

Синтаксис в редакторах кода

TextMate bundles

```
<key>name</key>
<string>meta.at-rule.import.css</string>
<key>patterns</key>
<array>
        <dict>
                <key>include</key>
                <string>#string-double</string>
        </dict>
        <dict>
                <key>include</key>
                <string>#string-single</string>
        </dict>
        <dict>
                <key>begin</key>
                <string>\s*(url)\s*(\()\s*</string>
                <key>beginCaptures</key>
                <dict>
                        <key>1</key>
                        <dict>
                                <key>name</key>
                                <string>support.function.url.css</string>
                        </dict>
                        <key>2</key>
                        <dict>
                                <key>name</key>
                                <string>punctuation.section.function.css</string>
                        </dict>
                </dict>
                <key>end</key>
                <string>\s*(\))\s*</string>
                <key>endCaptures</key>
                <dict>
                        <key>1</key>
                        <dict>
```

TextMate bundles

```
background-colo
r: var(--my-color);

source.css
meta.property-list.css
meta.property-name.css
support.type.property-name.css
attr.os-version.10.11.4
attr.untitled

Left Scope:

source.css
meta.property-list.css
meta.property-name.css
support.type.property-name.css
support.type.property-name.css
attr.os-version.10.11.4
attr.untitled
```

```
background-color: var(--my-color);

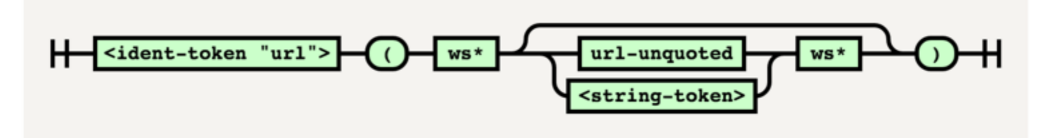
source.css
meta.property-list.css
meta.property-value.css
punctuation.separator.key-value.css
attr.os-version.10.11.4
attr.untitled

Left Scope:

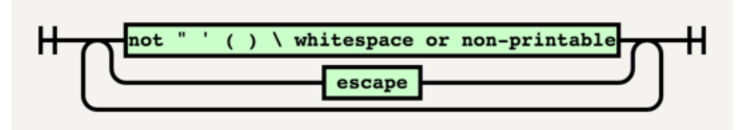
source.css
meta.property-list.css
meta.property-name.css
support.type.property-name.css
attr.os-version.10.11.4
attr.untitled
```

www.w3.org/TR/css-syntax/

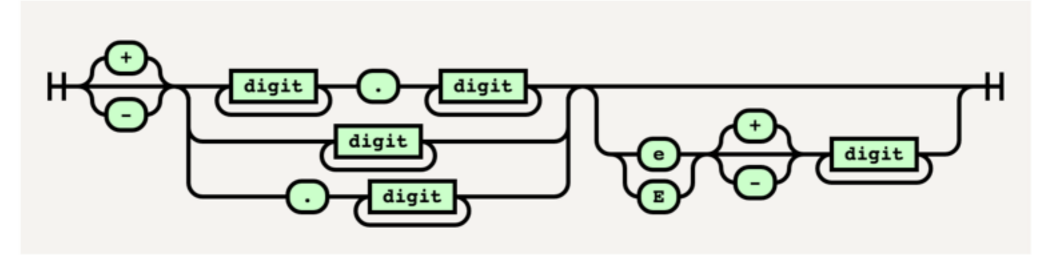
<url-token>



url-unquoted

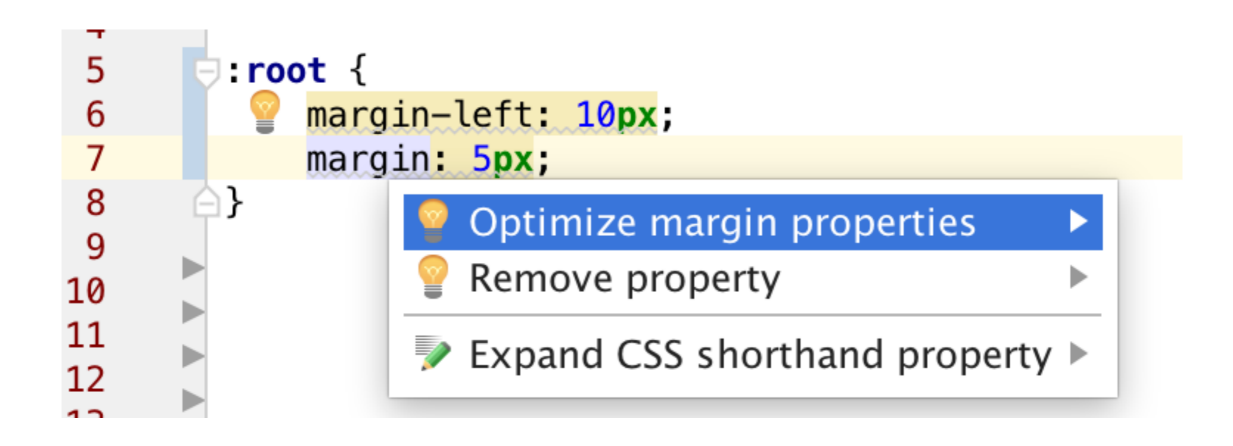


<number-token>

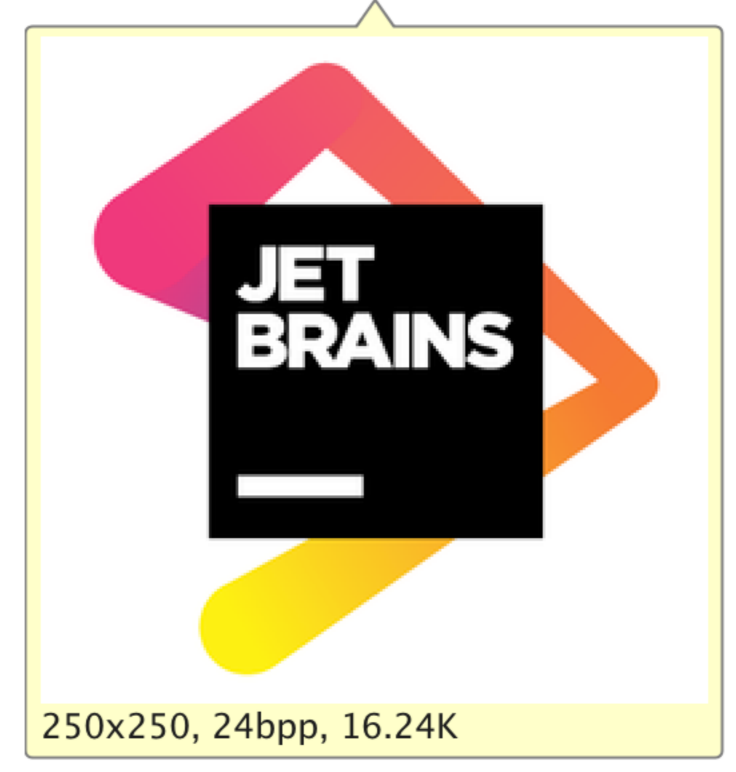


```
Text
1 :root {
      --my-color: #fff
2
3 }
5 .tree {
      background-color: var(--my-color);
7 }
PSI Structure
   ▼ PsiElement(CSS_STYLESHEET)
      ▼ PsiElement(CSS_RULESET_LIST)
         PsiElement(CSS_RULESET)
           PsiWhiteSpace
        ▼ PsiElement(CSS_RULESET)
           PsiElement(CSS_SELECTOR_LIST)
              PsiWhiteSpace
           ▼ PsiElement(CSS_DECLARATION_BLOCK)
                 XmlToken:CSS_LBRACE
                 PsiWhiteSpace
              ▼ PsiElement(CSS_DECLARATION)
                    XmlToken:CSS_IDENT
                    XmlToken:CSS_COLON
                    PsiWhiteSpace
```

```
5 :root {
6 margin-left: 10px;
7 margin: 5px;
Property margin overwrites property margin-left more... (%F1)
10
```



.tree {
 background-image: url(jetbrains.png);



```
.tree {
    background-image: url(jetbrains.png);
                            jetbrains.png (250x250)
                            .idea
                            .sass-cache
                            Avatara.jpg (24x24)
                            Avatara16.jpeg (16x16)
                            browser-extensions
                            bugs
                            duplicates
                            importSupports
                            move
                            node.js
                             ranama
                       Press ^Space again to search for all matching project files \pi
```



background-color: var(--my-color);

Documentation for background-color















Property: background-color

Specification: CSS 3.0

Allowed in: page margin rule, regular ruleset, @page

Supported browsers: Chrome 1.0, Firefox 1.0, IE 4.0, Opera 3.5, Safari 1.0

Initial value: transparent Applies to: all elements

Percentage: N/A Inherited: no Media: visual

This property sets the background color of an element. The color is drawn behind any background images.

The background color is clipped according to the 'background-clip' value associated with the bottommost background image.

Values:

<color> | [initial | inherit | unset | revert]

Property: background-color

Specification: CSS 2.0

Allowed in: page margin rule, regular ruleset, @page

Initial value: transparent

```
15 background-color: unknownColor;

Mismatched property value (<color> | [initial | inherit | unset | revert]) more... (#F1)

Mismatched property value (<color> | transparent | [initial | inherit | unset | revert]) more... (#F1)

Mismatched property value (<color> | transparent) more... (#F1)
```

```
.tree {
   background-color: var(--);
                        P my-color
                                                                                           test.css:2
                         P tree
                                                                                         test3.scss:2
                                                                            w3c/css-variables.css:59
                         P accent-background
                                                                                          taaa.scss:6
                         P asd
                                                                                         test.less:12
                         P asd
                         p bar
                                                                            w3c/css-variables.css:72
                                                                            w3c/css-variables.css:43
                         P external-link
                         P external-link
                                                                            w3c/css-variables.css:47
                         p firstVa
                                                                             w3c/css-variables.css:2
                                                                             w3c/css-variables.css:3
                         P firstVa
                                                                            w3c/css-variables.css:68
                         P foo
                         n foo
                        Dot, space and some other keys will also close this lookup and be inserted into editor >>
```