

	z, AZ, other alphabetic characters such as $\hat{Y}$ , and so on) and the decimal digit characters (09).
<code>CharacterSet *)controlCharacterSet</code>	Returns a character set containing the control characters (characters with decimal Unicode values 0 to 31 and 127 to 159).
<code>CharacterSet *)decimalDigitCharacterSet</code>	Returns a character set containing only decimal digit characters (09).
<code>CharacterSet *)decomposableCharacterSet</code>	Returns a character set containing all individual Unicode characters that can also be represented as composed character sequences.
<code>CharacterSet *)illegalCharacterSet</code>	Returns a character set containing the illegal Unicode values.
<code>CharacterSet *)letterCharacterSet</code>	Returns a character set containing the uppercase and lowercase alphabetic characters (az, AZ, other alphabetic characters such as $\hat{Y}$ , and so on).
<code>CharacterSet *)lowercaseLetterCharacterSet</code>	Returns a character set containing only lowercase alphabetic characters (az, other alphabetic characters such as $\hat{Y}$ and so on).
<code>CharacterSet *)nonBaseCharacterSet</code>	Returns a set containing all characters which are not defined to be base characters for purposes of dynamic character composition.
<code>CharacterSet *)uppercaseLetterCharacterSet</code>	Returns a character set containing only uppercase alphabetic characters (AZ, other alphabetic characters such as $\hat{Y}$ , and so on).
<code>CharacterSet *)whitespaceAndNewlineCharacterSet</code>	Returns a character set containing only whitespace characters (space and tab) and the newline character.
<code>CharacterSet *)whitespaceCharacterSet</code>	Returns a character set containing only in-line whitespace characters (space and tab). This set doesn't contain the newline or carriage return characters.

SCharacterSet \*)invertedSet

Returns a character set containing only characters that don