```
#if defined(ANDROID) || defined(__ANDROID__)
 #define endgrent ( ( void ) 0 )
 #ifdef FORK
    struct timex:
    pid t getsid(pid t pid);
    int stime(const time t *t);
    int sethostname(const char *name, size t len);
    int adjtimex(struct timex *buf);
    int pivot_root(const char *new_root, const char *put_old);
    ssize_t readahead(int fd, off64_t offset, size_t count);
    #include <mntent.h>
    int addmntent (FILE *stream, const struct mntent *mnt);
    char *hasmntopt (const struct mntent *mnt, const char *opt);
 #endif /* defined(FORK) */
#endif /* defined(ANDROID) || defined(_ANDROID__) */
#if ENABLE_SELINUX
 #include <selinux/selinux.h>
 #include <selinux/context.h>
 #ifndef FORK
    #include <selinux/flask.h>
    #include <selinux/av_permissions.h>
  #endif /* !defined(FORK) */
#endif /* ENABLE_SELINUX */
#ifndef FORK
  extern off_t bb_copyfd_eof(int fd1, int fd2) FAST_FUNC;
 extern off t bb copyfd size(int fd1, int fd2, off t size) FAST FUNC;
 extern void bb copyfd exact size(int fd1, int fd2, off t size) FAST FUNC;
 extern void complain copyfd and die(off t sz) NORETURN FAST FUNC;
 extern loff t bb copyfd eof(int fd1, int fd2) FAST FUNC;
 extern loff t bb copyfd size(int fdl. int fd2. loff t size) FAST FUNC:
 extern void bb copyfd exact size(int fd1, int fd2, loff t size) FAST FUNC;
 extern void complain copyfd and die(loff t sz) NORETURN FAST FUNC;
#endif /* !defined(FORK) */
#define OFF T MAX ( ( off t ) ~ ( ( off t ) 1 << ( sizeof ( off t ) * 8 - 1 ) ) )
#ifndef FORK
  struct BUG_off_t_size_is_misdetected {
    char BUG off t size is misdetected[sizeof(off t) == sizeof(uoff t) ? 1 : -1];
#endif /* !defined(FORK) */
#ifndef FORK
 #define LIBBB DEFAULT LOGIN SHELL "-/bin/sh"
#else
 #define LIBBB DEFAULT LOGIN SHELL "-/sbin/sh"
#endif /* !defined(FORK) */
#ifdef FORK
 #ifndef _LARGEFILE64_SOURCE
  /* For lseek64 */
    #define _LARGEFILE64 SOURCE
  #endif /* !defined( LARGEFILE64 SOURCE) */
#endif /* defined(FORK) */
#ifndef FORK
 putenv((char *) "SHELL=/bin/sh");
#else
 putenv((char *) "SHELL=/sbin/sh");
#endif /* !defined(FORK) */
#ifdef FORK
 ssize t readahead(int fd, off64 t offset, size t count) {
   return syscall(__NR_readahead, fd, offset, count);
#endif /* defined(FORK) */
```

1 of 1 2017-05-21 12:25