



pid	varchar(64) binary	<ak>
label	varchar(255) binary	
fType	varchar(1) binary	
cModel	varchar(255) binary	
state	varchar(1) binary	
ownerId	varchar(64) binary	
cDate	bigint(20)	
mDate	bigint(20)	
dcmDate	bigint(20)	
bDef	blob	
bMech	blob	
dcTitle	text	
dcCreator	text	
dcSubject	text	
dcDescription	text	
dcPublisher	text	
dcContributor	text	
dcDate	text	
dcType	text	
dcFormat	text	
dcIdentifier	text	
dcSource	text	
dcLanguage	text	
dcRelation	text	
dcCoverage	text	
dcRights	text	

mimeTypeId	int(11)	<pk>
methodImplId	varchar(255) binary	<ak, fk>
mimeType	varchar(255) binary	

methodImplId	varchar(255) binary	<pk>
bMechPid	varchar(255) binary	<ak1>
methodId	varchar(255) binary	<ak2>

permutationId	int(11)	<pk>
methodId	varchar(255) binary	<ak, fk>
permutation	text	

methodImplBindingId	int(11)	<pk>
methodImplId	varchar(255) binary	<ak1, fk>
dsBindKey	varchar(255) binary	<ak2>

tokenDbID	int(11)	<pk>
token	varchar(64) binary	<ak>
path	varchar(255) binary	

methodId	varchar(255) binary	<pk>
bDefPid	varchar(255) binary	<ak>
methodName	varchar(255) binary	

pid	varchar(64) binary	<ak>
dcDate	bigint(20)	

namespace	varchar(255) binary	
highestID	int(11)	

tokenDbID	int(11)	<pk>
token	varchar(199) binary	<ak>
path	varchar(255) binary	

Physical Data Model		
Model: Fedora Database		
Package:		
Diagram: GlobalPhysicalDiagram		
Author: Guillaume Rosquin Date: 22/11/2006		
Version: 1.2		