

C#中使用Oracle存储过程笔记 PDF转换可能丢失图片或格式
, 建议阅读原文

https://www.100test.com/kao_ti2020/264/2021_2022_C_23_E4_B8_AD_E4_BD_BF_E7_94_c102_264524.htm

1. 调用包含out/ in out 类型参数的存储过程 存储过程: CREATE OR REPLACE PROCEDURE "SITE_EDITSDATAEXIST" (id_number, name_varchar2, httpRoot_varchar2, flag out integer)//out 只具备输出功能 in out 为输入/输出型 as tempNum integer. begin flag:=0. 0select count(id) into tempNum from WebSite_Info where Name = name_ and IDid_. if tempNum > 0 then flag:=3. end if. 0select count(id) into tempNum from WebSite_Info where HttpRoot = HttpRoot_ and IDid_. if tempNum > 0 then flag:=4. end if. commit. end . / 调用方法: OracleParameter retPar = new OracleParameter(“ channelId ” , OracleType.Number). retPar.Direction = ParameterDirection.Output;//此处和存储过程中的类型匹配 //如果为in out 类型 此处应声明InputOutput OracleParameter[] param = new OracleParameter[2] { new OracleParameter(“ subjectId ” , OracleType.VarChar, 60) }. param[0].Value = 0. OracleHelper.ExecuteReader(OracleHelper.CONN_STRING_BASE, CommandType.StoredProcedure, "site_EditSiteDataExist" ,param). //有返回值时必须使用ExecuteReader方法 object val = param[3].Value. return int.Parse(val.ToString()). 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