

## Domínios

Todos os Domínios criados pela Intelliware deve iniciar coma a letra **T**, abreviação de **T**ipo, pois os domínios são criados para serem utilizado como tipos de dados dos campos.

Domínio	Tipo	Tamanho	Not Null	Check	Valor Padrão	Descrição
TALPHA1	CHAR	1				
TALPHA10	VARCHAR	10				
TALPHA100	VARCHAR	100				
TALPHA100N	VARCHAR	100	X			
TALPHA1024	VARCHAR	1024				
TALPHA10N	VARCHAR	10				
TALPHA12	VARCHAR	12				
TALPHA120	VARCHAR	120				
TALPHA12N	VARCHAR	12	X			
TALPHA13N	VARCHAR	13	X			
TALPHA14	VARCHAR	14				
TALPHA14N	VARCHAR	14	X			
TALPHA15	CHAR	15				
TALPHA150N	VARCHAR	150	X			
TALPHA15N	VARCHAR	15	X			
TALPHA1N	CHAR	1				
TALPHA2	CHAR	2				
TALPHA20	VARCHAR	20				
TALPHA2048	VARCHAR	2048				
TALPHA20N	VARCHAR	20	X			
TALPHA25	VARCHAR	25				
TALPHA255	VARCHAR	255				
TALPHA255N	VARCHAR	255	X			
TALPHA2N	VARCHAR	2	X			
TALPHA3	CHAR	3				
TALPHA30	VARCHAR	30				
TALPHA30N	VARCHAR	30	X			
TALPHA3N	CHAR	3	X			
TALPHA4	CHAR	4				
TALPHA40	VARCHAR	40				
TALPHA40N	VARCHAR	40	X			
TALPHA4N	CHAR	4	X			
TALPHA5	VARCHAR	5				
TALPHA50	VARCHAR	50				
TALPHA50N	VARCHAR	50	X			
TALPHA512	VARCHAR	512				
TALPHA5120	VARCHAR	5120				
TALPHA5N	VARCHAR	5	X			
TALPHA6	CHAR	6				
TALPHA60	VARCHAR	60				

TALPHA60N	VARCHAR	60	X		
TALPHA6N	VARCHAR	6	X		
TALPHA7N	VARCHAR	7	X		
TALPHA8	VARCHAR	8			
TALPHA9N	VARCHAR	9	X		
TBIGINT	BIGINT				
TBIGINTN	BIGINT		X		
TBINARY	BLOB				
TCHAR	CHAR	1			
TCHAR10	CHAR	10			
TCHAR12	CHAR	12			
TCHAR126	CHAR	126			
TCHAR13	CHAR	13			
TCHAR14	CHAR	14			
TCHAR14N	CHAR	14	X		
TCHAR16	CHAR	16			
TCHAR18	CHAR	18			
TCHAR2	CHAR	2			
TCHAR20	CHAR	20			
TCHAR20N	CHAR	20	X		
TCHAR22	CHAR	22			
TCHAR26	CHAR	26			
TCHAR28	CHAR	28			
TCHAR2N	CHAR	2	X		
TCHAR3	CHAR	3			
TCHAR30	CHAR	29			
TCHAR37	CHAR	37			
TCHAR3N	CHAR	3	X		
TCHAR4	CHAR	4			
TCHAR4N	CHAR	4	X		
TCHAR53	CHAR	53			
TCHAR53N	CHAR	53	X		
TCHAR6	CHAR	6			
TCHAR6N	CHAR	6	X		
TCHAR7	CHAR	7			
TCHAR79	CHAR	79			
TCHAR8	CHAR	8			
TCHAR8N	CHAR	8	X		
TCHARN	CHAR	1	X		
TCHASSI	VARCHAR	17	X		
TCTBCONTROLE	VARCHAR	3	X	CHECK(VALUE IN ('F', 'G', 'F/G'))	
TCTBESPECIE	CHAR	1	X	CHECK(VALUE IN ('A', 'S'))	

TCTBNATUREZA	CHAR	1	X	CHECK(VALUE IN ('C', 'D'))		
TCTBORIGEMLANCTO	CHAR	1		CHECK(VALUE IN ('C', 'F', 'P', 'R', 'M'))	DEFAULT 'M'	
TCTBTIPOLANC	CHAR	1	X	CHECK(VALUE IN ('R', 'P', 'A', 'N'))		
TCUSTO	NUMERIC	18,6				
TCUSTON	NUMERIC	18,6	X			
TDATAHORA	TIMESTAMP					
TDATAHORAN	TIMESTAMP		X		DEFAULT CURRENT_TIMESTAMP	
TDATE	DATE					
TDIA	INTEGER					
TDIAMES	INTEGER			CHECK <sup>1)</sup>		
TFATORES	INTEGER		X	CHECK(VALUE BETWEEN -1 AND 1)		
TFLOAT	FLOAT					
TFLOAT3	NUMERIC	18,3				
TFLOAT3N	NUMERIC	18,3	X			
TFLOAT4	NUMERIC	18,4				
TFLOAT4N	NUMERIC	18,4	X			
TFLOAT5	NUMERIC	18,5				
TFLOAT5N	NUMERIC	18,5	X			
TFLOATN	FLOAT		X			
THOJE	DATE		X		DEFAULT CURRENT_DATE	
THOJEN	DATE		X		DEFAULT CURRENT_DATE	
THORA						
THORAN			X			
TINT64	BIGINT					
TINTBOOL0	SMALLINT		X	CHECK(VALUE IN (0,1))	DEFAULT 0	
TINTBOOL1	SMALLINT		X	CHECK(VALUE IN (0,1))	DEFAULT 1	
TINTEGER	INTEGER					
TINTEGER0	INTEGER		X		DEFAULT 0	
TINTEGER1	INTEGER		X		DEFAULT 1	
TINTEGERN	INTEGER		X			
TMONEY2	NUMERIC	18,2				
TMONEY2N	NUMERIC	18,2	X			
TMONEY3	NUMERIC	18,3				
TMONEY3N	NUMERIC	18,3	X			
TMONEYUNID10N	NUMERIC	18,10	X			
TNUM2N	INTEGER		X			

TNUMERONF	VARCHAR	7	X			
TNUMERONFE	VARCHAR	10				
TPERCENT	NUMERIC	18,8	X		DEFAULT 0	
TPERCENTNL	NUMERIC	18,8				
TPICTURE	BLOB					
TPKEY	BIGINT		X			
TQTDEPESO3N	NUMERIC	18,3	X			
TSEXO	CHAR	1	X	CHECK(VALUE IN ('M','F',' '))	DEFAULT 'M'	
TSMALLINT	SMALLINT					
TSMALLINTN	SMALLINT		X		DEFAULT 1	
TTEXTTO	BLOB					
TTIPOACAON	VARCHAR	1	X	CHECK (VALUE IN ('U', 'D', 'I'))		
TTIPOPESSOAN	CHAR	1	X	CHECK (VALUE IN ('F','J'))		
TTIPOTURNON	CHAR	3	X	CHECK(VALUE IN ('T1','T2', 'T3'))		

<sup>1)</sup> VALUE IS NULL) OR (VALUE BETWEEN 1 AND 31

From: <http://wiki.iws.com.br/> - **Documentação de software**

Permanent link: <http://wiki.iws.com.br/doku.php?id=intellicash:bancodados:dominios&rev=1398706753> 

Last update: **2014/04/28 18:39**