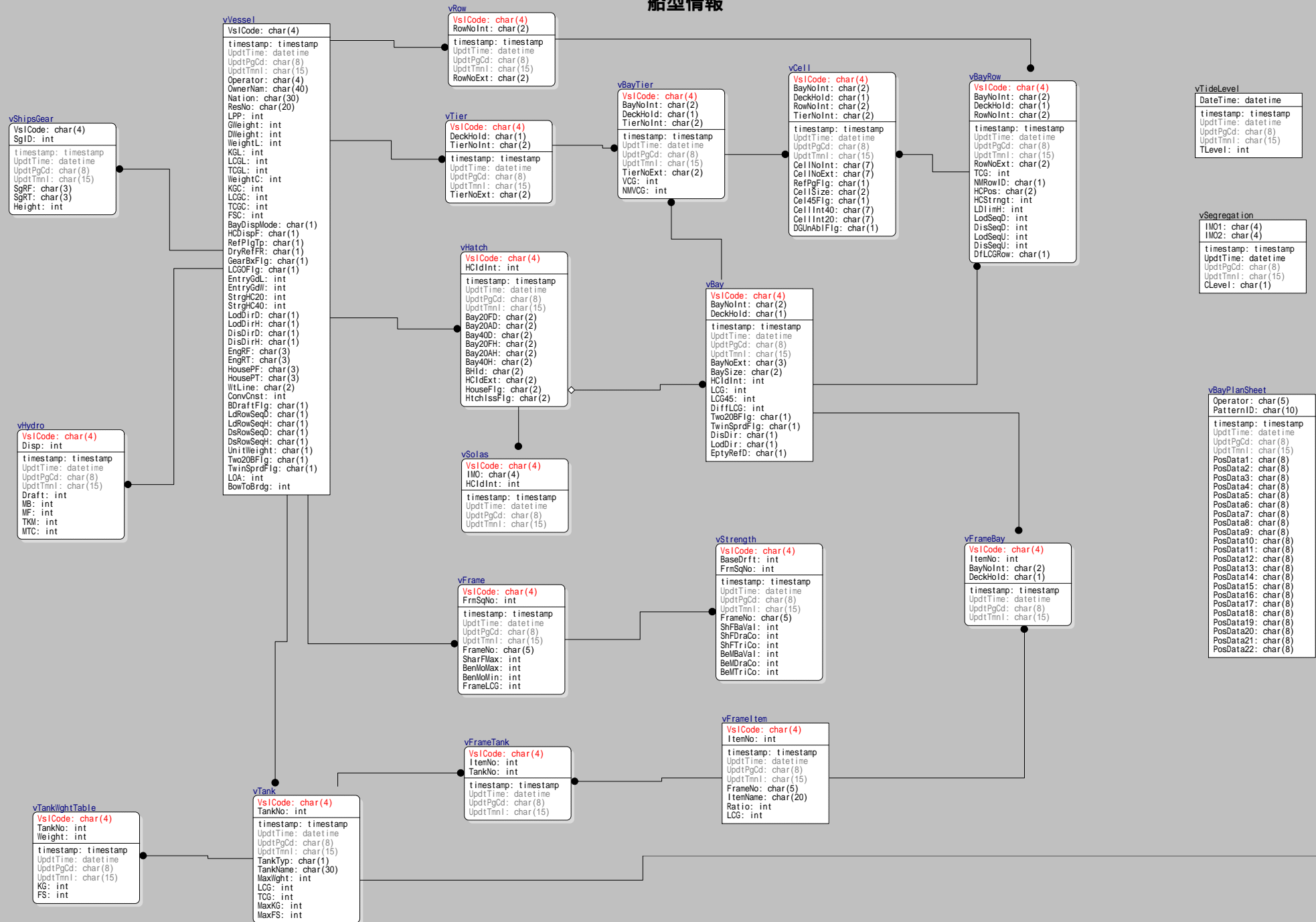


船型情報



本船プラン情報

vWghtSum
VslCode: char(4)
VoyCtrl: char(5)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Weight: int
VMoment: int
LMoment: int
TMoment: int

vBayWghtSum
VslCode: char(4)
VoyCtrl: char(5)
BayNoInt: char(2)
DeckHold: char(1)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Weight: int
VMoment: int
LMoment: int
TMoment: int

vBayWght
VslCode: char(4)
VoyCtrl: char(5)
BayNoInt: char(2)
DeckHold: char(1)
DPortCd1: char(5)
DPortCd2: char(5)
DPortCd3: char(5)
LPortCd: char(5)
BST: char(4)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Weight: int
VMoment: int
LMoment: int
TMoment: int

vTankSum
VslCode: char(4)
VoyCtrl: char(5)
TankTyp: char(1)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Weight: int
VMoment: int
LMoment: int
TMoment: int
FSMoment: int

vTankCond
VslCode: char(4)
VoyCtrl: char(5)
TankNo: int
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Weight: int
VMoment: int
LMoment: int
TMoment: int
FSMoment: int

vBB
VslCode: char(4)
VoyCtrl: char(5)
BBLotNo: char(17)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
LPortCd: char(5)
DPortCd1: char(5)
DPortCd2: char(5)
DPortCd3: char(5)
BBWtYt: int
UnitNum: int
CellNum: int
HndTime: int
LashTime: int
BST: char(4)
Length: int
Width: int
Height: int
Conodity: char(16)
CgoSpc: char(20)
CgoRmk: char(20)

vBBWght
VslCode: char(4)
VoyCtrl: char(5)
BBLotNo: char(17)
LvslClIn: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
LvslClEx: char(7)
BBWght: int

vAverageWght
VslCode: char(4)
VoyCtrl: char(5)
AvWeight20: int
AvWeight40: int
AvWeight45: int
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)

vDPrspt
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
OpeSeqNo: char(6)
AttrId: int
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Catgr1: char(1)
Catgr2: char(1)
CntrnSiz: char(2)
FullEmpty: char(1)
SvslCode: char(4)
SvslCode: char(5)
SvslDPort: char(5)
OpeCode: char(5)
InspDate: datetime
SndDmgFlg: char(1)
CntrnRty: char(2)
CntrnHgt: char(2)
WkEqpmnt: char(4)

桁数変更
・本船コード 5桁
・Voyage管理番号 8桁
・港、場所コード 7桁
・BB番号 17桁
・重量 6桁
・全長 / 全幅 / 高さ追加
・荷物情報他追加

vOpeSche
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
OpeSeqNo: char(6)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
GcSeqNo: int
OpeTypCd: char(2)
Remarks: char(30)
RemarksJp: char(30)
SPT1: datetime
EPT1: datetime
SPT2: datetime
EPT2: datetime
PTime: int
WComTm: datetime
WSTm: datetime
WETm: datetime
StsFlg: char(1)
StopFlg: char(1)
WkRemarks1: char(100)
WkRemarks2: char(200)
WkRemarks3: char(100)

vOpeSche
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
OpeSeqNo: char(6)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
BayNoInt: char(2)
DeckHold: char(1)
HClIdInt: int
ConEx: int
PCSTyp: char(3)
ConReOn: int
ConReBay: int
Rate: int
HcBayInt: char(2)
HcPCSTyp: char(1)
Floating: char(1)
LashTime: int

vCOpesche
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
OpeSeqNo: char(6)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
BayNoInt: char(2)
DeckHold: char(1)
PCSTyp: char(3)
ConEx: int
ConReOn: int
ConReBay: int
Rate: int
DopeDir: char(1)
DopeSeqNo: char(6)
BayDivFlg: char(1)
TwoZOBFlg: char(1)
TwinSproflg: char(1)
TwoZCpIBInt: char(2)
RFDIr: char(1)
WkClass: char(1)
TwoZCpIBExt: char(3)

vBayDivCell
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
OpeSeqNo: char(6)
CellNoInt: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
DeckHold: char(1)

vGantryRest
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Rest1: char(8)
Rest2: char(8)
Rest3: char(8)
Rest4: char(8)
Rest5: char(8)

vActiveGantry
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
StartTime: datetime
ProdS: int
ProdH: int
ProdD: int
Prod45: int
ProdTT: int
ProdTH: int
ProdTD: int

vGantryDof
VslCode: char(4)
VoyCtrl: char(5)
GcNo: char(2)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Rest1: char(24)
Rest2: char(24)
Rest3: char(24)
Rest4: char(24)
Rest5: char(24)

vActiveRowSeq
VslCode: char(4)
VoyCtrl: char(5)
DLId: char(1)
BayNoInt: char(2)
DeckHold: char(1)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
Seq01: int
Seq02: int
Seq03: int
Seq04: int
Seq05: int
Seq06: int
Seq07: int
Seq08: int
Seq09: int
Seq10: int
Seq11: int
Seq12: int
Seq13: int
Seq14: int
Seq15: int
Seq16: int
Seq17: int
Seq18: int
Seq19: int
Seq20: int
Seq21: int
Seq22: int

桁数変更
・本船コード 5桁
・Voyage管理番号 8桁
・港、場所コード 7桁

vGeneral
VslCode: char(4)
VoyCtrl: char(5)
DLId: char(1)
CellNoInt: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
LPortCd: char(5)
DPortCd1: char(5)
DPortCd2: char(5)
DPortCd3: char(5)
BST: char(4)
RFFlg: char(1)
QLFFlg: int
OLAFFlg: int
OWRFlg: int
OWLFlg: int
QHFlg: int
CntrnRw: int
NmCntr: int
Hght96Flg: char(1)
Hght90Flg: char(1)
Hght80Flg: char(1)
Flg45: char(1)
EmptyFlg: char(1)
DupBld: char(1)
TankFlg: char(1)
FRFlg: char(1)
OTFlg: char(1)
CntrnRty: char(2)
BoFlg: char(1)
BBFlg: char(1)
Reload: char(1)
SrtIdnty: char(2)
HCRowFlg: char(1)
OpeCode: char(3)
HndrInst1: char(3)
HndrInst2: char(3)
HndrInst3: char(3)

vGeneralDGInfo
VslCode: char(4)
VoyCtrl: char(5)
DLId: char(1)
CellNoInt: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
IM01: char(4)
IM02: char(4)
IM03: char(4)
IM04: char(4)
IM05: char(4)
IM06: char(4)
UNNo1: char(4)
UNNo2: char(4)
UNNo3: char(4)
UNNo4: char(4)
UNNo5: char(4)
UNNo6: char(4)

新規テーブル

vGeneralVdCell
VslCode: char(4)
VoyCtrl: char(5)
DLId: char(1)
CellNoInt: char(7)
VCellNoInt: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)

vVadBayDummy
VslCode: char(4)
VoyCtrl: char(5)
Terminal: char(3)
AreaCode: char(3)
IntYrdBay: char(2)
DmSeqId: int
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)

vContainer
VslCode: char(4)
VoyCtrl: char(5)
CntrnNo: char(12)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
CntrnSiz: char(2)
CntrnHgh: char(2)
CntrnRty: char(2)
CntrnTare: int
Material: char(1)
ISOCCode: char(4)
OpeCode: char(4)
FlatFoldFlg: char(1)
BoeTyp: char(2)
CntrAttrFlg: char(1)
RehandFlg: char(1)
XIE: char(1)
LateRcvFlg: char(1)
BundlFlg: char(1)
BundlMain: char(12)
YrdStkFlg: char(1)
Terminal: char(3)
ExtYrdCd: char(7)
DspYrdCd: char(12)
DmSeqId: char(1)
DvslClEx: char(7)
DvslClIn: char(7)
LvslClEx: char(7)
LvslClIn: char(7)
DsStatFlg: char(1)
LdStatFlg: char(1)
DsOpeNo: char(6)
DsSeqNo: int
LdOpeNo: char(6)
LdSeqNo: int
LPortCd: char(5)
DPortCd1: char(5)
DPortCd2: char(5)
DPortCd3: char(5)
FPortCd: char(5)
POR: char(5)
POD: char(5)
Fdest: char(5)
BST: char(4)
BYD: char(4)
DsvctTyp: char(1)
SvslCode: char(4)
SvslCode: char(5)
SvslDPort1: char(5)
SvslDPort2: char(5)
SvslBst: char(4)
TrnspFlg: char(1)
CoastlFlg: char(1)
FullEmpty: char(1)
RNO: char(2)
SetTemp: char(7)
VentMode: char(3)
OvLengF: int
OvLengA: int
OvWidthR: int
OvWidthL: int
OvWeight: int
CntrnRw: int
CntrnWClS: char(1)
CntrnMaxInt: int
HndrInst1: char(3)
HndrInst2: char(3)
HndrInst3: char(3)
LodRmk1: char(2)
LodRmk2: char(2)
CntrnStat: char(2)
SdwStFlg: char(18)
HotFlg: char(1)
ShoboflG: char(1)
Remark: char(50)
STerminal: char(3)
SlntYrdCd: char(7)
SExtYrdCd: char(7)
SDSpYrdCd: char(12)
SSeq: int
WkClass: char(1)
SrtIdnty: char(2)
BLNo: char(20)
BookingNo: char(16)
SealNo: char(15)
RFDirect: char(1)
RFDirectCool: char(1)
RFDirectLog: char(1)
InspTyp1: char(1)
InspTyp2: char(1)
InspTyp3: char(1)
InspDate: datetime
SndDmgFlg: char(1)
DCompFlg: char(1)
LCompFlg: char(1)
CstnFlg: char(1)

桁数変更
・本船コード 5桁
・Voyage管理番号 8桁
・タミカコード 5桁
・港、場所コード 7桁

(MS版では未使用)

vVad0tHStk
VslCode: char(4)
VoyCtrl: char(5)
DLCIs: char(1)
Terminal: char(3)
IntYdCd: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
CntrnSiz: char(2)
CntrnNo: char(12)

新規テーブル

vContVdCell
VslCode: char(4)
VoyCtrl: char(5)
CntrnNo: char(12)
DLId: char(1)
CellNoInt: char(7)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)

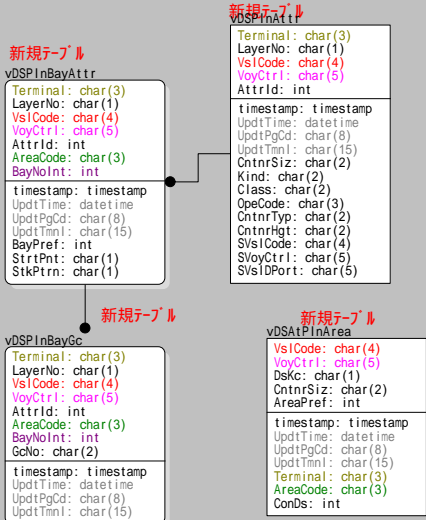
vContainerDGInfo
VslCode: char(4)
VoyCtrl: char(5)
CntrnNo: char(12)
timestamp: timestamp
UpdtTime: datetime
UpdtPgCd: char(8)
UpdtTmnl: char(15)
IM01: char(4)
IM02: char(4)
IM03: char(4)
IM04: char(4)
IM05: char(4)
IM06: char(4)
UNNo1: char(4)
UNNo2: char(4)
UNNo3: char(4)
UNNo4: char(4)
UNNo5: char(4)
UNNo6: char(4)
OthDgCd: char(3)

コンテナステータス、積付マーク1, 2,
サド クラッシュケージ を新規追加
(BAPLIEを考慮)

コンテナステータスは以下をセト

- 1:Continental
- 2:Export
- 3:Import
- 4:Remain on board
- 5:Shifter
- 6:Transhipment
- 7:Hot delivery
- 8:MLB
- 9:MCB (Micro Land Bridge)
- 10:Canada Bound transport
- 11:Direct delivery
- 12:Bond transport
- 13:Tranship to other vessel
- 14:Tranship to other pier
- 15:Rail road transport
- 16:Road transport
- 17:Barge transport
- 18:Temporary stowage
- 19:Urgent unpacking
- 20:Sea & Air

ACTISタイグコード、マシニング プラガ 他
一部項目を削除



自動操袋エリア
・袋エリア区分=4(OnceLand)の場合 : コテナサイズはスペースを越、揚本数/Areaタイプは初期値0
・袋エリア区分=7(Empty)の場合 : コテナサイズは20/40/45