

-gtree

RedBlackTreeAVLTreeBTree

RedBlackTree		$O(\log N)$			
AVLTree		$O(\log N)$			
BTree	B/B-	$O(\log N)$			

https://en.wikipedia.org/wiki/Binary_tree

CURD

```
import "github.com/gogf/gf/v2/container/gtree"
```

<https://pkg.go.dev/github.com/gogf/gf/v2/container/gtree>

API

gutil

```
func ComparatorByte(a, b interface{}) int
func ComparatorFloat32(a, b interface{}) int
func ComparatorFloat64(a, b interface{}) int
func ComparatorInt(a, b interface{}) int
func ComparatorInt16(a, b interface{}) int
func ComparatorInt32(a, b interface{}) int
func ComparatorInt64(a, b interface{}) int
func ComparatorInt8(a, b interface{}) int
func ComparatorRune(a, b interface{}) int
func ComparatorString(a, b interface{}) int
func ComparatorTime(a, b interface{}) int
func ComparatorUint(a, b interface{}) int
func ComparatorUint16(a, b interface{}) int
func ComparatorUint32(a, b interface{}) int
func ComparatorUint64(a, b interface{}) int
func ComparatorUint8(a, b interface{}) int
```

Content Menu

•
•

• -
• -