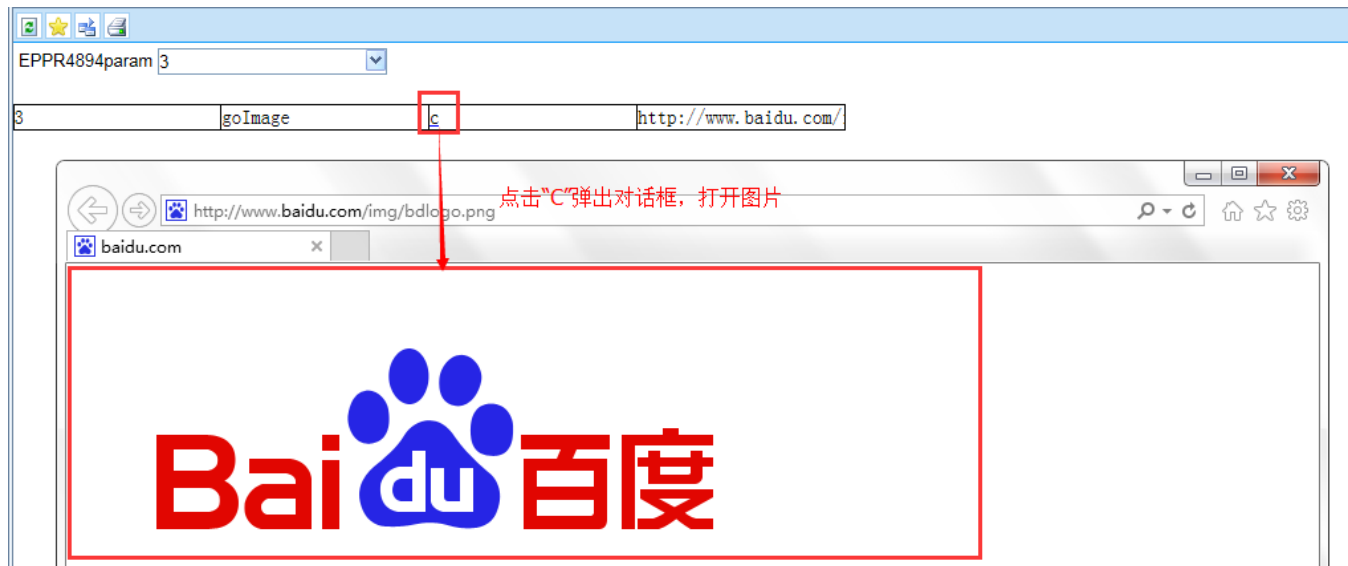


通过URL打开显示对应的内容

示例说明

在项目中有时需要通过报表中的URL打开显示对应的内容，如示例，通过点击“c”打开URL 为 <http://www.baidu.com/img/bdlogo.png> 内容。如下图：



设置方法

1. 在展现定制中，创建一张电子表格分析；
2. 在浏览器的资源定制节点下，选中电子表格，右键选择 **编辑宏** 进入报表宏界面。
3. 在报表宏界面新建服务器端模块，在弹出的新建模块对话框中选择对象为spreadSheetReport；事件为onBeforeOutput；并把下面宏代码复制到代码区域。
4. 在报表宏界面新建客户端模块，在弹出的新建模块对话框中选择对象为spreadSheetReport；事件为onRender；并把下面宏代码复制到代码区域。

服务器宏类型

| 类型 | 对象 | 事件 |
|------------|-------------------|----------------|
| ClientSide | spreadSheetReport | onBeforeOutput |

服务器宏代码

```

function main(spreadsheetReport) {
    if (!spreadsheetReport) return spreadsheetReport;
    var sheet = spreadsheetReport.getSheetByName("Sheet1");//sheet
    var positions = "C2".split(",");
    for (var i = 0; i < positions.length; i++) {
        var position = positions[i].trim();
        var expandedPositions = sheet.getExpandedPositions(position);
        for (var j = 0; j < expandedPositions.length; j++) {
            var cell = sheet.getCell(expandedPositions[j]);
            if (true) {
                addLink(spreadsheetReport, sheet, cell);
            }
        }
    }
}
//B2url,C2value,D2nextUrl
function addLink(spreadsheetReport, sheet, cell) {
    sheet.addRuleLink(cell.cellPosition, "jump", [
        getCellValue(sheet.getCell('B2')),getCellValue(sheet.getCell('C2')),getCellValue(sheet.getCell('D2'))]);
}
function getCellValue(cell) {
    if (!cell) return null;
    if (typeof cell.length == 'number') {
        var ret = [];
        for (var i = 0; i < cell.length; i++) {
            ret.push(cell[i].value);
        }
        return ret;
    } else {
        return cell.value;
    }
}
function checkValue(v1, v2, op) {
    if (v1 && typeof v1.length == 'number') {
        for (var i = 0; i < v1.length; i++) {
            if (checkValue(v1[i], v2, op)) return true;
        }
        return false;
    }
    switch (op) {
        case 'EQUAL':
            return (v1 == v2) || (v2.match(/^\d+(\.\d+)?$/)) && v1 == parseFloat(v2));
        case 'GREATER':
            return v1 > parseFloat(v2);
        case 'LESS':
            return v1 < parseFloat(v2);
        case 'INCLUDE':
            return v1.indexOf(v2) >= 0;
        case 'PREFIX':
            return v1.indexOf(v2) == 0;
        case 'SUFFIX':
            return v1.indexOf(v2) == (v1.length - v2.length);
    }
}

```

客户端宏类型

| 类型 | 对象 | 事件 |
|------------|-------------------|----------|
| ClientSide | spreadSheetReport | onRender |

客户端宏代码

```

function paramToString(v) {
    return v == null ? null: v.toString();
}
function main(spreadsheetReport, ruleName, params) {
    if (ruleName != "jump") {

```

```

        return;
    }
}

var url = paramToString(params[0]);
var value = paramToString(params[1]);
var nextUrl = paramToString(params[2]);
switch (url) {
case "goBack":
    goBack();
    break;
case "jumpTo":
    jumpTo(value);
    break;
case "goImage":
    goImage(value, nextUrl );
    break;
case "goShengchan":
    goShengchan(value);
    break;
default:
}
}

/*
 */
var goBack = function() {
    window.history.back();
};

/*
*/
var jumpTo = function(field_cv) {
    if (!util.trim(field_cv)) {
        return;
    }
    var param = getParamInfo(field_cv);
    if (!param) {
        alert("");
        return;
    }
    var url = 'jumpToTabbedPage.jsp?param=' + param;
    url = encodeURI(url);
    // form
    var form = document.getElementById("__openReportURLForm");
    if (!form) {
        form = document.createElement("FORM");
        document.body.appendChild(form);
    }
    form.innerHTML = "";
    form.style.display = "none";
    form.id = "__openReportURLForm";
    form.action = url;
    form.method = 'POST';
    form.target = "_blank";
    form.submit();
};

/*
*/
var getParamInfo = function(RELATED_PJ_NO) {
    var dsId = "DS.bjj_ds";
    var sql = ["select ID, RELATED_PJ_NO from BJJ_DRUG_BASE_INFO where APPROVAL_CODE = ", "'", RELATED_PJ_NO,
    "'"].join("");
    var ret = util.remoteInvoke("TabbedReportService", "getSQLResult", [dsId, sql]);
    if (! (ret && ret.succeeded)) {
        modalWindow.showServerError(ret);
        return;
    }
    var drugInfo = ret.result.data;
    if (!drugInfo.length) {
        return false;
    }
    var id = drugInfo[0][0].value;
    // ""NONE
    var pj_no = drugInfo[0][1].value;
    if (!util.trim(pj_no)) {
        pj_no = "NONE";
    }
}

```

```

}
var param = {
    ID: {
        realValue: id,
        dispValue: id
    },
    RELATED_PJ_NO: {
        realValue: pj_no,
        dispValue: pj_no
    }
};
var retVal = lang.toJSONString(param);
return retVal;
};

/*
var goImage = function(field_cv, url ) {
    if (!util.trim(field_cv)) {
        return;
    }
    if (url == '') {
        alert("");
        return;
    }
    url = encodeURI(url);
    // form
    var form = document.getElementById("__openReportURLForm");
    if (!form) {
        form = document.createElement("FORM");
        document.body.appendChild(form);
    }
    form.innerHTML = "";
    form.style.display = "none";
    form.id = "__openReportURLForm";
    form.action = url;
    form.method = 'POST';
    form.target = "_blank";
    form.submit();
};

/*
var goShengchan = function(field_cv) {
    if (!util.trim(field_cv)) {
        return;
    }
    //var nextTd = link.nextSibling;
    var url = "http://10.1.5.81:8081/upload/" + util.trim(field_cv);
    url = encodeURI(url);
    // form
    var form = document.getElementById("__openReportURLForm");
    if (!form) {
        form = document.createElement("FORM");
        document.body.appendChild(form);
    }
    form.innerHTML = "";
    form.style.display = "none";
    form.id = "__openReportURLForm";
    form.action = url;
    form.method = 'POST';
    form.target = "_blank";
    form.submit();
};


```