

	RH6.2 build	RH7.2 build	RH8.0 build	RH9.0 build	FC2 build	FC4 build	FC5 build	FC6 build	Deb3.1 build	Mand build	Ubun build	SuSE build
RH6.2 run	OK	ncurses	Xcursor	Xcursor	Xcursor	Xcursor	Xcursor	(1)	Xrender	Xcursor	Xrender	Xcursor
RH7.2 run	ncurses	OK	Xft	Xcursor	Xcursor	Xcursor	Xcursor	Xcursor	Xft	Xcursor	Xft	Xcursor
RH8.0 run	ncurses	OK	OK	Xcursor	Xcursor	Xcursor	Xcursor	Xcursor	OK	Xcursor	libstdc++	Xcursor
RH9.0 run	ncurses	OK	OK	OK	OK	libstdc++	libstdc++	(3)	OK	libstdc++	libstdc++	libstdc++
FC2 run	ncurses	libstdc++	OK	OK	OK	libstdc++	libstdc++	(3)	OK	libstdc++	libstdc++	libstdc++
FC4 run	ncurses	libstdc++	libstdc++	libstdc++	libstdc++	OK	OK	(3)	libstdc++	OK	GLIBC 2.4	OK
FC5 run	ncurses	libstdc++	libstdc++	libstdc++	libstdc++	OK	OK	(3)	libstdc++	OK	OK	OK
FC6 run	ncurses	libstdc++	libstdc++	libstdc++	libstdc++	OK	OK	OK	libstdc++	OK	OK	OK
Deb3.1 Run	ncurses	libstdc++	OK	OK	OK	OK	OK	(3)	OK	OK	GLIBC 2.4	OK
Mandriva Free2007	ncurses	libstdc++	libstdc++	libstdc++	libstdc++	OK	OK	(3)	libstdc++	OK	OK	OK
Ubuntu 6.10 run	ncurses	libstdc++	OK	OK	OK	OK	OK	(3)	OK	OK	OK	OK
SuSE 10.0 run	OK	(2)	OK	OK	OK	OK	OK	(3)	OK	OK	GLIBC 2.4	OK

(1) elf_get_dynamic_info: bad dynamic tag

(2) __dynamic_cast_2 not found

(3) Floating Point exception before program starts at all. Could set a linker flag in FC-6 to avoid it maybe?

(4) Ncurses, Xcursor, Xrender, Xft, libstdc++, GLIBC: libraries missing or version mis-match