

Campo	Campo_sistema	Tipo dati	Lungh.	Dec.	Descrizione	Esempio
DC_DATE	DC_DATE	DATE	4		Date (date format)	2012-04-02
DC_JDE_JULIAN_DATE	DC_JDE_JUL	DECIMAL	6	0	JDE Julian Date (CYYDDD decimal)	112093
DC_MDYY_DEC	DC_MDYY_P	DECIMAL	8	0	Date (MMDDYYYY packed decimal)	4022012
DC_MDYY_ZONED	DC_MDYY_Z	NUMERIC	8	0	Date (MMDDYYYY zoned decimal)	4022012
DC_MDYY_CHAR	DC_MDYY_C	CHAR	8		Date (MMDDYYYY character)	4022012
DC_YYMD_DEC	DC_YYMD_P	DECIMAL	8	0	Date (YYYYMMDD packed decimal)	20120402
DC_YYMD_ZONED	DC_YYMD_Z	NUMERIC	8	0	Date (YYYYMMDD zoned decimal)	20120402
DC_YYMD_CHAR	DC_YYMD_C	CHAR	8		Date (YYYYMMDD character)	20120402
DC_CC_CHAR	DC_CC_CHAR	CHAR	2		Century (2 characters)	20
DC_YY_CHAR	DC_YY_CHAR	CHAR	2		Year (2 characters)	12
DC_MM_CHAR	DC_MM_CHAR	CHAR	2		Month (2 characters)	4
DC_DD_CHAR	DC_DD_CHAR	CHAR	2		Day (2 characters)	2
DC_YEAR	DC_YEAR	INTEGER	4	0	Year (4 digits)	2012
DC_DOW	DC_DOW	INTEGER	4	0	Day of week (1-7)	1
DC_DOY	DC_DOY	INTEGER	4	0	Day of year (1-366)	93
DC_WOY	DC_WOY	INTEGER	4	0	Week of year (1-52)	14
DC_QOY	DC_QOY	INTEGER	4	0	Quarter of year (1-4)	2
DC_CC	DC_CC	NUMERIC	2	0	Century (2 digits)	20
DC_YY	DC_YY	NUMERIC	2	0	Year (2 digits)	12
DC_YYYY	DC_YYYY	NUMERIC	4	0	Year (4 digits)	2012
DC_MM	DC_MM	NUMERIC	2	0	Month (2 digits)	4
DC_DD	DC_DD	NUMERIC	2	0	Day (2 digits)	2
DC_DAY_NAME	DC_DAY_NAM	CHAR	9		Day Name (Monday,etc.)	Lunedì
DC_QUARTER_NAME	DC_QTR_NAM	CHAR	6		Quarter name (2008Q1)	2012Q2
DC_WEEKEND	DC_WEEKEND	CHAR	1		Weekend Flag (S or N)	N
DC_SEASON	DC_SEASON	CHAR	6		Season (Spring, Summer, Autumn, Winter)	Primavera
DC_FISCAL_YEAR	DC_FIS_YR	INTEGER	4	0	Fiscal year (4 digits) from April	2013
DC_FISCAL_QUARTER	DC_FIS_QTR	INTEGER	4	0	Fiscal quarter (1-4) from April	1
DC_MONTH_NAME	DC_MO_NM	CHAR	9		Month name (January, etc)	Aprile
DC_MONTH_ABRV	DC_MO_ABV	CHAR	3		Month abbreviation (Jan, Feb, etc)	APR
DC_JULIAN	DC_JULIAN	NUMERIC	7	0	Date in Julian format	2012093
DC_CYYMMDD	DC_CYYMMDD	DECIMAL	7	0	CYYMMDD packed C = 0 for 1900 & C = 1 for 2000	1120402
DC_EXCEL_DATE	DC_EXCEL	INTEGER	4	0	Date in Excel format	41001
DC_WEEK_STARTING_DATE	DC_WKSTR	DATE	4		Week starting date (the prior Monday)	2012-04-02
DC_WEEK_ENDING_DATE	DC_WKEND	DATE	4		Week ending date (the next Friday)	2012-04-06
DC_WEEK_ENDING_SUN_DATE	DC_WKENDS	DATE	4		Week ending date (the next Sunday)	2012-04-08
DC_SAME_DAY_LAST_YEAR	DC_SDLY	DATE	4		Same day last year	2011-04-04
DC_CURRENT_DAY	DC_CDAY	CHAR	1		Current Day (S/N)	N
DC_CURRENT_WEEK	DC_CWEEK	CHAR	1		Current Week (S/N)	N
DC_CURRENT_MONTH	DC_CMONTH	CHAR	1		Current Month (S/N)	N
DC_CURRENT_QUARTER	DC_CQTR	CHAR	1		Current Quarter (S/N)	N
DC_CURRENT_YEAR	DC_CYEAR	CHAR	1		Current Year (S/N)	S
DC_CURRENT_DAY_LAST_YEAR	DC_LDAY	CHAR	1		Current Day Last Year (S/N)	N
DC_CURRENT_WEEK_LAST_YEAR	DC_LWEEK	CHAR	1		Current Week Last Year (S/N)	N
DC_CURRENT_MONTH_LAST_YEAR	DC_LMONTH	CHAR	1		Current Month Last Year (S/N)	N
DC_CURRENT_QUARTER_LAST_YEAR	DC_LQTR	CHAR	1		Current Quarter Last Year (S/N)	N
DC_CURRENT_YEAR_LAST_YEAR	DC_LYEAR	CHAR	1		Current Year Last Year (S/N)	N

data vera

join con date  
legacyjoin con date  
legacyquesti campi  
devono essere  
aggiornati  
giornalmente  
con la procedura  
UPDATE\_DATE\_  
CONVERSION\_T  
ABLE