommentaar=z.sisekommentaar
                        FROM (SELECT * FROM in_ladu_sissetulekud WHERE
NUMBER=@webid)z
                            WHERE ladu_sissetulekud.number=@NUMBER

--select @maa = isnull(maa,0) from kliendid where kood=(select klient_kood
from mr_arved where number=@number)

INSERT ladu_sissetulekud_read
(
    NUMBER
    ,rn
    ,rv
    ,artikkel
    ,sisu
    ,kogus
    ,yhikuhind
)
SELECT
    @NUMBER
    ,rn
    ,rn
    ,artikkel
    ,sisu

```

```

,kogus
,yhikuhind
FROM in_ladu_sissetulekud_read WHERE
NUMBER=@webid

--update tell_tellimused set saldo=(select
sum(tkkm) from tell_tellimused_read where number=@number) where
number=@number

INSERT INTO #results VALUES (@kl_kood, 'STOCK
RECEIPT', , 'CREATED', 'STOCK RECEIPTS', @NUMBER)
END
ELSE
BEGIN
INSERT INTO #results VALUES (@kl_kood, 'STOCK RECEIPT',
3, 'DUPLICATE', 'STOCK RECEIPTS', @kl_kood)
END
END
ELSE
BEGIN
INSERT INTO #results VALUES (NULL, 'STOCK RECEIPT', 2,
'Incorrect AppKey', 'STOCK RECEIPTS', @webid)
END

SET @x=@x+1
FETCH NEXT FROM sreceipts INTO @webid, @appkey_event
END
CLOSE sreceipts
DEALLOCATE sreceipts

SELECT @result1=
(SELECT RESULT AS "@Type", descr AS "@Desc", NUMBER AS "@docid", ext_id AS
"@ext_id", ttyp AS "@doctype", submittype AS "@submit"
FROM #results FOR xml path ('Result'))

SET @result2='<?xml version="1.0"
encoding="UTF-8"?><results>'+CONVERT(nvarchar(MAX),@result1)+'</results>'

SELECT @result1=
(SELECT RESULT AS "@Type", descr AS "@Desc", NUMBER AS "@docid", ext_id AS
"@ext_id", ttyp AS "@doctype", submittype AS "@submit"
FROM #results FOR xml path ('Result'))

SET @result2='<?xml version="1.0"
encoding="UTF-8"?><results>'+CONVERT(nvarchar(MAX),@result1)+'</results>'

SELECT @result2
DROP TABLE #results
DROP TABLE #changes

```

```
--cleanup
--delete temp customers and put in log table
INSERT log_in_kliendid2
SELECT * FROM in_kliendid2 WHERE x=@KEY
DELETE FROM in_kliendid2 WHERE x=@KEY
--delete temp items and put in log table
INSERT log_in_artiklid2
SELECT * FROM in_artiklid2 WHERE x=@KEY
DELETE FROM in_artiklid2 WHERE x=@KEY
--delete temp items and put in log table
INSERT log_in_tell_tellimused2
SELECT * FROM in_tell_tellimused2 WHERE x=@KEY
INSERT log_in_tell_tellimused_read2
SELECT * FROM in_tell_tellimused_read2 WHERE NUMBER IN (SELECT
NUMBER FROM in_tell_tellimused2 WHERE x=@KEY)
DELETE FROM in_tell_tellimused_read2 WHERE NUMBER IN (SELECT NUMBER
FROM in_tell_tellimused2 WHERE x=@KEY)
DELETE FROM in_tell_tellimused2 WHERE x=@KEY
--delete temp items and put in log table
INSERT log_in_mr_arved2
SELECT * FROM in_mr_arved2 WHERE x=@KEY
INSERT log_in_mr_arved_read2
SELECT * FROM in_mr_arved_read2 WHERE NUMBER IN (SELECT NUMBER FROM
in_mr_arved2 WHERE x=@KEY)
DELETE FROM in_mr_arved_read2 WHERE NUMBER IN (SELECT NUMBER FROM
in_mr_arved2 WHERE x=@KEY)
DELETE FROM in_mr_arved2 WHERE x=@KEY
--delete temp items and put in log table
INSERT log_in_ladu_sissetulekud
SELECT * FROM in_ladu_sissetulekud WHERE x=@KEY
INSERT log_in_ladu_sissetulekud_read
SELECT * FROM in_ladu_sissetulekud_read WHERE NUMBER IN (SELECT
NUMBER FROM in_ladu_sissetulekud WHERE x=@KEY)
DELETE FROM in_ladu_sissetulekud_read WHERE NUMBER IN (SELECT NUMBER
FROM in_ladu_sissetulekud WHERE x=@KEY)
DELETE FROM in_ladu_sissetulekud WHERE x=@KEY

--08.06.2020 range change from 2019 to veikaliemlv, version from 01.10.2019
--17.07.2020 corrections in orders, lahetusaadress3=z.lahetusaadress1 to
lahetusaadress3=z.lahetusaadress3
```

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