Report 'default'

Table Of Contents

Report for Domain	1
Domain(s) of Model "RawEuropeanCarManufacturer"	3
Index	

Domain(s) of Model "RawEuropea	Domain Parent	Physical Data Type
Comments		**
	root	char(18)
	default	varchar(20)
	default	integer
	default	datetime
	default	varbinary
dApplication domain is the root domain for the domain architecture	_default_	char(18)
sdString is the parent domain for the string types	dApplication	varchar(20)
dDateTimer is the parent domain for the DateTime ypes	dApplication	datetime
dNumber is the parent domain for the number types	dApplication	smallint
dNames is the parent domain for the name types	sdString	varchar(10)
dTime is the parent domain for the time types	sdDateTime	datetime
· · · · · · · · · · · · · · · · · · ·		
dDate is the parent domain for the Date types	sdDateTime	datetime
lassTime Object is specifcally for the ClassTime olumn which is '10:45'	sdTime	Time
SurrogateKeyIntr domain is the physical objectfor the rimary keys	sdInteger	smallint
ProjectName domain is the physical object specifically or theProjectName column	sdNames	char(21)
FirstName domain is the physical object that deals with the FirstName	sdNames	nvarchar(25)
astName domain is the physical object that deals vith the LastName	sdNames	nvarchar(35)
lame domain is the physical object that deals with eneral Name related columns	sdNames	nvarchar(20)
DateTimeStamp domain is the physical object for the urrent date time (timestamp)	sdDateTime	datetime
dChar is the parent domain for the character types	sdString	varchar(20)
SO3 domain is the physical object for ISO2 country	sdChar	char(3)
hich has 3 characters	Sacritar	oran(e)
SO2 domain is the physical object for ISO2 country which has 2 characters	sdChar	char(2)
dDouble is the parent domain for the Double types	sdNumber	float
dInteger is the parent domain for the integer types	sdNumber	smallint
mallInteger domain is the physical object for the	sdInteger	smallint
tegers for smallint		
igInteger Domain is the Physical object for Integer alues of length possibily larger that smallint	sdInteger	int
dFlag is the parent domain for the choice types	dApplication	char(1)
dNumericFlag is the parent domain for the lumericFlag types like(or 0 or 1)	sdFlag	char(1)
sitFlag domain is the physical Objec that deals with 0 r 1 values	sdNumericFlag	bit
dNumericString is the parent domain for the types of trings that can contain numbers	sdString	varchar(20)
PostalCode domain is the physical object specifically or the PostalCode column	sdNumericString	varchar(10)
nvoice domain is for the physical object specifally the nvoice Number	sdChar	char(8)
Currency domain is the physical object for the money	sdDouble	money
eateType domain is the physical object for the Date	sdDate	date
dDescription is the parent domain for the Description pes	sdString	varchar(20)
Description domain is the physical object for the Description related columns	sdDescription	varchar(20)
StockCode domain is the physical object specifically or the StockCode column	sdNumericString	varchar(50)
HashKey domain is for the Hashkey column	sdNumericString	varbinary(32)
•	<u> </u>	į - · · /

Index

RawEuropeanCarManufacturer 3