

Java中调用SQLServer存储过程示例 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/252/2021\\_2022\\_Java\\_E4\\_B8\\_AD\\_E8\\_B0\\_83\\_c104\\_252511.htm](https://www.100test.com/kao_ti2020/252/2021_2022_Java_E4_B8_AD_E8_B0_83_c104_252511.htm) 最近做了个Java的小项目（第一次写Java的项目哦），到网上搜索了半天，找到了一个比较好点的调用存储过程的例子，而且网上普遍采用的都是setXXX((int parameterIndex, XXX x)的形式。这种形式感觉不是很直观，下面就发布一个完整的采用setXXX(String parameterName, XXX x)的编写方法。创建数据表，存储过程的代码都完整发布。创建表：CREATE TABLE [BookUser] ([UserID] [int] IDENTITY (1, 1) NOT NULL, [UserName] [varchar] (50) COLLATE Chinese\_PRC\_CI\_AS NOT NULL, [Title] [nvarchar] (50) COLLATE Chinese\_PRC\_CI\_AS NOT NULL, [Guid] [uniqueidentifier] NOT NULL CONSTRAINT [DF\_BookUser\_Guid] DEFAULT (newid()), [BirthDate] [datetime] NOT NULL, [Description] [ntext] COLLATE Chinese\_PRC\_CI\_AS NOT NULL, [Photo] [image] NULL, [Other] [varchar] (50) COLLATE Chinese\_PRC\_CI\_AS NULL CONSTRAINT [DF\_BookUser\_Other] DEFAULT (默认值), CONSTRAINT [PK\_BookUser] PRIMARY KEY CLUSTERED ([UserID]) ON [PRIMARY]) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]GO 创建存储过程：CREATE PROCEDURE InsertUser@UserName varchar(50),@Title varchar(255),@Guid uniqueidentifier,@BirthDate DateTime,@Description ntext,@Photo image,@Other nvarchar(50),@UserID int output AsSet NOCOUNT ONIf Exists

```
(0select UserID from BookUser Where UserName =  
@UserName)RETURN 0ELSEBeginINSERT INTO BookUser  
(UserName,Title,Guid,BirthDate,Description,Photo,Other)  
VALUES(@UserName,@Title,@Guid,@BirthDate,@Description,@  
Photo,@Other)SET @UserID = @@IDENTITYRETURN 1EndGO
```

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