



## Language and Keyboard Layout

**Table 1: Keyboard Layouts Supported by the Client**

Belgian ISO-8859-1	Belgian ISO-8859-1 (accent keys)
Czech	Danish Codepage 865
Danish ISO-8859-1	Danish ISO-8859-1 (accent keys)
Dutch ISO-8859-1 (accent keys)	Estonian
Finnish Codepage 850	Finnish ISO-8859-1
Finnish ISO-8859-1 (accent keys)	French Canadian ISO-8859-1 (accent keys)
French ISO-8859-1	French ISO-8859-1 (accent keys)
French Dvorak-like	French Dvorak-like (accent keys)
German ISO-8859-1	German ISO-8859-1 (accent keys)
German Codepage 850	Greek ISO-8859-7 (104 keys)
Hungarian	Italian ISO-8859-1
Japanese 106/109	Japanese 106x (ctrl and shift swapped)
Korean Dubeolsik ISO-8859-1	Latin American
Latin American (accent keys)	Latvian
Lithuanian	Norwegian Dvorak
Norwegian ISO-8859-1	Norwegian ISO-8859-1 (accent keys)
Polish ISO-8859-2 (Programmers)	Portuguese (Brazilian ABNT)
Portuguese ISO-8859-1	Portuguese ISO-8859-1 (accent keys)
Romanian	Russian
Serbian (Cyrillic)	Serbian (Latin)
Slovak (AWERTY)	Slovak (AWERTZ)
Slovenian	Spanish ISO-8859-1

Spanish ISO-8859-1 (accent keys)	Spanish ISO-8859-15 (accent keys)
Swedish Codepage 850	Swedish ISO-8859-1
Swedish ISO-8859-1 (accent keys)	Swiss-French Codepage 850
Swiss-French ISO-8859-1	Swiss-French ISO-8859-1 (accent keys)
Swiss-German Codepage 850	Swiss-German ISO-8859-1
Swiss-German ISO-8859-1 (accent keys)	Turkish Q ISO-8859-9
Turkish Q ISO-8859-9 (accent keys)	United Kingdom Codepage 850
United Kingdom Codepage 850 (ctrl and caps swapped)	United Kingdom ISO-8859-1
United Kingdom ISO-8859-1 (ctrl and caps swapped)	United States of America Dvorak
United States of America Dvorakx	United States of America Emacs optimized layout
United States of America ISO-8859-1	United States of America ISO-8859-1 (accent keys)
United States of America ISO-8859-1 (ctrl and caps swapped)	United States of America left-hand Dvorak
United States of America right-hand Dvorak	United States of America Traditional Unix Workstation