

通过计划任务同步用户及机构

1. 说明

Smartbi提供创建自定义计划任务，调用SDK接口方法，进行用户和机构信息同步的功能。

- 1. 说明
- 2. 具体操作

The screenshot shows the Smartbi User Management interface. On the left is a vertical toolbar with icons for navigation, plan tasks, user management, and other system functions. The main area has a header with '导航' (Navigation), '计划任务' (Plan Tasks), and '用户管理' (User Management). Below the header is a sub-header with tabs for '用户' (User) and '角色' (Role). Under the '用户' tab, there are buttons for '新建组' (New Group), '新建用户' (New User), '用户查找' (User Search), and '导入用户信息' (Import User Information). A table displays three users: 'admin' (ROOT, 管理员, 系统管理员), 'TestUser1' (ROOT, TestUser1, 普通用户, Test Browser SDK create user 1), and 'user' (ROOT, user, 普通用户, 系统中的普通用户). The table includes columns for 编组号 (Group ID), 名称 (Name), 别名 (Alias), 描述 (Description), and 操作 (Operations).

2. 具体操作

1、在系统运维-》计划任务-》任务-》新建任务，**任务类型** 选择“定制”，然后将如下代码粘贴到代码编辑区，根据实际业务逻辑修改。

以下自定义计划任务代码是基于已设置好的数据源ID，将第三方数据库中的用户，机构，角色等信息同步到Smartbi的知识库中。

```
importPackage(Packages.java.io);
importPackage(Packages.java.lang);
importPackage(Packages.java.util);
importPackage(Packages.smartbi.usermodeler);
importPackage(Packages.smartbi.sdk);
importPackage(Packages.smartbi.sdk.service.user);
importPackage(Packages.smartbi.sdk.service.datasource);

/**
 *
 *
 * needTopGroup"
 *      needTopGrouptrue topGroupName
 *      needTopGroupfalse"
 */
var needTopGroup = true;
var topGroupName = "YourTopGroupName";
/**
 * IDsqlGroups sqlRolesqlUserSQL
 */
var datasrcId = "DS.YourDatasourceId";
/**
 * SQL<br/>
 * SQL
 *
 *      orgName
 *      orgAlias
 *      orgParentName
 *      isUse
 *          orgCode smartbi-
```

```

*/
var sqlGroup = "select orgName, orgAlias, orgParentName, isUse, orgCode from org";
/**
 * SQL<br/>
 * SQL
 *      roleName
 *      roleAlias
 *      orgName
 */
var sqlRole = "select roleName, roleAlias, orgName from roles";
/**
 * SQL <br/>
 * SQL
 *      userId : id
 *      userName
 *      userAlias
 *      orgName orgName#org1#org2#org3
 *      isUse smartbi-
 *      userPwd
 *      roleName roleName#role1#role2#role3
 */
var sqlUser = "select userId, userName, userAlias, orgName, isUse, userPwd, roleName from orgUser where
userName not in ('admin','scheduleAdmin','service')"; //smartbi"admin','scheduleAdmin','service'
/**
 *
 *      true
 *      false
 */
var removeAllAssignedRoles = true;

/**
 *
 *
 * synchronizeRoleFromOtherDb
 *
 */
var topGroup = getTopGroup(needTopGroup, topGroupName);
synchronizeGroupFromOtherDb(datasrcId, sqlGroup, topGroup);
synchronizeRoleFromOtherDb(datasrcId, sqlRole, topGroup);
synchronizeUserFromOtherDb(datasrcId, sqlUser, topGroup, removeAllAssignedRoles);
logger.info("\n\n=====");

/**
 * ""
 *
 * @param needTopGroup
 *      ""false"""
 * @param topGroupName
 *      needTopGrouptrue topGroupName
 * @returns
 */
function getTopGroup(needTopGroup, topGroupName) {
    var usrManagerService = new UserManagerService(connector);

    var topGroup = usrManagerService.getDepartmentById("DEPARTMENT"); //
    if (needTopGroup && topGroupName) {
        topGroup = usrManagerService.getDepartmentByName(topGroupName);
        if (!topGroup) {
            var groupId = usrManagerService.createDepartment("DEPARTMENT", topGroupName, topGroupName, "", "");
        } //
        topGroup = usrManagerService.getDepartmentById(groupId);
    }
    return topGroup;
}

/**
 *
 *
 * @param dsId
 *      ID

```

```

* @param sqlGroup
*          SQL
* @param topGroup
*
*/
function synchronizeGroupFromOtherDb(dsId, sqlGroup, topGroup) {
    var usrManagerService = new UserManagerService(connector);
    var datasrcService = new DataSourceService(connector);

    var gridDataGroup = datasrcService.executeNoCacheable(dsId, sqlGroup);
    for (var i = 0; i < gridDataGroup.getRowsCount(); i++) {
        var orgName = gridDataGroup.get(i, 0).getValue();
        var orgAlias = gridDataGroup.get(i, 1).getValue();
        var orgParentName = gridDataGroup.get(i, 2).getValue();
        var isUse = gridDataGroup.get(i, 3).getValue();
        var orgCode = gridDataGroup.get(i, 4).getValue();
        logger.info("====://" + orgName + "/" + orgAlias + "/" + orgParentName + "/"
                    + isUse);

        //
        var parentGroup = usrManagerService.getDepartmentByName(orgParentName);
        if (!parentGroup) {
            parentGroup = topGroup;
        }

        //
        var group = usrManagerService.getDepartmentByName(orgName);
        if (!group) {
            //
            usrManagerService.createDepartment(parentGroup.getId(), orgName, orgAlias, "", orgCode);
        } else {
            //
            usrManagerService.updateDepartment(group.getId(), orgAlias, "", orgCode);
            //
            if (parentGroup.getId() != usrManagerService.getParentDepartment(group.getId()).getId()) {
                usrManagerService.moveDepartment(group.getId(), parentGroup.getId());
            }
        }
    }
}

/**
*
*
* @param dsId
*          ID
* @param sqlRole
*          SQL
* @param topGroup
*
*/
function synchronizeRoleFromOtherDb(dsId, sqlRole, topGroup) {
    var usrManagerService = new UserManagerService(connector);
    var datasrcService = new DataSourceService(connector);

    var gridDataRole = datasrcService.executeNoCacheable(dsId, sqlRole);
    for (var i = 0; i < gridDataRole.getRowsCount(); i++) {
        var roleName = gridDataRole.get(i, 0).getValue();
        var roleAlias = gridDataRole.get(i, 1).getValue();
        var orgName = gridDataRole.get(i, 2).getValue();
        logger.info("====://" + roleName + "/" + roleAlias + "/" + orgName);

        //
        var group = usrManagerService.getDepartmentByName(orgName || "NonEmptyOrgName");
        if (!group) {
            group = topGroup;
        }

        //
        var role = usrManagerService.getRoleByName2(roleName);
        if (!role) {

```

```

        //
        usrManagerService.createRole(roleName, roleAlias, "", group.getId());
    } else {
        //
        usrManagerService.updateRole(role.getId(), roleAlias, "");
    }
}

/**
*
*
* @param dsId
*         ID
* @param sqlUser
*         SQL
* @param topGroup
*
* @param removeAllAssignedRoles
*         false
*/
function synchronizeUserFromOtherDb(dsId, sqlUser, topGroup, removeAllAssignedRoles) {
    var usrManagerService = new UserManagerService(connector);
    var datasrcService = new DataSourceService(connector);

    var gridDataUser = datasrcService.executeNoCacheable(dsId, sqlUser);
    for (var i = 0; i < gridDataUser.getRowsCount(); i++) {
        var userId = gridDataUser.get(i, 0).getValue();
        var userName = gridDataUser.get(i, 1).getValue();
        var userAlias = gridDataUser.get(i, 2).getValue();
        var orgName = gridDataUser.get(i, 3).getValue();
        var isUse = gridDataUser.get(i, 4).getValue();
        var userPwd = gridDataUser.get(i, 5).getValue();
        var roleName = gridDataUser.get(i, 6).getValue();
        logger.info("=====///" + userName + "/" + userAlias + "/" + orgName + "/"
+ isUse + "/" + userPwd + "/" + roleName);

        //
        isUse = (" " + isUse).toLowerCase();
        isUse = (isUse === "0" || isUse === "false" || !isUse) ? false : true;

        // ID
        var usrOrgIdList = [];
        var usrOrgNameList = (orgName || "").split("#");
        for (var j = 0; j < usrOrgNameList.length; j++) {
            var parentGroup = usrManagerService.getDepartmentByName(usrOrgNameList[j] || "NonEmptyOrgName");
            if (parentGroup) {
                usrOrgIdList.push(parentGroup.getId());
            }
        }
        // topGroup
        if (usrOrgIdList.length < 1) {
            usrOrgIdList.push(topGroup.getId());
        }

        //
        var user = usrManagerService.getUserByName(userName);
        if (!user) {
            usrManagerService.createUserById(usrOrgIdList[0], userId, userName, userAlias, "", userPwd,
isUse);
            user = usrManagerService.getUserByName(userName);
        }
        //
        usrManagerService.assignDepartmentsToUser(user.getId(), usrOrgIdList);

        //
        var usrRoleIdList = [];
        var usrRoleNameList = (roleName || "").split("#");
        for (var k = 0; k < usrRoleNameList.length; k++) {
            var userRole = usrManagerService.getRoleByName2(usrRoleNameList[k]);
            if (userRole) {

```

```

        usrRoleIdList.push(userRole.getId());
    }
}
if (!removeAllAssignedRoles) {
    //
    var oldAssignedRoles = usrManagerService.getAssignedRolesOfUser(user.getId());
    for (var m = 0; m < oldAssignedRoles.size(); m++) {
        var oldRoleId = oldAssignedRoles.get(m).getId();
        if (usrRoleIdList.join("####").indexOf(oldRoleId) < 0)
            usrRoleIdList.push(oldRoleId);
    }
}
usrManagerService.assignRolesToUser(user.getId(), usrRoleIdList);

// updateUserMD5smartbi
// usrManagerService.updateUser(user.getId(), userAlias, "", userPwd, isUse);
//
// updateUserByEncryptedPassword
// "0" + MD5; "1" + DES; "2" +
// MD5updateUserByEncryptedPassword"0"Smartbi
// DESupdateUserByEncryptedPassword"1"Smartbi
// updateUserByEncryptedPassword"2"Smartbi2
var encryptedPwd = "0" + userPwd;
usrManagerService.updateUserByEncryptedPassword(user.getId(), userAlias, "", encryptedPwd, isUse);
}
}

```



注意：请参考代码中的注释，修改其中的必要信息，比如下面这些。

- var needTopGroup : 是否需要顶级机构。
- var topGroupName : 顶级机构名称。
- var datasrcId : 数据源的ID值。需要在“定制管理 -> 数据管理 -> 数据源”中新建关系数据源，所有的SQL需要在该数据源上执行。
- var sqlGroup : 用来同步机构的SQL语句。
- var sqlRole : 用来同步角色的SQL语句。
- var sqlUser : 原来同步用户的SQL语句。
- var removeAllAssignedRoles : 同步时是否删除已有角色。

2、保存创建的任务，参考以下计划 创建一个执行计划，设置定时执行同步任务。

新建计划

计划基本信息

计划名称: *	<input type="text"/>
计划别名:	<input type="text"/>
计划描述:	<input type="text"/>
待执行任务: *	<input type="text" value="demo_同步用户"/> 选择任务
触发类型: *	时间 ▼
间隔类型: *	一次性 ▼ <input checked="" type="checkbox"/> 是否启用 <input type="checkbox"/> 是否指定生效范围
生效范围:	从 <input type="text"/> 到 <input type="text"/>
运行设置: *	触发时间: * <input type="text" value="12 : 00"/> (例如13:30) 运行日期: * <input type="text" value="2020-6-11 12:00"/>

执行设置

执行用户:	<input checked="" type="radio"/> 计划创建者 <input type="radio"/> 特定用户
失败重试机制:	重试次数 <input type="text" value="0"/> 次 重试间隔: <input type="text"/> 分钟 ▼

手动执行(M) 复制(D) 保存(S) 关闭(C)

3、gif演示示例的源码请参考：[通过计划任务自动同步用户机构和角色.rar](#)