

Data model-Documentation

Database: Standard

Package	Class	GenSecure	GenInsecure	MassDeletes	MassUpdates	DirtyDOs	Page
org							1
org. enhydra							1
org. enhydra. shark							1
org. enhydra. shark. partmappersistence							1
	data.GroupUser	false	true	False	False	Omit	1
	data.GroupUserPackLevelParticipant	false	true	False	False	Omit	1
	data.GroupUserProcLevelParticipant	false	true	False	False	Omit	2
	data.NormalUser	false	true	False	False	Omit	2
	data.PackLevelParticipant	false	true	False	False	Omit	2
	data.ProcLevelParticipant	false	true	False	False	Omit	3
	data.UserPackLevelParticipant	false	true	False	False	Omit	3
	data.UserProcLevelParticipant	false	true	False	False	Omit	3
	data.XPDLParticipantPackage	false	true	False	False	Omit	4
	data.XPDLParticipantProcess	false	true	False	False	Omit	4

Package: org

Package: org. enhydra

Package: org. enhydra. shark

Package: org. enhydra. shark. partmappersistence

Classes:	Page:
GroupUser	1
GroupUserPackLevelParticipant	1
GroupUserProcLevelParticipant	2
NormalUser	2
PackLevelParticipant	2
ProcLevelParticipant	3
UserPackLevelParticipant	3
UserProcLevelParticipant	3
XPDLParticipantPackage	4
XPDLParticipantProcess	4

Class: [GroupUser](#)
id: [org.enhydra.shark.partmappersistence.GroupUser](#)
Table Name: SHKGroupUser
GenerateSecure: false
GenerateInsecure: true
MultiDB: false
MassDeletes: False
MassUpdates: False
DirtyDOs: Omit

Relations

Class	Table Name	Attribute	Page
org.enhydra.shark.partmappersistence.data.GroupUserPackLevelParticipant	SHKGroupUserPackLevelPart	USEROID	1
org.enhydra.shark.partmappersistence.data.GroupUserProcLevelParticipant	SHKGroupUserProcLevelPart	USEROID	2

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
USERNAME	yes	no	no	String	VARCHAR	100			

Indexes

index	indexColumn	included
id	id	included
11	USERNAME	

Class: [GroupUserPackLevelParticipant](#)
id: [org.enhydra.shark.partmappersistence.GroupUserPackLevelParticipant](#)
Table Name: SHKGroupUserPackLevelPart
GenerateSecure: false
GenerateInsecure: true
MultiDB: false
MassDeletes: False
MassUpdates: False
DirtyDOs: Omit

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PARTICIPANTOID	yes	yes	no	PackLevelParticipantDO	DECIMAL	19,0	PackLevelParticipant	SHKPackLevelParticipant	2
USEROID	yes	yes	no	GroupUserDO	DECIMAL	19,0	GroupUser	SHKGroupUser	1

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	PARTICIPANTOID	
11	yes	no	USEROID	

Class: GroupUserProcLevelParticipant

id: [org.enhydra.shark.partmappersistence](#).GroupUserProcLevelParticipant
 Table Name: SHKGroupUserProcLevelPart
 GenerateSecure: false
 GenerateInsecure: true
 MultiDB: false
 MassDeletes: False
 MassUpdates: False
 DirtyDOs: Omit

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PARTICIPANTOID	yes	yes	no	ProcLevelParticipantDO	DECIMAL	19,0	ProcLevelParticipant	SHKProcLevelParticipant	3
USEROID	yes	yes	no	GroupUserDO	DECIMAL	19,0	GroupUser	SHKGroupUser	1

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	PARTICIPANTOID	
11	yes	no	USEROID	

Class: NormalUser

id: [org.enhydra.shark.partmappersistence](#).NormalUser
 Table Name: SHKNormalUser
 GenerateSecure: false
 GenerateInsecure: true
 MultiDB: false
 MassDeletes: False
 MassUpdates: False
 DirtyDOs: Omit

Relations

Class	Table Name	Attribute	Page
org.enhydra.shark.partmappersistence.data.UserPackLevelParticipant	SHKUserPackLevelPart	USEROID	3
org.enhydra.shark.partmappersistence.data.UserProcLevelParticipant	SHKUserProcLevelParticipant	USEROID	3

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
USERNAME	yes	no	no	String	VARCHAR	100			

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	USERNAME	

Class: PackLevelParticipant

id: [org.enhydra.shark.partmappersistence](#).PackLevelParticipant
 Table Name: SHKPackLevelParticipant
 GenerateSecure: false
 GenerateInsecure: true
 MultiDB: false
 MassDeletes: False
 MassUpdates: False
 DirtyDOs: Omit

Relations

Class	Table Name	Attribute	Page
org.enhydra.shark.partmappersistence.data.GroupUserPackLevelParticipant	SHKGroupUserPackLevelPart	PARTICIPANTOID	1
org.enhydra.shark.partmappersistence.data.UserPackLevelParticipant	SHKUserPackLevelPart	PARTICIPANTOID	3

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PARTICIPANT_ID	yes	no	no	String	VARCHAR	90			
PACKAGEOID	yes	yes	no	XPDLParticipantPackageDO	DECIMAL	19,0	XPDLParticipantPackage	SHKXPDLParticipantPackage	4

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	PARTICIPANT_ID	
11	yes	no	PACKAGEOID	

Class: ProcLevelParticipant

id: [org.enhydra.shark.partmappersistence.ProcLevelParticipant](#)
 Table Name: SHKProcLevelParticipant
 GenerateSecure: false
 GenerateInsecure: true
 MultiDB: false
 MassDeletes: False
 MassUpdates: False
 DirtyDOs: Omit

Relations

Class	Table Name	Attribute	Page
org.enhydra.shark.partmappersistence.data.GroupUserProcLevelParticipant	SHKGroupUserProcLevelPart	PARTICIPANTOID	2
org.enhydra.shark.partmappersistence.data.UserProcLevelParticipant	SHKUserProcLevelParticipant	PARTICIPANTOID	3

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PARTICIPANT_ID	yes	no	no	String	VARCHAR	90			
PROCESSOID	yes	yes	no	XPDLParticipantProcessDO	DECIMAL	19,0	XPDLParticipantProcess	SHKXPDLParticipantProcess	4

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	PARTICIPANT_ID	
11	yes	no	PROCESSOID	

Class: UserPackLevelParticipant

id: [org.enhydra.shark.partmappersistence.UserPackLevelParticipant](#)
 Table Name: SHKUserPackLevelPart
 GenerateSecure: false
 GenerateInsecure: true
 MultiDB: false
 MassDeletes: False
 MassUpdates: False
 DirtyDOs: Omit

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PARTICIPANTOID	yes	yes	no	PackLevelParticipantDO	DECIMAL	19,0	PackLevelParticipant	SHKPackLevelParticipant	2
USEROID	yes	yes	no	NormalUserDO	DECIMAL	19,0	NormalUser	SHKNormalUser	2

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	PARTICIPANTOID	
11	yes	no	USEROID	

Class: UserProcLevelParticipant

id: [org.enhydra.shark.partmappersistence.UserProcLevelParticipant](#)
 Table Name: SHKUserProcLevelParticipant
 GenerateSecure: false
 GenerateInsecure: true
 MultiDB: false
 MassDeletes: False
 MassUpdates: False
 DirtyDOs: Omit

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PARTICIPANTOID	yes	yes	no	ProcLevelParticipantDO	DECIMAL	19,0	ProcLevelParticipant	SHKProcLevelParticipant	3
USEROID	yes	yes	no	NormalUserDO	DECIMAL	19,0	NormalUser	SHKNormalUser	2

Indexes

index id	unique	clustered	indexColumn id	included
11	yes	no	PARTICIPANTOID	
11	yes	no	USEROID	

Class: XPDLParticipantPackage
id: [org.enhydra.shark.partmappersistence.XPDLParticipantPackage](#)
Table Name: SHKXPDLParticipantPackage
GenerateSecure: false
GenerateInsecure: true
MultiDB: false
MassDeletes: False
MassUpdates: False
DirtyDOs: Omit

Relations

Class	Table Name	Attribute	Page
org.enhydra.shark.partmappersistence.data.PackLevelParticipant	SHKPackLevelParticipant	PACKAGEOID	2
org.enhydra.shark.partmappersistence.data.XPDLParticipantProcess	SHKXPDLParticipantProcess	PACKAGEOID	4

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PACKAGE_ID	yes	no	no	String	VARCHAR	90			

Indexes

index	unique	clustered	indexColumn	included
id	yes	no	PACKAGE_ID	

Class: XPDLParticipantProcess
id: [org.enhydra.shark.partmappersistence.XPDLParticipantProcess](#)
Table Name: SHKXPDLParticipantProcess
GenerateSecure: false
GenerateInsecure: true
MultiDB: false
MassDeletes: False
MassUpdates: False
DirtyDOs: Omit

Relations

Class	Table Name	Attribute	Page
org.enhydra.shark.partmappersistence.data.ProcLevelParticipant	SHKProcLevelParticipant	PROCESSOID	3

Attributes

id	Query	Constr	Null	Java Type	Type	Size	Reference	Reference Table	Page
oid			no		DECIMAL	19,0			
version			no		INTEGER	4			
PROCESS_ID	yes	no	no	String	VARCHAR	90			
PACKAGEOID	yes	yes	no	XPDLParticipantPackageDO	DECIMAL	19,0	XPDLParticipantPackage	SHKXPDLParticipantPackage	4

Indexes

index	unique	clustered	indexColumn	included
id	yes	no	PROCESS_ID	
I1	yes	no	PACKAGEOID	