|  |  |  |  |
| --- | --- | --- | --- |
| Token | Identificador | Atributos | Patrón/Expresión Regular |
| IDENTIFICADOR | 257 |  | “cualquier carácter alfabético”{“cualquier carácter alfanumérico”} |
| LITERAL | 258 |  | ([0-9])+|( ([0-9])+. ([0-9])+)|  “cualquier carácter” |
| CADENA | 259 |  | “cualquier secuencia de caracteres” |
| OPBIN | 260 | 0:\* 1:/ 2:> 3:< 4:>= 5:<= 6:&& 7:|| 8:^ 9:== 10:%% 11:!= | {“\*”|“/”|“>”|“<”|“>=”|“<=”|”&&”|“||”| “^”| “==”|“%%”|”!=”} |
| OPUNA | 261 | 0:! 1:@ 2:# 3:& | {“!”|”@”|”#”|”&”} |
| SUMRES | 262 | 0:+ 1 | {“+”|”-“} |
| FINLINEA | 263 |  | “;” |
| IGUAL | 264 |  | “=” |
| COMA | 265 |  | “,” |
| INIBLOQUE | 266 |  | “{“ |
| FINBLOQUE | 267 |  | “}” |
| PARIZQ | 268 |  | “(“ |
| PARDER | 269 |  | “)” |
| TIPO | 270 | 0:entero 1:real 2:booleano 3:carácter 4:pila entero 5:pila real 6:pila booleano 7:pila caracter | {“entero”|“real”|“booleano”|“carácter”|“pila entero”|“pila real”|“pila booleano”|”pila carácter”} |
| CABPROG | 271 |  | “inicio” |
| CASO | 272 |  | “caso” |
| DEFECTO | 273 |  | “defecto” |
| FINCASO | 274 |  | “fin\_caso” |
| DOSPUNT | 275 |  | “:” |
| COMP | 276 |  | “comprobar” |
| IMP | 277 |  | “imprimir” |
| INT | 278 |  | “introducir” |
| MIENT | 279 |  | “mientras” |
| ELSE | 280 |  | “en otro caso” |
| COND | 281 |  | “si” |
| PROC | 282 |  | “proc” |
| V\_F | 283 | 0:cierto 1:falso | ”cierto”|”falso” |