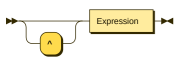
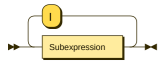
Regex:



::= '^'? Expression Regex

no references

Expression:



Expression

::= Subexpression ('|' Subexpression)*

referenced by:

- GroupRegex

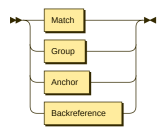
Subexpression:



referenced by:

• Expression

SubexpressionItem:



SubexpressionItem

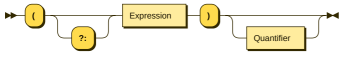
::= Match | Group

Anchor Backreference

referenced by:

• <u>Subexpression</u>

Group:

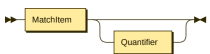


::= '(' '?:'? Expression ')' Quantifier?

referenced by:

• <u>SubexpressionItem</u>

Match:

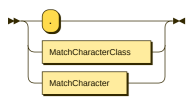


Match ::= MatchItem Quantifier?

referenced by:

• <u>SubexpressionItem</u>

MatchItem:

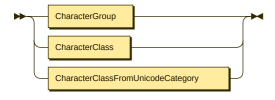


MatchItem | MatchCharacterClass MatchCharacter

referenced by:

• Match

MatchCharacterClass:



MatchCharacterClass ::= CharacterGroup

| CharacterClass | CharacterClassFromUnicodeCategory

referenced by:

• <u>MatchItem</u>

MatchCharacter:

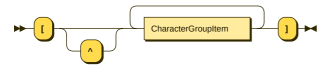


MatchCharacter ::= Char

referenced by:

• MatchItem

CharacterGroup:

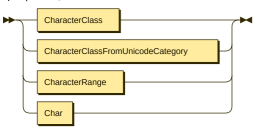


CharacterGroup
::= '[' '^'? CharacterGroupItem+ ']'

referenced by:

• MatchCharacterClass

CharacterGroupItem:



 ${\tt CharacterGroupItem}$

::= CharacterClass

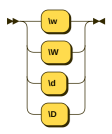
CharacterClassFromUnicodeCategory CharacterRange

Char

referenced by:

• CharacterGroup

CharacterClass:

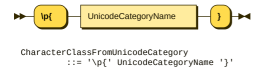


```
CharacterClass
              ::= '\w'
| '\W'
| '\d'
```

referenced by:

- CharacterGroupItemMatchCharacterClass

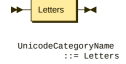
CharacterClassFromUnicodeCategory:



referenced by:

- CharacterGroupItem MatchCharacterClass

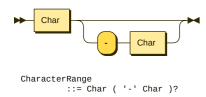
UnicodeCategoryName:



referenced by:

• CharacterClassFromUnicodeCategory

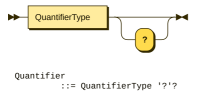
CharacterRange:



referenced by:

• CharacterGroupItem

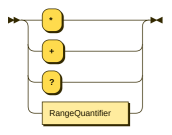
Quantifier:



referenced by:

- Group Match

QuantifierType:

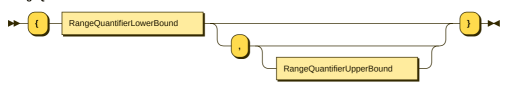


```
QuantifierType
::= '*'
                .- '+'
| '+'
| '?'
                | RangeQuantifier
```

referenced by:

Quantifier

RangeQuantifier:



referenced by:

QuantifierType

RangeQuantifierLowerBound:



RangeQuantifierLowerBound ::= Integer

referenced by:

RangeQuantifier

RangeQuantifierUpperBound:

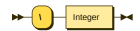


RangeQuantifierUpperBound ::= Integer

referenced by:

• RangeQuantifier

Backreference:

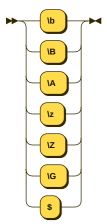


Backreference ::= '\' Integer

referenced by:

• <u>SubexpressionItem</u>

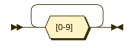
Anchor:



referenced by:

• <u>SubexpressionItem</u>

Integer:

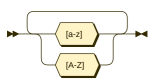


Integer ::= [0-9]+

referenced by:

- Backreference
 RangeQuantifierLowerBound
 RangeQuantifierUpperBound

Letters:

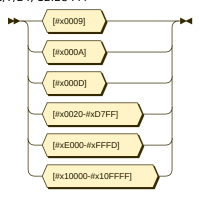


Letters ::= [a-zA-Z]+

referenced by:

• <u>UnicodeCategoryName</u>

Char:



Char ::= [#x0009#x000A#x000D#x0020-#xD7FF#xE000-#xFFFD#x10000-#x10FFFF]

referenced by:

- <u>CharacterGroupItem</u><u>CharacterRange</u><u>MatchCharacter</u>

... generated by Railroad Diagram Generator