

获得M QL表中的主键的方法（存储过程）PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/283/2021_2022__E8_8E_B7_E5_BE_97M_QL_c98_283611.htm 创建一个存储过程，通过传入的表名参数，返回该表的主键。其存储过程代码如下：

```
CREATE Proc pGetPkColumn (@tableName varchar(50)) as /*
Create By Peopleyl 获得所要导入数据表的自动递增列 */ declare
@columnName varchar(500) set @columnName = ' ' SELECT
@columnName = @columnName ' , ' c.Name FROM sysindexes
i, sysindexkeys k, sysobjects o, syscolumns c, systypes d WHERE
i.Name like ' pk_% ' AND o.id=i.id AND o.xType= ' U ' AND
i.id = k.id AND i.indid = k.indid AND i.id = o.id AND i.id = c.id
AND k.colid = c.colid and i.indid > 0 and i.indid and (i.status
& amp. 64)=0 and c.xtype = d.xtype and o.name = @tableName if
charindex( ' , ' ,@columnName) = 1 0select
```

```
Stuff(@columnName,1,1, ' ' ) else 0select @columnName 100Test
```

下载频道开通，各类考试题目直接下载。详细请访问

www.100test.com