

解析delta得到sql语句的函数Oracle认证考试 PDF转换可能丢失  
图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/645/2021\\_2022\\_\\_E8\\_A7\\_A3\\_E6\\_9E\\_90delt\\_c102\\_645504.htm](https://www.100test.com/kao_ti2020/645/2021_2022__E8_A7_A3_E6_9E_90delt_c102_645504.htm) {解析出sql语句} function

```
TForm1.gensqls(AdoCon:TADOConnection, pdelta: OleVariant,
const ptablename, pkeyfields: WideString): WideString. var i, j:
integer. s1, s2: string. Cmdstr: string. FieldList, Keylist: TstringList.
Cds0update: TClientDataSet. sqlstr: WideString. ado: TADOQuery.
begin if varisnull(pdelta) then Exit.
Cds0update:=TClientDataSet.Create(nil). Cds0update.data:=pdelta.
if not Cds0update.Active then Cds0update.Open. try
FieldList:=TstringList.Create. Keylist:=TstringList.Create.
Keylist.Delimiter:=,. Keylist.DelimitedText:=pkeyfields.
ado:=TADOQuery.Create(nil). ado.Connection:=AdoCon.
ado.sql.Text:=0select * from ptablename where 1=0. ado.Open.
ado.GetFieldNames(FieldList). ado.Free. for i:=1 to FieldList.Count
do if Cds0update.FindField(FieldList[i-1]) 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
```