



□□□□□□□□□□ □□ □□□ □□□□ □□□□ □□ □□ □□□ □□□ □□ □□□□. `json` □□□□.

□ □□□□ □□ □□ □□□ □□ □□ □ □□□. □□ view □□□ css□ □□ boolean □ □ □□ □□ □□ □ □□□.

para theme para.

para □ □ □ □ '/' □ □ □ □ □ □ □ □ □ □.

```
□ pra : /dabory/para/ko_KR/{$type}/{ $filePath}.json
```

```
□ para : /dabory/themes/$theme/$theme_type/para/ko_KR/{$type}/{filePath}.json
```

```
$theme = ""
$theme_type= pro or erp
$type = request or response
$filePath = "" + ""

#####
```

```
{
  "///list-type-1": "simple and plain list by query of table join",

  "General": {
    "Title": "Crawling Domains",
    "PageApi": "list-type1-page",
    "ActApi": "domain-act"
  },

  "QueryVars": {
    "QueryName": "pro/my-app/dbr-main/domain-input",
    "FilterName": "",
    "FilterValue": "",
    "FilterDate": "domain_date"
  },

  "HeadSelectOptions": [
```

```

{
  "Value": "new",
  "Caption": "新建"
},
{
  "Value": "multi-delete",
  "Caption": "删除"
},
{
  "Value": "clear-all-filter",
  "Caption": "清除"
}
],

"//FormVars": "FormVars[0]-caption, FormVars[1]-searchPopup",
"FormVars": [
  {
    "ListButton": "列表",
    "DateRange": "",
    "DateNavi": "日期(日期)",
    "Date": "日期",
    "From": "从",
    "To": "到",
    "FirstRange": "",
    "SecondRange": "",
    "ThirdRange": "",
    "FourthRange": "",
    "AddTotalLine": "",
    "SelectPopup": "",
    "MultiPopup": "",
    "ChartPopup": "",
    "DownloadList": "",
    "ShowOnlyClosed": "",
    "Balance": "",
    "OrderBy": "排序",
    "FilterOption": "过滤",
    "SimpleOption": "简单"
  }
],

"FilterSelectOptions": [
  {
    "Value": "",
    "Caption": "=[日期]=[日期]"
  },
  {
    "Value": "mx.domain_url",

```

```
    "Caption": "Domain URL"
  },
  {
    "Value": "mx.solution_code",
    "Caption": "Solution Code"
  },
  {
    "Value": "mx.search_tool",
    "Caption": "Search Tool"
  }
],
```

```
"SimpleSelectOptions": [
  {
    "Value": "",
    "Caption": "□□"
  },
  {
    "Value": "mx.status='0'",
    "Caption": "Waiting"
  },
  {
    "Value": "mx.status='1'",
    "Caption": "Confirmed"
  },
  {
    "Value": "mx.status='2'",
    "Caption": "GivingUp"
  },
  {
    "Value": "mx.status='9'",
    "Caption": "Exception"
  }
],
```

```
"//ListType1RangeVars": "[0]-filter, [1]-component, [2]-parameter",
```

```
"ListType1RangeVars": [
  {
    "FirstRange": "",
    "SecondRange": "",
    "ThirdRange": "",
    "FourthRange": ""
  },
  {
    "FirstRange": "",
    "SecondRange": "",
    "ThirdRange": "",

```

```

        "FourthRange": ""
    },
    {
        "FirstRange": "",
        "SecondRange": "",
        "ThirdRange": "",
        "FourthRange": ""
    }
],

// DateRangeOptions: "□:□□□□ 1~30, □□: □□□□ □□□ 1□ ~ □□□□ □□, □□/□ □□□ □□,□□:1990~3000",
>DateRangeOptions: [
],

>DateNaviOptions: [
    {
        "Value": "day",
        "Caption": "□□"
    },
    {
        "Value": "week",
        "Caption": "□□"
    },
    {
        "Value": "month",
        "Caption": "□□"
    },
    {
        "Value": "quarterly",
        "Caption": "□□□"
    },
    {
        "Value": "year",
        "Caption": "□□□"
    },
    {
        "Value": "all",
        "Caption": "□□□□"
    }
],

>SelectPopupOptions: [

],

// OrderByOptions: "OrderBy Options//□□□ Value□ Default",
>OrderByOptions: [

```

```

{
  "Value": "mx.domain_url asc",
  "Caption": "域名 排序"
},
{
  "Value": "mx.solution_code asc",
  "Caption": "方案 排序"
}

```

```

],

```

```

"//BalanceOptions": "Show OnlyBalanceRemained or All",

```

```

"BalanceOptions": [
  {
    "Value": "",
    "Caption": "全部"
  },
  {
    "Value": "c10 > 0",
    "Caption": "已过期"
  }
]

```

```

],

```

```

"DisplayVars": {
  "IsListFirst" : true,
  "IsExcelColumn" : false,
  "InitLines" : 15,
  "HeadHeight": "130",
  "InitDateRange" : "all",
  "IsC1Popup": "1",
  "BodyHeight": "680"
},

```

```

"// ListVars": "ListVars[0]-caption, ListVars[1]-size(px), ListVars[2]-align->right(number)
left(left)",

```

```

"ListVars": [
  {
    "$Radio": "$Radio",
    "$Check": "$Check",
    "No": "No",
    "C1": "Domain URL*",
    "C2": "Host Hash",
    "C3": "Domain Date",
    "C4": "Owner Name",
    "C5": "Solution Code",
    "C6": "OwnerFile",
    "C7": "EncryptKey",
    "C8": "DbrHub URLs",

```

```

        "C9": "TimeZone",
        "C10": "□□□ □",
        "C11": "Aggreg Hash",
        "C12": "Status"
    },
    {
        "$Radio": "5",
        "$Check": "5",
        "No": "5",
        "C1": "20",
        "C2": "15",
        "C3": "15",
        "C4": "20",
        "C5": "15",
        "C6": "10",
        "C7": "10",
        "C8": "10",
        "C9": "10",
        "C10": "10",
        "C11": "10",
        "C12": "10"
    },
    {
        "$Radio": "center",
        "$Check": "center",
        "No": "center",
        "C1": "left",
        "C2": "center",
        "C3": "center",
        "C4": "center",
        "C5": "center",
        "C6": "center",
        "C7": "center",
        "C8": "center",
        "C9": "center",
        "C10": "status('crawled')",
        "C11": "center",
        "C12": "status('domain')"
    }
]
}

```

□□□ □□□ □□ □□

## 1. General

Title : □□□□

PageApi : page api, list-type-1 1000 1000000 1000 10000  
ActApi : act api, list-type-1 1000 insert, update, delete 1000 10000.  
1000 1000 10000 1000 1000 PAP API 1000 10000 1000 1000 1000 10000.

PAP api
<a href="#">link</a>

2. QueryVars -> 1000 1000  
1000 10000 1000 db 1000 1000  
QueryName 1000 1000 1000 1000 1000 1000 1000.  
QueryName : sql 1000  
FilterName : 1000 1000 1000  
FilterValue : FilterName 1000 1000 1000 1000  
FilterDate : 1000 1000 1000 1000 1000 1000  
-> **WHERE FilterName like '%FilterValue%'** 1000 1000 1000 1000.  
-> **WHERE column = 'value'** 1000 1000 1000 1000 1000  
**SimpleFilter : "column='value'"** 10000 1000.

3. 1000 + Options -> 1000 option 1000 key : value 1000  
Value : option 1000 value 1000  
Caption : option 1000

4. FormVars -> 1000 1000  
-> 1000 1000 10000 10000.  
FormVars[0]-caption, FormVars[1]-format",  
"key" : "value" 1000

7. ListType1RangeVars -> ListType1 1000  
[0]-filter, [1]-component, [2]-parameterFirstRange  
FirstRange :  
SecondRange :  
ThirdRange :  
FourthRange :

12. DisplayVars -> 10000 1000 1000  
IsListFirst : 1000 10000 1000  
IsExcelColumn : 10000 1000  
InitLines : 1000 10000 1000  
HeadHeight : 1000 1000  
InitDateRange : 1000 10000  
IsC1Popup : C1 1000 1000  
BodyHeight : 1000 1000

DisplayVars    LT1    .

\* display   

13. ListVars ->   

ListVars[0] - > caption(   )

ListVars[1] -> size(px)

ListVars[2] -> align->right or left or center

---

Revision #14

Created 26 February 2024 09:49:20 by Admin

Updated 3 July 2024 05:03:08 by