

Indice analitico del volume



! 586 590 2402 2413 != 586 590 2402 2410 * 586 588 679 2402
2406 2478 ** 723 725 2517 2522 *** 723 2517 *...const 701
*= 586 588 2402 2406 *& 709 + 586 588 2402 2406 ++ 586 588
2402 2406 += 586 588 2402 2406 . 759 761 .ascii 239 .bss
241 .byte 239 .data 241 .equ 238 .int 239 .lcomm 239
.odbc.ini 2121 .text 241 / 586 588 2402 2406 /*...*/ 564
2375 // 564 2375 /= 586 588 2402 2406 0... 575 2391 01 1548
0x... 575 2391 2421 134 5211 134 631-1 134 66 1589 732-1 134
8421 134 88 1586 ; 564 2375 = 586 588 2402 2406 == 586 590
2402 2410 ? : 586 590 2402 2413 a.out 132 567 2380 abort
1379 abort() 1141 abs() 1146 1379 ACCEPT 1628
access() 1331 1333 *actual argument* 670 ADC 189 255 ADD 189
235 248 1633 addizione binaria 2312 AH 183 AL 183 alarm()
1331 allineamento della memoria 442 ALTER TABLE 1914
ALTER USER 1938 AND 170 2345 and 1167 AND 193 and_eq
1167 argc 720 2530 argomento attuale 670 argv 720 2530 *array*
110 375 687 2351 2490 *array* di puntatori 725 2522 asctime()
1247 1399 assemblatore 124 213 *assembler* 213 assembler 124
assembly 124 *assembly* 213 assert() 1069 1435 assert.h
1069 1435 atexit() 1141 1379 atof() 1130 1379 atoi()
1130 1379 atol() 1130 1379 atoll() 1130 1379 auto 657
AX 183 basi di dati 1859 BCD 134 BH 183 *big endian* 119 2358 big
endian 146 bit 570 2384 bitand 1167 BL 183 BLANK WHEN
ZERO 1569 blkcnt_t 1312 blksize_t 1312 BLOCK
CONTAINS 1543 bool 778 1168 *borrow* 152 160 2330 BP 183
break 599 602 604 2428 2433 2437 BRKINT 1347 bsearch()
1143 1379 BSWAP 187 Bubblesort 37 896 BUFSIZ 1256 1406 BX

183 byte 570 671 2384 byte order 146 *byte order* 119 2358 C 495
 563 2373 2475 CALL 196 322 350 calloc() 737 1140 1379
 campo 770 carattere 570 671 2384 carattere esteso 792
 caratteristica 142 caricamento di un programma 432 *carry* 152 160
 164 164 165 169 183 254 2330 2340 2341 case 599 2428 *cast*
 594 2418 CBW 187 cc 509 cc_t 1345 CDQ 187 CGI 2041 CH 183
 char 571 2385 CHAR_BIT 1071 1360 CHAR_MAX 1071 1360
 CHAR_MIN 1071 1360 chdir() 1331 1338 chmod() 1320 1442
 chown() 1331 CL 183 CLC 200 clearerr() 1300 1406
 clock() 1239 1399 CLOCKS_PER_SEC 1239 clock_t 1239
 1312 CLOSE 1635 1938 close() 980 1331 closedir() 1048
 1344 CMC 200 CMP 200 290 301 306 COBOL 1733 1733
 CODE-SET 1547 codice di interruzione di riga 826 codice pesato
 134 collegamento 650 COMMIT 1944 comparazione binaria 174
 compilazione di un programma 432 compl 1167 complemento alla
 base 2308 complemento a due 138 2311 2316 complemento a uno
 136 2311 COMPUTE 1636 condotto 1034 CONFIGURATION
 SECTION 1503 confstr() 1331 const 583 584 2400
 const...* 701 const volatile 584 continue 602 604
 2433 2437 convenzione di chiamata 348 conversione di tipo 594
 2418 *conversion specifier* 568 2382 costante letterale composta 773
 cpp 511 619 creat() 980 1327 CREATE DATABASE 1941
 CREATE TABLE 1908 CREATE USER 1938 CREATE VIEW
 1934 ctermid() 1299 ctime() 1248 1399 ctype.h 1101
 1375 CWDE 187 CX 183 data 1897 DATA DIVISION 1538 DATA
 RECORD 1545 db 239 DBA 1866 DBMS 1859 DCL 1938 dd 239
 DDD 231 499 DDL 1866 1893 DEC 189 236 306 DECLARATIVES
 1615 DECLARE 1935 default 599 2428 DELETE 1636 DELETE
 FROM 1919 DEPENDING ON 1576 descrittore 979 Dev86 815

dev_t 1312 DH 183 DI 183 difftime() 1244 1399 *digraph*
 580 676 2397 DIR 1048 1048 1343 *directory* 1047 directory 1001
 dirent.h 1047 1342 dislocamento 298 *displacement* 298
 DISPLAY 1638 DIV 189 272 div() 1146 1379 DIVIDE 1639
 divisione binaria 2315 div_t 1128 1128 DL 183 DML 1866 1915
 do 603 2436 double 571 2385 DROP TABLE 1915 DROP USER
 1938 DROP VIEW 1934 DSN 2121 dup() 1331 dup2() 1331
 durata di memorizzazione 673 DX 183 EAX 183 EBP 183 334 EBX
 183 eccesso 3 134 ECHO 1349 ECHOE 1349 ECHOK 1349 ECHONL
 1349 ECX 183 EDI 183 EDOM 1087 EDX 183 EFLAGS 183
 EILSEQ 1087 EIP 183 ELF 453 else 598 2423 *endianess* 119
 2358 *endianess* 146 ENTER 341 350 enum 755 enumerazione 755
 environ 950 ENVIRONMENT DIVISION 1502 EOF 828 1256
 1406 equ 238 ERANGE 1087 errno 847 995 1087 errno.h
 1087 errore di segmentazione 439 esecuzione di un programma 432
 ESI 183 ESP 183 esponente 142 espressione multipla 596 2420
 espressione regolare 916 execl() 943 1331 execl_e() 1331
 execlp() 1331 execlv() 1331 execve() 951 1331
 execvp() 1331 EXIT 1642 exit() 615 1141 1379 2450
 EXIT_FAILURE 1128 EXIT_SUCCESS 1128 extern 651 657
external linkage 650 extern const volatile 584 F 575
 2391 false 1168 fchmod() 1320 1442 fchown() 1331
 fclose() 832 1264 1406 fcntl() 1327 fcntl.h 979 1322
 FD 1541 fdopen() 1264 FD_CLOEXEC 1049 1323 feof()
 1300 1406 ferror() 1300 1406 FETCH 1937 fflush() 1268
 1406 ffs() 1321 fgetc() 1289 1406 fgetpos() 1295 1406
 fgets() 843 1292 1406 Fibonacci 32 887 FIFO 1034 file 979
 FILE 788 822 832 1255 *file* 1511 FILENAME_MAX 1256 1406
 FILE-CONTROL 1509 file di intestazione 621 file eseguibile 435

file oggetto 433 FILE SECTION 1540 file speciale 1022 *file system* 996 1008 FILLER 1560 *flag* 126 160 FLAGS 183 float 571 2385 flockfile() 1297 flusso di controllo 953 flusso di file 822 fopen() 832 1264 1406 FOPEN_MAX 1256 1406 for 604 2437 fork() 940 1331 *formal parameter* 670 formato a.out 132 fpathconf() 1331 fpos_t 788 1255 fprintf() 1278 1421 fputc() 1289 1406 fputs() 843 1292 1406 fread() 835 1294 1406 free() 737 1140 1379 freopen() 1264 1406 fscanf() 1287 1428 fseek() 840 1295 1406 fseeko() 1295 fsetpos() 1295 1406 fstat() 1320 1442 ftell() 840 1295 1406 ftello() 1295 ftruncate() 1331 ftrylockfile() 1297 *function-like macro* 623 funlockfile() 1297 fusione 56 fwrite() 835 1294 1406 F_DUPFD 1323 F_GETFD 1323 F_GETFL 1323 F_GETLK 1323 F_GETOWN 1323 F_OK 1330 F_RDLCK 1326 F_SETFD 1323 F_SETFL 1323 F_SETLK 1323 F_SETLKW 1323 F_SETOWN 1323 F_UNLCK 1326 F_WRLCK 1326 *garbage collector* 737 GAS 213 GCC 509 gcc 509 GDB 217 499getc() 1289 getchar() 1289 getchar_unlocked() 1297 getcwd() 1331 1337getc_unlocked() 1297 getegid() 1331 getenv() 1142geteuid() 1331 getgid() 1331 getgroups() 1331gethostname() 1331 getlogin() 1331 getlogin_r() 1331 getopt() 1331 getpgrp() 1331 getpid() 1331getppid() 1331 gets() 1292 1406 Gettext 1449 getuid() 1331 gid_t 1312 gmtime() 1246 1399 GNU AS 213 GO TO 1644 GRANT 1942 Hanoi 41 899 *header file* 621 ICANON 1349 ICRNL 1347 IDENTIFICATION DIVISION 1500 IDIV 189 272 id_t 1312 IEEE 754 142 IEXTEN 1349 if 598 2423 IF 1645 IGNBRK 1347 IGNCR 1347 IGNPAR 1347 imaxabs()

1165 imaxdiv() 1157 imaxdiv_t 1157 immagine 472
 immagine di un processo elaborativo 439 IMUL 189 269 INC 189
 236 306 indicatore 126 160 indirizzamento 358 init 946
 initdb 1954 INLCR 1347 inode 998 ino_t 1312 INPCK 1347
 INPUT-OUTPUT SECTION 1508 INSERT INTO 1916 1933
 INSPECT 1646 int 571 2385 INT 196 213 INT16_C() 1079
 1361 INT16_MAX 1078 1361 INT16_MIN 1078 1361 int16_t
 1078 1361 INT32_C() 1079 1361 INT32_MAX 1078 1361
 INT32_MIN 1078 1361 int32_t 1078 1361 INT64_C() 1079
 1361 INT64_MAX 1078 1361 INT64_MIN 1078 1361 int64_t
 1078 1361 INT8_C() 1079 1361 INT8_MAX 1078 1361
 INT8_MIN 1078 1361 int8_t 1078 1361 *internal linkage* 650
 intero con segno 138 2316 intero senza segno 136 2315
 interruzione di riga 826 INTMAX_C() 1085 1361 INTMAX_MAX
 1085 1361 INTMAX_MIN 1085 1361 intmax_t 1085 1361
 INTPTR_MAX 1084 1361 INTPTR_MIN 1084 1361 intptr_t
 1084 1361 inttypes.h 1156 1365 INT_FAST16_MAX 1082
 1361 INT_FAST16_MIN 1082 1361 int_fast16_t 1082 1361
 INT_FAST32_MAX 1082 1361 INT_FAST32_MIN 1082 1361
 int_fast32_t 1082 1361 INT_FAST64_MAX 1082 1361
 INT_FAST64_MIN 1082 1361 int_fast64_t 1082 1361
 INT_FAST8_MAX 1082 1361 INT_FAST8_MIN 1082 1361
 int_fast8_t 1082 1361 INT_LEAST16_MAX 1079 1361
 INT_LEAST16_MIN 1079 1361 int_least16_t 1079 1361
 INT_LEAST32_MAX 1079 1361 INT_LEAST32_MIN 1079
 1361 int_least32_t 1079 1361 INT_LEAST64_MAX 1079
 1361 INT_LEAST64_MIN 1079 1361 int_least64_t 1079
 1361 INT_LEAST8_MAX 1079 1361 INT_LEAST8_MIN 1079
 1361 int_least8_t 1079 1361 INT_MAX 1071 1360

INT_MIN 1071 1360 IP 183 isalnum() 1102 1375
 isalpha() 1103 1375 isascii() 1114 isatty() 1331
 isblank() 1104 1375 iscntrl() 1105 1375 isdigit()
 1106 1375 isgraph() 1107 1375 ISIG 1349 islower() 1108
 1375 iso646.h 1167 ISO 10646 1611 ISO 8601 1897
 isprint() 1109 1375 ispunct() 1110 1375 isql 2129
 isspace() 1111 1375 ISTRIP 1347 isupper() 1112 1375
 isxdigit() 1113 1375 iusql 2129 IXOFF 1347 IXON 1347
 I-O-CONTROL 1528 JA 201 301 JAE 201 301 JB 201 301 312
 JBE 201 301 JC 201 300 JCXZ 201 JE 201 301 306 JG 201 301
 JGE 201 301 JL 201 301 JLE 201 301 JMP 201 299 309 JNA 201
 301 JNAE 201 301 JNB 201 JNBE 201 301 JNC 201 300 322 JNE
 201 301 JNG 201 301 JNGE 201 301 JNL 201 301 JNLE 301 JNO
 201 300 JNP 201 300 JNS 201 300 JNZ 201 300 306 JO 201 300
 JP 201 300 JS 201 300 JUSTIFIED RIGHT 1569 JZ 201 300
 314 L 575 575 2391 2391 LABEL RECORD 1545 labs() 1146
 1379 LC_TIME 1249 ldiv() 1146 1379 ldiv_t 1128 LEA 187
 366 LEAVE 341 350 LibPQ 1973 libreria dinamica 419 libreria
 statica 432 LIFO 99 2347 limits.h 1071 1360 link 132 650
 link() 1331 1340 linkage esterno 672 linkage interno 672 link
 script 443 little endian 146 little endian 119 2358 LL 575 2391
 llabs() 1146 1379 lldiv() 1146 1379 lldiv_t 1128
 LLONG_MAX 1071 1360 LLONG_MIN 1071 1360 locale.h 790
 1092 1436 localtime() 1246 1399 long 571 2385
 LONG_BIT 1075 LONG_MAX 1071 1360 LONG_MIN 1071 1360
 long long 571 2385 LOOP 211 304 306 LOOPE 211 304
 LOOPNE 211 304 LOOPNZ 211 304 LOOPZ 211 304 lseek()
 992 1331 lstat() 1320 1442 lvalue 674 678 2477 L"... " 792
 L_ctermid 1256 L_tmpnam 1256 1406 L'...' 792 main()

720 2530 major() 1028 Make 523 makedev() 1028
 Makefile 523 malloc() 737 1140 1379 mantissa 142
 mblen() 1149 1379 mbstowcs() 1153 1379 mbtowc() 1151
 1379 MB_CUR_MAX 1128 MB_LEN_MAX 1071 1360 membro di
 una struttura 759 memcpy() 1172 memchr() 1192 1390
 memcmp() 1184 1390 memcpy() 1171 1390 memmove() 1174
 1390 *memory pad* 442 memset() 1217 1390 MERGE 1717 Minix
 1008 minor() 1028 mkdir() 1031 1320 1442 mkfifo() 1032
 1043 1320 1442 mknod() 1023 1320 1442 mktime() 1244
 1399 mode_t 1312 1316 moltiplicazione binaria 2314 MOV 187
 213 234 MOVE 1654 MOVSX 187 MOVZX 187 322 MUL 189 266
multiboot specification 471 multibyte 792 1148 MULTIPLY 1658
 my.cnf 2067 2069 mysql 2067 2074 MySQL 2067
 mysqladmin 2067 mysqld 2067 mysqldump 2100
 mysql_install_db 2086 NASM 213 NCCS 1346 NDEBUG
 1069 NEG 189 261 *new-line* 826 nlink_t 1312 NOFLSH 1349
 NOP 187 NOT 193 not 1167 NOT 170 2345 not_eq 1167 NULL
 735 1169 numero 1895 numero intero con segno 138 2316 numero
 intero senza segno 136 2315 numero in virgola mobile 140 2321
 Objdump 213 OBJECT-COMPUTER 1504 *object-like macro* 623
 OCCURS 1567 1571 ODBC 1890 2121 odbc.ini 2121
 ODBCConfig 2124 ODBCDataSources 2121 odbcinst.ini
 2121 offsetof 767 1169 offsetof() 1435 off_t 1312
opcode 127 OPEN 1660 1935 open() 980 1327 OpenCOBOL
 1742 opendir() 1048 1344 operatore logico 170 2345 OPOST
 1348 or 1167 OR 193 OR 170 2345 ora 1897 ordine dei byte 119
 2358 organizzazione del *file* 1511 or_eq 1167 ottimizzazione 520
overflow 149 160 165 183 253 2326 O_ACCMODE 1323
 O_APPEND 980 1323 O_CREAT 980 1323 O_DSYNC 1323

O_EXCL 980 1323 O_NOCTTY 980 1323 O_NONBLOCK 980 1323
O_RDONLY 980 1323 O_RDWR 980 1323 O_RSYNC 1323 O_SYNC
980 1323 O_TRUNC 980 1323 O_WRONLY 980 1323 PAGER 1982
parametro formale 670 *parity* 183 PARMRK 1347 parola 124
pathconf() 1331 pause() 1331 pclose() 1299 PERFORM
1664 perror() 1300 1406 PgAccess 2027 pg_database 1987
pg_dump 1991 pg_dumpall 1991 pg_hba.conf 1964 1966
pg_shadow 1987 pg_user 1987 PICTURE 1594 pid_t 1312
pila 99 2347 *pipe* 1034 pipe() 1038 1331 POP 196 326 POPA
196 341 350 POPAD 196 popen() 1299 POPF 196 PostgreSQL
1949 2027 postgresql.conf 1964 postmaster 1957
postmaster.conf 1964 precedenza operatori 586 2402 prestito
152 2330 PRId16 1158 1365 PRId32 1158 1365 PRId64 1158
1365 PRId8 1158 1365 PRIdFAST16 1158 1365 PRIdFAST32
1158 1365 PRIdFAST64 1158 1365 PRIdFAST8 1158 1365
PRIdLEAST16 1158 1365 PRIdLEAST32 1158 1365
PRIdLEAST64 1158 1365 PRIdLEAST8 1158 1365 PRIdMAX
1158 1365 PRIdPTR 1158 1365 PRIi16 1158 1365 PRIi32
1158 1365 PRIi64 1158 1365 PRIi8 1158 1365 PRIiFAST16
1158 1365 PRIiFAST32 1158 1365 PRIiFAST64 1158 1365
PRIiFAST8 1158 1365 PRIiLEAST16 1158 1365
PRIiLEAST32 1158 1365 PRIiLEAST64 1158 1365
PRIiLEAST8 1158 1365 PRIiMAX 1158 1365 PRIiPTR 1158
1365 printf() 568 753 860 1278 1421 2382 PRIo16 1158
1365 PRIo32 1158 1365 PRIo64 1158 1365 PRIo8 1158 1365
PRIoFAST16 1158 1365 PRIoFAST32 1158 1365
PRIoFAST64 1158 1365 PRIoFAST8 1158 1365
PRIoLEAST16 1158 1365 PRIoLEAST32 1158 1365
PRIoLEAST64 1158 1365 PRIoLEAST8 1158 1365 PRIoMAX

1158 1365 PRIoPTR **1158 1365** PRIu16 **1158 1365** PRIu32
1158 1365 PRIu64 **1158 1365** PRIu8 **1158 1365** PRIuFAST16
1158 1365 PRIuFAST32 **1158 1365** PRIuFAST64 **1158 1365**
PRIuFAST8 **1158 1365** PRIuLEAST16 **1158 1365**
PRIuLEAST32 **1158 1365** PRIuLEAST64 **1158 1365**
PRIuLEAST8 **1158 1365** PRIuMAX **1158 1365** PRIuPTR **1158**
1365 PRIx16 **1158 1365** PRIx16 **1158 1365** PRIx32 **1158 1365**
PRIx32 **1158 1365** PRIx64 **1158 1365** PRIx64 **1158 1365**
PRIx8 **1158 1365** PRIx8 **1158 1365** PRIxFAST16 **1158 1365**
PRIxFAST16 **1158 1365** PRIxFAST32 **1158 1365**
PRIxFAST32 **1158 1365** PRIxFAST64 **1158 1365**
PRIxFAST64 **1158 1365** PRIxFAST8 **1158 1365** PRIxFAST8
1158 1365 PRIxLEAST16 **1158 1365** PRIxLEAST16 **1158 1365**
PRIxLEAST32 **1158 1365** PRIxLEAST32 **1158 1365**
PRIxLEAST64 **1158 1365** PRIxLEAST64 **1158 1365**
PRIxLEAST8 **1158 1365** PRIxLEAST8 **1158 1365** PRIxMAX
1158 1365 PRIxMAX **1158 1365** PRIxPTR **1158 1365** PRIxPTR
1158 1365 PROCEDURE DIVISION **1613 1628 1713** processo
elaborativo in memoria **439** programma autonomo **470** programma
stand alone **470** *promotion* **746** promozione **746** prototipo di
funzione **608 2441** pseudocodifica **20** psql **1973** pthread_t
954 1312 PTRDIFF_MAX **1086 1361** PTRDIFF_MIN **1086 1361**
ptrdiff_t **783 1086 1169 1361** puntatore **679 704 2478 2507**
puntatore a funzione **730** puntatore a puntatori **723 725 2517 2522**
puntatore nullo **735** PUSH **196 326** PUSHA **196 341 350** PUSHF
196 putchar() **1289** putchar() **1289 1406**
putchar_unlocked() **1297** putchar_unlocked() **1297**
puts() **843 1292 1406** P_tmpdir **1256** qsort() **1143 1379**
Quicksort **44 900** raise() **1233** rand() **1136 1379** RAND_MAX

1128 rango 569 2383 2383 rank 569 2383 2383 RCL 193 287 RCR
193 287 RDBMS 1867 READ 1675 read() 987 1331
readdir() 1048 1344 readlink() 1331 realloc() 737
1140 1379 RECORD CONTAINS 1546 REDEFINES 1548 1560
regcomp() 918 919 1437 regerror() 918 932 1437
regex.h 918 1437 regexec() 918 923 927 1437 regexp 916
regex_t 918 919 1437 regfree() 918 923 1437 register
657 registro 124 183 regmatch_t 918 923 927 1437 1437
regoff_t 1437 relazione 1867 RELEASE 1724 remove() 1034
1261 1406 rename() 1261 1406 RENAMES 1589 reopen()
846 resb 239 resd 239 restrict 740 resw 239 RET 196 322
350 return 609 2443 RETURN 1722 REVOKE 1942 rewind()
1295 1406 rewinddir() 1048 1344 REWRITE 1681 re_sub
1437 ricerca binaria 36 riordino 53 56 riporto 149 152 164 164 165
169 254 2326 2330 2340 2341 rmdir() 1033 1331 rm_se 1437
rm_so 1437 ROL 193 284 ROLLBACK 1944 ROR 193 284
rotazione 168 2344 rvalue 674 R_OK 1330 SAL 193 281 SAR 193
281 SBB 189 263 scanf() 869 1287 1428 SCHAR_MAX 1071
1360 SCHAR_MIN 1071 1360 SCNd16 1158 1365 SCNd32 1158
1365 SCNd64 1158 1365 SCNd8 1158 1365 SCNdFAST16 1158
1365 SCNdFAST32 1158 1365 SCNdFAST64 1158 1365
SCNdFAST8 1158 1365 SCNdLEAST16 1158 1365
SCNdLEAST32 1158 1365 SCNdLEAST64 1158 1365
SCNdLEAST8 1158 1365 SCNdMAX 1158 1365 SCNdPTR 1158
1365 SCNi16 1158 1365 SCNi32 1158 1365 SCNi64 1158 1365
SCNi8 1158 1365 SCNiFAST16 1158 1365 SCNiFAST32 1158
1365 SCNiFAST64 1158 1365 SCNiFAST8 1158 1365
SCNiLEAST16 1158 1365 SCNiLEAST32 1158 1365
SCNiLEAST64 1158 1365 SCNiLEAST8 1158 1365 SCNiMAX

1158 1365 SCNiPTR 1158 1365 SCNo16 1158 1365 SCNo32
1158 1365 SCNo64 1158 1365 SCNo8 1158 1365 SCNoFAST16
1158 1365 SCNoFAST32 1158 1365 SCNoFAST64 1158 1365
SCNoFAST8 1158 1365 SCNoLEAST16 1158 1365
SCNoLEAST32 1158 1365 SCNoLEAST64 1158 1365
SCNoLEAST8 1158 1365 SCNoMAX 1158 1365 SCNoPTR 1158
1365 SCNu16 1158 1365 SCNu32 1158 1365 SCNu64 1158 1365
SCNu8 1158 1365 SCNuFAST16 1158 1365 SCNuFAST32 1158
1365 SCNuFAST64 1158 1365 SCNuFAST8 1158 1365
SCNuLEAST16 1158 1365 SCNuLEAST32 1158 1365
SCNuLEAST64 1158 1365 SCNuLEAST8 1158 1365 SCNuMAX
1158 1365 SCNuPTR 1158 1365 SCNx16 1158 1365 SCNx32
1158 1365 SCNx64 1158 1365 SCNx8 1158 1365 SCNxFAST16
1158 1365 SCNxFAST32 1158 1365 SCNxFAST64 1158 1365
SCNxFAST8 1158 1365 SCNxLEAST16 1158 1365
SCNxLEAST32 1158 1365 SCNxLEAST64 1158 1365
SCNxLEAST8 1158 1365 SCNxMAX 1158 1365 SCNxPTR 1158
1365 scorrimento 164 164 2340 2341 SD 1543 SEARCH 1684
SEEK_CUR 1256 1406 SEEK_END 1256 1406 SEEK_SET 1256
1406 *segmentation fault* 439 segno 147 2323 SELECT 1512 1516
1522 1919 sequenza multibyte 1148 SET 1695 SETA 205 SETAE
205 SETB 205 SETBE 205 setbuf() 1268 1406 SETC 205
SETE 205 setegid() 1331 seteuid() 1331 SETG 205
SETGE 205 setgid() 1331 SETL 205 SETLE 205
setlocale() 1436 SETNA 205 SETNAE 205 SETNB 205
SETNBE 205 SETNC 205 SETNE 205 SETNG 205 SETNGE 205
SETNL 205 SETNLE 205 SETNO 205 SETNS 205 SETNZ 205
SETO 205 setpgid() 1331 SETS 205 setsid() 1331
setuid() 1331 setvbuf() 1268 1406 SETZ 205 *shared*

object 421 *shift* 164 164 275 2340 2341 SHL 193 277 316 short
571 2385 SHR 193 277 316 SHRT_MAX 1071 1360 SHRT_MIN
1071 1360 SI 183 SIGABRT 1226 1227 SIGALRM 1227 SIGBUS
1227 SIGCHLD 1227 SIGCONT 1227 SIGFPE 1226 1227
SIGHUP 1227 SIGILL 1226 1227 SIGINT 1226 1227 SIGKILL
1227 *sign* 160 signal() 1233 signal.h 1223 signed 571
2385 *significante* 142 SIGN IS 1566 SIGPIPE 1227 SIGPOLL
1227 SIGPROF 1227 SIGQUIT 1227 SIGSEGV 1226 1227
SIGSTOP 1227 SIGSYS 1227 SIGTERM 1226 1227 SIGTRAP
1227 SIGTTIN 1227 SIGTTOU 1227 SIGURG 1227 SIGUSR1
1227 SIGUSR2 1227 SIGVTALRM 1227 SIGXCPU 1227
SIGXFSZ 1227 SIG_ATOMIC_MAX 1086 1361
SIG_ATOMIC_MIN 1086 1361 sig_atomic_t 1086 1225 1361
SIG_DFL 1231 SIG_ERR 1231 SIG_IGN 1231 *sistema binario*
2282 *sistema decimale* 2281 *sistema esadecimale* 2285 *sistema*
ottale 2284 sizeof 687 SIZE_MAX 1086 1361 size_t 781
1086 1169 1312 1361 sleep() 1331 snprintf() 1278 1421
somma binaria 2312 SORT 1524 1713 *sottrazione binaria* 2313
SOURCE-COMPUTER 1504 SP 183 SPECIAL-NAMES 1505
specificatore di conversione 568 2382 *specifiche multiboot* 471
speed_t 1345 sprintf() 1278 1421 SQL 1890 2000 2041
SQLite 2103 srand() 1136 1379 sscanf() 1287 1428
SSIZE_MAX 1075 ssize_t 1312 *stack* 99 2347 *stack frame* 341
stand alone 470 START 1699 stat() 1320 1442 stat.h 979
1315 1442 static 651 657 stdarg.h 746 1123 1359
stdbool.h 1168 stddef.h 1169 1435 stderr 845 1260
STDERR_FILENO 1330 stdint.h 1077 1361 STDIN_FILENO
1330 stdio 845 1260 stdio.h 822 1254 1406 1421 1428
stdlib.h 737 1127 1379 stdout 845 1260 STDOUT_FILENO

1330 STOP RUN **1703** *storage duration* **673** strcasecmp()
1322 strcat() **714 1181 1390** strchr() **714 1193 1390**
strcmp() **714 1186 1390** strcoll() **714 1188 1390**
strcpy() **714 1175 1390** strcspn() **714 1198 1390**
strdup() **1178** *stream* **822** strerror() **1219 1390**
strerror_r() **1220** strftime() **1249 1399** STRING **1704**
string.h **714 1170 1390** stringa **120 710 1893 2360 2511** stringa
estesa **792** strings.h **1321** strlen() **714 1221 1390**
strncasecmp() **1322** strncat() **714 1182 1390**
strncmp() **714 1188 1390** strncpy() **714 1176 1390**
strpbrk() **714 1200 1390** strrchr() **714 1195 1390**
strspn() **714 1197 1390** strstr() **1202 1390** strtod()
1130 1379 strtok() **1130 1379** strtointmax() **1166**
strtok() **1204 1390** strtok_r() **1211** strtol() **1130**
1379 strtold() **1130 1379** strtoll() **1130 1379**
strtouimax() **1166** strtoul() **1130 1379** strtoull()
1130 1379 struct **759** structure stat **1319** struct
dirent **1048 1048 1343** struct termios **1346** struct tm
787 1242 struttura **759** strxfrm() **1190 1390** st_atime **1319**
1442 st_blksize **1319 1442** st_blocks **1319 1442**
st_ctime **1319 1442** st_dev **1319 1442** st_gid **1319 1442**
st_ino **1319 1442** st_mode **1319 1442** st_mtime **1319 1442**
st_nlink **1319 1442** st_rdev **1319 1442** st_size **1319 1442**
st_uid **1319 1442** SUB **189 235 259** SUBTRACT **1707** super
blocco **997** switch **599 2428** symlink() **1331**
SYNCHRONIZED **1568** sysconf() **1331** system() **1142**
S_IFBLK **1316 1442** S_IFCHR **1316 1442** S_IFDIR **1316 1442**
S_IFIFO **1316 1442** S_IFLNK **1316 1442** S_IFMT **1316 1442**
S_IFREG **1316 1442** S_IFSOCK **1316 1442** S_IRGRP **980 1316**

1442 S_IROTH 980 1316 1442 S_IRUSR 980 1316 1442
S_IRWXG 980 1316 1442 S_IRWXO 980 1316 1442 S_IRWXU
980 1316 1442 S_ISBLK() 1316 1442 S_ISCHR() 1316 1442
S_ISDIR() 1316 1442 S_ISFIFO() 1316 1442 S_ISGID 980
1316 1442 S_ISLNK() 1316 1442 S_ISREG() 1316 1442
S_ISSOCK() 1316 1442 S_ISUID 980 1316 1442 S_ISVTX
980 1316 1442 S_IWGRP 980 1316 1442 S_IWOTH 980 1316
1442 S_IWUSR 980 1316 1442 S_IXGRP 980 1316 1442
S_IXOTH 980 1316 1442 S_IXUSR 980 1316 1442 tcflag_t
1345 tcgetattr() 1349 tcgetpgrp() 1331 TCSADRAIN
1349 TCSAFLUSH 1349 TCSANOW 1349 tcsetattr() 1349
tcsetpgrp() 1331 tempnam() 1261 termios.h 1345
TEST 200 *thread* 953 time() 1243 1399 time.h 1239 1399
time_t 787 1241 1243 1312 TinyCOBOL 1740 tmpfile()
1261 1406 tmpnam() 1261 1406 TMP_MAX 1256 1406
toascii() 1120 tolower() 1117 1375 TOSTOP 1349
toupper() 1118 1375 trabocchetto 149 165 253 2326
translation unit 672 *trigraph* 580 676 2397 true 1168
ttyname() 1331 ttyname_r() 1331 tupla 1867 typedef
772 types.h 1312 U 575 2391 UCHAR_MAX 1071 1360 uid_t
1312 UINT16_C() 1079 1361 UINT16_MAX 1078 1361
uint16_t 1078 1361 UINT32_C() 1079 1361 UINT32_MAX
1078 1361 uint32_t 1078 1361 UINT64_C() 1079 1361
UINT64_MAX 1078 1361 uint64_t 1078 1361 UINT8_C()
1079 1361 UINT8_MAX 1078 1361 uint8_t 1078 1361
UINTMAX_C() 1085 1361 UINTMAX_MAX 1085 1361
uintmax_t 1085 1361 UINTPTR_MAX 1084 1361 uintptr_t
1084 1361 UINT_FAST16_MAX 1082 1361 uint_fast16_t
1082 1361 UINT_FAST32_MAX 1082 1361 uint_fast32_t

1082 1361 UINT_FAST64_MAX 1082 1361 uint_fast64_t
1082 1361 UINT_FAST8_MAX 1082 1361 uint_fast8_t 1082
1361 UINT_LEAST16_MAX 1079 1361 uint_least16_t
1079 1361 UINT_LEAST32_MAX 1079 1361
uint_least32_t 1079 1361 UINT_LEAST64_MAX 1079
1361 uint_least64_t 1079 1361 UINT_LEAST8_MAX 1079
1361 uint_least8_t 1079 1361 UINT_MAX 1071 1360 UL
575 2391 ULL 575 2391 ULLONG_MAX 1071 1360 ULONG_MAX
1071 1360 umask() 1320 1442 ungetc() 1289 1406 Unicode
1611 union 768 unione 768 unistd.h 979 1329 unità di
traduzione 619 672 unixODBC 2121 unlink() 1032 1331 1340
Unproto 815 unsigned 571 2385 UPDATE 1918 USAGE 1563
USHRT_MAX 1071 1360 VALUE 1570 VALUE OF 1547 va_arg
746 va_arg() 1123 1359 va_copy() 1123 1359 va_end 746
va_end() 1123 1359 va_list 746 784 1123 1359 va_start
746 va_start() 1123 1359 VEOF 1347 VEOL 1347 VERASE
1347 vettore 110 2351 vfprintf() 1279 1421 vfscanf()
1288 1428 VINTR 1347 virgola mobile 140 2321 VKILL 1347
VMIN 1347 void 586 608 779 2402 2441 volatile 584
vprintf() 860 1279 1421 VQUIT 1347 vscanf() 869 1288
1428 vsnprintf() 1279 1421 vsprintf() 1279 1421
vsscanf() 1288 1428 VSTART 1347 VSTOP 1347 VSUSP 1347
VTIME 1347 wait() 945 WCHAR_MAX 1086 1361 WCHAR_MIN
1086 1361 wchar_t 786 792 1086 1169 1361 wcstoimax()
1166 wcstombs() 1153 1379 wcstouimax() 1166
wctomb() 1151 1379 WEOF 828 while 602 2433 WINT_MAX
1086 1361 WINT_MIN 1086 1361 wint_t 787 1086 1361 word
183 WORD_BIT 1075 WORKING-STORAGE SECTION 1555
WRITE 1709 write() 987 1331 WWW-SQL 2041 W_OK 1330

x86 244 x86-32 179 XCHG 187 xor 1167 XOR 193 XOR 170 2345
xor_eq 1167 X_OK 1330 zero 160 183 zero terminated string 120
2360 zombie 948 # 564 2375 #define 623 #define() 627
#define()...# 627 #define()...## 627
#define()...__VA_ARGS__ 627 #define...## 623 #elif
634 #else 634 #endif 634 #error 645 #if 634 #ifdef 636
#ifndef 636 #if !defined 636 #if defined 636
#include 621 #line 640 #pragma 649 #undef 640 & 586
592 679 2402 2414 2478 &* 709 &= 586 592 2402 2414 && 586
590 2402 2413 ^ 586 592 2402 2414 ^= 586 592 2402 2414 ~ 586
592 2402 2414 ~= 586 592 2402 2414 \... 575 2394 \0 575 2394
\? 575 2394 \a 575 2394 \b 575 2394 \f 575 2394 \n 575 2394
\r 575 2394 \t 575 2394 \v 575 2394 \x... 575 2394 \" 575
2394 \\ 575 2394 \' 575 2394 | 586 592 2402 2414 |= 586 592
2402 2414 || 586 590 2402 2413 {...} 564 2375 \$PGDATA 1951
1954 \$PGHOST 1973 \$PGPORT 1973 \$PGTZ 2026 _Bool 778
_Exit() 1141 1379 _exit() 1331 _IOFBF 1256 1406
_IOLBF 1256 1406 _IONBF 1256 1406 _POSIX2... 1075
_POSIX... 1075 _Pragma 649 _PROTOTYPE 810
_XOPEN... 1075 __bool_true_false_are_defined
1168 __DATE__ 646 __FILE__ 646 __func__ 754
__LINE__ 646 __STDC_HOSTED__ 646
__STDC_IEC_559__ 646 __STDC_IEC_COMPLEX__ 646
__STDC_ISO_10646__ 646 __STDC_VERSION__ 646
__STDC__ 646 __TIME__ 646 __udivdi3() 1069
__umoddi3() 1069 __VA_ARGS__ 627 '...' 575 2391 , 596
2420 - 586 588 2402 2406 -= 586 588 2402 2406 -- 586 588
2402 2406 -> 761 < 586 590 2402 2410 <= 586 590 2402 2410 <<
586 592 2402 2414 <<= 586 592 2402 2414 > 586 590 2402 2410

>= 586 590 2402 2410 >> 586 592 2402 2414 >>= 586 592 2402
2414 % 586 588 2402 2406 %+... 853 1270 %...c 853 866 1270 %...d
853 866 1270 %...e 853 866 1270 %...f 853 866 1270 %...g 866
1270 %...hd 853 866 1270 %...hhd 866 1270 %...hhi 866 1270
%...hhn 1270 %...hho 866 1270 %...hhu 866 1270 %...hhx 866
1270 %...hi 853 866 1270 %...hn 1270 %...ho 853 866 1270 %...hu
853 866 1270 %...hx 853 866 1270 %...i 853 866 1270 %...lc 853
866 1270 %...ld 853 866 1270 %...Le 853 866 1270 %...Lf 853 866
1270 %...Lg 866 1270 %...li 866 1270 %...lld 853 866 1270
%...lli 866 1270 %...lln 1270 %...llo 853 866 1270 %...llu 853
866 1270 %...llx 853 866 1270 %...ln 1270 %...lo 853 866 1270
%...ls 853 866 1270 %...lu 853 866 1270 %...lx 853 866 1270
%...n 1270 %...o 853 866 1270 %...s 853 866 1270 %...u 853 866
1270 %...x 853 866 1270 %0... 853 1270 %= 586 588 2402 2406
%-... 853 1270

