

计算机二级java辅导:dtree树形菜单简例计算机二级考试 PDF

转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/581/2021_2022_E8_AE_A1_E7_AE_97_E6_9C_BA_E4_c97_581996.htm

2009年下半年全国计算机等级考试你准备好了没?考计算机等级考试的朋友,2009年下半年全国计算机等级考试时间是2009年9月19日至23日。

更多优质资料尽在百考试题论坛 百考试题在线题库

从<http://www.destroy0drop.com/javascripts/tree/>下载dtree.zip压缩包，解压后我们会用到dtree.js、 dtree.css和img文件夹。

```
1. TreeInfo.java
package com.yxx.
public class TreeInfo {
    private int nodeId = -1;
    private int parentId = -1;
    private String nodeName = null;
    private String url = null;
    private String target = null;
    public int getNodeId() { return nodeId; }
    public void setNodeId(int nodeId) { this.nodeId = nodeId; }
    public int getParentId() { return parentId; }
    public void setParentId(int parentId) { this.parentId = parentId; }
    public String getNodeName() { return nodeName; }
    public void setNodeName(String nodeName) { this.nodeName = nodeName; }
    public String getUrl() { return url; }
    public void setUrl(String url) { this.url = url; }
    public String getTarget() { return target; }
    public void setTarget(String target) { this.target = target; }
}
```

```
2. TreeUtil.java
package com.yxx.
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.ArrayList;
import java.util.List;
public class TreeUtil {
    /**
     * @从数据库中读取tree的信息
     * @return
     */
    public static List<TreeInfo> retrieveNodeInfos() {
        List<TreeInfo> treeInfoList = new ArrayList<TreeInfo>();
        String driverName =
```

```
"com.mysql.jdbc.Driver". String url =
"jdbc:mysql://localhost:3306/test". Connection connection = null.
PreparedStatement preparedStatement = null. ResultSet rs = null. try
{ Class.forName(driverName).newInstance().connection =
DriverManager.getConnection(url, "root", "1234"). String sql =
"Oselect * from tree_info". preparedStatement =
connection.prepareStatement(sql). rs =
preparedStatement.executeQuery(). TreeInfo treeInfo = null. while
(rs != null && rs.next()) { treeInfo = new TreeInfo().
treeInfo.setNodeId(rs.getInt(1)). treeInfo.setParentId(rs.getInt(2)).
treeInfo.setNodeName(rs.getString(3)).
treeInfo.setUrl(rs.getString(4)). treeInfoList.add(treeInfo). } } catch
(Exception e) { System.out.println(e). } return treeInfoList. } /**
*//** * @生成创建tree的脚本 * @param treeInfoList * @return */
public static String createTreeInfo(List<TreeInfo> treeInfoList) { StringBuffer
contents = new StringBuffer(). contents.append("gt;n").
contents.append("d = new dTree(d).n"). TreeInfo treeInfo = null.
for (int i = 0. i < treeInfoList.size(). TreeInfo treeInfo = treeInfoList.get(i).
PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd" lt;jsp:useBean id="treeUtil" scope="request" class="com.yxx.TreeUtil"
/lt;.htmllt;.headlt;.titlelt;.titlelt;.link rel="StyleSheet" href="dtree.css"
type="text/css" /lt;.script type="text/javascript"
src="dtree.js" lt;/scriptlt;.headlt;.bodylt;.div
class="dtree" %>=treeUtil getMenuJS()%</divlt;.bodylt;.html&gt;
2009年上半年全国计算机等级考试参考答案请进入计算机考
```

试论坛 2009年全国计算机等级考试报名信息汇总 2009
年NCRE考试有新变化 2009年全国计算机等级考试大纲 2009
年上半年全国计算机二级考试试题及答案 2009年上半年全国
计算机等级考试试题答案汇总 100Test 下载频道开通，各类考
试试题目直接下载。 详细请访问 www.100test.com