图 1 方法getNamespacePrefix的文档描述片段

**getNamespacePrefix**

**public String getNamespacePrefix(String namespaceURI, String defaultPrefix)**

This implementation uses an internal HashMap to get the prefix that the specified URI maps to. It returns the defaultPrefix if it maps to null.

**Specified by:** getNamespacePrefix in interface XMLCryptoContext

**Parameters:** namespaceURI - a namespace URI

defaultPrefix - the prefix to be returned in the event that the the specified namespace URI has not been bound to a prefix.

**Returns:** the prefix that is associated with the specified namespace URI, or defaultPrefix if the URI is not registered. If the namespace URI is registered but has no prefix, an empty string ("") is returned.

**Throws:** NullPointerException - if namespaceURI is null

**See Also:** XMLCryptoContext.putNamespacePrefix(String, String)

**listOrderedSet**

**public static <E> ListOrderedSet<E> listOrderedSet(Set<E> set,List<E> list)**

Factory method to create an ordered set specifying the list and set to use.

The list and set must both be empty.

**Type Parameters:** E - the element type

**Parameters:** set - the set to decorate, must be empty and not null

list - the list to decorate, must be empty and not null

**Returns:** a new ordered set

**Throws:** NullPointerException - if set or list is null

IllegalArgumentException - if either the set or list is not empty

**Since:** 4.0

图 2 方法listOrderedSet的文档描述片段

**valueOf**

**public static Time valueOf(String s)**

Converts a string in JDBC time escape format to a Time value.

**Parameters:** s - time in format "hh:mm:ss"

**Returns:** a corresponding Time object

图 3 方法listOrderedSet的文档描述片段