| aach attr 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | |
|--|--|
| attr back bibl c c c c c c c c c c c c c c c c c c c | |
| back bibl blob buff bunl catc char chem clem cloff colo cont cort cort cort cort cort cort cort cor | |
| Diblic 1 | |
| blob 1 | |
| Description 1 | |
| boml catc | |
| catc char char chem chem chem chem chem chem chem chem | |
| chem chem cldf colo colo cont core data driv enco file font good grph hand java lang layo lang layo labe labe layo labe labe layo labe labe labe labe labe labe labe labe | |
| chem cold cold cold cont core g data driv enco 1 file font font font font font font font font | |
| Colf Colo | |
| colc cont core | |
| 15 | |
| Core 9 | |
| data driv | |
| driv enco 1 | |
| enco file font font good grph hand java lang layo libs lyo | |
| file font 6 | |
| font good grph 7 | |
| good grph | |
| grph hand 1 | |
| hand java | |
| Java | |
| lang 12 | |
| layo | |
| libs lpdf luat luat lxml m | |
| lpdf luat 6 lxml 4 m 2 math 15 meta 24 mlib 3 mult 6 node 5 norm 1 | |
| luat 6 lxml 4 m 2 math 15 meta 9 mlib 3 mult 6 node 5 norm 1 | |
| luat 6 lxml 4 m 2 math 15 meta 9 mlib 3 mult 6 node 5 norm 1 | |
| lxml 4 m 2 math 15 meta 24 mlib 3 mult 6 node 5 norm 1 | |
| m 2 math 15 meta 24 mlib 3 mult 6 node 5 norm 1 | |
| math 15 meta 9 mlib 9 mult 6 node 5 norm 1 | |
| meta 24 mlib 3 mult 6 node 5 norm 1 | |
| mlib mult node norm | |
| mult node 5 norm 1 | |
| node norm 5 | |
| norm 1 | |
| | |
| DALK / | |
| page 31 8 | |
| phys 1 | |
| publ 10 | |
| regi 1 | |
| scrn 8 | |
| scrp 1 | |
| sort 1 | |
| | |
| spac 10 strc 11 | |
| | |
| | |
| | |
| | |
| tabl 2 | |
| task 1 | |
| toks 4 | |
| trac 5 | |
| type 8 | |
| typo 31 32 33 33 33 33 33 33 33 33 33 33 33 33 | |
| | |
| util 53 | |

| | 0 tex | O mkii | 2330732 mkiv | 812220 mkvi | 0 mkxl | 0 mklx | 4765517 lua 9458167 + |
|------|-------|--------|--------------|-------------------|--------|--------|-----------------------|
| anch | | | 32742 | 16960 | | | 44793 |
| attr | | | 9157 | | | | 26307 ■ |
| back | | | 14967 | | | | 86586 |
| bibl | | | 50014 | | | | 19911 |
| blob | | | 728 | | | | 2697 |
| buff | | | 28355 | 3370 l | | | 55504 |
| bxml | | | 14228 | 3370 1 | | | 3330 1 |
| | | | | | | | 000 |
| catc | | | 25135 | | | | 880 |
| char | | | 3968 | | | | - 320391 |
| chem | | | 19793 | | | | 19158 |
| cldf | | | 860 | | | | 43173 |
| colo | | | 114774 | | | | 31111 |
| cont | | | 11961 | | | | 4511 |
| core | | | 51686 | | | | 69777 |
| data | | | | | | | 121913 |
| driv | | | 115 | | | | 4221 |
| enco | | | 9049 | | | | |
| file | | | 108 | 20251 | | | 37400 |
| font | | | 35343 | 123243 | | | 1002271 |
| | | | 00040 | 120240 | | | 22690 |
| good | | | F7C40 | | | | |
| grph | | | 57640 | | | | 96834 |
| hand | | | 863 | | | | |
| java | | | 21520 | | | | 5565 |
| lang | | | 58482 | | | | 145418 |
| layo | | | 361 | | | | 1004 |
| libs | | | | | | | 3317 |
| lpdf | | | | | | | 261010 |
| luat | | | 11744 | | | | 69087 |
| lxml | | | 10551 | | | | 162294 |
| m | | | 6780 | | | | |
| math | | | 140940 | 47003 | | | 170260 |
| meta | | | 76995 | | | | 45748 |
| mlib | | | 6651 | | | | 90816 |
| mult | | | 56597 | 3447 | | | - 114088 |
| node | | | 17451 | 3 11 7 | | | 246004 |
| | | | | | | | 240004 |
| norm | | | 2614 | 5674 | | | 0047 |
| pack | | | 144508 | 5674 | | | 8847 |
| page | | | 349646 | 82991 | | | 78123 |
| phys | | | 12204 | | | | 17458 |
| publ | | | 51774 | 94730 | | | 160810 |
| regi | | | 282 | | | | 59302 |
| scrn | | | | 89497 | | | 15021 |
| scrp | | | 1480 | | | | 43602 |
| sort | | | 129 | | | | 38946 |
| spac | | | 128939 | 2214 | | | 67598 |
| strc | | | 196611 | 279948 | | | 216487 |
| supp | | | 66055 | | | | 17432 |
| symb | | | 38603 | | | | 2481 |
| | | | 143663 | | | | 18120 ■ |
| syst | | | | 01670 | | | |
| tabl | | | 208342 | 21679 | | | 22759 |
| task | | | 114 | | | | 10400 |
| toks | | | 1108 | | | | 15011 |
| trac | | | 7366 | | | | 104479 |
| type | | | 14900 | 15523 | | | 1232 |
| typo | | | 72417 | 5690 | | | 207715 |
| unic | | | 419 | | | | 415 |
| util | | | | | | | 334540 |
| ~~~ | | | | | | | |



