1920Parser



_1920Parser.GroupNode Class Reference

GroupNode represents an internal node. More...

Inherits _1920Parser.AbstractNode.

Public Member Functions

	GroupNode (bool redefines, int level, string varName, int repeatCount, int repeatIndex, string comment)
override int	AssignValue (string data) Assigns substrings of data to its children. The begin of a substring shifts with each assignment to a child. More
override string	ToString (int tabCount) Returns a string representing this GroupNode and its children. More
override AbstractNode	CreateCopyWithIndex (int index) Creates a deep copy of this GroupNode and sets its RepeatIndex to the value of the parameter. More
override void	AddChild (AbstractNode child) Adds a child node. The child could be another GroupNode. More
override int	GetHashCode () Returns the Hashcode of this class. This method is not supposed to be called directly, it was overwritten in conjunction with Equals() . More
override bool	Equals (object obj) Compares two GroupNodes. GroupNodes are equal if all their attributes are equal and the attributes of all their children are equal. More

▶ Public Member Functions inherited from _1920Parser.AbstractNode

Additional Inherited Members

▶ Properties inherited from _1920Parser.AbstractNode

Detailed Description

GroupNode represents an internal node.

Member Function Documentation