Adrian Grimm

Stored Procedures

11/8/2018

1.

CREATE PROC spEmployeeInfo

@EmployeeID int

AS

SELECT \*

FROM Employees

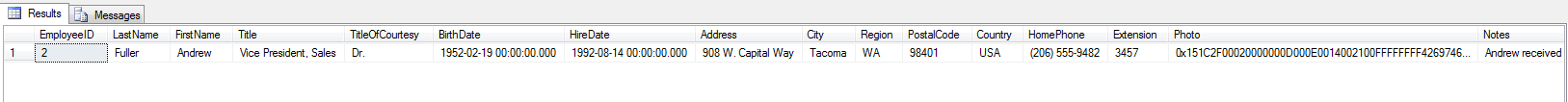
WHERE EmployeeID LIKE @EmployeeID;

GO

EXEC spEmployeeInfo

@EmployeeID = 2

GO



2.

CREATE PROC spNewEmployee

@LastName nvarchar(20),

@FirstName nvarchar(10),

@HireDate datetime,

@BirthDate datetime,

@Title nvarchar(30),

@TitleOfCourtesy nvarchar(25) = null,

@Address nvarchar(60) = null,

@City nvarchar(15) = null,

@Region nvarchar(15) = null,

@PostalCode nvarchar(10) = null,

@HomePhone nvarchar(25) = null

AS

INSERT INTO Employees (LastName,FirstName,HireDate,BirthDate,Title,TitleOfCourtesy,Address,City,Region,PostalCode,HomePhone)

VALUES (

@LastName,

@FirstName,

@HireDate,

@BirthDate,

@Title,

@TitleOfCourtesy,

@Address,

@City,

@Region,

@PostalCode,

@HomePhone);

GO

DECLARE @currDate datetime

SET @currDate = CONVERT(datetime, GETDATE())

EXEC spNewEmployee

@LastName = 'Beesley',

@FirstName = 'Pam',

@HireDate = @currDate,

@BirthDate = '12/30/1992',

@Title = 'Receptionist',

@HomePhone = '330-555-5555';

