

com.fr.web.struct.browser.RequestClient

-
- [FineReport V10 2020-11-08](#)
-
-
-

//—FineReport V10 2020-11-08

RequestClient.java

```
package com.fr.web.struct.browser;

import com.fr.common.annotations.Open;

/**
 *
 */
@Open
public interface RequestClient {

    /**
     * IE
     * @return iettrue
     */
    boolean isIE();

    /**
     * Ie678
     *
     * @return IETrue
     */
    boolean isLowIEVersion();

}
```

BrowserProvider.java

```
package com.fr.stable.web;

import com.fr.web.struct.browser.RequestClient;

/**
 * Created by IntelliJ IDEA.
 * Author : Richer
 * Version: 6.5.6
 * Date: 12-10-24
 * Time: 4:02
 */
public interface BrowserProvider extends RequestClient {

    /**
     *
     */
    String getBrowser();

    /**
     * FlashPlayerURL
     */
    String getFlashPlayerInstallerURL();

}
```

```

    /**
    * iell
    * @return ielltrue
    */
boolean isIE11();

/**
*webkit
* @returnwebkittrue
*/
public boolean isWebkit();

/**
* FireFox
* @return FireFoxtrue
*/
boolean isFireFox();

    /**
    *
    * @return
    */
    boolean isQuirksModel();

    /**
    * Center
    * @return Center
    */
    boolean shouldWrapCenter();

    /**
    * zoomcss
    * @return zoomcss
    */
    boolean shouldRelativePosition4ZoomCSS();

    /**
    * VML
    * @return VML
    */
    boolean shouldConsiderVML();

    /**
    * canvas
    * @return canvas
    */
    boolean supportCanvas();

    /**
    * writeFeature
    * @return writeFeature
    */
    boolean shouldWriteResizableFeature();

    /**
    * .
    * @return .
    */
    boolean supportBoxModel();

    /**
    * TD
    * @return TD
    */
    boolean shouldConsiderHeavyTD();

    /**
    * ..
    * @return true
    */

```

```

    boolean shouldDoSomeStuff4MissingRightBorderOfTable();

    /**
     *
     * @return
     */
    boolean shouldConsiderLineBorder();

    /**
     * Tail.
     * @param isTrandition pageview
     * @return Tail
     */
    boolean justDealWithTheHiddenRowsOfTail(boolean isTrandition);

    /**
     * Tr
     * @return Tr
     */
    boolean shouldAddHiddenTr();

    /**
     *
     * @return
     */
    boolean shouldModifyWidth4PainterAccordingToBorderWidth();

    /**
     *
     * @return
     */
    boolean supportTransparentImage();

    /**
     * tabletd .
     * @return tabletd .
     */
    boolean isUseTDWidthInTable();

    /**
     *
     * @return
     */
    boolean isNoBlurInImage();

    /**
     * Line-Height
     * @return Line-Height
     */
    boolean needAdjustLineHeight();

    /**
     * Span
     * @return
     */
    boolean countHiddenItemForSpan();

    /**
     * IE6
     * @return true
     */
    boolean skipEmptyPart();

    /**
     * tr IE67
     * @return true
     */
    boolean addHiddenTRAhead();

    /**

```

```
    * ie67
    * @return true
    */
    boolean fixRowByBorder();

    /**
     *
     * @return
     */
    boolean fixFrozenOffsetByBorder();

    /**
     * tr
     *
     * @return tr
     *
     */
    boolean isNeedAppendBlankTD();
}
```

//

RequestClient com.fr.web.Browser Browser