DECLARE @DB\_Users TABLE (DBName sysname, UserName sysname, LoginType sysname

, AssociatedRole varchar(max), create\_date datetime, modify\_date datetime)

INSERT @DB\_Users

EXEC sp\_MSforeachdb

'use [?]

SELECT ''?'' AS DB\_Name,

case prin.name when ''dbo'' then prin.name + '' (''

+ (select SUSER\_SNAME(owner\_sid) from master.sys.databases where name =''?'') + '')''

else prin.name end AS UserName,

prin.type\_desc AS LoginType,

isnull(USER\_NAME(mem.role\_principal\_id),'''') AS AssociatedRole,

create\_date, modify\_date

FROM sys.database\_principals prin

LEFT OUTER JOIN sys.database\_role\_members mem

ON prin.principal\_id=mem.member\_principal\_id

WHERE prin.sid IS NOT NULL and prin.sid NOT IN (0x00)

and prin.is\_fixed\_role <> 1 AND prin.name NOT LIKE ''##%'''

SELECT dbname, username, logintype, create\_date, modify\_date,

STUFF((SELECT ',' + CONVERT(VARCHAR(500), associatedrole)

FROM @DB\_Users user2

WHERE user1.DBName=user2.DBName AND user1.UserName=user2.UserName

FOR XML PATH('')

),1,1,'') AS Permissions\_user

FROM @DB\_Users user1