

WS_Account Error Fix - New Customer Registration - Web1.0 (2.7.81.5) Registration Code SO 6.2.0.9 or later

01/02/2024 2:09 pm EST

```
EXEC sp_rename 'WS_Account_Register', '1WS_Account_Register_old';
```

```
GO
```

```
/****** Object: StoredProcedure [dbo],[WS_Account_Register] Script Date: 2/22/2023 3:46:15 PM *****/
```

```
SET ANSI_NULLS ON
```

```
GO
```

```
SET QUOTED_IDENTIFIER ON
```

```
GO
```

```
CREATE PROCEDURE [dbo].[WS_Account_Register]
```

```
    @customer_number varchar(15),
```

```
    @registration_code varchar(6),
```

```
    @billing_zip_code varchar(50),
```

```
    @inactive char(1),
```

```
    @account_name varchar(256),
```

```
    @contact_name varchar(255),
```

```
    @title varchar(50),
```

```
    @phone varchar(25),
```

```
    @extension varchar(5),
```

```
    @fax varchar(25),
```

```
@email    varchar(50),
@pager    varchar(25),
@all_sites char(1),
@salutation  varchar(10),
@first_name  varchar(50),
@middle      varchar(50),
@last_name   varchar(50),
@suffix      varchar(10),
@mobile      varchar(25),
@collection_contact char(1),
@invoice_contact char(1),
@Notes       varchar(255),
@AddToBillContacts bit = 1,
@AddToAllSites  bit = 1,
@Contact_Id    int OUTPUT,
@Bill_Contact_Id int OUTPUT,
@Account_Id    int OUTPUT,
@ErrCode       varchar(50) OUTPUT
```

AS

BEGIN

```
-- preset outputs as zero meaning error
```

```
SET @Contact_Id = 0;
```

```
SET @Bill_Contact_Id = 0;
```

```
SET @Account_Id = 0;
```

```
if isnull(@customer_number, '') = ''
```

```

begin

SET @ErrCode = 'NoCustomerNumber';

RETURN;

end

if isnull(@registration_code, "") = ""

begin

SET @ErrCode = 'NoRegistrationCode';

RETURN;

end

/*

if isnull(@billing_zip_code, "") = ""

begin

set @Error_Text = '$0.00 invoice items not allowed'

goto ChkErr

end

*/

DECLARE @Cust_Id int, @Reg_Code varchar(6), @Bill_Id int, @Zip varchar(50), @Cust_Stat int;

SELECT @Cust_Id = cust.Customer_Id, @Reg_Code = cust.Registration_Code, @Bill_Id = cBill.Customer_Bill_Id,

@Zip = cBill.GE3_Description, @Cust_Stat = cust.Customer_Status_Id

FROM [dbo].AR_Customer cust

JOIN [dbo].AR_Customer_Bill cBill on cBill.Customer_Id = cust.Customer_Id and cBill.Is_Primary = 'Y'

WHERE cust.Customer_Number = @customer_number;

if @Cust_Id is null

-- Specified customer number not found.

```

```
begin

SET @ErrCode = 'CustomerNotFound';

RETURN;

end

if @Reg_Code <> @registration_code

begin

SET @ErrCode = 'RegistrationCodeMismatch';

RETURN;

end

/*

if @Zip <> @billing_zip_code

-- Customer primary billing zip does not match specified zip.

begin

SET @ErrCode = 'CustomerZipMismatch';

RETURN;

end

*/

if @Cust_Stat = 3

begin

SET @ErrCode = 'CustomerCancelled';

RETURN;

end

IF EXISTS (SELECT * FROM WS_Account WHERE Account_Name = @account_name)

BEGIN
```

```
SET @ErrCode = 'AcctExists';
```

```
RETURN;
```

```
END
```

```
BEGIN TRANSACTION;
```

```
EXECUTE [dbo].[Customer_Contact_ADD] @contact_name, @title, @phone, @extension,
```

```
@fax, @email, @pager, @all_sites, @salutation, @first_name,
```

```
@middle, @last_name, @suffix, @mobile, @collection_contact,
```

```
@invoice_contact, @notes, 'N', @Contact_Id OUTPUT;
```

```
IF (@Contact_Id = 0)
```

```
BEGIN
```

```
ROLLBACK TRANSACTION;
```

```
SET @ErrCode = 'ContAddFailed';
```

```
RETURN;
```

```
END
```

```
IF @AddToBillContacts = 1
```

```
BEGIN
```

```
EXECUTE [dbo].[Bill_Contact_ADD] @bill_id, @Contact_Id, @Bill_Contact_Id OUTPUT;
```

```
IF (@Bill_Contact_Id = 0)
```

```
BEGIN
```

```
ROLLBACK TRANSACTION;
```

```
SET @ErrCode = 'BillContAddFailed';
```

```
RETURN;
```

END

END

IF @inactive = 'Y'

BEGIN

EXECUTE [dbo].[WS_Account_ADD2] @Customer_Number, @Account_Name,

@Contact_Id, @Inactive, @AddToAllSites, @Account_Id OUTPUT;

IF (@Account_Id = 0)

BEGIN

ROLLBACK TRANSACTION;

SET @ErrCode = 'AcctAddFailed';

RETURN;

END

END

ELSE

BEGIN

INSERT INTO AR_Site_Contact (Site_Id, Contact_Id)

SELECT cs.Customer_Site_Id, @Contact_Id

FROM AR_Customer_Site cs

WHERE (Customer_Id = @Cust_Id);

END

COMMIT TRANSACTION;

SET @ErrCode = 'OK';

END

GO