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

- (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