

ds::BinaryTree< T >

- root\_

+ BinaryTree()

+ ~BinaryTree()

+ BinaryTree()

+ operator=()

+ root()

+ empty()

+ size()

+ height()

+ setRoot()

+ createRoot()

and 6 more...

- destroy()

- height()

- countNodes()

- inorderTraversal()

- preorderTraversal()

- postorderTraversal()