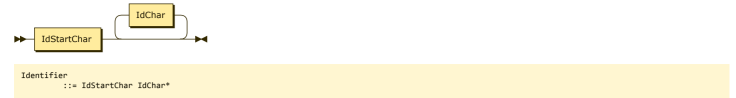
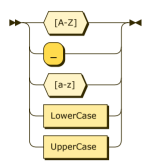
22/07/2020 diagram.xhtml

Identifier:



no references

IdStartChar:



```
IdStartChar
::= [A-Z_a-z]
| LowerCase
| UnperCase
                    UpperCase
```

referenced by:

- <u>IdChar</u><u>Identifier</u>

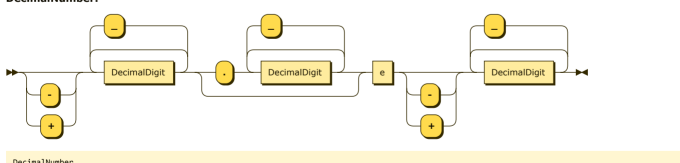
IdChar:



referenced by:

• <u>Identifier</u>

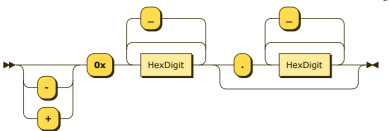
DecimalNumber:



DecimalNumber
::= [-+]? DecimalDigit ('_'? DecimalDigit)* ('.' DecimalDigit ('_'? DecimalDigit)*)? e [-+]? DecimalDigit ('_'? DecimalDigit)*

no references

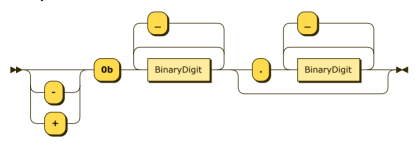
HexNumber:



```
HexNumber
::= [-+]? '0x' HexDigit ( '_'? HexDigit )* ( '.' HexDigit ( '_'? HexDigit )* )?
```

no references

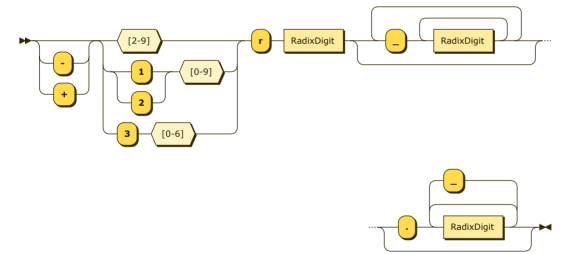
BinaryNumber:



```
BinaryNumber
::= [-+]? '0b' BinaryDigit ( '_'? BinaryDigit )* ( '.' BinaryDigit ( '_'? BinaryDigit )* )?
```

no references

RadixNumber:



```
RadixNumber
::= [-+]? ( [2-9] | [1-2] [0-9] | '3' [0-6] ) 'r' RadixDigit ( '_' RadixDigit+ )* ( '.' RadixDigit ( '_'? RadixDigit )* )?
```

no references

String:



no references

22/07/2020 diagram.xhtml

DoubleQuotedCharacter:

```
QuotedCharacter - '"'
DoubleQuotedCharacter
::= QuotedCharacter - '"'
```

referenced by:

• <u>String</u>

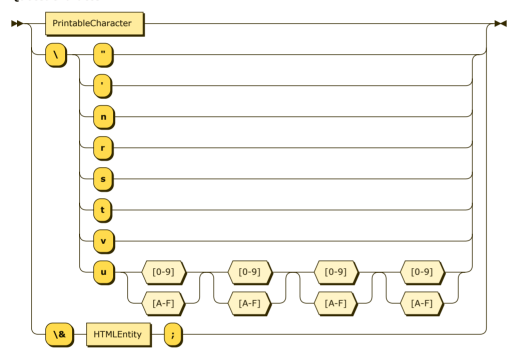
SingleQuotedCharacter:

```
QuotedCharacter - "'"
SingleQuotedCharacter
        ::= QuotedCharacter - "'"
```

referenced by:

• String

QuotedCharacter:



```
QuotedCharacter
            aracter:
::= PrintableCharacter
| '\' ( '"' | "'" | 'n' | 'r' | 's' | 't' | 'v' | 'u' [0-9A-F] [0-9A-F] [0-9A-F] [0-9A-F] )
| '\&' HTMLEntity ';'
```

referenced by:

- <u>DoubleQuotedCharacter</u> <u>SingleQuotedCharacter</u>

PrintableCharacter:

₩₩

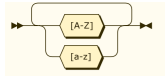
PrintableCharacter

referenced by:

• QuotedCharacter

HTMLEntity:

22/07/2020 diagram.xhtml

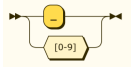


HTMLEntity
::= [A-Za-z]+

referenced by:

• QuotedCharacter

DecimalDigit:

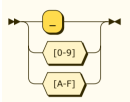


DecimalDigit ::= [_0-9]

referenced by:

- <u>DecimalNumber</u><u>IdChar</u>

HexDigit:

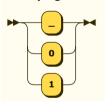


HexDigit ::= [_0-9A-F]

referenced by:

• <u>HexNumber</u>

BinaryDigit:

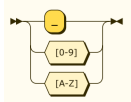


BinaryDigit
::= [_01]

referenced by:

• <u>BinaryNumber</u>

RadixDigit:



RadixDigit ::= [_0-9A-Z]

referenced by:

• RadixNumber

