

com.fr.stable.fun.StylePlaceholder

•
•
•
•
•
•
•
•
•

[CSS](#)[CSSStylePlaceholder](#)[cssUlcpt](#)

StylePlaceholder.java

```
package com.fr.stable.fun;

import com.fr.stable.StringUtils;
import com.fr.stable.fun.mark.Mutable;

/**
 * Created by richie on 16/4/26.
 * ,page.htmlform.html
 */
public interface StylePlaceholder extends Mutable {

    String MARK_STRING = "StylePlaceholder";

    int CURRENT_LEVEL = 1;

    /**
     *
     * @return
     */
    String placeHolderContent();

    /**
     *
     * @return
     */
    LinkTag[] holderLinks();

    class LinkTag {

        private String type;
        private String href;
        private String rel;

        public static LinkTag build() {
            return new LinkTag();
        }

        private LinkTag() {

        }

        public LinkTag type(String type) {
            this.type = type;
        }
    }
}
```

```

        return this;
    }

    public LinkTag href(String href) {
        this.href = href;
        return this;
    }

    public LinkTag rel(String rel) {
        this.rel = rel;
        return this;
    }

    public String toTag() {
        StringBuilder sb = new StringBuilder();
        sb.append("<link");
        if (StringUtils.isEmpty(rel)) {
            sb.append(" rel=");
            sb.append("\"");
            sb.append(rel);
            sb.append("\"");
        }
        if (StringUtils.isEmpty(type)) {
            sb.append(" type=");
            sb.append("\"");
            sb.append(type);
            sb.append("\"");
        }
        if (StringUtils.isEmpty(href)) {
            sb.append(" href=");
            sb.append("\"");
            sb.append(href);
            sb.append("\"");
        }

        sb.append(">");
        return sb.toString();
    }
}

```

AbstractStylePlaceholder.java

```
package com.fr.stable.fun.impl;

import com.fr.stable.fun.StylePlaceholder;
import com.fr.stable.fun.mark.API;

/**
 * Created by richie on 16/4/26.
 */
@API(level = StylePlaceholder.CURRENT_LEVEL)
public abstract class AbstractStylePlaceholder extends AbstractProvider implements StylePlaceholder {

    public int currentAPILevel() {
        return CURRENT_LEVEL;
    }

    public String placeholderContent() {
        StringBuilder sb = new StringBuilder();
        LinkTag[] linkTags = holderLinks();
        if (linkTags != null) {
            for (LinkTag link : linkTags) {
                sb.append(link.toTag());
            }
        }
        return sb.toString();
    }
}
```

FR	8.0		
FR	9.0		
FR	10.0		
BI	3.6		
BI	4.0		
BI	5.1		
BI	5.1.2		
BI	5.1.3		

cptJS

plugin.xml

```
<extra-report>
  <StylePlaceholder class="your class name"/>
</extra-report>
```

JS

plugin.xml

```
<extra-form>
    <StylePlaceholder class="your class name"/>
</extra-form>
```

`cptReportletDealWith#dealWithHtml htmlReportletDealWith#createStylePlaceholderString`

`AbstractFormActor#initMap4Form htmlAbstractFormActor#createStylePlaceholderString`

`com.fr.stable.fun.CssFileHandlercom.fr.decision.fun.WebResourceProvider`

JSCSS

`demodemo-style-place`

`com.fr.stable.fun.JavaScriptPlaceHolder`