

# HighlightProvider

•  
•  
•  
•  
•  
•

## HighlightProvider

```
package com.fr.design.fun;

import com.fr.design.condition.ConditionAttrSingleConditionPane;
import com.fr.design.condition.ConditionAttributesPane;
import com.fr.stable.fun.Level;
import com.fr.stable.fun.mark.Mutable;

/**
 *
 */
public interface HighlightProvider extends Mutable{

    String MARK_STRING = "HighlightProvider";

    int CURRENT_LEVEL = 1;

    /**
     *
     * @return
     */
    Class<?> classForHighlightAction();

    /**
     *
     * @param conditionAttributesPane
     * @return
     */
    ConditionAttrSingleConditionPane appearanceForCondition(ConditionAttributesPane conditionAttributesPane);
}
```

## HighlightAction

```
package com.fr.report.cell.cellattr.highlight;

import com.fr.general.data.EvalFormulaAction;
import com.fr.report.cell.CellElement;
import com.fr.script.Calculator;
import com.fr.stable.ColumnRow;
import com.fr.stable.DependenceProvider;
import com.fr.stable.script.CalculatorProvider;
import com.fr.stable.script.ExTool;
import com.fr.stable.xml.XMLable;

public interface HighlightAction extends XMLable, DependenceProvider{

    /**
     *
     *
     * @param currentCellElement
     * @param calculator
     */
    void action(CellElement currentCellElement, Calculator calculator);

    /**
     *
     *
     * @param currentCellElement
     * @param calculator
     * @param evalFormulaAction
     */
    void action(CellElement currentCellElement, Calculator calculator, EvalFormulaAction evalFormulaAction);

    /**
     *
     *
     * @param calculator
     * @param exTool
     * @param currentCr
     *
     *
     * @date 2014-9-21-10:23:52
     */
    void analyzeCorrelative(CalculatorProvider calculator, ExTool exTool, ColumnRow currentCr);
}
```

[com.fr.report.cell.cellattr.highlight.AbstractHighlightAction](#)[com.fr.report.cell.cellattr.highlight.AbstractStyleHighlightAction](#)[HighlightAction](#)

```
<extra-designer>
    <HighlightProvider class="com.fr.plugin.cell.highlight.AlignCellHighlightBridge"/>
</extra-designer>
```

	A
1	=range(1,3)
2	

1	2	3
---	---	---

<http://git.fanruan.com/fanruan/demo-highlight-align>

license