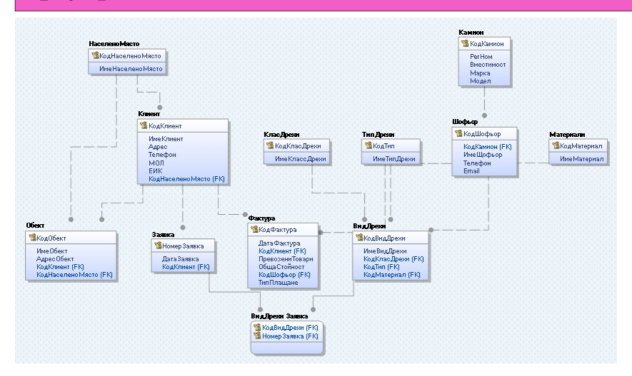
Report 'default'

Table Of Contents

Report for Subject Area (1)	1
Model_1	3
ER_Diagram_163	3
Model_1	4
Subject Area(s) of Model "Model_1"	2
ER Diagram(s) of Subject Area "Model_1"	4
Index	

ER_Diagram_163



Cabjeet Alea(S) of Mode	el "Model_1"							
Subject Area Name	Author	Auto Attached Objects	Auto Populate With All C	bjects	Auto Populated Diagrams Created Time				
<model></model>									
Current ER Diagram	Definition	Extended Notes Order	Filter Dangling Rels from	Schema G	ien Hi	story List	Is Main	Subject Area	Modified Time
ER_Diagram_163						urrent			
					cr	odel was eated.,,, /V,2021-			
					-0	2-09			
					19 U	0:52:39 TC			
Note List Theme	User Atta	ached Objects							
Default Theme									
ED D: (.)	- f O - l - !	t. A	411						
ER Diagram(s) ER Diagram Name	Align Grid Co	ect Area "Model_ olor Align Objects to		nacing	Allow Mar	nual Entity R	esizina		
ER_Diagram_163	13421670	Aligh Objects to	20	pacing	Allow Wal	idai Entity IV	CSIZING		
_ 3									
Allow Manual Relationshi	p Layout	Author Auto Pop	oulate With All Objects	Automatio	cally Create	d Definiti	on		
Definition and Comment	Display Length	h Display Attribute Dat	ta Type Display Attrib	ute Domain	Displa	y Attribute Id	con	Display Attribute	Null Option
40									
		•							
Display Child-To-Parent \	/orb Phrops	Display Column Data Ty	pe Display Column	Domain	Diaplay D	angling Rela	tionobin	Diaplay I	Dimensional Icor
Display Child-10-Parent V	/eib Filiase	Display Column Data Ty	Display Column	Juliani	Display D	anging Reia	шоныпр	false	Dimensional Icol
Display Entity Icon Dis	splay Lines on	top Display Logical A	Alternate Key (AK) Designa	tor Di	isplay Logic	al Cardinalit	y		
Display Logical Foreign K	(ey (FK) Desig	gnator Display Logical F	Primary Key (PK) Designate	or Displa	ay Logical R	eferential In	tegrity		
true		true							
Display Logical Palation				Dienlay O	wper For N				
	hin Name	Display Migrated Attribu	toe Dienlay Owner		splay Owner For Non Current Users				
ispiay Logical Relations	ship Name	Display Migrated Attribu	tes Display Owner	Diopia) o	wilei i oi iv	on Current U	Jsers		
Display Logical Relations	ship Name		tes Display Owner	Diopidy 0	WHEIT OF IN	on Current L	Jsers		
മാംpiay Logical Relations 	ship Name		tes Display Owner	Display 6	WHEN TO IN	on Current L	Jsers		
	•				hysical Car		Jsers		
	•	true					Jsers		
	•	true					Jsers		
Display Parent-To-Child \	Verb Phrase	true Display Physical Alterna		Display P	hysical Car			ntegrity	
Display Parent-To-Child \	Verb Phrase	true Display Physical Alterna	te Key (AK) Designator	Display P	hysical Car	dinality		ntegrity	
Display Parent-To-Child \	Verb Phrase	true Display Physical Alterna	te Key (AK) Designator	Display P	hysical Car	dinality		ntegrity	
Display Parent-To-Child \ Display Physical Foreign true	Verb Phrase Key (FK) Desi	Display Physical Alterna	te Key (AK) Designator	Display P	hysical Car Display P	dinality hysical Refe	rential Ir		
Display Parent-To-Child \ Display Physical Foreign rue	Verb Phrase Key (FK) Desi	Display Physical Alterna ignator Display Phys Display Relationships	te Key (AK) Designator	Display P	hysical Car Display P	dinality hysical Refe	rential Ir	ntegrity pry Cardinality	
Display Parent-To-Child \ Display Physical Foreign true	Verb Phrase Key (FK) Desi	Display Physical Alterna	te Key (AK) Designator	Display P	hysical Car Display P	dinality hysical Refe	rential Ir		
Display Parent-To-Child \ Display Physical Foreign true	Verb Phrase Key (FK) Desi	Display Physical Alterna ignator Display Phys Display Relationships	te Key (AK) Designator	Display P	hysical Car Display P	dinality hysical Refe	rential Ir		
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation	Verb Phrase Key (FK) Desi	Display Physical Alterna ignator Display Phys Display Relationships	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames	Display P Display S true	hysical Can Display P hadows	dinality hysical Refe	rential Ir	ory Cardinality ER Diagram	Fill Color 1
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Subtype Discrimi	Verb Phrase Key (FK) Desi	ignator Display Physical Alterna Display Relationships	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames	Display P Display S true	hysical Can Display P	dinality hysical Refe Display Su	rential Ir	ory Cardinality	Fill Color 1
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Subtype Discrimi	Verb Phrase Key (FK) Desi	ignator Display Physical Alterna Display Relationships	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames	Display P Display S true	hysical Can Display P hadows	dinality hysical Refe Display Su	rential Ir	ory Cardinality ER Diagram	Fill Color 1
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Physical Relation Display Subtype Discrimitrue	Verb Phrase Key (FK) Desi	Display Physical Alterna Display Physical Alterna ignator Display Phys Display Relationships true Display View Column Expre	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames Ssion Draw Lines On T	Display P Display S true	hysical Can Display P hadows R Diagram I	dinality hysical Refe Display Su	rential Ir bcatego Style	ER Diagram	
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Physical Relation Display Subtype Discrimitrue ER Diagram Fill Color 2 16512750	Verb Phrase Key (FK) Desi	ignator Display Physical Alterna Display Relationships	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames	Display P Display S true	hysical Can Display P hadows R Diagram I	dinality hysical Refe Display Su	rential Ir bcatego Style	ER Diagram 15459802	Fill Color 1 ram Fill Image
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Subtype Discrimitrue ER Diagram Fill Color 2	Verb Phrase Key (FK) Desi	Display Physical Alterna Display Physical Alterna ignator Display Phys Display Relationships true Display View Column Expre	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames ssion Draw Lines On T	Display P Display S true	hysical Can Display P hadows R Diagram I	dinality hysical Refe Display Su	rential Ir bcatego Style	ER Diagram 15459802	ram Fill Image
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Subtype Discrimitrue ER Diagram Fill Color 2 16512750	Verb Phrase Key (FK) Desi nship Name inator D	Display Physical Alterna Display Physical Alterna ignator Display Phys Display Relationships true Display View Column Expre	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames Ssion Draw Lines On T ER Diagram Fill Gradien 90	Display P Display S true Display S true	hysical Can Display P hadows R Diagram I	dinality hysical Refe Display Su	rential Ir bcatego Style	ER Diagram 15459802	ram Fill Image
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Physical Relation Display Subtype Discrimitrue ER Diagram Fill Color 2	Verb Phrase Key (FK) Desi nship Name ER Diagr	Display Physical Alterna ignator Display Phys ignator Display Phys Display Relationships true Display View Column Expre ram Fill Gradient Blend Diagram Fill Pattern Style	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames Ssion Draw Lines On T ER Diagram Fill Gradien 90 ER Diagram Fill Transpa	Display P Display S true Display S true	hysical Can Display P hadows R Diagram I attern ER Diagrar Linear	dinality hysical Refe Display Su	rential Ir bcatego Style ent Style	ER Diagram 15459802 ER Diagram Default	ram Fill Image <unknown> Icon</unknown>
Display Parent-To-Child \ Display Physical Foreign true Display Physical Relation Display Subtype Discrimitrue ER Diagram Fill Color 2 16512750	Verb Phrase Key (FK) Desi nship Name inator D	Display Physical Alterna ignator Display Phys ignator Display Phys Display Relationships true Display View Column Expre ram Fill Gradient Blend Diagram Fill Pattern Style	te Key (AK) Designator sical Primary Key (PK) Des Display Rolenames Ssion Draw Lines On T ER Diagram Fill Gradien 90	Display P Display S true Display S true	hysical Can Display P hadows R Diagram I attern ER Diagrar Linear	hysical Refe Display Su Background	rential Ir bcatego Style ent Style	ER Diagram 15459802 ER Diagram Default	ram Fill Image <unknown> Icon</unknown>

Logical Notation Note List Physical Display Level Relationship Line Orientation Selection Grips Color Shadow Offset - Bottom

Column	Orthogonal	16750848	5

Shadow Offset - Right	Show Attributes/Columns as Grid	Show Background	Show Callout	Show Page Grid	Split Verb Phrase	Theme
5		true	true			

View Expression Display Length	Z-Order List
30	

Index

<	
<model> 4</model>	
E	
ER_Diagram_163	3, 4
M	
Model 1 4	