

一、新增日程

```
var Schedule = new Object();
    Schedule.FromUserID = "";
    Schedule.SendToUserID = "";
    Schedule.ScheduleTitle = "";
    Schedule.ScheduleContent = "";
    Schedule.ScheduleTime = "";
    var Json = JSON.stringify(Schedule);
    var ScheduleJson = '{"ScheduleJson":"' + encodeURIComponent(Json) + '"}';
    var Ajax = $.ajax(
    {
        type: "POST",
        timeout: gAjaxGetTimeOut,
        url: gRestServer + '/UserCenter/UserCenterService.svc/AddSchedule',
        contentType: "application/json;charset=utf-8",
        dataType: "json",
        data: ScheduleJson,
        cache: false,
        success: function (o) {
            if ($.parseJSON(o).Y == "0") {
                ShowMsg("提交成功");
            }
            else {
                ShowMsg("网络出错，更新失败");
            }
        },
        complete: function (XMLHttpRequest, status) {
            if (status == 'timeout') {
                Ajax.abort();
                ShowMsg("网络出错，更新失败");
            }
        }
    });
```

二、修改日程

```
var Schedule = new Object();
    Schedule.SID = ""; //主键，需要传
    Schedule.FromUserID = "";
    Schedule.SendToUserID = "";
    Schedule.ScheduleTitle = "";
    Schedule.ScheduleContent = "";
    Schedule.ScheduleTime = "";
```

```

var Json = JSON.stringify(Schedule);
var ScheduleJson = '{"ScheduleJson":"' + encodeURIComponent(Json) + "'}';
var Ajax = $.ajax(
{
    type: "POST",
    timeout: gAjaxGetTimeOut,
    url: gRestServer + '/UserCenter/UserCenterService.svc/UpdateSchedule',
    contentType: "application/json;charset=utf-8",
    dataType: "json",
    data: ScheduleJson,
    cache: false,
    success: function (o) {
        if ($.parseJSON(o).Y == "0") {
            ShowMsg("提交成功");
        }
        else {
            ShowMsg("网络出错，更新失败");
        }
    },
    complete: function (XMLHttpRequest, status) {
        if (status == 'timeout') {
            Ajax.abort();
            ShowMsg("网络出错，更新失败");
        }
    }
});

```

三、删除日程

说明：需要传日程主键 SID

```

$.ajax({
    type: "GET",
    url: gRestServer + '/UserCenter/UserCenterService.svc/RemoveSchedule/' +
SID,

    contentType: "application/json;charset=utf-8",
    dataType: "jsonp",
    cache: false,
    success: function (retData) {
        var result = $.parseJSON(retData);
        var retCode = result[0].Y;
        if (retCode == 0) {

        }
    },
    error: function (error) {

```

```
        $(' .tips').show().text("网络超时，请检查网络，稍后再试!"); closeTips();
    }
});
```

四、获取日程列表

说明: gUser 为当前登录用户的 ID，代表获取当前用户的日程

```
$.ajax({
    type: 'GET',
    url: gRestServer + "/UserCenter/UserCenterService.svc/GetScheduleList/" +
gUserID,
    contentType: "application/json;charset=utf-8",
    dataType: "jsonp",
    cache: false,
    success: function (data) {
        var result = $.parseJSON(data);
        var retCode = result[0].Y;
        if (retCode == 0) {

        }
    },
    error: function () {
        ShowMsg("网络出错");
    }
});
```

五、获取用户

```
var Ajax = $.ajax({
    type: "GET",
    timeout: gAjaxGetTimeOut,
    url: gRestServer + '/UserCenter/UserCenterService.svc/GetAllSupplierList/' +
DemandID,
    contentType: "application/json;charset=utf-8",
    dataType: "jsonp",
    cache: false,
    success: function (data) {
        var result = $.parseJSON(data);
        $.each(result, function (i) {

        });
    },
    error: function (error) {
        ShowMsg("网络出错");
        return;
    }
});
```

```
    },  
    complete: function (XMLHttpRequest, status) {  
        if (status == 'timeout') {  
            Ajax.abort();  
        }  
    }  
});
```