## Aritmetické funkce

|  |  |
| --- | --- |
| **Aritmetické funkce** |  |
| + - \* / |  |
| ABS() |  |
| ACOS() |  |
| ASIN() |  |
| ATAN() |  |
| CEIL() |  |
| CEILING() |  |
| CONV() |  |
| COS() |  |
| COT() |  |
| DEGREES() |  |
| DIV |  |
| EXP() |  |
| FLOOR() |  |
| FORMAT() |  |
| LN() |  |
| LOG() |  |
| LOG10() |  |
| LOG2() |  |
| MOD() |  |
| %, MOD |  |
| PI() |  |
| POW() |  |
| POWER() |  |
| RADIANS() |  |
| RAND() |  |
| ROUND() |  |
| SIGN() |  |
| SIN() |  |
| SQRT() |  |
| TAN() |  |
| TRUNCATE() |  |

## Syntaxe

* ROUND(N,[D]);
* TRUNCATE(N, D);
* FORMAT (N, D);
* CONV(num , from\_base , to\_base );
* LOG(B, N);
* MOD(N,M), N % M, N MOD M;
* POW(M,N); POWER(M,N);
* RAND(M);