

usp\_DBA\_Template\_Debug.txt

```
/*
This shows how to add debug code.
Thus allowing you switch your PRINT msgs on & off.
*/

drop proc usp_DBA_Template_Debug
go
create proc usp_DBA_Template_Debug as

/*****
*****
Procedure
windbs.usp_DBA_Template_Debug
Project number
nnnnnnn
Purpose
Template for usp creation. with debug code.
Revision History
1.0      24/4/02      KB      Created
1.1      26/5/02      KB      Changed it a bit
Input Params
  @pvcInputParam  bla bla
Output Params
  @vcOutputParam  bla bla
SQL Return Code
1          success
0          fail
Dependencies
  Tables:
  Procs:
Called by
  Apps:
  USPs:
  Jobs:
*****/

SET NOCOUNT ON

--This is the code for switching debug print statements on/off &
rowcount
declare @iStep int          --Range 5 to 1000+ (step 5, so can
fill in)
declare @iDebug int        --Range 0 or 1
declare @iRowCount int     --Range 0 to thousands

select @iDebug = 1        --1 show, 0 not show.
select @iStep = '0'

--Put in SQL statement select/insert/etc here.
select @iStep = 5, @iRowCount= @@rowcount
if @iDebug=1
  BEGIN
    print @iStep print @iRowCount
  END
```

usp\_DBA\_Template\_Debug.txt

```
--success  
return(0)
```