

""tab

### JavaScript

```
FS.Plugin.SystemItems = [];
```

```
FS.Plugin.SystemItems.push({  
  ui : {},  
  pop : function(idx, tabPane) {}  
});
```

### memory.config.js

```
var currentTabPane;  
var settingsUI = function () {  
  var items = [  
    [  
      {el: {type: 'llabel', value: FR.i18nText('Plugin-Memory_Alarm_Interrupt_Value')}},  
      {el: {type: 'number', widgetName: 'interruptValue'}}  
    ],  
    [  
      {el: {type: 'llabel', value: FR.i18nText('Plugin-Memory_Alarm_Interrupt_Percent')}},  
      {el: {type: 'number', widgetName: 'interruptPercent', minValue: 0, maxValue: 100}}  
    ],  
    [  
      {el: {type: 'llabel', value: FR.i18nText('Plugin-Memory_Alarm_Interval')}},  
      {el: {type: 'number', widgetName: 'interval', minValue: 0}}  
    ],  
    [  
      {el: {type: 'llabel', value: FR.i18nText('Plugin-Memory_Alarm_Message')}},  
      {el: {type: 'text', widgetName: 'message', 'watermark': 'Error Message:${usable}, ${percent}!'}}  
    ],  
    [  
      {el: {type: 'llabel', value: FR.i18nText('Plugin-Memory_Alarm_Mode')}},  
      {  
        el: {  
          type: 'combo', widgetName: 'mode', allowBlank: false, directEdit: false,  
          items: [  
            {text: FR.i18nText('Plugin-Memory_Alarm_Mode_Production'), value: 1},  
            {text: FR.i18nText('Plugin-Memory_Alarm_Mode_Debug'), value: 0}  
          ]  
        }  
      }  
    ]  
  ];  
  var rowSize = [21, 21, 21, 21, 21];  
  var height = 260;  
  var basicTablelayout = {  
    widgetName: 'memory_alarm',  
    type: 'tablelayout',  
    items: items,  
    columnSize: [220, 420],  
    rowSize: rowSize,  
  }  
};
```

```

    vgap: 20
  };
  return {
    title: FR.i18nText('Plugin-Memory_Alarm'),
    content: {
      widgetName: 'memory_alarm_content',
      type: 'confirm',
      firstBtnMargin: 0,
      text4OK: FR.i18nText("FS-Frame-Simple_Save"),
      text4Cancel: null,
      width: 650,
      height: height,
      btnsAlignment: 'left',
      closeAfterAction: false,
      doSize: true,
      onOK: function () {
        save();
      },
      contentWidget: basicTablelayout
    }
  };
};
var save = function () {
  var iv = currentTabPage.getWidgetByName('interruptValue').getValue();
  var ip = currentTabPage.getWidgetByName('interruptPercent').getValue();
  var interval = currentTabPage.getWidgetByName('interval').getValue();
  var message = currentTabPage.getWidgetByName('message').getValue();
  var mode = currentTabPage.getWidgetByName('mode').getValue();
  FR.ajax({
    url: FR.servletURL + '?op=memory_alarm&cmd=update',
    data: {
      'interruptValue': iv,
      'interruptPercent': ip,
      'interval': interval,
      'message': message,
      'mode': mode
    },
    complete: function (res, status) {
      if (status === 'success') {
        var info = FR.jsonDecode(res.responseText);
        if (info.status === 'success') {
          FR.Msg.toast(FR.i18nText('Plugin-Memory_Alarm_Update_Success'));
        } else {
          FR.Msg.toast(FR.i18nText('Plugin-Memory_Alarm_Update_Failure'));
        }
      }
    }
  });
};
FS.Plugin.SystemItems.push({
  ui: settingsUI,
  pop: function (idx, tabPage) {
    currentTabPage = tabPage;
    FR.ajax({
      url: FR.servletURL + '?op=memory_alarm&cmd=populate',
      complete: function (res, status) {
        var r = FR.jsonDecode(res.responseText);
        tabPage.getWidgetByName("interruptValue").setValue(r.interruptValue);
        tabPage.getWidgetByName("interruptPercent").setValue(r.interruptPercent);
        tabPage.getWidgetByName("interval").setValue(r.interval);
        tabPage.getWidgetByName("message").setValue(r.message);
        tabPage.getWidgetByName("mode").setValue(r.mode);
      }
    });
  }
});
};

```

FSPlate

```
String[] getPlateJavaScriptFiles4WebClient();
```

JavaScript

系统管理

常规 打印 邮箱 缓存 数据连接 **内存警报**

网络报表根目录名

报表资源根目录名

服务器端字符编码

Servlet路径名

Gzip压缩

加密锁注册