

BioStar V1.8 1
MSSQL 1
MySQL 1
Oracle 2

BioStar 1, , MSSQL, MySQL, Oracle

BioStar V1.8

BioStar 1.8

가

BioStar 1.8

MSSQL

1. SQL Server Management Studio Express

[Microsoft Developer Network.](#)

2. **New Query**

```

USE BioStar
GO

IF EXISTS (SELECT * FROM dbo.sysobjects WHERE id =
object_id(N'[dbo].[sp_SelectAllUserFingerPrintInfo]') AND
OBJECTPROPERTY(id, N'IsProcedure') = 1)
DROP PROCEDURE [dbo].[sp_SelectAllUserFingerPrintInfo]
GO

CREATE          PROCEDURE dbo.sp_SelectAllUserFingerPrintInfo
WITH encryption
AS
    SET nocount ON

SELECT nUserIdn, nIndex, bTemplate, nTemplateecs, nDuress, nEncryption,
nSecurityLevel, nFingerIndex, nTemplateIndex
FROM TB_USER_TEMPLATE
ORDER BY nUserIdn, nIndex, nTemplateIndex

GO

```

MySQL

1. **C:\Program Files\BioStar\server
Files(x86)\BioStar\server**

가 64

C:\Program

2. **mysqlUserManager.dll**

Oracle

1. **C:\Program Files\BioStar\server Files(x86)\BioStar\server** , 가 64 **C:\Program**
2. **oracleUserManager.dll** .

From:

<https://kb.supremainc.com/knowledge/> -

Permanent link:

https://kb.supremainc.com/knowledge/doku.php?id=ko:1xfaq_biostar_v1_8_server_matching

Last update: **2016/09/02 14:44**