Overview Package Class Tree Index Help PREV NEXT

ACDEFGILMNOPSW



A

ANY NODE - Static variable in interface org.w3c.css.sac.SiblingSelector

AttributeCondition - interface org.w3c.css.sac.AttributeCondition

C

 $\underline{\textbf{CharacterDataSelector}} \text{ - interface org.w3c.css.sac.} \underline{\textbf{CharacterData}}$

code - Variable in class org.w3c.css.sac.CSSException

 $\underline{\textbf{CombinatorCondition}} \text{ - interface org.w3c.css.sac.} \underline{\textbf{CombinatorCondition}}.$

<u>comment(String)</u> - Method in interface org.w3c.css.sac.<u>DocumentHandler</u> Receive notification of a comment.

Condition - interface org.w3c.css.sac.Condition.

ConditionalSelector - interface org.w3c.css.sac.ConditionalSelector

ConditionFactory - interface org.w3c.css.sac.ConditionFactory

ContentCondition - interface org.w3c.css.sac.ContentCondition

createAndCondition(Condition, Condition) - Method in interface org.w3c.css.sac.ConditionFactory

Creates an and condition

creates an any node Selector() - Method in interface org.w3c.css.sac.<u>SelectorFactory</u>
Creates an any node selector.
createAttributeCondition(String, String, boolean, String) - Method in interface org.w3c.css.sac.<u>ConditionFactory</u>

Creates an attribute condition

Creates an attribute condition (String, String, boolean, String) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a "begin hyphen" attribute condition
createCDataSectionSelector(String) - Method in interface org.w3c.css.sac.SelectorFactory
Creates a cdata section node selector.
createChildSelector(Selector, SimpleSelector) - Method in interface org.w3c.css.sac.SelectorFactory
Creates a child selector.
createCassCondition(String, String) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a class condition
Creates a class condition

Creates a class condition

creates Considered on CommentSelector(String) - Method in interface org.w3c.css.sac.SelectorFactory
Creates a comment node selector.
createConditionalSelector(SimpleSelector, Condition) - Method in interface org.w3c.css.sac.SelectorFactory

Creates a conditional selector.

<u>createContentCondition(String)</u> - Method in interface org.w3c.css.sac.<u>ConditionFactory</u>
Creates a content condition

create Descendant Selector (Selector, Simple Selector) - Method in interface org.w3c.css.sac.SelectorFactory
Creates a descendant selector.

createDirectAdjacentSelector(short, Selector, Simple Selector) - Method in interface org.w3c.css.sac,SelectorFactory
Creates a pilyling replactor. Creates a sibling selector.

<u>createFlementSelector(String)</u>. Method in interface org.w3c.css.sac.<u>SelectorFactory</u> Creates an element selector.
<u>createIdCondition(String)</u>. Method in interface org.w3c.css.sac.<u>ConditionFactory</u> Creates an id condition

Creates a lang condition (String) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a lang condition

createNegativeCondition(Condition) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a negative condition

createNegativeSelector(SimpleSelector) - Method in interface org.w3c.css.sac.SelectorFactory

createNegativeSelector(SimpleSelector) - Method in interface org.w3c.css.sac.SelectorFactory
Creates an negative selector.
createOneOfAttributeCondition(String, String, boolean, String) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a "one of" attribute condition
createOnlyChildCondition() - Method in interface org.w3c.css.sac.ConditionFactory
Creates a "only one" child condition
createOnlyTypeCondition() - Method in interface org.w3c.css.sac.ConditionFactory
Creates a "only one" type condition
createOnCondition(Condition, Condition) - Method in interface org.w3c.css.sac.ConditionFactory
Creates an or condition
createPositionalCondition(int, boolean, boolean) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a positional condition
createPositionalCondition(int, boolean, boolean) - Method in interface org.w3c.css.sac.ConditionFactory
Creates a positional condition
createPocessingInstructionSelector(String, String) - Method in interface org.w3c.css.sac.SelectorFactory

Creates a positional condition

CreateProcessingInstructionSelector(String, String) - Method in interface org.w3c.css.sac.SelectorFactory

Creates a processing instruction node selector.

Creates a processing instruction node selector.

CreatePseudoclassCondition(String, String) - Method in interface org.w3c.css.sac.ConditionFactory

Creates a pseudo class condition

CreatePseudoElementSelector(String, String) - Method in interface org.w3c.css.sac.SelectorFactory

Creates a pseudo element selector.

CreateRootNodeSelector() - Method in interface org.w3c.css.sac.SelectorFactory

Creates an root node selector.

CreateSelector(String) - Method in interface org.w3c.css.sac.SelectorFactory

CreateSelector(String) - Method in interface org.w3c.css.sac.SelectorFactory

createTextNodeSelector(String) - Method in interface org.w3c.css.sac, SelectorFactory Creates a text node selector.
CSSException - exception org.w3c.css.sac, CSSException.

CSSException() - Constructor for class org.w3c.css.sac.CSSException

CSSException() - Constructor for class org.w3c.css.sac.CSSException
Creates a new CSSException
CSEException(Exception) - Constructor for class org.w3c.css.sac.CSSException
Creates a new CSSException with an embeded exception.
CSSException(short) - Constructor for class org.w3c.css.sac.CSSException
Creates a new CSSException with a specific code.
CSSException(short, String, Exception) - Constructor for class org.w3c.css.sac.CSSException
Creates a new CSSException with an embeded exception and a specified message.
CSSException(short, Description) - Constructor for class org.w3c.css.sac.CSSException

CSSException(String) - Constructor for class org.w3c.css.sac.CSSException
Creates a new CSSException
CSSParseException - exception org.w3c.css.sac.CSSParseException.
Encapsulate a CSS parse error or warning.

CSSParseException(String, Locator) - Constructor for class org.w3c.css.sac.CSSParseException
Create a new CSSParseException from a message and a Locator.
CSSParseException(String, Locator, Exception) - Constructor for class org.w3c.css.sac.CSSParseException
Wrap an existing exception in a CSSParseException.

way an existing exception in a costrate exception.

CSSParseException(String, String, int, int) - Constructor for class org.w3c.css.sac.CSSParseException

Create a new CSSParseException.

CSSParseException(String, String, int, int, Exception) - Constructor for class org.w3c.css.sac.CSSParseException

Create a new CSSParseException with an embedded exception.

1 of 6 12/31/69, 7:02 PM

D

DescendantSelector - interface org.w3c.css.sac.DescendantSelector

DocumentHandler - interface org.w3c.css.sac.DocumentHandler.

This is the main interface that most CSS applications implement: if the application needs to be informed of basic parsing events, it implements this interface and registers an instance with the CSS parser using the setCSSHandler method.

\mathbf{E}

e - Variable in class org.w3c.css.sac.<u>CSSException</u>

The internal exception

<u>ElementSelector</u> - interface org.w3c.css.sac.<u>ElementSelector</u>.

endDocument(InputSource) - Method in interface org.w3c.css.sac.DocumentHandler Receive notification of the end of a document. endFontFace() - Method in interface org.w3c.css.sac.DocumentHandler Receive notification of the end of a font face statement.

Receive notification of the end of a font face statement.

endMedia(SACMediaList) - Method in interface org.w3c.css.sac.DocumentHandler

Receive notification of the end of a media statement.

endPage(String, String) - Method in interface org.w3c.css.sac.DocumentHandler

Receive notification of the end of a media statement.

endSelector(SelectorList) - Method in interface org.w3c.css.sac.DocumentHandler

Receive notification of the end of a rule statement.

error(CSSParseException) - Method in interface org.w3c.css.sac.ErrorHandler

Receive notification of a recoverable error.

FrortHandler - interface org.w3c.css.sac.ErrorHandler

<u>ErrorHandler</u> - interface org.w3c.css.sac.<u>ErrorHandler</u> Basic interface for CSS error handlers.

\mathbf{F}

<u>fatalError(CSSParseException)</u> - Method in interface org.w3c.css.sac.<u>ErrorHandler</u> Receive notification of a non-recoverable error.

G

```
getAncestorSelector() - Method in interface org.w3c.css.sac.DescendantSelector
Returns the parent selector.
getByteStream() - Method in class org.w3c.css.sac.InputSource
  getByteStream() - Method in class org.w3c.css.sac.InputSource
Get the byte stream for this input source.
getCharacterStream() - Method in class org.w3c.css.sac.InputSource
Get the character stream for this input source.
getCode() - Method in class org.w3c.css.sac.CSSException
returns the error code for this exception.
getCodumnNumber() - Method in class org.w3c.css.sac.CSSException
The column number of the end of the text where the exception occurred.
getColumnNumber() - Method in interface org.w3c.css.sac.Locator
Return the column number where the current document event ends.
getCondition() - Method in interface org.w3c.css.sac.ConditionalSelector
Returns the condition to be applied on the simple selector.
getCondition() - Method in interface org.w3c.css.sac.NegativeCondition
Returns the condition.
getConditionType() - Method in interface org.w3c.css.sac.Condition
An integer indicating the type of condition.
getData() - Method in interface org.w3c.css.sac.ProcessingInstructionSelector
Returns the character data.
          Returns the character data.

qetData() - Method in interface org.w3c.css.sac.CharacterDataSelector
Returns the character data.
Returns the character data.

getData() - Method in interface org.w3c.css.sac.ContentCondition
Returns the content.

getDimensionUnitText() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the string representation of the unit.

getEncoding() - Method in class org.w3c.css.sac.lexicalUnit
Returns the string representation of the unit.

getEncoding() - Method in class org.w3c.css.sac.LosticalUnit
Returns the internal exception if any, null otherwise.

getFirstCondition() - Method in interface org.w3c.css.sac.CombinatorCondition
Returns the first condition.

getFloatValue() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the float value.

getFunctionName() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the name of the function.

getIntegerValue() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the integer value.

getLang() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the language

getLength() - Method in interface org.w3c.css.sac.SelectorList
Returns the length of this selector list

getLength() - Method in interface org.w3c.css.sac.SelectorList
Returns the length of this nedia list

getLength() - Method in interface org.w3c.css.sac.LexicalUnit
An integer indicating the type of LexicalUnit
An integer indicating the type of LexicalUnit
An integer indicating the type of LexicalUnit

getLineNumber() - Method in interface org.w3c.css.sac.CsSParseException

The line number of the end of the text where the exception occurred.

getLineNumber() - Method in interface org.w3c.css.sac.LexicalUnit

Return the line number where the current document event ends.

getLocalName() - Method in interface org.w3c.css.sac.ElementSelector

Return the legater of the gualified name of this element.
          getData() - Method in interface org.w3c.css.sac.ContentCondition
  Return the line number where the current document event ends.

getLocalName() - Method in interface org.w3c.css.sac.ElementSelector
Returns the local part of the gualified name of this element.

getLocalName() - Method in interface org.w3c.css.sac.AttributeCondition
Returns the local part of the gualified name of this element.

getMedia() - Method in class org.w3c.css.sac.InputSource
Returns the media associated to the input source or nult if media are currently unknown.

getMessage() - Method in class org.w3c.css.sac.CSSException
Returns the detail message of this throwable object.

getNamespaceURI() - Method in interface org.w3c.css.sac.ElementSelector
Returns the namespace URI of this element selector.

getNamespaceURI() - Method in interface org.w3c.css.sac.AttributeCondition
Returns the namespace URI of this attribute condition.

getNextLexicalUnit() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the namespace URI of this attribute condition.

getNextLexicalUnit() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the next value or nult if any,

getNodeType() - Method in interface org.w3c.css.sac.LexicalUnit
The node type to considered in the siblings list.

getParameters() - Method in interface org.w3c.css.sac.LexicalUnit
The function parameters including operators (like the comma),

getParserVersion() - Method in interface org.w3c.css.sac.Parser
```

2 of 6 12/31/69, 7:02 PM

```
Returns a string about which CSS language is supported by this parser.
Returns a string about which CSS language is supported by this parser.

getPosition() - Method in interface org.w3c.css.sac.PositionalCondition

Returns the position in the tree.

getPreviousLexicalUnit() - Method in interface org.w3c.css.sac.LexicalUnit

Returns the previous value or null if any.

getSecondCondition() - Method in interface org.w3c.css.sac.CombinatorCondition

Returns the second condition.

Returns the second condition.
 getSelector() - Method in interface org.w3c.css.sac.SiblingSelector
Returns the first selector.

getSelectorType() - Method in interface org.w3c.css.sac.Selector

An integer indicating the type of selector

getSiblingSelector() - Method in interface org.w3c.css.sac.SiblingSelector
 getSimpleSelector() - Method in interface org.w3c.css.sac.DescendantSelector
 getSimpleSelector() - Method in interface org.w3c.css.sac.ConditionalSelector
getSimpleSelector() - Method in interface org.w3c.css.sac.ConditionalSelector
Returns the simple selector.
getSimpleSelector() - Method in interface org.w3c.css.sac.NegativeSelector
Returns the simple selector.
getSpecified() - Method in interface org.w3c.css.sac.AttributeCondition
Returns true if the attribute must have an explicit value in the original document, false otherwise.
getStringValue() - Method in interface org.w3c.css.sac.LexicalUnit
Returns the string value.
getSubValues() - Method in interface org.w3c.css.sac.LexicalUnit
Returns a list of values inside the sub expression.
getTarget() - Method in interface org.w3c.css.sac.ProcessingInstructionSelector
Returns the target of the processing instruction.
getTitle() - Method in class org.w3c.css.sac.InputSource
getURIO - Method in class org.w3c.css.sac.InputSource
Get the URI for this input source.
getURIO - Method in interface org.w3c.css.sac.Locator
Return the URI for the current document event.
 getValue() - Method in interface org.w3c.css.sac.AttributeCondition
Returns the value of the attribute.
T
ignorableAtRule(String) - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of an unknown rule t-rule not supported by this parser.
importStyle(String, SACMediaList, String) - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of a import statement in the style sheet.
InputSource - class org.w3c.css.sac.InputSource.
A single input source for a CSS source.
InputSource() - Constructor for class org.w3c.css.sac.InputSource
Zero-argument default constructor.
Zero-argument default constructor.

InputSource(Reader) - Constructor for class org.w3c.css.sac.InputSource

Create a new input source with a character stream.

InputSource(String) - Constructor for class org.w3c.css.sac.InputSource

Create a new input source with a URI.

item(int) - Method in interface org.w3c.css.sac.SelectorList

Returns the selector at the specified index, or nut if this is not a valid index. item(int) - Method in interface org.w3c.css.sac.SACMediaList

Returns the medium at the specified index, or nutl if this is not a valid index.
L
 LangCondition - interface org.w3c.css.sac.LangCondition.
<u>LexicalUnit</u> - interface org.w3c.css.sac.<u>LexicalUnit</u>.
This is a lexical unit for CSS values.
 <u>Locator</u> - interface org.w3c.css.sac.<u>Locator</u>.

Interface for associating a CSS event with a document location.
M
 <u>makeParser()</u> - Method in class org.w3c.css.sac.helpers.<u>ParserFactory</u>
Create a parser with given selectors factory and conditions factory
N
<u>namespaceDeclaration(String, String)</u> - Method in interface org.w3c.css.sac.<u>DocumentHandler</u>
Receive notification of an unknown rule t-rule not supported by this parser.
<u>NegativeCondition</u> - interface org.w3c.css.sac.<u>NegativeCondition</u>.
 NegativeSelector - interface org.w3c.css.sac.NegativeSelector
 O
 org.w3c.css.sac - package org.w3c.css.sac
 org.w3c.css.sac.helpers - package org.w3c.css.sac.helpers
P
parsePriority(InputSource) - Method in interface org.w3c.css.sac.<u>Parser</u>
Parse a CSS priority value (e.g.
parsePropertyValue(InputSource) - Method in interface org.w3c.css.sac.<u>Parser</u>
Parse a CSS property value.
 Parser - interface org.w3c.css.sac.Parser.
Basic interface for CSS (Simple API for CSS) parsers.
ParserFactory - class org.w3c.css.sac.helpers.ParserFactory.
```

3 of 6 12/31/69, 7:02 PM

Frequency Hz.

```
ParserFactory() - Constructor for class org.w3c.css.sac.helpers.ParserFactory
parseRule(InputSource) - Method in interface org.w3c.css.sac.Parser
        Parse a CSS rule
Parse a CSS rule.

ParseSelectors(InputSource) - Method in interface org.w3c.css.sac.Parser
Parse a comma separated list of selectors.

parseStyleDeclaration(InputSource) - Method in interface org.w3c.css.sac.Parser
Parse a CSS style declaration (without '{'} and '}').

parseStyleSheet(InputSource) - Method in interface org.w3c.css.sac.Parser
Parse a CSS document.

parseStyleSheet(String) - Method in interface org.w3c.css.sac.Parser
Parse a CSS document from a URI.

PositionalCondition - interface org.w3c.css.sac.PositionalCondition.
ProcessingInstructionSelector - interface org.w3c.css.sac.ProcessingInstructionSelector
This simple matches a processing instruction.

This simple matches a processing instruction.

property(String, LexicalUnit, boolean) - Method in interface org.w3c.css.sac.DocumentHandler

Receive notification of a declaration.
S
\underline{\mathbf{s}} - Variable in class org.w3c.css.sac. CSSException
S SAC NOT SUPPORTED ERR - Static variable in class org.w3c.css.sac.CSSException
S SAC SYNTAX ERR - Static variable in class org.w3c.css.sac.CSSException
S SAC UNSPECIFIED ERR - Static variable in class org.w3c.css.sac.CSSException
<u>SAC_AND_CONDITION</u> - Static variable in interface org.w3c.css.sac.<u>Condition</u>
This condition checks exactly two conditions. example:
             .part1:lang(fr)
        SAC ANY NODE SELECTOR - Static variable in interface org.w3c.css.sac.Selector
                This selector matches any node
        SAC ATTR - Static variable in interface org.w3c.css.sac.<u>LexicalUnit</u>
Attribute: attr(...).

SAC ATTRIBUTE CONDITION - Static variable in interface org.w3c.css.sac.<u>Condition</u>
This condition checks an attribute. example:
            [simple]
[restart="never"]
        <u>SAC BEGIN HYPHEN ATTRIBUTE CONDITION</u> - Static variable in interface org.w3c.css.sac.Condition
This condition checks if the value is in a hypen-separated list of values in a specified attribute. example

    SAC CDATA SECTION NODE SELECTOR - Static variable in interface org.w3c.css.sac. Selector This selector matches only cdata node.
    SAC CENTIMETER - Static variable in interface org.w3c.css.sac. LexicalUnit

                Absolute length cm
        SAC_CHILD_SELECTOR - Static variable in interface org.w3c.css.sac.Selector
This selector matches a childhood relationship between two elements. example:
        <u>SAC_CLASS_CONDITION</u> - Static variable in interface org.w3c.css.sac.<u>Condition</u>
This condition checks for a specified class. example:
        SAC COMMENT NODE SELECTOR - Static variable in interface org.w3c.css.sac.<u>Selector</u>
This selector matches only comment node.
SAC CONDITIONAL SELECTOR - Static variable in interface org.w3c.css.sac.<u>Selector</u>
This is a conditional selector. example:
             simple[role="private"]
        SAC CONTENT CONDITION - Static variable in interface org.w3c.css.sac.Condition
        This condition checks the content of a node.

SAC COUNTER FUNCTION - Static variable in interface org.w3c.css.sac.LexicalUnit
        SAC_COUNTERS_FUNCTION - Static variable in interface org.w3c.css.sac.<u>LexicalUnit</u>
        function counters.

SAC DEGREE - Static variable in interface org.w3c.css.sac.LexicalUnit
        Angle deg.

SAC DESCENDANT SELECTOR - Static variable in interface org.w3c.css.sac.Selector

This selector matches an arbitrary descendant of some ancestor element. example:
        <u>SAC_DIMENSION</u> - Static variable in interface org.w3c.css.sac.<u>LexicalUnit</u>
        unknown dimension.

SAC DIRECT ADJACENT SELECTOR - Static variable in interface org.w3c.css.sac.Selector

This selector matches two selectors who shared the same parent in the document tree and the element represented by the first sequence immediately precedes the element
                represented by the second one. example:
        SAC ELEMENT NODE SELECTOR - Static variable in interface org.w3c.css.sac.Selector
This selector matches only element node. example:
        SAC EM - Static variable in interface org.w3c.css.sac.LexicalUnit
Relative lengthem.
SAC EX - Static variable in interface org.w3c.css.sac.LexicalUnit
        Relative lengthex.

SAC FUNCTION - Static variable in interface org.w3c.css.sac.LexicalUnit
                unknown function.
        SAC_GRADIAN - Static variable in interface org.w3c.css.sac.LexicalUnit
        Angle grad.

SAC HERTZ - Static variable in interface org.w3c.css.sac.LexicalUnit
```

4 of 6 12/31/69, 7:02 PM

```
SAC ID CONDITION - Static variable in interface org.w3c.css.sac.Condition
                 condition checks an id attribute. example
    #mvId
SAC_IDENT - Static variable in interface org.w3c.css.sac.LexicalUnit any identifier except inherit.

SAC_INCH - Static variable in interface org.w3c.css.sac.LexicalUnit
        Absolute length in.
SAC INHERIT - Static variable in interface org.w3c.css.sac.LexicalUnit identifier inherit.

SAC INTEGER - Static variable in interface org.w3c.css.sac.LexicalUnit
ntegers.

SAC KILOHERIZ - Static variable in interface org.w3c.css.sac.LexicalUnit
Frequency waz.

SAC LANG CONDITION - Static variable in interface org.w3c.css.sac.Condition
This condition checks the language of the node. example:
SAC_MILLIMETER - Static variable in interface org.w3c.css.sac.<u>LexicalUnit</u>
Absolute length mm.

SAC MILLISECOND - Static variable in interface org.w3c.css.sac.LexicalUnit
Time ss.

SAC NEGATIVE CONDITION - Static variable in interface org.w3c.css.sac.Condition
This condition checks that a condition can't be applied to a node.

SAC NEGATIVE SELECTOR - Static variable in interface org.w3c.css.sac.Selector

This selector matches only node that are different from a specified one.

SAC NOT SUPPORTED ERR - Static variable in class org.w3c.css.sac.CSSException

If the operation is not supported

SAC ONE OF ATTRIBUTE CONDITION - Static variable in interface org.w3c.css.sac.Condition

This condition checks for a value in a space-separated values in a specified attribute example:

    SAC ONLY CHILD CONDITION - Static variable in interface org.w3c.css.sac.Condition
        This condition checks if a node is the only one in the node list.
    SAC ONLY TYPE CONDITION - Static variable in interface org.w3c.css.sac.Condition
        This condition checks if a node is the only one of his type.
    SAC OPERATOR COMMA - Static variable in interface org.w3c.css.sac.LexicalUnit

SAC_OPERATOR_EXP - Static variable in interface org.w3c.css.sac.LexicalUnit
SAC OPERATOR GE - Static variable in interface org.w3c.css.sac.LexicalUnit
SAC OPERATOR GT - Static variable in interface org.w3c.css.sac.LexicalUnit
\underline{SAC\_OPERATOR\_LE} \text{ - Static variable in interface org.w3c.css.sac.} \underline{LexicalUnit}
SAC_OPERATOR_LT - Static variable in interface org.w3c.css.sac.LexicalUnit
\underline{SAC\_OPERATOR\_MINUS} \text{ - Static variable in interface org.w3c.css.sac.} \underline{LexicalUnit}
\underline{SAC\ OPERATOR\ MOD}\ -\ Static\ variable\ in\ interface\ org.w3c.css.sac. \underline{LexicalUnit}
\underline{SAC\_OPERATOR\_MULTIPLY} \text{ - Static variable in interface org.w3c.css.sac.} \underline{LexicalUnit}
SAC OPERATOR PLUS - Static variable in interface org.w3c.css.sac.LexicalUnit
SAC_OPERATOR_SLASH - Static variable in interface org.w3c.css.sac.<u>LexicalUnit</u>
SAC OPERATOR TILDE - Static variable in interface org.w3c.css.sac.LexicalUnit
SAC OR CONDITION - Static variable in interface org.w3c.css.sac.Condition
This condition checks one of two conditions.
SAC PERCENTAGE - Static variable in interface org.w3c.css.sac.LexicalUnit
        Percentage
Percentage.

SAC_PICA - Static variable in interface org.w3c.css.sac.LexicalUnit
Absolute length pc.

SAC_PIXEL - Static variable in interface org.w3c.css.sac.LexicalUnit
Relative length px.

SAC_POINT - Static variable in interface org.w3c.css.sac.LexicalUnit
Absolute length pt.

SAC_POSITIONAL_CONDITION - Static variable in interface org.w3c.css.sac.Condition
This condition checks a specified position, example:
        This condition checks a specified position. example:
SAC PROCESSING INSTRUCTION NODE SELECTOR - Static variable in interface org.w3c.css.sac.Selector
This selector matches only processing instruction node.

SAC PSEUDO CLASS CONDITION - Static variable in interface org.w3c.css.sac.Condition
This condition checks for the link pseudo class. example:
    :link
:visited
SAC PSEUDO ELEMENT SELECTOR - Static variable in interface org.w3c.css.sac.Selector
        This selector matches the 'first line' pseudo element. example:
SAC RADIAN - Static variable in interface org.w3c.css.sac.LexicalUnit
SAC_REAL - Static variable in interface org.w3c.css.sac.LexicalUnit
reals.

SAC_RECT_FUNCTION - Static variable in interface org.w3c.css.sac.LexicalUnit
        function re
SAC RGBCOLOR Static variable in interface org.w3c.css.sac.LexicalUnit
RGB Colors.

SAC ROOT NODE SELECTOR - Static variable in interface org.w3c.css.sac.Selector
This selector matches the root node.
SAC SECOND - Static variable in interface org.w3c.css.sac.LexicalUnit
Time s.
SAC STRING VALUE - Static variable in interface org.w3c.css.sac.LexicalUnit
SAC SUB EXPRESSION - Static variable in interface org.w3c.css.sac.<u>LexicalUnit</u>
SAC SYNTAX ERR - Static variable in class org.w3c.css.sac.CSSException
If an invalid or illegal string is specified
SAC TEXT NODE SELECTOR - Static variable in interface org.w3c.css.sac.Selector
This selector matches only text node.
```

5 of 6 12/31/69, 7:02 PM

```
SAC_UNICODERANGE - Static variable in interface org.w3c.css.sac.LexicalUnit
  A unicode range.

SAC UNSPECIFIED ERR - Static variable in class org.w3c.css.sac. CSSException this error is unspecified.
  SAC URI: otatic variable in interface org.w3c.css.sac.LexicalUnit URI: uri(...).

SACMediaList - interface org.w3c.css.sac.SACMediaList.
  <u>Selector</u> - interface org.w3c.css.sac.<u>Selector</u>.
This interface defines a selector.
<u>SelectorFactory</u> - interface org.w3c.css.sac.<u>SelectorFactory</u>.
 SelectorList - interface org.w3c.css.sac.SelectorList.

The SelectorList interface provides the abstraction of an ordered collection of selectors, without defining or constraining how this collection is implemented. setByteStream(InputStream) - Method in class org.w3c.css.sac.InputSource

Set the byte stream for this input source.

setCharacterStream(Reader) - Method in class org.w3c.css.sac.InputSource

Set the character stream for this input source.

setConditionFactory(ConditionFactory) - Method in interface org.w3c.css.sac.Parser
SetDocumentHandler(DocumentHandler) - Method in interface org.w3c.css.sac.Parser
Allow an application to register a document event handler.

setEncoding(String) - Method in class org.w3c.css.sac.InputSource
Set the character encoding, if known.

setErrorHandler(ErrorHandler) - Method in interface org.w3c.css.sac.Parser
Allow an application to register an error event handler.

setLocale(Locale) - Method in interface org.w3c.css.sac.Parser
Allow an application to request a locale for errors and warmings.

setMedia(String) - Method in class org.w3c.css.sac.InputSource
Set the media for this input source.

setSelectorFactory(SelectorFactory) - Method in interface org.w3c.css.sac.Parser
 setTitle(String) - Method in class org.w3c.css.sac.InputSource
Set the title for this input source.
setURI(String) - Method in class org.w3c.css.sac.InputSource
Set the URI for this input source.
SiblingSelector - interface org.w3c.css.sac.SiblingSelector.
  SimpleSelector - interface org.w3c.css.sac.SimpleSelector
SimpleSelector - interface org.w3c.css.sac.SimpleSelector.

This interface is only for constraints on selectors.

startDocument(InputSource) - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of the beginning of a style sheet.

startFontFace() - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of the beginning of a font face statement.

startMedia(SACMediaList) - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of the beginning of a media statement.

startPage(String, String) - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of the beginning of a page statement.

startSelector(SelectorList) - Method in interface org.w3c.css.sac.DocumentHandler
Receive notification of the beginning of a rule statement.
```

<u>warning(CSSParseException)</u> - Method in interface org.w3c.css.sac.<u>ErrorHandler</u> Receive notification of a warning.

ACDEFGILMNOPSW

Overview Package Class Tree Index Help

PREV NEXT

Copyright 0 2002 W3C® (MIT, 1NRIA, Keig), All Rights Reserved. W3C liability, trademark, document use and software licensing rules apply. Your interactions with this site are in accordance with our gublic and Member privacy statements.

6 of 6 12/31/69, 7:02 PM