



- +✓ chv
- +✓ cln
- +✓ cn
- +✓ crp
- +✓ cs
- +✓ csc
- +✓ csd
- +✓ cse
- +✓ csf
- +✓ csi
- +✓ CSL
- +✓ csm
- +✓ csp
- +✓ csr
- +✓ css
- +✓ ctb
- +✓ cua
- +✓ cuc
- +✓ cue
- +✓ cuF
- +✓ cug
- +✓ cui
- +✓ cun
- +✓ cup
- +✓ cus
- +✓ cz
- + d
- + dd
- + ddd
- +✓ dna
- + dom
- +✓ dt
- +✓ eaa
- +✓ eam
- +✓ ec
- +✓ ecx
- +✓ edm
- +✓ edr
- + ego
- + eif
- +✓ ems
- +✓ eng
- +✓ eni
- +✓ epi
- +✓ epm
- +✓ evm
- +✓ fa
- +✓ fem
- +✓ ff
- +✓ fii
- +✓ flm
- +✓ fnd
- +✓ fpt
- +✓ frm
- +✓ ft
- +✓ fte

+✓	ftp
+✓	ftx
+✓	fun
+✓	fv
+✓	gcs
+✓	ghr
+✓	gl
+✓	gma
+✓	gmd
+✓	gme
+✓	gmf
+✓	gmi
+✓	gml
+✓	gmp
+✓	gms
+✓	gmw
+✓	gni
+✓	gr
+✓	hca
+✓	hcc
+✓	hcn
+✓	hcp
+✓	hct
+✓	hri
+✓	hxc
+✓	hxt
+✓	ia
+✓	iam
+✓	iba
+✓	ibc
+✓	ibe
+✓	ibp
+✓	ibu
+✓	iby
+✓	ics
+✓	icx
+✓	ieb
+✓	iec
+✓	ief
+✓	iei
+✓	iem
+✓	ieo
+✓	iep
+✓	ies
+✓	iet
+✓	ieu
+✓	iev
+✓	iew
+✓	iex
+✓	igc
+✓	igf
+✓	igi
+✓	igs
+✓	igw
-✓	imc

Relational Table Definitions

- Relational View Definitions
- Materialized View Definitions
- Cluster Definitions
- Sequence Definitions
- + Java Definitions
- + PL/SQL Definitions
- + PL/SQL Composition
- + Domains
- + Oracle Object Types
- + Oracle Collection Types
- + Object Table Definitions
- + Object View Definitions
- + Queue Definitions
- + Queue Table Definitions
- + Server Model Diagrams
- + Database Objects
 - Relational Table Definitions
 - Relational View Definitions
 - Materialized View Definitions
 - Cluster Definitions
 - Sequence Definitions
 - + Java Definitions
 - + PL/SQL Definitions
 - + PL/SQL Composition
 - + Domains
 - + Oracle Object Types
 - + Oracle Collection Types
 - + Object Table Definitions
 - + Object View Definitions
 - + Queue Definitions
 - + Queue Table Definitions
 - + Server Model Diagrams
- + Building Blocks
- + Diagrams
- + IMC Design
 - + Relational Table Definitions
 - + Relational View Definitions
 - + Materialized View Definitions
 - + Cluster Definitions
 - + Sequence Definitions
 - + Java Definitions
 - + PL/SQL Definitions
 - + PL/SQL Composition
 - + Domains
 - + Oracle Object Types
 - + Oracle Collection Types
 - + Object Table Definitions
 - + Object View Definitions
 - + Queue Definitions
 - + Queue Table Definitions
 - + Server Model Diagrams

 R115 IMC THREESIXTY 14-JUN-2004 V1

- + imt
- + int
- + inv
- + ipa
- + ind

- +✓ ipu
- +✓ isc
- +✓ isr
- +✓ isx
- +✓ itg
- +✓ ja
- +✓ je
- +✓ jg
- +✓ jl
- +✓ jtb
- +✓ jtf
- +✓ jti
- +✓ jtm
- +✓ jto
- +✓ jtr
- +✓ jts
- +✓ lns
- +✓ me
- +✓ mia
- +✓ mqa
- +✓ mrp
- +✓ msc
- +✓ msd
- +✓ mst
- +✓ mwa
- +✓ oe
- +✓ okb
- +✓ okc
- +✓ oke
- +✓ oki
- +✓ okl
- +✓ oko
- +✓ okp
- +✓ okr
- +✓ okt
- +✓ okx
- +✓ ont
- +✓ opi
- +✓ ota
- +✓ ozf
- +✓ ozp
- +✓ ozs
- +✓ pa
- +✓ pay
- +✓ per
- +✓ pft
- + pji
- +✓ pjm
- +✓ pmi
- +✓ pn
- +✓ po
- +✓ poa
- +✓ pom
- +✓ pon
- +✓ por
- +✓ nos

- + ✓  r~~
- + ✓  pqh
- + ✓  pqp
- + ✓  psa
- + ✓  psb
- + ✓  psp
- + ✓  ptx
- + ✓  pv
- + ✓  qa
- + ✓  qot
- + ✓  qp
- + ✓  qrm
- + ✓  rg
- + ✓  rla
- + ✓  rlm
- + ✓  rmg
- + ✓  rri
- + ✓  rrm
- + ✓  rrp
- + ✓  rrt
- + ✓  sht
- + sps
- + ✓  ssp
- + ✓  tst
- + ✓  umx
- + ✓  vea
- + ✓  veh
- + ✓  wh
- + ✓  wip
- + ✓  wma
- + ✓  wms
- + ✓  wps
- + ✓  wsh
- + ✓  wsm
- + ✓  xdo
- + ✓  xdp
- + ✓  xla
- + ✓  xle
- + ✓  xnb
- + ✓  xnc
- + ✓  xni
- + ✓  xnm
- + ✓  xnp
- + ✓  xns
- + ✓ xtr
- + ✓ zfa
- + ✓ zpb
- + ✓ zsa
- + ✓ zuu
- + ✓ zx
- +  eTRM_internal
- +  headstart