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The configuration options available here are used by all KDE applications that use Sonnet, which is a frontend to various free spell checkers.

**Create root/affix combinations not in dictionary** Selecting this option allows the spell checker to register as 'correct' combinations of root words with suffixes or prefixes even if the particular combination is not listed in its dictionary database of words.

**Consider run-together words as spelling errors** If this is selected, then words that appear in the dictionary separately, but have been run together, are considered to be spelling errors. For example, even though 'alarm' and 'clock' might be in your dictionary, if 'alarmclock' is not, it will be flagged as a spelling error.

**Dictionary:** Choose from the available dictionaries, which one to use for Sonnet.

**Encoding:** You should select the one that matches the character set you are using. In some cases, dictionaries will support more than one encoding. A dictionary might, for example, accept accented characters when *Latin1* is selected, but accept email-style character combinations (like 'a for an accented a) when *7-Bit-ASCII* is selected. Please see your dictionary's distribution for more information.

**Client:** You can choose which of the installed client applications on your system to use. For example, you can choose **ispell**.