

All Entities Details

Design Name	BD2A37
Version Date	11.12.2015 10:49:29
Version Comment	
Model Name	Logical

Entity Name	JEDNOSTKA ORGANIZACYJNA
Preferred Abbreviation	JEDNOSTKI_ORGANIZACYJNE
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Description	
Notes	

Number Of Attributes	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	KOD_ORGANIZACJI	P		Y	VARCHAR (10 CHAR)	LT				
2	NAZWA_ORGANIZACJI			Y	VARCHAR (10 CHAR)	LT				
3	KOD_ORGANIZACJI1		F		VARCHAR (10 CHAR)	LT				

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
JEDNOSTKA ORGANIZACYJNA PK	Y	KOD_ORGANIZACJI	A		
UNIKALNY		NAZWA_ORGANIZACJI	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
STAN	wskazana w	wskazuje		0..*:1..1			Y
JEDNOSTKA ORGANIZACYJNA	zawiera	zawiera się w		0..*:0..1			Y

Entity Name	PRACOWNIK
Preferred Abbreviation	PRACOWNIKI
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Number Of Attributes	4
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	ID_PRACOWNIKA	P		Y	NUMERIC (5)	LT				
2	NAZWISKO			Y	VARCHAR (20 CHAR)	LT				
3	IMIE			Y	VARCHAR (15 CHAR)	LT				
4	PESEL			Y	VARCHAR (11 CHAR)	LT				

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
Pracownik PK	Y	ID_PRACOWNIKA	A		
UNIKALNY		PESEL	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
STAN	posiada	nalezy do		0..*:1..1		Y	Y

Entity Name	STAN
Preferred Abbreviation	STANY
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Number Of Attributes	5
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	KOD_ORGANIZACJI		F	Y	VARCHAR (10 CHAR)	LT				
2	KOD_STANOWISKA		F	Y	VARCHAR (8 CHAR)	LT				
3	ID_PRACOWNIKA	P	F	Y	NUMERIC (5)	LT				
4	DATA_ROZPOCZECIA	P		Y	DATETIME2 (7)	LT				
5	DATA_ZAKONCZENIA			Y	DATETIME2 (7)	LT				

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
STAN PK	Y	ID_PRACOWNIKA	A		
		DATA_ROZPOCZECIA	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
PRACOWNIK	posiada	należy do		0..*:1..1		Y	Y
JEDNOSTKA ORGANIZACYJNA	wskazana w	wskazuje		0..*:1..1			Y
STANOWISKO	ma	dotyczy		0..*:1..1			Y

Entity Name	STANOWISKO
Preferred Abbreviation	STANOWISKA
Classification Type Name	
Object Type Name	
Super Type	
Synonyms	

Description	
Notes	

Number Of Attributes	3
Number Of Rows Min.	0
Number Of Rows Max.	9999999
Expected Number Of Rows	0
Expected Growth	0
Growth Interval	Year

Attributes

No	Attribute Name	PK	FK	M	Data Type	DT kind	Domain Name	Formula (Default Value)	Preferred Abbreviation	Synonyms
1	KOD_STANOWISKA	P		Y	VARCHAR (8 CHAR)	LT				
2	NAZWA_STANOWISKA			Y	VARCHAR (30 CHAR)	LT				
3	STATUS			Y	VARCHAR (10 CHAR)	LT				

Identifiers

Name	Primary Identifier	Element Name	Element Type	Source Label	Target Label
STANOWISKO PK	Y	KOD_STANOWISKA	A		

Has Relationships With

Entity Name	Role	Other Role	In Arc	Cardinality	Dominant Role	Identifying	Transferable
STAN	ma	dotyczy		0..*:1..1			Y