private void LoadTMsInCache()

{

string strErrMsg = "Error";

using (OracleCommand command = database.GetStoredProcCommand("PKG\_REPORTS.GetTMSiteClient"))

{

database.AddOutParameter(command, "p\_errmsg", OracleDbType.Varchar2, 4000);

database.AddCursorOutParameter(command, "p\_Cursor");

using (OracleConnection connection = database.CreateConnection())

{

try

{

connection.Open();

DataSet ds = database.ExecuteDataSet(command, connection);

strErrMsg = database.GetParameterValue(command, "p\_errmsg").ToString();

if (strErrMsg.Trim().Length > 0 && strErrMsg != "null")

{

throw new BusinessLogicException(strErrMsg);

}

else

{

if (ds.Tables[0].Rows.Count > 0 || ds.Tables[1].Rows.Count > 0)

{

Cache.Insert("TeamLeaders", ds, null, DateTime.Now.AddMinutes(20),

System.Web.Caching.Cache.NoSlidingExpiration);

}

}

}

finally

{

database.CloseConnection(connection);

}

}

}

}

**DEFINITION**

Procedure GetTMSiteClient

(

p\_errmsg OUT VARCHAR2,

p\_Cursor out sys\_refcursor

);

**BODY**

PROCEDURE GetTMSiteClient

(

p\_errmsg OUT VARCHAR2,

p\_Cursor out sys\_refcursor

)

IS

BEGIN

OPEN p\_Cursor for

select d.agent\_site\_id, c.client\_id, c.client\_descr,

supervisor\_id, supervisor\_name

from ref\_client c, rt\_agent\_detail d

where c.psfn\_client\_id = d.psfn\_client\_id

group by d.agent\_site\_id, c.client\_id, c.client\_descr,

supervisor\_id, supervisor\_name;

EXCEPTION

WHEN OTHERS THEN

p\_errMsg := SQLERRM;

END GetTMSiteClient;