

**Associative Collections**

**TPriorityQueue***<TPriority, TValue>*

**TBidiMap***<TKey, TValue>*

**TSortedBidiMap***<TKey, TValue>*

**TDoubleSortedBidiMap***<TKey, TValue>*

**TDictionary***<TKey, TValue>*

**TLinkedDictionary***<TKey, TValue>*

**TSortedDictionary***<TKey, TValue>*

**TMultiMap***<TKey, TValue>*

**TSortedMultiMap***<TKey, TValue>*

**TDistinctMultiMap***<TKey, TValue>*

**TSortedDistinctMultiMap***<TKey, TValue>*

**TDoubleSortedMultiMap***<TKey, TValue>*

**TDoubleSortedDistinctMultiMap***<TKey, TValue>*

**TBidiDictionary***<TKey, TValue>*

**TSortedBidiDictionary***<TKey, TValue>*

**TDoubleSortedBidiDictionary***<TKey, TValue>*

**Simple Collections**

**TList***<T>*

**TSortedList***<T>*

**TLinkedList***<T>*

**TSortedLinkedList***<T>*

**TQueue***<T>*

**TLinkedQueue***<T>*

**TStack***<T>*

**TLinkedStack***<T>*

**TBag***<T>*

**TSortedBag***<T>*

**TSet***<T>*

**TLinkedSet***<T>*

**TSortedSet***<T>*

**TArraySet***<T>*

**TBitSet**

*Delphi Collection Package*