SE [bizpower\_pegasus\_test]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[site\_contact\_forms] Script Date: 04/08/2016 17:11:33 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER PROCEDURE [dbo].[site\_contact\_forms]

(

@ContactId int

)

AS

SET NOCOUNT ON

SELECT Tour\_Name, (IsNULL(Departure\_Code, '')) as Departure\_Name,Is\_GroupsTour,

[Insert\_Date], TR.Reservation\_Id, U.FIRSTNAME, U.LASTNAME, (SELECT TOP 1 Appeal\_Id

FROM dbo.contact\_to\_forms CF WHERE CF.Reservation\_Id = TR.Reservation\_Id) as [Appeal\_Id]

FROM pegasus\_test.dbo.Tour\_Reservations TR

LEFT OUTER JOIN pegasus\_test.dbo.Tours T ON TR.Tour\_Id = T.Tour\_Id

LEFT OUTER JOIN pegasus\_test.dbo.Tours\_Departures TD ON (TR.Departure\_Id = TD.Departure\_Id)

LEFT OUTER JOIN dbo.Users U ON Insert\_User\_Id = U.User\_Id

WHERE (Contact\_Id = @ContactId) ORDER BY Reservation\_Id DESC;

RETURN

Asp file netcom.members/appeals/edit\_appeal.asp

Pegasus 🡪pegasus\_test

PROCEDURE [dbo].[GetContactSMSFeedBack]

bizpower\_pegasus 🡪\_test

[GetFeedBack\_Url]

USE [bizpower\_pegasus\_test]

GO

/\*\*\*\*\*\* Object: UserDefinedFunction [dbo].[fnc\_bonus\_points\_client] Script Date: 8/25/2016 1:23:18 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER FUNCTION [dbo].[fnc\_bonus\_points\_client]

(

@ContactId int

)

RETURNS float

AS

BEGIN

DECLARE @total\_points float, @x float, @y float, @z float, @count\_tours as int, @total\_money float, @year\_avg as float

SET @total\_points = 0.0; SET @total\_money = 0.0; SET @count\_tours = 0;

SELECT @x = x\_param, @y = y\_param, @z = z\_param FROM pegasus\_test.dbo.Params;

DECLARE @ClientDokets TABLE (DoketNum varchar(50), Appeal\_Date smalldatetime);

INSERT INTO @ClientDokets (DoketNum, Appeal\_Date)

SELECT DISTINCT rtrim(ltrim(FV.[FIELD\_VALUE])), APPEAL\_DATE

FROM dbo.FORM\_VALUE FV INNER JOIN dbo.APPEALS A ON FV.Appeal\_id = A.APPEAL\_ID

INNER JOIN pegasus\_test.dbo.Dokets D ON rtrim(ltrim(D.[PFile Num])) = rtrim(ltrim(FV.[FIELD\_VALUE]))

INNER JOIN FORM\_VALUE ON FV.APPEAL\_ID = FORM\_VALUE.APPEAL\_ID

and FORM\_VALUE.FIELD\_ID=40661 and FORM\_VALUE.FIELD\_VALUE<>'on'

WHERE (FV.Field\_Id = 40622) AND (A.Contact\_Id = @ContactId) AND (questions\_id = 16735);

SELECT @count\_tours = COUNT(DISTINCT DoketNum) FROM @ClientDokets;

SELECT @total\_money = SUM(CAST(Gross as Float)) FROM pegasus\_test.dbo.Dokets D WHERE rtrim(ltrim(D.[PFile Num]))

IN (SELECT DISTINCT DoketNum FROM @ClientDokets);

SELECT @year\_avg = Avg(DateDiff("y", A.APPEAL\_DATE, A1.APPEAL\_DATE))

FROM bizpower\_pegasus\_test.dbo.APPEALS A INNER JOIN bizpower\_pegasus\_test.dbo.APPEALS A1

ON (A.Contact\_id = A1.Contact\_id AND A.questions\_id = A1.questions\_id)

WHERE (A.Contact\_id = @ContactId) AND (A.questions\_id = 16735)

AND (A1.Contact\_id = @ContactId) AND (A1.questions\_id = 16735) AND (A.APPEAL\_DATE > A1.APPEAL\_DATE);

SET @total\_points = @total\_points + (@x \* @count\_tours); /\*פרמטר כפול מספר טיולים\*/

SET @total\_points = @total\_points + (@y \* @total\_money); /\*פרמטר כפול סכום התשלום הכולל עבור כל הטיולים\*/

IF @year\_avg > 0

SET @total\_points = @total\_points + (@z / @year\_avg); /\*בונוס תדירות שנתי\*/

RETURN @total\_points

END

members\_member\_details

USE [bizpower\_pegasus\_test]

GO

ALTER FUNCTION [dbo].[fnc\_realized\_points\_client]

(

@ContactId int

)

RETURNS float

AS

BEGIN

DECLARE @realized\_points float

SET @realized\_points = 0.0;

SELECT @realized\_points = SUM(Points) FROM pegasus\_test.dbo.Sales S INNER JOIN dbo.Contacts\_To\_Sales CS ON

S.SaleCode = CS.Sale\_Id WHERE (CS.contact\_id = @ContactId);

RETURN @realized\_points

END

Stored procedure include link to db Pegasus:

1. [dbo].[ThanksLetter\_insert]
2. contacts\_points\_list
3. contact\_sales\_list
4. site\_contact\_members