srdb.management

€ı

+mgmt: VARCHAR(40) = PRIMARY KEY

+country: VARCHAR(50)

+managementauthority: VARCHAR(200)

srdb.taxonomy

+tsn: INT = PRIMARY KEY

+scientificname: VARCHAR(200)

+kingdom: VARCHAR(200)

+phylum: VARCHAR(200)

+classname: VARCHAR(200)

+ordername: VARCHAR(200)

+family: VARCHAR(200)

+genus: VARCHAR(200)

+species: VARCHAR(200)

+myersname: VARCHAR(20)

+commonname1: VARCHAR(200)

+commonname2: VARCHAR(200)

+myersscientificname: VARCHAR(200)

+myersfamily: VARCHAR(50)

srdb.assessor

+assessorid: VARCHAR(40) = PRIMARY K

+mgmt: VARCHAR(40) = REFERENCES mgmt

+country: VARCHAR(50)

+assessorfull: VARCHAR(200)

srdb.area

+areaID: VARCHAR(70) = PRIMARY KEY

+country: VARCHAR(50)

+areatype: VARCHAR(40) = REFERENCES mç

+areacode: VARCHAR(25)
+areaname: VARCHAR(100)

+alternateareaname: VARCHAR(40)

srdb.stock

+stockid: VARCHAR(40) = PRIMARY KEY

+tsn: INT = REFERENCES tsn

+scientificname: VARCHAR(200)

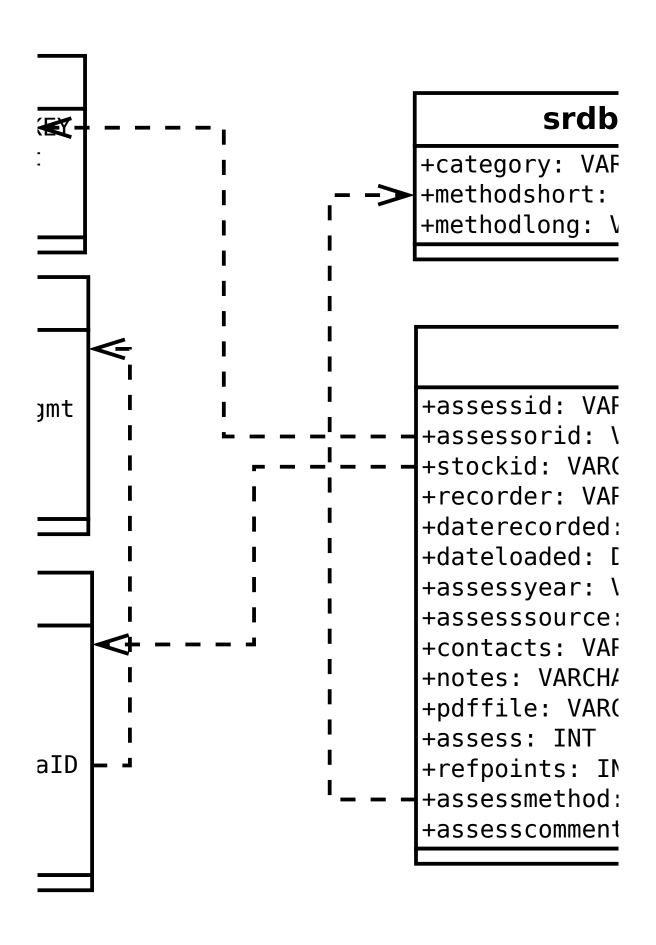
+commonname: VARCHAR(200)

+areaID: VARCHAR(70) = REFERENCES are

+stocklong: VARCHAR(200)

+inMYERSdDB: INT

+MYERSstockid: VARCHAR(40)



.assessmethod

CHAR(100)
VARCHAR(20) = PRIMARY KEY
/ARCHAR(200)

srdb.assessment

RCHAR(200)
/ARCHAR(40) REFERENCES assessorid
CHAR(40) REFERENCES stockid
RCHAR(40)
: DATE

DATE

/ARCHAR(9)
: VARCHAR(300)
RCHAR(300)
AR(1000)
CHAR(300)

1T

: VARCHAR(200) = REFERENCES methodshort

ts: VARCHAR(1000)

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srdb.bioparams

+assessid: VARCHAR(200) REFERENCES +bioid: VARCHAR(40) = REFERENCES k

+biovalue: VARCHAR(100)
+bioyear: VARCHAR(10)

srdb.biometrics

+biounique: VARCHAR(70) = PRIMARY

+category: VARCHAR(100)

+subcategory: VARCHAR(100)

+bioshort: VARCHAR(40) +biolong: VARCHAR(300)

+biounitsshort: VARCHAR(40)

+biounitslong: VARCHAR(200)

