OCI DB Access

- Database Details
 Connect from Windows machine using Putty
 Connect to OCI/ATP DB using SQL Developer
 Connect to OCI ExaCS/RACCS DB using SQL Developer
- Connection Issues
 Alternatives to SSH Host for SQL Developer
 Connect to OCI DBs from OBIEEE client over SBS
- Connect to OCI DBs from Java Code
- FIA JDBC url :
- Requesting Roles for Named User Access
- OS TCP Parameter configuration for connections coming outside the OAL Teancy

Database Details

Non-Prod Bastion Servers

bastion1.bastion1.oal.oraclevcn.com	130.35.155.106
bastion2.bastion2.oal.oraclevcn.com	130.35.104.7

Prod Bastion Servers

bastion1.bastion1.oal.oraclevcn.com	130.35.74.223
bastion2.bastion2.oal.oraclevcn.com	130.35.216.128

Env	Usage	OS User	DB Host/SID /User	Type of DB connection	Service Name	JNDI URL
AIAP			DB HOSTS: 10.5.192.31/10. 5.192.32 (dbaiapm w1.dpdbfront1.oal. oraclevcn.com /dbaiapmw2. dpdbfront1.oal. oraclevcn.com)	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	CDB: caiap_iad1s q.dpdbfront1.oal. oraclevcn.com PDB: paiap. dpdbfront1.oal. oraclevcn.com	CAIAP_IAD1SQ = (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbaiapmw-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVICE_NAME = caiap_iad1sq.dpdbfront1.oal.oraclevcn.com))) PAIAP= (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbaiapmw-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVICE_NAME = paiap.dpdbfront1.oal.oraclevcn.com)) (SERVICE_NAME = paiap.dpdbfront1.oal.oraclevcn.com))
GXPET		oaluser	10.3.192.52 / 10.3.192.51 / User - OALGENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pgxpet. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com:1521/pgxpet.dpdbfront1.oal.oraclevcn.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.51) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.52)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pgxpet.dpdbfront1.oal.oraclevcn.com)))
GXPBT		oaluser	10.3.196.107 / 10.3.196.108 / User - OALGENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pgupbt. dpdbfront1.ool. droolovon.com pgxpbt. dpdbfront3. oal. oraclevcn.com	jdbc:oracle:thin:@//exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn.com:1521/ pgxpbt.dpdbfront3.oal.oraclevcn.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.107) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.108)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pgxpbt.dpdbfront3.oal.oraclevcn.com)))
GXPDT		oaluser	10.3.195.135 / 10.3.195.181 / User - OALGENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pgxpdt. dpdbfront2.oal. oraclevcn.com	jdbc:oracle:thin:@/lexa11t-v9gl0-scan.dpdbfront2.oal.oraclevcn.com:1521/pgxpdt.dpdbfront1.oal.oraclevcn.com jdbc:oracle:thin:@/DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa11t-v9gl0-scan.dpdbfront2.oal.oraclevcn. com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pgxpdt.dpdbfront2.oal.oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
GXPFT		oaluser	10.3.192.142/10. 3.192.143/User - OALGENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pgxpft.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com:1521/pgxpft.dpdbfront1.oal.oraclevcn.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com)(PORT=1521))(CONNECT_DATA=(SERVER-DEDICATED)(SERVICE_NAME=pgxpft.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
GXPAT	Dedicated for FY21 Territory Planning	oaluser	10.3.192.142/10. 3.192.143/User - Named Account	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pgxpat. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com:1521/pgxpat.dpdbfront1.oal.oraclevcn.com jdbc:oracle:thin:@/(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pgxpat.dpdbfront1.oal.oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
GXPGT		oaluser	10.3.196.107/10.3. 196.108	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pgxpgt. dpdbfront3.oal. oraclevcn.com	jdbc:oracle:thin:@//exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn.com:1521/pgxpgt.dpdbfront3.oal.oraclevcn.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn. com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pgxpgt.dpdbfront3.oal.oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic)))) MWDB: 10.3.193.14/10.3.193.15
						jdbc:oracle:thin:@//dbgxpgtmw-scan.dpdbfront1.oal.oraclevcn.com:1521/pgxpgtmw.dpdbfront1.oal.oraclevcn.com

GXPAP		Physical servers : exa07p-jfie81. dpdbfront1.oal. oraclevcn.com	OCI ExaCS DB using SQL Developer	pgxpap. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=exa07p-jfie81.dpdbfront1.oal.oraclevcn.com)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=exa07p-jfie82.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(LOAD_BALANCE=ON)(FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pgxpap.dpdbfront1.oal.oraclevcn.com)))
		10.5.193.38 exa07p-jfie82. dpdbfront1.oal. oraclevcn.com 10.5.193.40			jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS=(PROTOCOL=TCP)(HOST=exa07p-jfie8-scan.dpdbfront1.oal.oraclevcn.com)(PORT=1521)) (CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=pgxpap.dpdbfront1.oal.oraclevcn.com)))
		VIP:			
		exa07p-jfie81-vip. dpdbfront1.oal. oraclevcn.com 10.5.193.170 exa07p-jfie82-vip. dpdbfront1.oal. oraclevcn.com 10.5.192.226			
		/ Named account			
CDPAT	oaluser	10.3.194.105/10. 3.194.106/10.	ConnecttoOCIE xaCS	pcdpat. dpdbfront2.oal.	jdbc:oracle:thin:@//exa06t-1lusl-scan.dpdbfront2.oal.oraclevcn.com:1521/pcdpat.dpdbfront2.oal.oraclevcn.com
		3.194.107/10. 3.194.108 / PCDPAT / OALGENERIC or DB Named Account	/RACCSDBusin gSQLDeveloper	oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.194.105) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.194.106)(PORT=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=10.3.194.107)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.194.108)(PORT=1521)) (LOAD_BALANCE=ON)(FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcdpat.dpdbfront2.oal.oraclevcn.com)))
					MW DB:
					(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbcdpatmw-scan.dpdbfront1.oal.oraclevcn.com)(PORT =
		MW DB:		pcdpatmw. dpdbfront1.oal.	1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpatmw.dpdbfront1.oal.oraclevcn.com)))
		10.3.192.18/10. 3.192.19 /PCDPATMW OALGENERIC		oraclevcn.com	
CDPCT	oaluser	10.3.193.60 / 10.3.193.61 /	ConnecttoOCIE xaCS	pcdpct. dpdbfront1.oal.	jdbc:oracle:thin:@//exa07t-2gnka-scan.dpdbfront1.oal.oraclevcn.com:1521/pcdpct.dpdbfront1.oal.oraclevcn.com
		10.3.193.62 / 10.3.193.63 / PCDPCT / OAL_READ_ONLY or DB Named Account.	/RACCSDBusin gSQLDeveloper	oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.193.60) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.193.61)(PORT=1521))(HOST=10.3.193.63)(PORT=1521))(LOST=10.3.193.63)(PORT=1521))(LOAD_BALANCE=ON)(FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcdpct_dpdbfront1.oal.oraclevcn.com)))
		MW DB:			PCDPCTMW = (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = cdpctmwdb-scan.dpdbfront3.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA =
		10.3.196.37/10. 3.196.37		pmcdpct.	(SERVER = DEDICATED) (SERVICE_NAME = pmcdpct.dpdbfront3.oal.oraclevcn.com)
		/PCDPCTMW OALODI_DP_REA D_ONLY		dpdbfront3.oal. oraclevcn.com	
CDPIT	oaluser	10.3.193.60 / 10.3.193.61 / 10.3.193.62 / 10.3.193.63 / PCDPIT / OAL_READ_ONLY or DB Named Account.	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcdpit.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa07t-2gnka-scan.dpdbfront1.oal.oraclevcn.com:1521/pcdpit.dpdbfront1.oal.oraclevcn.com jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa07t-2gnka-scan.dpdbfront1.oal. oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpit. dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
					PMCDPIT = (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbcdpitmw-scan.dpdbfront3.oal.oraclevcn. com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pmcdpit.dpdbfront3.oal. oraclevcn.com)))
		MW DB:			
		10.3.196.151 / 10.3.196.152 / PMCDPIT OALODI_DP_REA D_ONLY		pmcdpit. dpdbfront3.oal. oraclevcn.com	
CDPFT	oaluser	10.3.196.158 / 10.3.196.159 / 10.3.196.160 / 10.3.196.161 / User - OAL_READ ONLY or DB	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcdpft.dpdbfront3. oal.oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa09t-tod9l-scan.dpdbfront3.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpft.dpdbfront3.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
		Named Account		pcdpftmw. dpdbfront3.oal. oraclevcn.com	(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = cdpftmwdb-scan.dpdbfront3.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpftmw.dpdbfront3.oal.oraclevcn.com)))
		MW DB: 10.3.196.86 / 10.3. 196.87 /PMCDPFT OALODI_DP_REA D_ONLY			

CDPGT		oaluser	10.3.194.105/10. 3.194.106/10. 3.194.107/10. 3.194.108 / PCDPGT / OALGENERIC or DB Named	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcdpgt. dpdbfront2.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa06t-1lusl-scan.dpdbfront2.oal. oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpgt.dpdbfront2. oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbcdpgtmw-scan.dpdbfront2.oal.oraclevcn.com)(PORT =
			Account		pmcdpgt	1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pmcdpgt.dpdbfront2.oal.oraclevcn.com)))
					pmcdpgt. dpdbfront2.oal. oraclevcn.com	
			MW DB: 10.3.194.91 / 10.3.194.92 /PMCDPGT OALODI_DP_REA D_ONLY			
CDPHT		oaluser	10.3.196.158 / 10.3.196.159 / 10.3.196.160 / 10.3.196.161 /	ConnecttoOCIE xaCS /RACCSDBusin qSQLDeveloper	PCDPHT. dpdbfront3.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa09t-tod9i-scan.dpdbfront3.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpht.dpdbfront3.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
			User - OAL_READ _ONLY or DB Named Account	3-11-11-11-11		(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbcdphtmw-scan.dpdbfront3.oal.oraclevcn.com) (PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pmcdpht.dpdbfront3.oal.oraclevcn.com)))
			MW DB:		pmcdpht. dpdbfront3.oal. oraclevcn.com	
			10.3.196.100 / 10.3.196.101 /PMCDPHT OALODI_DP_REA D_ONLY			
CDPAP		oaluser	10.5.196.37/10. 5.196.38/10.	ConnecttoOCIE xaCS	pcdpap. dpdbfront3.oal.	jdbc:oracle:thin:@//exa04p-4b4yi-scan.dpdbfront3.oal.oraclevcn.com:1521/pcdpap.dpdbfront3.oal.oraclevcn.com
			5.196.39/10. 5.196.40/10. 5.196.41/10. 5.196.42/10. 5.196.43/10. 5.196.44 / PCDPAP / OAL_R EAD_ONLY or DB Named Account	/RACCSDBusin gSQLDeveloper	oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.37) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.38)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.39)(PORT=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=10.5.196.40)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.40)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.42)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.43)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.43)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.43)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.43)(PORT=1521)(ADDRESS=(PROTOCDL=TCP)(HOST=10.5.196.43)(PORT=1521)(ADDRESS=(PROTOCDL=TCP)(HOST=10.
						(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = cdpapmw-scan.dpdbfront2.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcdpapmw.dpdbfront2.oal.oraclevcn.com)))
					pcdpapmw. dpdbfront2.oal.	
			MW DB:		oracleven.com	
			10.5.194.9/10. 5.194.10 /PCDPAPMW OALODI_DP_REA D_ONLY			
CIPBT	INT DEV (P5)	oaluser	10.3.192.39 / 10.3.192.40 / PCIPBT / OALGENERIC or	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcipbt.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com:1521/pcipbt.dpdbfront1.oal.oraclevcn.com
			DB Named Account	gaquevelopei		jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.41) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.42)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcipbt.dpdbfront1.oal.oraclevcn.com)))
CIPDT		oaluser	10.3.192.39 / 10.3.192.40 / PCIPDT with DB Named Account	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcipdt.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com:1521/pcipdt.dpdbfront1.oal.oraclevcn.com
			Trained 7 tooduin	godeborolopol		jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.41) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.42)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcipdt.dpdbfront1.oal.oraclevcn.com)))
CIPAT	Dev	oaluser	10.3.192.94 / 10.3. 192.95 / PCIPBT / OALGENERIC or DB Named	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcipat.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa03t-pqzbl-scan.dpdbfront1.oal.oraclevcn.com:1521/pcipat.dpdbfront1.oal.oraclevcn.com
			Account			jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.94) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.95)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcipat.dpdbfront1.oal.oraclevcn.com)))
CIPCT	UAT	oaluser	10.3.192.94 / 10.3. 192.95 / PCIPCT with DB Named Account	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcipct.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa03t-pqzbl-scan.dpdbfront1.oal.oraclevcn.com:1521/pcipct.dpdbfront1.oal.oraclevcn.com
						jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.94) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.95)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcipct.dpdbfront1.oal.oraclevcn.com)))
CIPET	UAT	oaluser	10.3.192.248/10.3. 192.249 / PCIPET		pcipet.dpdbfront3. oal.oraclevcn.com	jdbc:oracle:thin:@/exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn.com:1521/pcipet.dpdbfront3.oal.oraclevcn.com
0.0	OUD.		40.5.4			jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.248) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.192.249)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=pcipet.dpdbfront3.oal.oracleven.com)))
CIPAP	CIP Production	oaluser	10.5.194.2 / 10.5.194.3 / PCIPAP / OALGENERIC or DB Named Account	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcipap. dpdbfront2.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa01p-sdh3u-scan.dpdbfront2.oal.oraclevcn.com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDIGATED)(SERVICE_NAME=pcipap.dpdbfront2.oal.oraclevcn.com)))

CSAAT	DEV	oaluser	SPM/CLM/CPM DB - 10.3.196.158 / 10.3.196.159 / 10.3.196.160 / 10.3.196.161 ONESUB DB - 10. 3.196.158 / 10.3.196.159 / 10.3.196.161 / 10.3.196.161	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	Service pcsaat. dpdbfront3.oal. oraclevcn.com ONESUB DB pcsaat_onesub. dpdbfront3.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION =(ADDRESS = (PROTOCOL = TCP)(HOST = exa09t-tod9l-scan.dpdbfront3.oal. oraclevcn.com)(PORT = 1521))(CONNECT_DATA = (SERVER = DEDICATED)(SERVICE_NAME = pcsaat.dpdbfront3.oal. oraclevcn.com)(FAILOVER_MODE = (TYPE = select)(METHOD = basic)))) ONESUB DB - jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa09t-tod9l-scan.dpdbfront3.oal. oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaat_onesub.dpdbfront3.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
CSACT	UAT	oaluser	CLM/CPM DB— ATPCSACT—Ne- DB-host access to- Autonomous- Database SPM/CLM /CPM DB(pcsact) - ExaCS DB - - ExaCS DB - - ExaCS DB - - ONESUB DB (posubct) - 10.3.1 94.116/10. 3.194.1171	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	hbegiqu@imheipt_ etpeanet_tp-etp- eraelceloud.eem Service - PCSACT. dpdbfront2.oal. oraclevcn.com	CLM/CPM DB ATP CSACT: dbc:oracle:thin:@(description= (address=(protecel-teps)(port=1523)(host-adh.uc.achburn_1.oraclecleud.com)) connect_data=(service_name=blosigny/limbalpi_stresset_tp.adp.oracles/loud.com))(security=(sel_servic_eort_dn="CN-adware.com.com+t-oracles/loud.com,OV=Oracle_BMCS_US.,0=Oracle_Corporation,L=Redwood-City,ST=California,G=US"))) SPM/CLM/CPM ExaCS_DB: jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa08t-nyrzv-scan.dpdbfront2.oal.oraclevon.com)(PORT = 1521))(CONNECT_DATA = (SERVER = DEDICATED)(UR=A)(SERVICE_NAME = PCSACT.dpdbfront2.oal.oraclevon.com)(FAILOVER_MODE = (TYPE = select)(METHOD = basic)))) MW DB: dbc:oracle:thin:@//dbcsactmw-scan.dpdbfront3.oal.oraclevon.com:1521/PCSACTMW.DPDBFRONT3.OAL.ORACLEVCN.COM ONESUB_DB - 10.3.194.116/10.3.194.1171 jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa08t-nyrzv-scan.dpdbfront2.oal.oraclevon.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = posubct.dpdbfront2.oal.oraclevon.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
CSAAP	Prod	oaluser	SPM/CLM/CPM DB(pcsaap) - ExaCS EXA06P DB - 10.5.195.183 / 10.5.194.113/ 10.5.194.218/ 10.5.194.132 with named user account ONESUB DB: COSUBAP - ExaC S EXA06P DB - 10.5.194.113/ 10.5.194.218/ 10.5.194.132	SPM/CLM/CPM DB ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	CSAAP DB Service Name: pcsaap. dpdbfront2.oal. oraclevcn.com ONESUB DB Service Name: pcsaap_onesub. dpdbfront2.oal. oraclevcn.com	MW DB: jdbc:oracle:thin:@//dbcsaapmw-scan.dpdbfront1.oal.oraclevcn.com:1521/pcsaapmw.dpdbfront1.oal.oraclevcn.com SPM/CLM/CPM ExaCS (EXA06P) DB: jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa06p-suozv-scan.dpdbfront2.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap.dpdbfront2.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa06p-suozv-scan.dpdbfront2.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap.dpdbfront2.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) ONESUB DB ExaCS (EXA06P) DB: jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa06p-suozv-scan.dpdbfront2.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa06p-suozv-scan.dpdbfront2.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa06p-suozv-scan.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaap_onesub.dpdbfront2.oal.oraclevcn.com)(FORT = 1521)) (CONNE
CSABT	Build Test	oaluser	No-DB host- secess te- Autonomous- Database SPM/CLM/CPM DB Host IPs: 10.3. 194.123/10. 3.194.124 OneSub DB Host IPs: 10.3.194.123/10. 3.194.124	CCWATP DB using SQL Developer ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcsabt. dpdbfront2.oal. oraclevcn.com	com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) jdbciroraclethin:@(jdbccription= (rotry_count=20)(rotry_dalay=3)(address=(protocol=tops)(port=1523)(host=adb.us- toshburn -1.eraclecloud-com))(councet_data=(service_name=bbcgrqu@mhopf_otp-count=20)(host=adb.us- toshburn -1.eraclecloud-com))(councet_data=(service_name=bbcgrqu@mhopf_otp-count=20)(host=adb.us- toshburn -1.eraclecloud-com))(county= toshburn -1.eraclecloud-com))(county= toshburn -1.eraclecloud-com))(county= toshburn -1.eraclecloud-com))(county= toshburn -1.eraclecloud-com))(county= toshburn -1.eraclecloud-com))(county= toshburn -1.eraclecloud-com) MW DB TNS: jdbc:oraclethin:@(jdbccabtruv-coan.dpdbfront1-oal.oracleven.com);1521/pccabtruv-dpdbfront1-oal.oracleven.com) pdbc:oraclethin:@(jdbccabtruv-coan.dpdbfront1-oal.oracleven.com))(port=1521))(connect_Datta=(service=DeDiCatteD)(service=NaMe=pcsabt.dpdbfront2.oal.oracleven.com) (pallover_mode=(tryPe=select)(METHOD=basic)))) OneSub CSABT: jdbc:oraclethin:@(jdbscRiPTiOn=(Address=(PROTOCOL=TCP)(HOST = exa10t-mi21j-scan.dpdbfront2.oal.oracleven.com)(port=1521))(connect_Datta=(service=DediCatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521))(connect_Datta=(service=DediCatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521))(connect_Datta=(service=DediCatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521))(connect_Datta=(service=DediCatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521)(connect_Datta=(service=DediCatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521)(connect_Datta=(service=DedicatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521)(connect_Datta=(service=DedicatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521)(connect_Datta=(service=DedicatteD)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com)(port=1521)(service=NaMe=pcsabt_onesub.dpdbfront2.oal.oracleven.com
CSAET	O2R Integration	oaluser	SPM/CLM/CPM DB(pcsaet) - ExaCS DB - 10.3.192.39/10. 3.192.40 with named user account OneSub DB (poscsaet) - ExaCS DB - 10.3.1 92.39/10.3.192.40 with named user	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	SPM DB: pcsaet. dpdbfront1.oal. oraclevcn.com OneSub DB poscsaet. dpdbfront1.oal. oraclevcn.com	MW DB TNS: jdbc:oracle:thin:@//dbcsaetmw-scan.dpdbfront1.oal.oraclevcn.com:1521/pcsaetmw.dpdbfront1.oal.oraclevcn.com SPM/CLM/CPM ExaCS DB: jdbc:oracle:thin:@//DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaet.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) TNS String: (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaet.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic)))) OneSub ExaCS DB: jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = poscsaet.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))

CSAFT		oaluser	No DB host	ConnecttoOCIE	hbegiqu0imhejpf_	(description= (retry_count=20)(retry_delay=3)(address=(protocol=teps)(port=1522)(host=adb.uo-achbum 1.oraclcoloud.
			Autonomous	xaCS /RACCSDBusin	atposaft3_tp.atp.	com))(connect_data=(service_name=hbegiqu@imheipf_atpecaft2_tp.atp-eracleoloud.com))(security=(set_server_cert_dn="CN=adwc.uccom-pact_1.eracleoloud.com,QU=Oracle BMCS US,Q=Oracle Corporation,t=Redwood City,ST=California,
			Database	gSQLDeveloper	0-0000000000000000000000000000000000000	C=US")))
			SPM/CLM/CPM DB(pcsaft) - Exacc DB - 10.3.1		pcsaft.dpdbfront 2.oal.oraclevcn. com	MW DB TNS: jdbo:creelc:thin:@://dboodfrmw.cean.dpdbfront1-cal.creelcvon.com:1621/pcoaffrmw.dpdbfront1-cal.creelcvon.com
			94.123/10. 3.194.124		ONESUB DB Service Name: pcsaft_onesub. dpdbfront2.oal. oraclevcn.com	ExaCS DB: (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa10t-mi21j-scan.dpdbfront2.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsaft.dpdbfront2.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
CSADT		oaluser	CLM/CPM/SPM DB(pcsadt) - ExaCS DB - 10.3.194.116/10. 3.194.117	ConnecttoOCIE xaCS /RACCSDBusin	pcsadtmw. oaltestdpdbregi. oal.oraclevcn.com SPM/CLM/CPM:	MW DB TNS: jdbc:oracle:thin:@//dbcsadtmw-scan.oaltestdpdbregi.oal.oraclevcn.com:1521/pcsadtmw.oaltestdpdbregi.oal.oraclevcn.com Exacs SPM DB TNS:
			ONESUB (pcsadt_onesub) DB Host IPS: 10.3.194.116/10.	gSQLDeveloper	pcsadt. dpdbfront2.oal. oraclevcn.com	idbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa08t-nyrzv-scan.dpdbfront2.oal. oraclevon.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsadt.dpdbfront2. oal.oraclevon.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
			3.194.117		ONESUB: pcsadt _onesub. dpdbfront2.oal. oraclevcn.com)	ONESUB DB: jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa08t-nyrzv-scan.dpdbfront2.oal. oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pcsadt_onesub. dpdbfront2.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
CSPAT	DEV	oaluser	10.3.192.39 / 10.3.192.40 / PCSPAT / OALGE NERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcspat. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com:1521/pcspat.dpdbfront1.oal.oraclevcn.com PCSPAT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521)(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pcspat.dpdbfront1.oal.oraclevcn.com)
					ONESUB DB - pc saat_onesub. dpdbfront1.oal. oraclevcn.com	(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
CSPBT	DEV	oaluser	10.3.192.39 / 10.3.192.40 / PCSPBT / OALGE	ConnecttoOCIE xaCS /RACCSDBusin	pcspbt. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com:1521/pcspbt.dpdbfront1.oal.oraclevcn.com
			NERIC	gSQLDeveloper	ONESUB DB (COSUBBT) Service Name: pcsabt_onesub. dpdbfront2.oal. oraclevcn.com	PCSPBT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pcspbt.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
CSPCT	UAT	oaluser	10.3.192.142/10.	ConnecttoOCIE	pcspct.dpdbfront1.	jdbc:oracle:thin:@//exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com:1521/pcspct.dpdbfront1.oal.oraclevcn.com
			3.192.143 /OAL_READ_ONLY	xaCS /RACCSDBusin gSQLDeveloper	oal.oraclevcn.com	PCSPCT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pcspct.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
CSPDT	UAT	oaluser	10.3.192.142 / 10.3.192.143/OAL_	ConnecttoOCIE xaCS	pcspdt. dpdbfront1.oal.	jdbc:oracle:thin:@//exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com:1521/pcspdt.dpdbfront1.oal.oraclevcn.com
			READ_ONLY	/RACCSDBusin gSQLDeveloper	oraclevcn.com	PCSPDT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pcspdt.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
CSPAP	Prod	oaluser	10.5.196.30/10.	ConnecttoOCIE	pcspap. dpdbfront3.oal.	jdbc:oracle:thin:@//exa03p-shwxs-scan.dpdbfront3.oal.oraclevcn.com:1521/pcspap.dpdbfront3.oal.oraclevcn.com
			5.196.31 /OAL_READ_ONLY	xaCS /RACCSDBusin gSQLDeveloper	oraclevcn.com	PCSPAP=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa03t-pqzbl-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pcspap.dpdbfront3.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
CPQXAT	DEV	oaluser	10.3.192.39 / 10.3.192.40 / PCPQXAT / OALG ENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	PCPQXAT. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com: 1521/CCPQXAT_iad2rv.dpdbfront1.oal.oraclevcn.com: CCPQXAT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=CCPQXAT_iad2rv.dpdbfront1.oal.oraclevcn.com) (PAILOVER MODE=(TYPE=select)(METHOD=basic))))
						oracieven.com)(FAILOVER_MODE=(TYPE=Select)(METHOD=basic)))) MW DB TNS:
			MW DB HOSTS:			mcpqxat_scan=dbcpqxatmw-scan.dpdbfront3.oal.oraclevcn.com:1521/mcpqxat_iad3vg.dpdbfront3.oal.oraclevcn.com mcpqxat_scanip=(DESCRIPTION=(CONNECT_TIMEOUT=5)(TRANSPORT_CONNECT_TIMEOUT=3) (RETRY_COUNT=3)(ADDRESS_LIST=(LOAD_BALANCE=on)(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.48) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.48) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.50)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.50)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=mcpqxat_iad3vg.dpdbfront3.oal.oraclevcn.com)))
			10.3.196.44/10. 3.196.45 (dbcpqxat mw1.dpdbfront3. oal.oraclevcn.com /dbcpqxatmw2. dpdbfront3.oal. oraclevcn.com)			

CPQXCT	DEV	oaluser	10.3.196.107 / 10.3.196.108 / PCPQXET / OALG ENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcpqxet. dpdbfront3.oal. oraclevcn.com	jdbc:oracle:thin:@//exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn.com:1521/ccpqxet_iad1dg.dpdbfront3.oal.oraclevcn.com CCPQXCT=(DESCRIPTION = (ADDRESS=(PROTOCOL=TCP)(HOST=exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn.com) (PORT=1521)(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=ccpqxet_iad1dg.dpdbfront3.oal.oraclevcn. com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic)))) MW DB TNS:
						mcpqxct_scan=dbcpqxetmw-scan.dpdbfront3.oal.oraclevcn.com:1521/pcpqxetm.dpdbfront3.oal.oraclevcn.com mcpqxct_scanip=(DESCRIPTION=(CONNECT_TIMEOUT=5)(TRANSPORT_CONNECT_TIMEOUT=3) (RETRY_COUNT=3)(ADDRESS_LIST=(LOAD_BALANCE=on)(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.133) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.134)(PORT=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=10.3.196.135)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=mcpqxet_iad33d.dpdbfront3.oal.oraclevcn.com)))
			MW DB HOSTS:			
			10.3.196.129 /10. 3.196.130 (dbcpqx etmw-scan. dpdbfront3.oal. oraclevcn.com/pcp qxetm.dpdbfront3. oal.oraclevcn.com)			
CPQXCT	UAT	oaluser	10.3.192.39 / 10.3.192.40 / PCPQXCT / OALG ENERIC	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	PCPQXCT. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com:1521/ccpqxct_iad2mb.dpdbfront1.oal.oraclevcn.com CCPQXCT=(DESCRIPTION = (ADDRESS=(PROTOCOL=TCP)(HOST=exa01t-cw2ye-scan.dpdbfront1.oal.oraclevcn.com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=ccpqxct_iad2mb.dpdbfront1.oal. oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
						MW DB TNS:
						mcpqxct_scan=dbcpqxctmw-scan.dpdbfront3.oal.oraclevcn.com:1521/mcpqxct_iad387.dpdbfront3.oal.oraclevcn.com mcpqxxt_scanipe:(DESCRIPTION=(CONNECT_TIMEOUT=5)(TRANSPORT_CONNECT_TIMEOUT=3) (RETRY_COUNT=3)(ADDRESS_LIST_(LOAD_BALANCE=on)(ADDRESS_PROTOCOL=TCP)(HOST=10.3.196.69) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.70)(PORT=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=10.3.196.71)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=mcpqxct_iad387.dpdbfront3.oal.oraclevcn.com)))
			MW DB HOSTS:			
			10.3.196.65/10. 3.196.66 (dbcpqxct mw1.dpdbfront3. oal.oraclevcn.com /dbcpqxctmw2.dpdbfront3.oal.oraclevcn.com)			
CPQXAP	PROD	oaluser	10.5.194.2 / 10.5.1 94.3 / PCPQXAP / OAL_READ_ONLY or DB Named Account	ConnecttoOCIE xaCS /RACCSDBusin gSQLDeveloper	pcpqxap. dpdbfront2.oal. oraclevcn.com	jdbc:oracle:thin:@//exa01p-sdh3u-scan.dpdbfront2.oal.oraclevcn.com:1521/pcpqxap.dpdbfront2.oal.oraclevcn.com CCPQXAP=(DESCRIPTION = (ADDRESS=(PROTOCOL=TCP)(HOST=exa01p-sdh3u-scan.dpdbfront2.oal.oraclevcn.com)(PORT=1521)(ICONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=ccpqxap_iad3)9.dpdbfront2.oal.oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
						MW DB TNS:
						mcpqxap_scan=cpqxapmwdb-scan.dpdbfront3.oal.oraclevcn.com:1521/mcpqxap_iad3z7.dpdbfront3.oal.oraclevcn.com mcpqxap_scanip=(DESCRIPTION=(CONNECT_TIMEOUT=5)(TRANSPORT_CONNECT_TIMEOUT=3) (RETRY_COUNT=3)(ADDRESS_LIST=(LOAD_BALANCE=on)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.13) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.196.14)(PORT=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=10.5.196.15)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=mcpqxap_iad3z7.dpdbfront3.oal.oraclevcn.com)))
			MW DB HOSTS:			
			10.5.196.9/10. 5.196.10 (cpqxapm wdb1.dpdbfront3. oal.oraclevcn.com /cpqxapmwdb2. dpdbfront3.oal. oraclevcn.com)			
HTPAT	DEV	oaluser	10.3.192.142 / 10.3 .192.143 / PHTPAT / OALGENERIC or DB Named Account	OCI ExaCS	phtpat.dpdbfront1. oal.oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa04t-6iw2k-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = phtpat.dpdbfront1.oal.oraclevcn.com)))
нтрст	UAT	oaluser	10.3.196.107 / 10. 3.196.108 PHTPC T / OALGENERIC or DB Named Account	OCI ExaCS	phtpct.dpdbfront3. oal.oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa05t-ze2az-scan.dpdbfront3.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = phtpct.dpdbfront3.oal.oraclevcn.com)))
HTPAP	PROD	oaluser	10.5.196.16 / 10.5.196.17	OCI ExaCS	phtpap. dpdbfront2.oal.	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = chtpop -cccdpdbfront2.ccl.sracleven-com)(PORT = 1621)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = phtpop.dpdbfront2.
			10.5.194.2 / 10.5.194.3		oraclevcn.com	<pre>cal cracleven.com))) jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa01p-sdh3u-scan.dpdbfront2.oal. oracleven.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = phtpap.dpdbfront2. oal.oracleven.com)))</pre>
EMNAT	DEV	oaluser	10.3.194.77/10. 3.194.78 /PEMNAT / OALGENERIC	OCI DBCS	pemnat. dpdbfront2.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbemnat-scan.dpdbfront2.oal.oraclevcn.com)(PORT = 1521))(CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pemnat.dpdbfront2.oal.oraclevcn.com)))

ISRAT	DEV	oaluser	DATA DB: 10.3.192.51/ 10.3.192.52 MW DB HOSTS: 10.3.194.3210.3.19 4.31 (dbisratmw2. dpdbfront2.oal. oraclevcn.com/dbisratmw1. dpdbfront2.oal. oraclevcn.com)	OCI DBCS	DATA DB SERVICES: CISRAT. dpdbfront1.oal. oraclevcn.com PISRAT. dpdbfront1.oal. oraclevcn.com MW DB SERVICES: mcpqxat_iad3vg. dpdbfront3.oal. oraclevcn.com pcpqxatm.	DATA DB TNS: CISRAT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com) (PQRT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=CISRAT.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic)))) PISRAT=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com) (PQRT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=PISRAT.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic)))) MW DB TNS: misrat_scan=dbisratmw-scan.dpdbfront2.oal.oraclevcn.com:1521/misrat_iad2cx.dpdbfront2.oal.oraclevcn.com misrat_scanip=(DESCRIPTION=(CONNECT_TIMEOUT=5)(TRANSPORT_CONNECT_TIMEOUT=3)(RETRY_COUNT=3) (ADDRESS_LIST=(LOAD_BALANCE=on)(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.194.35)(PORT=1521)) (ADDRESS=(PROTOCOL=TCP)(HOST=10.3.194.36)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.194.37)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=misrat_lad2cx.dpdbfront2.oal.oraclevcn.com))))
ISRCT	DEV	oaluser	DATA DB:	OCI ExaCS DB	dpdbfront3.oal. oraclevcn.com	DATA DB:
.201			10.3.192.51 / 10.3.192.52	using SQL Developer	SERVICES: CISRCT_iad2cb.	CISRCT=(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = CISRCT_lad2cb.dpdbfront1.oal.
			MW DB: 10.3.196.30/10. 3.196.31		dpdbfront1.oal. oraclevcn.com	oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
					PISRCT. dpdbfront1.oal. oraclevcn.com	PISRCT=(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = PISRCT.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE = (TYPE = select) (METHOD = basic))))
						MW DB TNS:
					MW DB SERVICES:	MISRCT_IAD3QH=(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbisrctmw-scan.dpdbfront3.oal. oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = MISRCT_iad3qh. dpdbfront3.oal.oraclevcn.com)))
					MISRCT_iad3qh. dpdbfront3.oal. oraclevcn.com	PISRCTMW=(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbisrctmw-scan.dpdbfront3.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = pisrctmw.dpdbfront3.oal.oraclevcn.com)))
					pisrctmw. dpdbfront3.oal. oraclevcn.com	
ISRAP	PROD	oaluser	10.5.194.36/10. 5.194.37	OCI ExaCS DB using SQL	DATA DB SERVICES:	jdbc:oracle:thin:@//exa02p-molmu-scan.dpdbfront3.oal.oraclevcn.com:1521/PISRAP.dpdbfront3.oal.oraclevcn.com
			/ Named account	Developer	cisrap_iad17m. dpdbfront3.oal. oraclevcn.com	CISRAP=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa02p-molmu-scan.dpdbfront3.oal.oraclevcn.com) (PORT=1521)(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=cisrap_iad17m.dpdbfront3.oal.oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
					PISRAP. dpdbfront3.oal. oraclevcn.com	MW DB TNS:
			MW DB HOSTS:		MW DB SERVICES:	misrap_scan=dbisrapmw-scan.dpdbfront2.oal.oraclevon.com/1521/misrap_iad2hq.dpdbfront2.oal.oraclevon.com/misrap_scanip=(DESCRIPTION=(CONNECT_IMBCDUT=5)(TRANSPORT_CONNECT_IMBCDUT=3)(RETRY_COUNT=3)(ADDRESS_LIST=(LOAD_BALANCE=on)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.40)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.41)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.41)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=10.5.194.42)(PORT=10.5.194.42
			10.5.194.36/10. 5.194.37 (dbisrapm w1.dpdbfront2.oal. oraclevcn.com /dbisrapmw2. dpdbfront2.oal. oraclevcn.com)		misrap_iad2hq, dpdbfront2.oal. oracleven.com pisrapmw. dpdbfront2.oal.	
OITAT	DEV	oaluser	10.3.194.70 / 10.3.194.71 / OAL	OCI ExaCS DB using SQL	poitat.dpdbfront2. oal.oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = 10.3.194.70)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = poitat.dpdbfront2.oal.oraclevcn.com)))
			GENERIC or DB Named Account	Developer		· - · · · · · · · · · · · · · · · · · ·
OITBT	UAT	oaluser	10.3.196.144 / 10.3 .196.145 / OALGE NERIC or DB Named Account	OCI ExaCS DB using SQL Developer	poitbt.dpdbfront3. oal.oraclevcn.com	jdb::oracle:thin:@ (DESCRIPTION=(ADDRESS_LIST=(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.144) (PORT=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=10.3.196.145)(PORT=1521))(LOAD_BALANCE=ON) (FAILOVER=ON))(CONNECT_DATA=(SERVICE_NAME=poitbt.dpdbfront3.oal.oraclevcn.com)))
OITAP	PROD	oaluser	10.5.196.30/10. 5.196.31	OCI ExaCS DB using SQL Developer	POITAP. dpdbfront3.oal. oraclevcn.com	jdbc:oracle:thin:@//exa03p-shwxs-scan.dpdbfront3.oal.oraclevcn.com:1521/POITAP.dpdbfront3.oal.oraclevcn.com COITAP=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa03p-shwxs-scan.dpdbfront3.oal.oraclevcn.com)
			/ Named account			(PORT=1\$21))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=coitap_iad3pz.dpdbfront3.oal.oraclevcn.com)(FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
BOTAP	PROD	oaluser	10.5.192.40/10. 5.192.41 / Named account	OCI ExaCS DB using SQL Developer	pbotapmw. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin:@//dbbotapmw-scan.dpdbfront1.oal.oraclevcn.com:1521/pbotapmw.dpdbfront1.oal.oraclevcn.com PBOTAPMW=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbbotapmw-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pbotapmw.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
вотст	UAT	oaluser	10.3.192.228 /10.3. 192.229	OCI ExaCS DB using SQL	pbotctmw. dpdbfront1.oal.	jdbc:oracle:thin:@//dbbotctmw-scan.dpdbfront1.oal.oraclevcn.com:1521/pbotctmw.dpdbfront1.oal.oraclevcn.com
				Developer	oraclevcn.com	PBOTCTMW=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbbotctmw-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pbotctmw.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
BOTAT	Dev	oaluser	10.3.192.76/10. 3.192.77	OCI ExaCS DB using SQL Developer	pbotatmw. dpdbfront1.oal. oraclevcn.com	jdbc:oracle:thin: @/dbbotatmw-scan.dpdbfront1.oal.oraclevcn.com:1521/pbotatmw.dpdbfront1.oal.oraclevcn.com PBOTATMW=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=dbbotatmw-scan.dpdbfront1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=pbotatmw.dpdbfront1.oal.oraclevcn.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))

CRMAP	PROD	oaluser	10.5.194.52	OCI ExaCS DB using SQL Developer	crmap	TNS Connection String: (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = crmap.dpdbfront2.oal.oraclevcn.com)(PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME = crmap))) Note: Not providing the JDBC URL since there is no Application connecting to this database.
GTMAP	PROD	oaluser	10.5.194.67/10. 5.194.68	OCI ExaCS DB using SQL Developer	pgtmap. dpdbfront2.oal. oraclevcn.com	PGTMAP = (DESCRIPTION = (ADDRESS = (PROTOCOL = TCP)(HOST = dbgtmap-scan.dpdbfront2.oal.oraclevcn.com) (PORT = 1521)) (CONNECT_DATA = (SERVER = DEDICATED) (UR=A) (SERVICE_NAME = pgtmap.dpdbfront2.oal.oraclevcn.com)))
						NOTE: This database doesn't have any midtier. This has been migrated from the on-premise for the legal hold.
GCWAD	Dev	oaluser	client server :	OCI ExaCS DB	gcwad.us.oracle.	jdbc:oracle:thin:@//exa52t-vnrxd-scan.db1.oal.oraclevcn.com:1521/gcwad.us.oracle.com
			100.112.226.31 /100.112.226.32 /100.112.226.33 /100.112.226.34	using SQL Developer	com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa52t-vnrxd-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gcwad.us.oracle.com)))
			VIP for DB access : 100.112.226.35			Hosts in the on-prem corporate network might not be able to resolve OCI host names to IP addresses via DNS, so should use a connec string like the following:
			/100.112.226.36 /100.112.226.37 /100.112.226.38			jdbc:oracle:thin:@(DESCRIPTION=(SDU=32768)(TDU=32768)(LOAD_BALANCE=ON)(FAILOVER=ON)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.35)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=101.112.226.36)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.37)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(Port=1521)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.38)(PORT=100.112
GCWAV	Dev	oaluser	Exadata DB : exa5		gcwav.us.oracle.	jdbc:oracle:thin:@//exa54t-o5rfv-scan.db1.oal.oraclevcn.com:1521/gcwav.us.oracle.com
			4t Vip 100.112.226. 112, 100.112.226.58, 100.112.226.113, 1 00.112.226.61	using SQL Developer	com gcwav_ews_r w.us.oracle.com (use in case of proxy access)	jdbc:oracle:thin:@(DESCRIPTION=(SDU=32768)(TDU=32768)(LOAD_BALANCE=ON)(FAILOVER=ON)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.112)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.58) (Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.113)(Port=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=100.112.226.61)(Port=1521))(CONNECT_DATA=(SERVICE_NAME=GCWAV.US.ORACLE.COM)))
			Exa54t Host: 100.112.226.77, 100.112.226.97, 100.112.226.56, 100.112.226.110			
GCWBD	Stage	oaluser	Exa60t Vip:	OCI ExaCS DB	gcwbd.us.oracle.	jdbc:oracle:thin:@//exa60t-4c8gh-scan.db1.oal.oraclevcn.com:1521/gcwbd.us.oracle.com
			100.112.226.76, 100.112.226.50, 100.112.226.117, 100.112.226.2	using SQL Developer	com gcwbd_ews_ rw.us.oracle.com (use in case of proxy access)	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa60t-4c8gh-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gcwbd.us.oracle.com)))
			Exa60t Host: 100.112.226.42, 100.112.226.103, 100.112.226.65, 100.112.226.96			jdbc:oracle:thin:@(DESCRIPTION=(SDU=32768)(TDU=32768)(LOAD_BALANCE=ON)(FAILOVER=ON)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.76)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.50)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.50)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.17)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.226.72)(Port=1521))(CONNECT_DATA=(SERVICE_NAME=gcwbd.us.oracle.com)))
GCWAU	UAT	oaluser	Exadata DB :	OCI ExaCS DB	gcwau.us.oracle.	jdbc:oracle:thin:@//exa64t-brlyw-scan.db1.oal.oraclevcn.com:1521/gcwau.us.oracle.com
			EXA64T VIPs: exa64t-brlyw [1-4]-vip.db1.oal. oraclevcn.com 100.112.226.22, 100.112.226.62,	using SQL Developer	com gcwau_ews_ rw.us.oracle.com (use in case of proxy access)	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa64t-brlyw-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gcwau.us.oracle.com))) jdbc:oracle:thin:@(DESCRIPTION=(SDU=32768)(TDU=32768)(LOAD_BALANCE=ON)(FAILOVER=ON)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.62)
			100.112.226.80, 100.112.226.6			(PROTOCOL=1CP)(ROS1=100.112.226.22)(POIt=132.1)(ADDRESS=(PROTOCOL=1CP)(ROS1=100.112.226.82) (Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.226.80)(Port=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=100.112.226.6)(Port=1521))(CONNECT_DATA=(SERVICE_NAME=gcwau.us.oracle.com)))
			Exadata Host: 100.112.226.84, 100.112.226.49, 100.112.226.16, 100.112.226.124			
GCWBU	UAT	oaluser	Exadata DB: EXA68T VIPs: exa68t-xjql6 [1-4]-vip.db1.oal.	OCI ExaCS DB using SQL Developer	gcwbu.us.oracle.	jdbc:oracle:thin:@//exa68t-xjql6-scan.db2.oal.oraclevcn.com:1521/gcwbu.us.oracle.com
			oraclevcn.com 100.112.231.241, 100.112.231.167, 100.112.231.242, 100.112.231.226			jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa68t-xjql6-scan.db2.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gcwbu.us.oracle.com)))
			Exadata Host:			jdbc:oracle:thin:@(DESCRIPTION=(SDU=32768)(TDU=32768)(LOAD_BALANCE=ON)(FAILOVER=ON)(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.231.142)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.231.145)
			100.112.231.142, 100.112.231.145, 100.112.231.190, 100.112.231.218			(PROTOCOL=1CP)(HOS1=100.112.231.142)(Port=1521))(ADDRESS=(PROTOCOL=1CP)(HOS1=100.112.231.145) (Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.231.190)(Port=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=100.112.231.218)(Port=1521))(CONNECT_DATA=(SERVICE_NAME=gcwbu.us.oracle.com)))

GCWAP	PROD	oaluser	Exadata DB : EXA74P	OCI ExaCS DB using SQL	gcwap.us.oracle.	jdbc:oracle:thin:@//exa74p-ke2ll-scan.db1.oal.oraclevcn.com:1521/gcwap.us.oracle.com
			VIPs:	Developer	gcwap_ews_rw.	
			exa74p-ke2ll1- vip.db1.oal. oraclevcn.com 100.112.21.36 exa74p-ke2ll2- vip.db1.oal.		us.oracle.com (EWS Schemas)	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa74p-ke2ll-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gcwap.us.oracle.com))) jdbc:oracle:thin:@(DESCRIPTION=(SDU=32768)(TDU=32768)(LOAD_BALANCE=ON)(FAILOVER=ON)(ADDRESS=
			oraclevcn.com 100.112.21.104 exa74p-ke2113- vip.db1.oal. oraclevcn.com 100.112.21.82 exa74p-ke2114- vip.db1.oal. oraclevcn.com			(PROTOCOL=TCP)(HOST=100.112.21.36)(Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.21.104) (Port=1521))(ADDRESS=(PROTOCOL=TCP)(HOST=100.112.21.82)(Port=1521))(ADDRESS=(PROTOCOL=TCP) (HOST=100.112.21.78)(Port=1521))(CONNECT_DATA=(SERVICE_NAME=gcwap.us.oracle.com)))
			100.112.21.78 Exadata Hosts:			
			exa74p-ke2ll1. db1.oal. oraclevcn.			
			com 100.112.21.110 exa74p-ke2112. db1.oal. oraclevcn.			
			com 100.112.21.111 exa74p-ke2113. db1.oal. oraclevcn. com 100.112.2			
			1.122 exa74p-ke2114. db1.oal. oracleven.			
			100.112.21.93			
AITAU	UAT	oaluser	100.112.226.24 /100.112.226.25	OCI ExaCS DB using SQL Developer	aitau.us.oracle.	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/aitau.us.oracle.com Connection via SSH tunnel must use one of the VIPs:
			VIP for DB access:			exa53t-1tjka1-vip.db1.oal.oraclevcn.com:1521/aitau.us.oracle.com
			exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26			exa53t-1tjka2-vip.db1.oal.oraclevcn.com:1521/aitau.us.oracle.com
			exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27			
AITAD	Dev	oaluser	Exadata Hosts: 100.112.226.24 ex a53t-1tjka1.db1. oal.oraclevon.com 100.112.226.25 ex a53t-1tjka2.db1. oal.oraclevon.com	OCI ExaCS DB using SQL Developer	aitad.us.oracle.	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/aitad.us.oracle.com Connection via SSH tunnel must use one of the VIPs: • exa53t-1tjka1-vip.db1.oal.oraclevcn.com:1521/aitad.us.oracle.com • exa53t-1tjka2-vip.db1.oal.oraclevcn.com:1521/aitad.us.oracle.com
			Exadata DB VIPs:			
			100.112.226.26 ex a53t-1tjka1-vip. db1.oal.oraclevcn.			
			com 100.112.226.27 ex a53t-1tjka2-vip. db1.oal.oraclevcn. com			
AITAP	Prod		100.112.21.39 exa 73p-carqh1-vip. db1.oal.oraclevcn. com		aitap.us.oracle.	jdbc:oracle:thin:@//exa73p-carqh-scan.db1.oal.oraclevcn.com:1521/aitap.us.oracle.com
			100.112.21.94 exa 73p-carqh2-vip. db1.oal.oraclevcn.		aitap_adc.us. oracle.com	
			com 100.112.21.32 exa 73p-carqh1.db1. oal.oraclevcn.com 100.112.21.38 exa 73p-carqh2.db1. oal.oraclevcn.com			
PLMAH	Dev	oaluser	100.112.226.24 /100.112.226.25	OCI ExaCS DB using SQL Developer	plmah.us.oracle.	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/plmah.us.oracle.com
			VIP for DB access:			
			exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26			
			exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27			

100.112.226.25 using SQL Developer	1
exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26 exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27 PLMAB Stage	1
db1.oal.oraclevcn. com 100.112.226.26 exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27	1
DB node : Onluser DB n	1
100.112.226.99	1
exa65t-7jiih1-vip. db1.oal.oraclevcn. com	
db1.oal.oraclevcn.	
100.112.226.17 exa65t-7jihi2-vip. db1.oal.oraclevcn.	
com 100.112.226.68	
PLMAP Prod 100.112.21.39 exa 73p-carqh1-vip. plmap.us.oracle. com jdbc:oracle:thin:@//exa73p-carqh-scan.db1.oal.oraclevcn.com:1521/plmap.us.oracle.com	om
db1.oal.oraclevcn. com plmap_x_adc.us. oracle.com	
100.112.21.94 exa 73p-carqh2-vip. db1.oal.oraclevcn. com	
EIDAU Dev oaluser 100.112.226.24 OCI ExaCS DB eidcu_iad1mv. db1.oal.oraclevcn. jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/eidcu_iad1mv.db1.oal.oraclevcn.	pal.oraclevcn.com
Developer com jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/eidau.us.oracle.com	1
eidau.us.oracle. com Connection via SSH tunnel must use one of the VIPs:	
db1.oal.oraclevcn. com 100.112.226.26 exa53t-1tjka1-vip.db1.oal.oraclevcn.com:1521/eidcu_iad1mv.db1.oal.oraclevcn. exa53t-1tjka2-vip.db1.oal.oraclevcn.com:1521/eidcu_iad1mv.db1.oal.oraclevcn. exa53t-1tjka1-vip.db1.oal.oraclevcn.com:1521/eidau.us.oracle.com	
exa53t-1tjka2-vip. db1.oal.oraclevcn.com:1521/eidau.us.oracle.com com 100.112.226.27	
ECFAD Dev oaluser 100.112.226.24 /100.112.226.25 OCI ExaCS DB using SQL Developer 100.112.226.25 DEveloper 100.112.226.25 OCI ExaCS DB using SQL Developer 100.112.226.25 OCI ExaCS DB using SQL Developer 100.112.226.25 OCI ExaCS DB using SQL Oraclevcn.com (PORT=1521)(CONNECT_DATA=(SERVICE_NAME=ectad.db1.oal.oraclevcn.com)))	
VIP for DB access:	
exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26	
exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27	
EIDAS UAT oaluser 100.112.226.48 ex a59t-mnwob1.db1. OCI ExaCS DB using SQL old-oraclevcn.com oal.oraclevcn.com oal.orac	
oal.oraclevcn.com 100.112.226.107 e xa59-mnwob2. Developer eidas.us.oracle idas.us.oracle com Connection via SSH tupnel must use one of the VIPs:	al.oraclevcn.com
db1.oal.oraclevcn. com Connection via SSH tunnel must use one of the VIPs: dc1.oal.oraclevcn. com • exa59I-1tjka1-vip.db1.oal.oraclevcn.com:1521/eidcs_iad3gt.db1.oal.oraclevcn.com	com
 VIP for DB access: exa59t-1tjka2-vip.db1.oal.oraclevcn.com:1521/eidcs_iad3gt.db1.oal.oraclevcn.c exa59t-1tjka1-vip.db1.oal.oraclevcn.com:1521/eidas.us.oracle.com 	
100.112.226.120 e xa59t-mnwob1-vip. db1.oal.oraclevcn. exa59t-1tjka2-vip.db1.oal.oraclevcn.com:1521/eidas.us.oracle.com	
com 100.112.226.71 ex a59t-mnwob2-vip.	
db1.oal.oraclevcn.	

EIDAP	Prod	oaluser	Exadata DB hosts:		eidan us oraclo	idhcoraclathin: @//ava70n-hwdd1-scan dh1 oal oraclaven com:1521/aidan us creals com
EIDAP	FIUU	oaiuser			eidap.us.oracle. com	jdbc:oracle:thin:@//exa70p-hwdg1-scan.db1.oal.oraclevcn.com:1521/eidap.us.oracle.com
			100.112.21.27 exa 70p-hwdg11.db1. oal.oraclevcn.com 100.112.21.117 ex a70p-hwdg12.db1.			
			oal.oraclevcn.com			
			Exadata DB VIPs:			
			100.112.21.19 exa 70p-hwdg11-vip. db1.oal.oraclevcn.			
			com 100.112.21.120 ex			
			a70p-hwdg12-vip. db1.oal.oraclevcn. com			
			SCAN VIPs: 100.112.21.3 exa7 0p-hwdg1-scan. db1.oal.oraclevcn.			
			com 100.112.21.67 exa 70p-hwdg1-scan.			
			db1.oal.oraclevcn. com 100.112.21.81 exa			
			70p-hwdg1-scan. db1.oal.oraclevcn. com			
OIHAB	Dev	oaluser	Exadata DB hosts: exa65t-7jlih1.db1.	OCI ExaCS DB using SQL	oihab_oci.db1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa65t-7jlih-scan.db1.oal.oraclevcn.com:1521/pdb_b2b.db1.oal.oraclevcn.com
			oal.oraclevcn.com - 100.112.226.99	Developer	pdb_b2b.db1.oal. oraclevcn.com	
			exa65t-7jlih2.db1. oal.oraclevcn.com - 100.112.226.55		pdb_cepsoa.db1. oal.oraclevcn.com pdb_common.	
			Exadata DB VIPs: exa65t-7jlih1-vip.		db1.oal.oraclevcn.	
			db1.oal.oraclevcn. com - 100.112.226.17		pdb_misbpel.db1. oal.oraclevcn.com pdb_odi.db1.oal.	
			exa65t-7jlih2-vip. db1.oal.oraclevcn.		oraclevcn.com pdb_oihab_b2b.	
			com - 100.112.226.68		us.oracle.com pdb_oihab_cepso	
			SCAN VIPs: exa65t-7jlih-scan. db1.oal.oraclevcn.		a.us.oracle.com pdb_oihab_comm on.us.oracle.com	
			com - 100.112.226.95,		pdb_oihab_critical .db1.oal.	
			100.112.226.125, 100.112.226.43		oraclevcn.com pdb_oihab_critical .us.oracle.com	
					pdb_oihab_misbp el.us.oracle.com	
					pdb_oihab_odi.us. oracle.com pdb_oihab_osb.	
					db1.oal.oraclevcn.	
					pdb_oihab_osb. us.oracle.com pdb_oihab_osbclo	
					ud.us.oracle.com pdb_oihab_osbco	
					mmon.us.oracle.	
					pdb_osbcloud. db1.oal.oraclevcn. com	
					pdb_osbcommon. db1.oal.oraclevcn. com	
OIHAD	Dev	oaluser	100.112.226.24 /100.112.226.25	OCI ExaCS DB using SQL	pdb_adb2b.db1. oal.oraclevcn.com	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/pdb_adb2b.db1.oal.oraclevcn.com
			VIP for DB access:	Developer	pdb_adcepsoa. db1.oal.oraclevcn.	
			eveE0t 4till-4 vit-		com pdb_adcommon. db1.oal.oraclevcn.	
			exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26		com pdb_adcritical.	
			exa53t-1tjka2-vip.		db1.oal.oraclevcn. com pdb_admisbpel.	
			db1.oal.oraclevcn. com 100.112.226.27		db1.oal.oraclevcn.	
					pdb_adodi.db1. oal.oraclevcn.com	
					pdb_adosb.db1. oal.oraclevcn.com pdb_adosbcloud.	
					db1.oal.oraclevcn.	
					pdb_adosbcommo n.db1.oal. oraclevcn.com	
					2.40.010.1.0011	

OIHAU	UAT	oaluser	100.112.226.93 /100.112.226.115 VIP for DB access: exa56t-b8ep71-vip. db1.oal.oraclevon. com 100.112.226 .109 exa56t-b8ep72-vip. db1.oal.oraclevon. com 100.112.226 .100	OCI ExaCS DB using SQL Developer	pdb_b2b.us. oracle.com pdb_cepsoa.us. oracle.com pdb_common.us. oracle.com pdb_critical.us. oracle.com pdb_misbpel.us. oracle.com pdb_odi.us.oracle. com pdb_osb.us. oracle.com pdb_osbcloud.us. oracle.com pdb_osbccommon.	jdbc:oracle:thin:@//exa56t-b3ep7-scan.db1.oal.oraclevcn.com:1521/pdb_b2b.us.oracle.com
OIHAS	Stage	oaluser	100.112.226.48 /100.112.226.107 SCAN: exa59t- mnwob-scan.db1. oal.oraclevcn.com VIP for DB access: exa59t-mnwob1- vip.db1.oal. oraclevcn.com 100 .112.226.120 oraclevcn.com 10 .112.226.120 oraclevcn.com 10 .112.226.71	OCI ExaCS DB using SQL Developer	pdb_b2b.us. oracle.com pdb_cepsoa.us. oracle.com pdb_common.us. oracle.com pdb_critical.us. oracle.com pdb_misbpel.us. oracle.com pdb_odi.us.oracle. com pdb_osb.us. oracle.com pdb_osb.us. oracle.com pdb_osbcommon. us.oracle.com	Ex: jdbc:oracle:thin:@//exa59t-mnwob-scan.db1.oal.oraclevcn.com:1521/pdb_b2b.us.oracle.com jdbc:oracle:thin:@//exa59t-mnwob-scan.db1.oal.oraclevcn.com:1521/pdb_critical.us.oracle.com
OIHAT	Test	oaluser	100.112.226.73 ex a622-mydw1.db1. oal.oracleven.com 100.112.226.12 ex a621-mydw2.db1. oal.oracleven.com SCAN: exa621-mydw-scan.db1. oal.oracleven.com VIP for DB access: exa621-mydw1-vip.db1.oal.oracleven.com 100.112.226.22 exa622-mydw2-vip.db1.oal.oracleven.com 100.112.226.118	OCI ExaCS DB using SQL Developer	pdb_b2b.us. oracle.com pdb_cepsoa.us. oracle.com pdb_cepsoa.us. oracle.com pdb_cepsoa.us. oracle.com pdb_ortitical.us. oracle.com pdb_di.us.oracle.com pdb_odi.us.oracle.com pdb_osb.us. oracle.com pdb_osbcloud.us. oracle.com	Ex: jdbc:oracle:thin:@//exa62t-rnydw-scan.db1.oal.oraclevcn.com:1521/pdb_b2b.us.oracle.com jdbc:oracle:thin:@//exa62t-rnydw-scan.db1.oal.oraclevcn.com:1521/pdb_critical.us.oracle.com
Olhav	UAT	oaluser	SCAN : exa62t- rnydw-scan.db1. oal.oraclevcn.com DB Nodes: 100.112.226.73 e xa62t-rnydw1.db1. oal.oraclevcn.com 100.112.226.12 e xa62t-rnydw2.db1. oal.oraclevcn.com	OCI ExaCS DB using SQL Developer	pdb_avb2b.us. oracle.com pdb_avcepsoa.us. oracle.com pdb_avcommon. us.oracle.com pdb_avcoritical.us. oracle.com pdb_avoritical.us. oracle.com pdb_avodi.us. oracle.com pdb_avosb.us. oracle.com pdb_avosb.us. oracle.com pdb_avosbcoud. us.oracle.com pdb_avosbcommo n.us.oracle.com	Ex: jdbc:oracle:thin:@//exa62t-rnydw-scan.db1.oal.oraclevcn.com :1521/pdb_avb2b.us.oracle.com

OIHAP	Prod	oaluser	SCAN: exa75p-thmjo-scan.db1. oal.oraclevcn.com Exadata DB hosts: 100.112.21.54 exa 75p-thmjo1.db1. oal.oraclevcn.com 100.112.21.66 exa 75p-thmjo2.db1. oal.oraclevcn.com 100.112.21.105 exa 75p-thmjo3.db1. oal.oraclevcn.com 100.112.21.48 exa 75p-thmjo4.db1. oal.oraclevcn.com Exadata DB VIPs:	OCI ExaCS DB using SQL Developer	oihap.us.oracle. com pdb_b2b.us. oracle.com pdb_cepsoa.us. oracle.com pdb_common.us. oracle.com pdb_critical.us. oracle.com pdb_di.us.oracle.com pdb_odi.us.oracle.com pdb_ob.us. oracle.com pdb_osb.us. oracle.com pdb_osb.com pdb_osbcloud.us. oracle.com pdb_osbcloud.us. oracle.com pdb_osbcommon. us.oracle.com	Ex: jdbc:oracle:thin:@//exa75p-thmjo-scan.db1.oal.oraclevcn.com :1521/pdb_b2b.us.oracle.com
			100.112.21.121 ex a75p-thmjo1-vip. db1.oal.oraclevcn. com 100.112.21.10 exa 75p-thmjo2-vip. db1.oal.oraclevcn. com 100.112.21.20 exa 75p-thmjo3-vip. db1.oal.oraclevcn.			
			100.112.21.103 ex a75p-thmjo4-vip. db1.oal.oraclevcn. com			
DASBT	Dev	oaluser	100.112.226.24 /100.112.226.25	OCI ExaCS DB using SQL	dasbt.us.oracle.	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/dasbt.us.oracle.com
			VIP for DB access:	Developer Developer	dasbt.db1.oal.	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/dasbt.db1.oal.oraclevcn.com. (to be retired)
			exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26		oraclevcn.com (to be retired)	
			exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27			
DASBB	Dev	oaluser	100.112.226.73/10 0.112.226.12	OCI ExaCS DB using SQL	dasbb.us.oracle.	jdbc:oracle:thin:@//exa62t-rnydw-scan.db1.oal.oraclevcn.com:1521/dasbb.us.oracle.com
			VIP for DB access:	Developer		Connection via SSH tunnel must use one of the VIPs:
			exa62t-rnydw1-vip. db1.oal.oraclevcn. com 100.112.226.			exa62t-rnydw1-vip.db1.oal.oraclevcn.com:1521/dasbb.us.oracle.com exa62t-rnydw2-vip.db1.oal.oraclevcn.com:1521/dasbb.us.oracle.com
			92 exa62t-rnydw2-vip. db1.oal.oraclevcn. com 100.112.226. 118			
DASAT	Dev	oaluser	100.112.226.93 /100.112.226.115	OCI ExaCS DB using SQL	dasat.us.oracle.	jdbc:oracle:thin:@//exa56t-b3ep7-scan.db1.oal.oraclevcn.com:1521/dasat.us.oracle.com
			VIP for DB access:	Developer		Connection via SSH tunnel must use one of the VIPs:
			exa56t-b8ep71-vip. db1.oal.oraclevcn. com 100.112.226			exa56t-b8ep71-vip.db1.oal.oraclevcn.com:1521/dasat.us.oracle.com exa56t-b8ep72-vip.db1.oal.oraclevcn.com:1521/dasat.us.oracle.com
			.109 exa56t-b8ep72-vip. db1.oal.oraclevcn. com 100.112.226 .100			
DASAS	Dev	oaluser	100.112.226.48 /100.112.226.107	OCI ExaCS DB using SQL Developer	dasas.us.oracle.	jdbc:oracle:thin:@//exa59t-mnwob-scan.db1.oal.oraclevcn.com:1521/dasas.us.oracle.com Connection via SSH tunnel must use one of the VIPs:
			SCAN: exa59t- mnwob-scan.db1. oal.oraclevcn.com			exa59t-mnwob1-vip.db1.oal.oraclevcn.com:1521/dasas.us.oracle.com exa59t-mnwob2-vip.db1.oal.oraclevcn.com:1521/dasas.us.oracle.com
			VIP for DB access: exa59t-mnwob1- vip.db1.oal. oraclevcn.com 100 .112.226.120 exa59t-mnwob2- vip.db1.oal. oraclevcn.com 10 0.112.226.71			
		-				

DASAP	Prod	oaluser	DB Hosts:	OCI ExaCS DB	dasap.us.oracle.	jdbc:oracle:thin:@//exa73p-carqh-scan.db1.oal.oraclevcn.com:1521/dasap.us.oracle.com
			100.112.21.32/100. 112.21.38	using SQL Developer	com	,
			VIP for DB access:			
			exa73p- carqh1-vip.			
			db1.oal. oraclevcn.			
			com 100.112.21.			
			• exa73p- carqh2-vip.			
			db1.oal. oraclevcn.			
			com 100.112.21. 94			
			SCAN: exa73p- carqh-scan.db1. oal.oraclevcn.com			
EPMAB	Dev	oaluser	100.112.226.24 /100.112.226.25	OCI ExaCS DB using SQL	epmab.us.oracle.	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/epmab.us.oracle.com
			VIP for DB access:	Developer		Connection via SSH tunnel must use one of the VIPs:
			exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26			exa53t-1tjka1-vip.db1.oal.oraclevcn.com:1521/epmab.us.oracle.com exa53t-1tjka2-vip.db1.oal.oraclevcn.com:1521/epmab.us.oracle.com
			exa53t-1tjka2-vip. db1.oal.oraclevcn.			
EPMAV		oaluser	com 100.112.226.27	OCI ExaCS DB	epmav.us.oracle.	Supporting to COU town I would not a support to the MID.
EPIWAV		oaiusei	Exadata DB hosts:	using SQL Developer	com	Connection via SSH tunnel must use one of the VIPs: exa65t-7jiih1.db1.oal.oraclevcn.com:1521/epmav.us.oracle.com
			100.112.226.99 ex a65t-7jlih1.db1.oal. oraclevcn.com			exa65t-7jlih2.db1.oal.oraclevcn.com:1521/epmav.us.oracle.com JDBC Connect Strings:
			100.112.226.55 ex a65t-7jlih2.db1.oal.			jdbc:oracle:thin:@//exa65t-7jiih-scan.db1.oal.oraclevcn.com:1521/epmav.us.oracle.com
			oraclevcn.com			jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa65t-7jlih-scan.db1.oal.oraclevcn.com)
			Exadata DB VIPs:			(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=epmav.us.oracle.com)))
			100.112.226.17 ex a65t-7jlih1-vip.db1. oal.oraclevcn.com			TNS Connect String: epmav.us.oracle.com=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa65t-7jlih-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=epmav.us.oracle.com)))
			100.112.226.68 ex a65t-7jlih2-vip.db1. oal.oraclevcn.com			(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=epinav.us.oracie.com)))
EPMAU	UAT	oaluser	100.112.226.48 /100.112.226.107	OCI ExaCS DB using SQL	epmau.us.oracle.	jdbc:oracle:thin:@//exa59t-mnwob-scan.db1.oal.oraclevcn.com:1521/epmau.us.oracle.com
			/100.112.220.107	Developer	Com	Connection via SSH tunnel must use one of the VIPs:
			SCAN: exa59t- mnwob-scan.db1. oal.oraclevcn.com			exa59t-mnwob1-vip.db1.oal.oraclevcn.com:1521/epmau.us.oracle.com exa59t-mnwob2-vip.db1.oal.oraclevcn.com:1521/epmau.us.oracle.com
			VIP for DB access: exa59t-mnwob1- vip.db1.oal.			
			oraclevcn.com 100 .112.226.120			
			exa59t-mnwob2- vip.db1.oal.			
			oraclevcn.com 10 0.112.226.71			
EPMAS	Stage	oaluser	Exadata DB hosts:	OCI ExaCS DB using SQL	epmas.us.oracle.	Connection via SSH tunnel must use one of the VIPs:
			100.112.226.73 ex a62t-rnydw1.db1. oal.oraclevcn.com	Developer		exa62t-rnydw1-vip.db1.oal.oraclevcn.com:1521/epmas.us.oracle.com exa62t-rnydw2-vip.db1.oal.oraclevcn.com:1521/epmas.us.oracle.com
			100.112.226.12 ex a62t-rnydw2.db1. oal.oraclevcn.com			JDBC Connect Strings:
			Exadata DB VIPs:			jdbc:oracle:thin:@//exa62t-mydw-scan.db1.oal.oraclevcn.com:1521/epmas.us.oracle.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)/(HOST=exa62t-mydw-scan.db1.oal.oraclevcn.com)
			100.112.226.92 ex a62t-rnydw1-vip.			(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=epmas.us.oracle.com)))
			db1.oal.oraclevcn.			TNS Connect String: epmas.us.oracle.com=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa62t-rnydw-scan.db1.oal.oraclevcn. com)(PORT=1521)(CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=epmas.us.oracle.com)))
			100.112.226.118 e xa62t-rnydw2-vip. db1.oal.oraclevcn. com			
			- COIII			

EPMAP	PROD	oaluser	Exadata DB hosts:	OCI ExaCS DB using SQL Developer	epmap.us.oracle.	jdbc:oracle:thin:@exa70p-hwdg1-scan.db1.oal.oraclevcn.com:1521/epmap.us.oracle.com
			100.112.21.27 exa 70p-hwdg11.db1. oal.oraclevcn.com			TNS Connect String: epmap.us.oracle.com=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa70p-hwdg1-scan.db1.oal.oraclevcn. com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=epmap.us.oracle.com)))
			100.112.21.117 ex a70p-hwdg12.db1. oal.oraclevcn.com			
			Exadata DB VIPs:			
			100.112.21.19 exa 70p-hwdg11-vip. db1.oal.oraclevcn. com			
			100.112.21.120 ex a70p-hwdg12-vip. db1.oal.oraclevcn. com			
SPTNK AD	Dev		100.112.226.24 /100.112.226.25	OCI ExaCS DB using SQL Developer	sptnkad_iad1d8. db1.oal.oraclevcn. com	jdbc:oracle:thin:@//exa53t-1tjka-scan.db1.oal.oraclevcn.com:1521/sptnkad_iad1d8.db1.oal.oraclevcn.com Connection via SSH tunnel must use one of the VIPs:
			VIP for DB access:			exa53t-1tjka1-vip.db1.oal.oraclevcn.com:1521/sptnkad_iad1d8.db1.oal.oraclevcn.com
			exa53t-1tjka1-vip. db1.oal.oraclevcn. com 100.112.226.26			exa53t-1tjka2-vip.db1.oal.oraclevcn.com:1521/sptnkad_iad1d8.db1.oal.oraclevcn.com Connection via CMAN:
			exa53t-1tjka2-vip. db1.oal.oraclevcn. com 100.112.226.27			(DESCRIPTION=(ENABLE=broken)(ADDRESS=(PROTOCOL=TCP)(HOST=lb-cman-nonprod-iad-oalprod.oraclecorp.com)(PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=sptnkad_iad1d8.db1.oal.oraclevcn.com)))
SPTNK AP	Prod		100.112.21.39 exa 73p-carqh1-vip. db1.oal.oraclevcn. com	OCI ExaCS DB using SQL Developer	sptnkap_iad172. db1.oal.oraclevcn. com	jdbc:oracle:thin:@//exa73p-carqh-scan.db1.oal.oraclevcn.com:1521/sptnkap_iad172.db1.oal.oraclevcn.com Connection via SSH tunnel must use one of the VIPs:
			100.112.21.94 exa			 exa73p-carqh1-vip.db1.oal.oraclevcn.com:1521/sptnkap_iad172.db1.oal.oraclevcn.com exa73p-carqh2-vip.db1.oal.oraclevcn.com:1521/sptnkap_iad172.db1.oal.oraclevcn.com
			73p-carqh2-vip. db1.oal.oraclevcn. com			Connection via CMAN:
						(DESCRIPTION=(ENABLE=broken)(ADDRESS=(PROTOCOL=TCP)(HOST=lb-cman-prod-iad-oalprod.oraclecorp.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=sptnkap_iad172.db1.oal.oraclevcn.com)))
SRVAT	Dev		10.3.192.51/10. 3.192.52			CDB: jdbc:oracle:thin:@//exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com:1521/CSRVAT_iad2tf.dpdbfront1.oal.oraclevcn.com PDB:
SRVCT	UAT		10.3.192.51/10.			jdbc:oracle:thin:@//exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com:1521/psrvat.dpdbfront1.oal.oraclevcn.com CDB:
			3.192.52			jdbc:oracle:thin:@//exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com:1521/csrvct_iad2m6.dpdbfront1.oal.oraclevcn.com
						PDB: jdbc:oracle:thin:@//exa02t-ldbhz-scan.dpdbfront1.oal.oraclevcn.com:1521/psrvct.dpdbfront1.oal.oraclevcn.com
SRVAP	PROD		10.5.196.2 / 10.5.196.3		psrvap. dpdbfront2.oal. oraclevcn.com	jdbc:oracle:thin:@//exa02p-molmu-scan.dpdbfront3.oal.oraclevcn.com;1521/psrvap.dpdbfront3.oal.oraclevcn.com
STORD2	Dev	oaluser	Exadata DB hosts:	OCI ExaCS DB using SQL	Application DB - STORD2_iad12v.	Application DB - jdbc:oracle:thin:@//exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com:1521/STORD2_iad12v.ospdb1.oal.oraclevcn.com)
			100.112.227.130 e xa55t-di6xb1. ospdb1.oal.	Developer	ospdb1.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com))(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=STORD2_iad12v.ospdb1.oal.oraclevcn.com)))
			oraclevcn.com 100.112.227.131 e xa55t-di6xb2. ospdb1.oal. oraclevcn.com		MW DB - mstord2_iad1c8.o spdb1.oal. oraclevcn.com	MW DB - jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com))(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=mstord2_iad1c8.ospdb1.oal.oraclevcn.com))
			Exadata DB VIPs:			
			100.112.227.132 e xa55t-di6xb1-vip.			
			ospdb1.oal. oraclevcn.com 100.112.227.133 e xa55t-di6xb2-vip. ospdb1.oal. oraclevcn.com			
STORQ2	UAT	oaluser	Exadata DB hosts:	OCI ExaCS DB using SQL	Application DB - S TORQ2_iad1kc.	Application DB - jdbc:oracle:thin:@//exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com:1521/STORQ2_iad1kc.ospdb1.oal.oraclevcn.com
			100.112.227.130 e xa55t-di6xb1.	Developer	ospdb1.oal. oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com
			ospdb1.oal. oraclevcn.com 100.112.227.131 e xa55t-di6xb2. ospdb1.oal. oraclevcn.com		MW DB - mstorq2_iad1sx. ospdb1.oal. oraclevcn.com	(PORT=1521) (CONNECT_DATA=(SERVICE_NAME=STORQ2_iad1kc.ospdb1.oal.oraclevcn.com))) MW DB -
			Exadata DB VIPs:			
			100.112.227.132 e xa55t-di6xb1-vip. ospdb1.oal.			
			oraclevcn.com 100.112.227.133 e xa55t-di6xb2-vip. ospdb1.oal. oraclevcn.com			

STORS1	UAT	oaluser	Exadata DB hosts: 100.112.227.130 e xa65t-dí6xb1. ospdb1.oal. oracleven.com 100.112.227.131 e xa65t-dí6xb2. ospdb1.oal. oracleven.com Exadata DB VIPs: 100.112.227.132 e xa65t-dí6xb1-vip. ospdb1.oal. oracleven.com 100.112.227.133 e xa65t-dí6xb2-vip. ospdb1.oal. oracleven.com jospdb1.oal. oracleven.com	OCI ExaCS DB using SQL Developer	Application DB - S TORS1_iad1ng. ospdb1.oal. oraclevcn.com MW DB - mstors1_iad1ph. ospdb1.oal. oraclevcn.com	Application DB - jdbc:oracle:thin:@//exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com:1521/STORS1_iad1ng.ospdb1.oal.oraclevcn.com jdbc:oracle:thin:@//exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com jdbc:oracle:thin:@//exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com j(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=STORS1_iad1ng.ospdb1.oal.oraclevcn.com))) MV DB - jdbc:oracle:thin:@//exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com)/PORT=1521))(CONNECT_DATA=(SERVICE_NAME=mstors1_iad1ph.ospdb1.oal.oraclevcn.com))
STORT2	Stage	oaluser	Exadata DB hosts: 100.112.227.130 e xa55t-dí6xb1. ospdb1.oal. oraclevon.com 100.112.227.131 e xa55t-dí6xb2. ospdb1.oal. oraclevon.com Exadata DB VIPs: 100.112.227.132 e xa55t-dí6xb1-vip. ospdb1.oal. oraclevon.com 100.112.227.133 e xa55t-dí6xb2-vip. ospdb1.oal. oraclevon.com	OCI ExaCS DB using SQL Developer	Application DB - S TORT2_iad1pc. ospdb1.oal. oraclevcn.com MW DB - mstort2_iad1wb. ospdb1.oal. oraclevcn.com	Application DB - jdbc:oracle:thin:@/lexa55t-di6xb-scan.ospdb1.oal.oraclevcn.com:1521/STORT2_iad1pc.ospdb1.oal.oraclevcn.com jdbc:oracle:thin:@/DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=STORT2_iad1pc.ospdb1.oal.oraclevcn.com))) MW DB - jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa55t-di6xb-scan.ospdb1.oal.oraclevcn.com))(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=mstort2_iad1wb.ospdb1.oal.oraclevcn.com))
STORP	Prod	oaluser	Exadata DB hosts: 100.112.22.41 exa72p-ohltx1.ospdb1.oal. oraclevcn.com 100.112.22.62 exa72p-ohltx2.ospdb1.oal. oraclevcn.com Exadata DB VIPs: 100.112.22.58 exa72p-ohltx1-vip. ospdb1.oal. oraclevcn.com 100.112.22.56 exa72p-ohltx2-vip. ospdb1.oal. oraclevcn.com 100.112.22.56 exa72p-ohltx2-vip. ospdb1.oal. oraclevcn.com 100.112.22.59 exa72p-ohltx-scan. ospdb1.oal. oraclevcn.com 100.112.22.53 exa 72p-ohltx-scan. ospdb1.oal. oraclevcn.com 100.112.22.53 exa 72p-ohltx-scan. ospdb1.oal. oraclevcn.com 100.112.22.59 exa 72p-ohltx-scan. ospdb1.oal. oraclevcn.com 100.112.22.59 exa 72p-ohltx-scan. ospdb1.oal. oraclevcn.com	OCI ExaCS DB using SQL Developer	Application DB - STORP_iad3q7. ospdb1.oal. oraclevcn.com MW DB - mstorp_iad3xp. ospdb1.oal. oraclevcn.com	Application DB - jdbc:oracle:thin:@//exa72p-ohltx-scan.ospdb1.oal.oraclevcn.com:1521/STORP_iad3q7.ospdb1.oal.oraclevcn.com (or) jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa72p-ohltx-scan.ospdb1.oal.oraclevcn.com)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=STORP_iad3q7.ospdb1.oal.oraclevcn.com))) MW DB - jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa72p-ohltx-scan.ospdb1.oal.oraclevcn.com))(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=mstorp_iad3xp.ospdb1.oal.oraclevcn.com))
DRMAB	Dev	oaluser	Exadata DB hosts: 100.112.226.24 ex a551-di6xb1. ospdb1.oal, oraclevcn.com 100.112.226.25 ex a551-di6xb2. ospdb1.oal, oraclevcn.com Exadata DB VIPs: 1100.112.226.26 ex a531-tijka1-vip, db1.oal, oraclevcn.com 100.112.226.27 ex a531-tijka2-vip, db1.oal, oraclevcn.com	OCI ExaCS DB using SQL Developer	drmab_iad1j5. db1.oal.oraclevcn. com	

DRMAU	STAGE	caluser	Exadata DB hosts: 100.112.226.48 ex a59t-mnwob1.db1. oal.oracleven.com 100.112.226.107 e xa59t-mnwob2. db1.oal.oracleven.com Exadata DB VIPs: 100.112.226.120 e xa59t-mnwob1-vip.db1.oal.oracleven.com 100.112.226.71 ex a59t-mnwob2-vip.db1.oal.oracleven.com	OCI ExaCS DB using SQL Developer OCI ExaCS DB	drmau.us.oracle.	Connection via SSH tunnel must use one of the VIPs: exa59t-mnwob1-vip.db1.oal.oraclevcn.com:1521/drmau.us.oracle.com exa59t-mnwob2-vip.db1.oal.oraclevcn.com:1521/drmau.us.oracle.com JDBC Connect Strings: jdbc:oracle:thin:@//exa59t-mnwob-scan.db1.oal.oraclevcn.com:1521/drmau.us.oracle.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa59t-mnwob-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=drmau.us.oracle.com))) TNS Connect String: drmau=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa59t-mnwob-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=drmau.us.oracle.com))))
DRMAS	STAGE	oaluser	Exadata DB hosts: 100.112.226.73 exa62t-rnydw1. db1.oal.oraclevcn. com Exadata DB VIPs: 100.112.226.92 exa62t-rnydw1-vip. db1.oal.oraclevcn. com 100.112.226.92 exa62t-rnydw1-vip. db1.oal.oraclevcn. com bx a62t-rnydw1-vip. db1.oal.oraclevcn. com com com com com com com com	using SQL Developer	drmas.us.oracle.	connection via SSH tunnel must use one of the VIPs: exa62t-rnydw1-vip.db1.oal.oraclevcn.com:1521/drmas.us.oracle.com exa62t-rnydw2-vip.db1.oal.oraclevcn.com:1521/drmas.us.oracle.com JDBC Connect Strings: jdbc:oracle:thin:@//exa62t-rnydw-scan.db1.oal.oraclevcn.com:1521/drmas.us.oracle.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa62t-rnydw-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=drmas.us.oracle.com))) TNS Connect String: drmas=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa62t-rnydw-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_DEDICATED) (SERVICE_NAME=drmas.us.oracle.com)))
DRMAV		oaluser	Exadata DB hosts: 100.112.226.99 ex a651-7jilh1.db1.oal. oraclevcn.com 100.112.226.55 ex a651-7jilh2.db1.oal. oraclevcn.com Exadata DB VIPs: 100.112.226.17 ex a651-7jilh1-vip.db1.oal. oraclevcn.com 100.112.226.88 ex a651-7jilh2-vip.db1.oal. oraclevcn.com	OCI ExaCS DB using SQL Developer	drmav.us.oracle.	Connection via SSH tunnel must use one of the VIPs: exa65t-7jiih1-vip.db1.oal.oraclevcn.com:1521/drmav.us.oracle.com exa65t-7jiih2-vip.db1.oal.oraclevcn.com:1521/drmav.us.oracle.com JDBC Connect Strings: jdbc:oracle:thin:@//exa65t-7jiih-scan.db1.oal.oraclevcn.com:1521/drmav.us.oracle.com idbc:oracle:thin:@(/exa65t-7jiih-scan.db1.oal.oraclevcn.com:1521/drmav.us.oracle.com jdbc:oracle:thin:@(/exa65t-7jiih-scan.db1.oal.oraclevcn.com:1521/drmav.us.oracle.com) idbc:oracle:thin:@(/DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa62t-rnydw-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=drmas.us.oracle.com))) TNS Connect String: drmav=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa65t-7jiih-scan.db1.oal.oraclevcn.com)(PORT=1521)) (CONNECT_DATA=(SERVER=DEDICATED) (SERVICE_NAME=drmav.us.oracle.com)))
DRMAP	Prod		Exadata DB hosts: 100.112.21.27 exa70p-hwdg11. db1.oal.oraclevcn.com 100.112.21.117 exa70p-hwdg12. db1.oal.oraclevcn.com Exadata DB VIPs: 100.112.21.19 exa70p-hwdg11- vip.db1.oal. oraclevcn.com 100.112.21.120 exa70p-hwdg12- vip.db1.oal. oraclevcn.com 100.112.21.3 exa7 0p-hwdg1-scan. db1.oal.oraclevcn.com 100.112.21.3 exa7 0p-hwdg1-scan. db1.oal.oraclevcn.com	OCI ExaCS DB using SQL Developer	drmap.us.oracle.	Application DB - jdbc:oracle:thin:@/lexa70p-hwdg1-scan.db1.oal.oraclevcn.com:1521/drmap.us.oracle.com (or) jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa70p-hwdg1-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=drmap.us.oracle.com)))

GSIAD	Dev	oaluser	Exadata DB VIPs:	OCI ExaCS DB	gsiad.db1.oal.	jdbc:oracle:thin:@//exa57t-4weai-scan.db1.oal.oraclevcn.com:1521/gsiad.db1.oal.oraclevcn.com
			exa57t-4weai1-vip, db1.oal.oraclevcn. com - 100.112.226.104 exa57t-4weai2-vip, db1.oal.oraclevcn. com - 100.112.226.119 exa57t-4weai3-vip, db1.oal.oraclevcn. com - 100.112.226.88 exa57t-4weai4-vip, db1.oal.oraclevcn. com - 100.112.226.88 exa57t-4weai4-vip. db1.oal.oraclevcn. com - 100.112.226.126	using SQL Developer	oraclevcn.com	jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa57t-4weai-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gsiad.db1.oal.oraclevcn.com))) gsiad = (DESCRIPTION=(ADDRESS_LIST=(FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.67) (PORT=1521))(ADDRESS=(PROTOCOL=tcp) (HOST=100.112.226.70) (PORT=1521) (HOST=100.112.226.70) (PORT=1521) (HOST=100.112.226.70) (HOST=100.112.226.7
GSIAU	Dev	oaluser	Exadata DB VIPs: exa58t-ciwlq1-vip. db1.oal.oraclevon. com - 100.112.226. 101 exa58t-ciwlq2-vip. db1.oal.oraclevon. com - 100.112.226. 116 exa58t-ciwlq3-vip. db1.oal.oraclevon. com - 100.112.226.9 exa58t-ciwlq4-vip. db1.oal.oraclevon. com - 100.112.226.	OCI ExaCS DB using SQL Developer	gsiau.db1.oal. oraclevcn.com	jdbc:oracle:thin:@//exa58t-ciwlq-scan.db1.oal.oraclevcn.com:1521/gsiau.db1.oal.oraclevcn.com jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa58t-ciwlq-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gsiau.db1.oal.oraclevcn.com)))) gsiau = (DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS=(PROTOCOL=tcp) (HOST=100.112.226.101)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.116)(PORT=1521)) (ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.9)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100. 112.226.123)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=gsiau.db1.oal.oraclevcn.com))))
GSIAB	Stage	oaluser	Exadata DB VIPs: exa58t-ciwlq1-vip. db1.oal.oraclevon. com - 100.112.226. 101 exa58t-ciwlq2-vip. db1.oal.oraclevon. com - 100.112.226. 116 exa58t-ciwlq3-vip. db1.oal.oraclevon. com - 100.112.226.9 exa58t-ciwlq4-vip. db1.oal.oraclevon. com - 100.112.226.12	OCI ExaCS DB using SQL Developer	gsiab.db1.oal. oraclevcn.com	jdbc:oracle:thin:@/lexa58t-ciwlq-scan.db1.oal.oraclevcn.com:1521/gsiab.us.oracle.com jdbc:oracle:thin:@/lexa58t-ciwlq-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gsiab.us.oracle.com))) gsiab=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST= (FAILOVER=oN) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq1-vip.db1.oal.oraclevcn.com)(PORT=1550)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq2-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq2-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq2-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq2-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1560)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1560))) (ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1560))) (CONNECT_DATA=(SERVICE_NAME=gsiab.db1.oal.oraclevcn.com))))
GSIAT	Dev	oaluser	Exadata DB VIPs: exa58t-ciwlq1-vip, db1.oal.oraclevcn. com - 100.112.226. 101 exa58t-ciwlq2-vip, db1.oal.oraclevcn. com - 100.112.226. 116 exa58t-ciwlq3-vip, db1.oal.oraclevcn. com - 100.112.226. exa58t-ciwlq4-vip, db1.oal.oraclevcn. com - 100.112.226.	OCI ExaCS DB using SQL Developer	gsiat.db1.oal. oraclevcn.com	jdb::oracle:thin:@//exa58t-ciwlq-scan.db1.oal.oraclevcn.com:1521/gsiat.us.oracle.com jdb::oracle:thin:@/DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa58t-ciwlq-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gsiat.us.oracle.com)))) GSIAT=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST=(FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq1-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq1-vip.db1.oal.oraclevcn.com)(PORT=1561))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq2-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq4-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq4-vip.db1.oal.oraclevcn.com)(PORT=1551))(ADDRESS=(PROTOCOL=tcp)(HOST=exa58t-ciwlq4-vip.db1.oal.oraclevcn.com)(PORT=1561)))(CONNECT_DATA=(SERVICE_NAME=gsiat.db1.oal.oraclevcn.com)))))

GSIBB	Dev	oaluser	Exadata DB Hosts:	OCI ExaCS DB	gsibb.db1.oal.	jdbc:oracle:thin:@//exa60t-4c8gh-scan.db1.oal.oraclevcn.com:1521/asibb.us.oracle.com
GSIBB	Dev	oaluser	exa60t-4c8gh1. db1.oal.oraclevcn. com - 100.112.226.42 exa60t-4c8gh2. db1.oal.oraclevcn. com - 100.112.226.103 exa60t-4c8gh3. db1.oal.oraclevcn. com - 100.112.226.56 exa60t-4c8gh4. db1.oal.oraclevcn. com - 100.112.226.96 Exadata DB VIPs: exa60t-4c8gh1-vip. db1.oal.oraclevcn. com - 100.112.226.76 exa60t-4c8gh2-vip. db1.oal.oraclevcn. com - 100.112.226.50 exa60t-4c8gh3-vip. db1.oal.oraclevcn. com - 100.112.226.50 exa60t-4c8gh4-vip. db1.oal.oraclevcn. com - 100.112.226.50 exa60t-4c8gh4-vip. db1.oal.oraclevcn. com - 100.112.226.50 exa60t-4c8gh4-vip. db1.oal.oraclevcn. com - 100.112.226.2	OCI ExaCS DB using SQL Developer	gsibb.db1.oal. oraclevcn.com / gsibb.us.oracle. com Please use the db port 1523/1553 /1563 to connect to the GSIBB database for the above services. db port 1521 is not working for the sql developer connectivity.	jdbc:oracle:thin:@//exa60t-4c8gh-scan.db1.oal.oraclevon.com:1521/gsibb.us.oracle.com jdbc:oracle:thin:@/DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa60t-4c8gh-scan.db1.oal.oraclevon.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gsibb.us.oracle.com))) GSIBB=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST= (FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh1-vip.db1.oal.oraclevon.com)(PORT=1553)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh1-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS= (PROTOCOL=tcp)(HOST=exa60t-4c8gh2-vip.db1.oal.oraclevon.com)(PORT=1553))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh3-vip.db1.oal.oraclevon.com)(PORT=1553))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh3-vip.db1.oal.oraclevon.com)(PORT=1553))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh3-vip.db1.oal.oraclevon.com)(PORT=1553))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1553))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=tcp)(HOST=exa60t-4c8gh4-vip.db1.oal.oraclevon.com)(PORT=1563))(ADDRESS=(PROTOCOL=Tcp)(HOST=ib-cman-nonprod-iad-oalprod.oraclevon.com)(PORT=1521)) (CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=gsibb.db1.oal.oraclevon.com)(PORT=1521)) (CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=gsibb.db1.oal.oraclevon.com)(PORT=1521)) (CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=gsibb.db1.oal.oraclevon.com)(PORT=1521)) (CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=gsibb.db1.oal.oraclevon.com)(PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=gsibb.db1.oal.oraclevon.com)(PORT=1521) (CONNECT_DATA=(SERVICE_NAME)(PORT=NAME)(PORT=NAME)(PORT=NAME)(PO
GSIAP	Prod	oaluser	100.112.226.111 Exadata DB Hosts:	OCI ExaCS DB	gsiap.db1.oal.	jdbc:oracle:thin:@//exa71p-9vudm-scan.db1.oal.oraclevcn.com:1521/gsiap.us.oracle.com
			Exadata Del Violation oraclevon.com - 100.112.21.42 exa71p-9vudm1. db1.oal.oraclevon.com - 100.112.21.125 exa71p-9vudm2. db1.oal.oraclevon.com - 100.112.21.23 exa71p-9vudm3. db1.oal.oraclevon.com - 100.112.21.68 Exadata DB VIPs: exa71p-9vudm4. db1.oal.oraclevon.com - 100.112.21.68 Exadata DB VIPs: exa71p-9vudm1. oraclevon.com - 100.112.21.56 exa71p-9vudm2-vip.db1.oal. oraclevon.com - 100.112.21.56 exa71p-9vudm3-vip.db1.oal. oraclevon.com - 100.112.21.96 exa71p-9vudm3-vip.db1.oal. oraclevon.com - 100.112.21.75 [00.112.21.75] [00.112.21.75] [00.112.21.119] [00.112.21.110]	using SQL Developer	gstap.tus.com / gstap.us.oracle. com	idoc.oracle:thin:@(DESGRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa71p-9vudm-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=gsiap.us.oracle.com))) GSIAP=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST=(FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm1-vip.db1.oal.oraclevcn.com)(PORT=1522)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm1-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm2-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm3-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm3-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm3-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm4-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm4-vip.db1.oal.oraclevcn.com)(PORT=1527))(ADDRESS=(PROTOCOL=tcp)(HOST=exa71p-9vudm4-vip.db1.oal.oraclevcn.com)(PORT=1527))) (CONNECT_DATA=(SERVICE_NAME=gsiap.us.oracle.com)))) GSIAP_CMAN=(DESCRIPTION=(ENABLE=broken)(ADDRESS=(PROTOCOL=TCP)(HOST=b-cman-prod-iad-oalprod.oraclevcn.com)(PORT=1523)) (CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=gsiap.db1.oal.oraclevcn.com)))
IMGAD	Dev	oaluser	Exadata DB VIPs: exa57t-4weai1-vip. db1.oal.oraclevcn. com - 100.112.226.104 exa57t-4weai2-vip. db1.oal.oraclevcn. com - 100.112.226.119 exa57t-4weai3-vip. db1.oal.oraclevcn. com - 100.112.226.88 exa57t-4weai4-vip. db1.oal.oraclevcn. com - 100.112.226.126	OCI ExaCS DB using SQL Developer	imgad_ucf.db1. oal.oraclevcn.com	imgad=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST= (FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.104)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.19)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.88)(PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=imgad_u cf.db1.oal.oraclevcn.com)))))

IMGAU	Dev	oaluser	Exadata DB VIPs: exa58t-ciwlq1-vip, db1.oal.oraclevcn. com - 100.112.226.101 exa58t-ciwlq2-vip, db1.oal.oraclevcn. com - 100.112.226.116 exa58t-ciwlq3-vip, db1.oal.oraclevcn. com - 100.112.226.12 exa58t-ciwlq4-vip, db1.oal.oraclevcn. com - 100.112.226.2	OCI ExaCS DB using SQL Developer	imgau_oci.db1. oal.oraclevcn.com	imgau=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST=(FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=exa68t-ciwlq1-vip.db1.oal.oraclevcn.com)(PORT=1522)) (ADDRESS=(PROTOCOL=tcp)(HOST=exa68t-ciwlq2-vip.db1.oal.oraclevcn.com)(PORT=1522))(ADDRESS=(PROTOCOL=tcp)(HOST=exa68t-ciwlq3-vip.db1.oal.oraclevcn.com)(PORT=1522))(ADDRESS=(PROTOCOL=tcp)(HOST=exa68t-ciwlq4-vip.db1.oal.oraclevcn.com)(PORT=1522)))(CONNECT_DATA=(SERVICE_NAME=imgau_oci.db1.oal.oraclevcn.com)))))
IMGAP	Prod	oaluser	Exadata DB Hosts: exa71p-9vudm1. db1.oal.oraclevcn.com - 100.112.21.42 exa71p-9vudm2. db1.oal.oraclevcn.com - 100.112.21.125 exa71p-9vudm3. db1.oal.oraclevcn.com - 100.112.21.23 exa71p-9vudm4. db1.oal.oraclevcn.com - 100.112.21.68 Exadata DB VIPs: exa71p-9vudm1- vip.db1.oal.oraclevcn.com - 100.112.21.31 exa71p-9vudm1- vip.db1.oal. oraclevcn.com - 100.112.21.31 exa71p-9vudm2- vip.db1.oal. oraclevcn.com - 100.112.21.36 exa71p-9vudm3- vip.db1.oal. oraclevcn.com - 100.112.21.96 exa71p-9vudm3- vip.db1.oal. oraclevcn.com - 100.112.21.96 exa71p-9vudm3- vip.db1.oal. oraclevcn.com - 100.112.21.96 exa71p-9vudm4- vip.db1.oal. oraclevcn.com - 100.112.21.96 exa71p-9vudm4- vip.db1.oal. oraclevcn.com - 100.112.21.96 exa71p-9vudm4- vip.db1.oal. oraclevcn.com - 100.112.21.100	OCI ExaCS DB using SQL Developer	imgap.db1.oal. oracleven.com / imgap.us.oracle.com	imgap=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST-(FAILOVER=ON)(ADDRESS_LIST-(FAILOVER=ON)(ADDRESS_PROTOCOL=tcp)(HOST=100.112.21.19)(PORT=1521))(ADDRESS_PROTOCOL=tcp)(HOST=100.112.21.100)(PORT=1521))(ADDRESS_PROTOCOL=tcp)(HOST=100.112.21.100)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=imgap.db1.oal.oraclevcn.com))))
VCPAH	Dev	oaluser	Exadata DB VIPs: exa53t-1tjka1-vip. db1.oal.oraclevcn. com - 100.112.226.26 exa53t-1tjka2-vip. db1.oal.oraclevcn. com - 100.112.226.27	OCI ExaCS DB using SQL Developer	vcpah.us.oracle.	idbc:oracle:thin:@/lexas34-1tjka-scan.db1.oal.oraclevon.com;1521/vcpah_ucf.us.oracle.com jdbc:oracle:thin:@/lexas34-1tjka-scan.db1.oal.oraclevon.com) jdbc:oracle:thin:@/lexas24-1tjka-scan.db1.oal.oraclevon.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=vcpah_ucf.us.oracle.com))) vcpah=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST=(FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.26)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.27)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=vcpah_ucf.us.oracle.com))))
VCPAU	Uat	oaluser	exa56t-b8ep71-vip. db1.oal.oraclevcn. com - 100.112.226.109 exa62t-rnydw2-vip. db1.oal.oraclevcn. com - 100.112.226.118	OCI ExaCS DB using SQL Developer	vcpau.us.oracle.	jdbc:oracle:thin:@//exa56t-b8ep7-scan.db1.oal.oraclevcn.com:1521/vcpau.us.oracle.com jdbc:oracle:thin:@//(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56t-b8ep7-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=vcpau.us.oracle.com))) vcpab=(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=exa56t-b8ep7-scan.db1.oal.oraclevcn.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=vcpau.us.oracle.com) (FAILOVER_MODE= (TYPE=select) (METHOD=basic))))
VCPAB	Dev	oaluser	exa62t-rnydw2-vip. db1.oal.oraclevcn. com - 100.112.226.118 exa62t-rnydw1-vip. db1.oal.oraclevcn. com - 100.112.226.92	OCI ExaCS DB using SQL Developer	vcpab.us.oracle.	jdbc:oracle:thin:@//exa62t-rnydw-scan.db1.oal.oraclevcn.com:1521/vcpab.us.oracle.com jdbc:oracle:thin:@//(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa62t-rnydw-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=vcpab.us.oracle.com))) vcpab=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP) (HOST=exa62t-rnydw-scan.db1.oal.oraclevcn.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=vcpab.us.oracle.com) (FAILOVER_MODE= (TYPE=select) (METHOD=basic))))

VCPAD	Dev	oaluser	Exadata db hosts: exa66t-scyed1. db1.aal.oraclevon. com - 100.112.226.105 exa66t-scyed2. db1.oal.oraclevon. com - 100.112.226.4 Exadata db vip hosts: exa66t-scyed1-vip. db1.oal.oraclevon. com - 100.112.226.81	OCI ExaCS DB using SQL Developer	vcpad.us.oracle.	jdbc:oracle:thin:@//cDeSCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa66t-scyed1.db1.oal.oraclevcn.com) jdbc:oracle:thin:@//(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa66t-scyed1.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVICE_NAME=vcpad.us.oracle.com))) vcpad=(DESCRIPTION=(ADDRESS_LIST=(LOAD_BALANCE=YES)(FAILOVER=YES)(ADDRESS=(PROTOCOL=tcp) (HOST=exa66t-scyed1.db1.oal.oraclevcn.com)(PORT=1521)))(CONNECT_DATA=(SERVICE_NAME=vcpad.us.oracle.com)))
VCPAP	Prod	oaluser	exa66t-scyed2. db1.oal.oraclevcn. com - 100.112.226.4 Exadata DB Hosts: exa70p-hwdg11. db1.oal.oraclevcn. com - 100.112.21.27	OCI ExaCS DB using SQL Developer	vcpap.us.oracle.	jdbc:oracle:thin:@//exa70p-hwdg1-scan.db1.oal.oraclevcn.com:1521/vcpap.us.oracle.com jdbc:oracle:thin:@//DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=exa70p-hwdg1-scan.db1.oal.oraclevcn.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=vcpap.us.oracle.com) (FAILOVER_MODE= (TYPE=select) (METHOD=basic))))
			exa70p-hwdg12. db1.oal.oracleven. com- 100.112.21.117 Exadata DB VIPs: exa70p-hwdg11- vip.db1.oal. oracleven.com - 100.112.21.19 exa70p-hwdg12- vip.db1.oal. oracleven.com - 100.112.21.120 Scan: exa70p-hwdg1- scan.db1.oal. oracleven.com- 100.112.21.3 exa70p-hwdg1- scan.db1.oal. oracleven.com- 100.112.21.81 exa70p-hwdg1- scan.db1.oal. oracleven.com- 100.112.21.81 exa70p-hwdg1- scan.db1.oal. oracleven.com- 100.112.21.81 exa70p-hwdg1- scan.db1.oal. oracleven.com- 100.112.21.81			vcpap=(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=exa70p-hwdg1-scan.db1.oal.oraclevcn.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=vcpap.us.oracle.com) (FAILOVER_MODE= (TYPE=select) (METHOD=basic))))
CZDAB	Dev	oaluser	Exadata DB VIPs: exa53t-1tjka1-vip. db1.oal.oraclevcn. com - 100.112.226.26 exa53t-1tjka2-vip. db1.oal.oraclevcn. com - 100.112.226.27	OCI ExaCS DB using SQL Developer	czdab.us.oracle.	jdbc:oracle:thin:@//cDESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa53t-1tjka-scan.db1.oal.oraclevcn.com) (pORT=1521))(CONNECT_DATA=(SERVICE_NAME=czdab.us.oracle.com))) czdab=(DESCRIPTION_LIST=(LOAD_BALANCE=off)(FAILOVER=on)(DESCRIPTION=(ADDRESS_LIST=(FAILOVER=ON)(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.26)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.26)(PORT=1521))(ADDRESS=(PROTOCOL=tcp)(HOST=100.112.226.27)(PORT=1521))(CONNECT_DATA=(SERVICE_NAME=czdab.us.oracle.com))))
CZDAS	Stage	oaluser	Exadata DB Hosts: exa56t-b8ep71. db1.oal.oraclevcn.com - 100.112.226.115 Exadata DB VIPs: exa56t-b8ep72. db1.oal.oraclevcn.com - 100.112.226.115 Exadata DB VIPs: exa56t-b8ep71-vip. db1.oal.oraclevcn.com - 100.112.226.109 exa56t-b8ep72-vip. db1.oal.oraclevcn.com - 100.112.226.100 Scan: exa56t-b8ep77-vip. db1.oal.oraclevcn.com - 100.112.226.100 Total Data Company of the compa	OCI ExaCS DB using SQL Developer	czdas.us.oracle.	jdbc:oracle:thin:@//cDESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56t-b8ep7-scan.db1.oal.oraclevcn.com) jdbc:oracle:thin:@//(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56t-b8ep7-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=czdas.us.oracle.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic)))) czdas=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56t-b8ep7-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=czdas.us.oracle.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))

CZDAU	Uat	oaluser	Exadata DB Hosts: exa56t-b8ep71. db1.oal.oraclevcn.com - 100.112.226.93 exa56t-b8ep72. db1.oal.oraclevcn.com - 100.112.226.115 Exadata DB VIPS: exa56t-b8ep71-vip. db1.oal.oraclevcn.com - 100.112.226.109 exa56t-b8ep72-vip. db1.oal.oraclevcn.com - 100.112.226.100 Scan: exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.100 exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.75 exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.121 exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.121 exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.121 exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.121 exa56t-b8ep7-scan.db1.oal. oraclevcn.com - 100.112.226.81	OCI ExaCS DB using SQL Developer	czdau.us.oracle.	jdbc:oracle:thin:@//cpscRiPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56i-b8ep7-scan.db1.oal.oraclevcn.com) jdbc:oracle:thin:@//(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56i-b8ep7-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=czdau.us.oracle.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic)))) czdau=(DESCRIPTION=(ADDRESS=(PROTOCOL=TCP)(HOST=exa56i-b8ep7-scan.db1.oal.oraclevcn.com) (PORT=1521))(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=czdau.us.oracle.com) (FAILOVER_MODE=(TYPE=select)(METHOD=basic))))
CZDAP	Prod	caluser	Exadata DB Hosts: exa70p-hwdg11. db1.oal.oraclevcn. com - 100.112.21.27 exa70p-hwdg12. db1.oal.oraclevcn. com - 100.112.21.17 Exadata DB VIPs: exa70p-hwdg11- vip.db1.oal. oraclevcn.com - 100.112.21.19 exa70p-hwdg11- vip.db1.oal. oraclevcn.com - 100.112.21.120 Scan: exa70p-hwdg1- scan.db1.oal. oraclevcn.com - 100.112.21.3 exa70p-hwdg1- scan.db1.oal. oraclevcn.com - 100.112.21.3 exa70p-hwdg1- scan.db1.oal. oraclevcn.com - 100.112.21.81	OCI ExaCS DB using SQL Developer	czdap.us.oracle.	jdbc:oracle:thin:@//exa70p-hwdg1-scan.db1.oal.oraclevcn.com:1521/czdap.us.oracle.com jdbc:oracle:thin:@//(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=exa70p-hwdg1-scan.db1.oal.oraclevcn.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=czdap.us.oracle.com) (FAILOVER_MODE= (TYPE=select) (METHOD=basic)))) czdap=(DESCRIPTION= (ADDRESS= (PROTOCOL=TCP) (HOST=exa70p-hwdg1-scan.db1.oal.oraclevcn.com) (PORT=1521)) (CONNECT_DATA= (SERVER=DEDICATED) (SERVICE_NAME=czdap.us.oracle.com) (FAILOVER_MODE= (TYPE=select) (METHOD=basic))))

PLEASE MAKE SURE YOU USE THE CORRECT ENV CONNECTION DETAILS AS IN TABLE ABOVE WHEN FOLLOWING THE INSTRUCTIONS BELOW.

Connect from Windows machine using Putty

Login to bastion servers (130.35.155.106 130.35.209.3 / 130.35.104.7) using oaluser OS user and set the envs with paasDB.env. as of now it supports only existing OCI DBs (PGXPET, PCDPAT, PCDPATMW, PCIPBT, atpcsaat2_high, pclampat):

```
[oaluser@bastion2 opc]$
[oaluser@bastion2 opc]$ cd ~
[oaluser@bastion2 ~]$ pwd
/home/oaluser
[oaluser@bastion2 ~]$ source paasDB.env
[oaluser@bastion2 ~]$ sqlplus oalgeneric@pcdpat

SQL*Plus: Release 18.0.0.0.0 - Production on Mon Apr 29 11:30:38 2019
Version 18.3.0.0.0

Copyright (c) 1982, 2018, Oracle. All rights reserved.

Enter password:
Last Successful login time: Mon Apr 29 2019 10:12:54 +00:00

Connected to:
Oracle Database 18c EE Extreme Perf Release 18.0.0.0.0 - Production
Version 18.3.0.0.0
```

Connect to OCI/ATP DB using SQL Developer

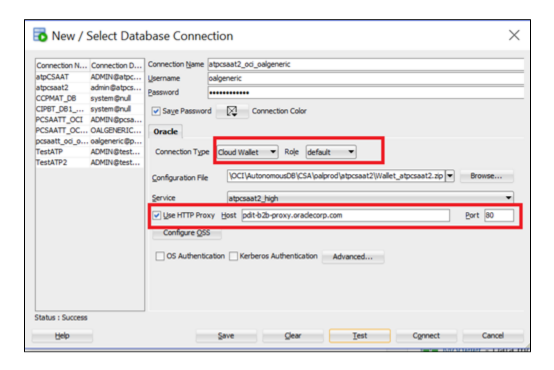
Install SQL Developer version 18.3 or higher Create New Connection as shown below



Fill in the following connection details as shown below

Remember to choose Connection Type: Cloud Wallet and Provide proxy details(Use proxy ucf-b2b-proxy.us.oracle.com if pdit-b2b-proxy.us.oracle.com does not work)

Test and Save connection



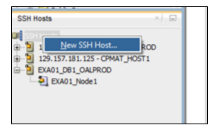
Connect to OCI ExaCS/RACCS DB using SQL Developer

See OCI SaaS Bastion service for an explanation of the architecture behind this process. It creates an SSH tunnel via the SaaS Bastion Service host, authenticating to that host as your user account and Yubikey.

Be sure to Connect to OCNA VPN and have the required entitlement to Connect to OAL SBS. If you aren't sure, test logging into the bastion host using PuTTY (Windows) or ssh (mac).

Open the SQL Developer SSH Host panel: View -> SSH

Right-click "SSH Hosts" and choose "New SSH Host...".



Fill in all the details as shown below with port forward details. You can add more port forwarding entries for this ssh host later if you want.

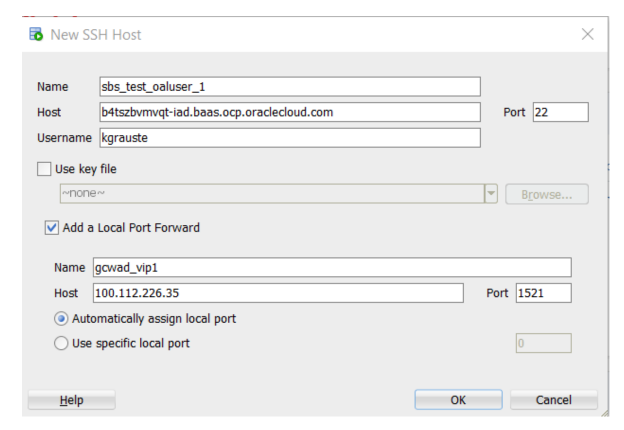
Get SaaS Bastion hostname from OCI SaaS Bastion service - Connect to OAL SBS

Get Database VIP addresses, port and service name from OCI DB Access for the respective environment

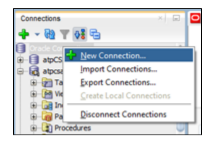
Use the VIP numeric address in the "Host" field, not the VIP name, as sqldeveloper on your pc might not be able to resolve the name to address using DNS.

Do not use a db host name, as the standard Exadata configuration is for the local listeners to listen on the VIP address.

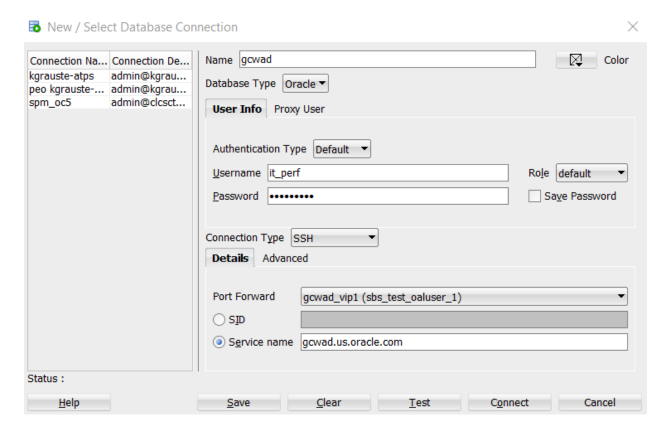
Username = Your user GUID



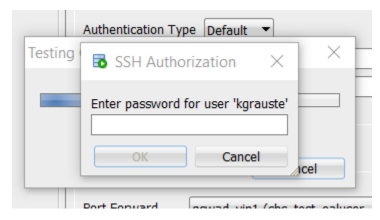
Create a new database connection as detailed below.. Connections -> New Database Connection...



Fill in the connection details, using the SSH port forward you created above...



Test the connection by clicking the "Test" button. It will prompt you to authenticate to the SSH host. Type your OCNA passphrase then press your Yubikey...



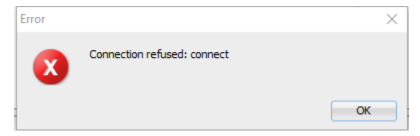
A successful test will indicate as below...



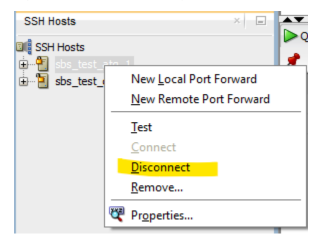
Save and use your connection.

Connection Issues

The SSH Host connection tends to timeout after a relatively short period of inactivity. This can show up as "Connection refused" errors like the following:



A quick solution is to disconnect via right-click on the SSH Host name:



Re-execute the query in your session, which will prompt for you to authenticate to the SSH Host again. There will also be a warning message that your connection was reset, which you can just click OK to accept:



Alternatives to SSH Host for SQL Developer

You can create SSH tunnels with local port forwarding using other tools like PuTTY or command-line ssh. There are examples of each in other sections of this page. The same process works for SQL Developer, where you forward a port (example: 1521) to one of the local listeners for the database in OCI via an ssh session to an SBS bastion host. Once you establish that connection and tunnel, your database connection in SQL Developer will be connection type "Basic", hostname "localhost" and port should be the local port you are forwarding to the VIP listener. While SSH Host in SQL Developer is more convenient, you can have more control over timeout and other settings by using one of these alternate methods.

Connect to OCI DBs from OBIEEE client over SBS

Step 1 - Connect to OCNA network and open windows substation in case of windows laptop. terminal can be used in case of Mac. For more information, please refer OCI SaaS Bastion service

Step 2 - start a tunnel across DB server and keep the session alive :

ssh shalpriy@bygezbymqzt-iad.baas.ocp.oraclecloud.com-L 1530:100.112.226.35:1521

```
Shalpriy@SHALPRIY-IN:~$ ssh shalpriy@bygezbymqzt-iad.baas.ocp.oraclecloud.com -L 1530:100.112.226.35:1521

Use of the Oracle network and applications is intended solely for Oracle's authorized users. The use of these resources by Oracle employees and contractors is subject to company policies, including the Code of Conduct, Acceptable

Use Policy and Information Protection Policy; access may be monitored, logged, and audited, to the extent permitted by law, in accordance with Oracle policies, and use of the Oracle network and applications indicates consent to such monitoring and recording. Unauthorized use of the Oracle network and applications is prohibited and may result in termination of your access, disciplinary action and/or civil and criminal penalties. shalpriy@bygezbymqzt-iad.baas.ocp.oraclecloud.com's password:

Last login: Tue May 11 07:12:00 2021 from inet-160-34-113-49.oracle-ocna.com

[shalpriy@sbs-oaluser-test-01 ~]$
```

user localhost as host and port 1530 in connectionpool

Connect to OCI DBs from Java Code

we have to use Data Source JNDI to connect to PaaS DB from java code. Below are high level steps:

Step 1 - Connect to bastion via Putty/Power shell with SSH tunneling across DB server. Follow steps given here to configure putty. Keep the putty connected.

ssh -i C:\Users\shalpriy.ORADEV\Documents\oalkey_ssh.key -L1530:10.3.192.39:1521 oaluser@130.35.155.106

PS C:\Users\shalpriy.ORADEV> ssh -i C:\Users\shalpriy.ORADEV\Documents\oalkey_ssh.key -L1530:10.3.192.39:1521 oaluser@130.35.155.106 Enter passphrase for key 'C:\Users\shalpriy.ORADEV\Documents\oalkey_ssh.key': Last login: Wed May 8 07:14:19 2019 from 209.17.43.228 [oaluser@bastion1 ~]\$

Step 2 - Start Integrated Web logic server in your local JDeveloper (Run - Start server instance)

Step 3 - Login to WLS Console and create data source:

- URL: http://localhost:7101/console
- user name password would be as configured by you when you created JDeveloper integrated server
- Expand Services -> click on Datasources
- Create New Generic Data source
- Provide datasource name (Please use same JNDI name and Data Source name as we have in PaaS WebLogic server. So that its not required to change code for patching.) like Oal-OalfndRuntime-ERP-DS & JNDI name like jdbc/OalfndRuntimeERP.
- Provide Database name as PaaS ERP/CRM DB service name
- Provide Host Name as: localhost
- Provide Port as 1530 (this is same port as used in putty SSH configuration)
- Provide Database user name/password
- Once the Datasource is created, you can test it by drill down -> Monitoring -> Testing tab.

Keep the Integrated Server running.

Java Sample Code to connect:

```
package inditest;
import java.sql.Connection;
import java.util.Hashtable;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.sql.DataSource;
import java.sql.*;
public class JNDITester {
  public JNDITester() {
     super();
  public static void main(String[] args) {
     JNDITester jNDITester = new JNDITester();
     System.out.println("Testing");
       Connection connection = null;
       DataSource dataSource = null;
       Hashtable env = new Hashtable();
       env.put(Context.INITIAL_CONTEXT_FACTORY, "weblogic.jndi.WLInitialContextFactory");
       env.put(Context.PROVIDER_URL, "t3://localhost:7101"); //Optional
       InitialContext context = new InitialContext(env);
       System.out.println("context.INITIAL_CONTEXT_FACTORY ... " + context.INITIAL_CONTEXT_FACTORY);
       System.out.println(context);
       dataSource = (DataSource) context.lookup("jdbc/OalfndRuntimeERP");
       System.out.println("2 " + dataSource);
       connection = dataSource.getConnection();
       System.out.println("3" + connection);
PreparedStatement ps1 = connection.prepareStatement("select * from global_name");
       ResultSet rs1 = ps1.executeQuery();
       while (rs1.next()) {
          String d = rs1.getString(1);
          System.out.println("Instance Name is: " + d);
    } catch (Exception e) {
    System.out.println("exception" + e);
       e.printStackTrace();
```

FIA JDBC url:

FIA POD	JDBC URL	SERVICE NAME
EEHO- DEV4	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST=eehodev4.us2.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME=eeho_dev4_ods_fd)))	eeho_dev4_o ds_fd
EFIP- TEST	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST=efip-test.us6.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME=efip_test_ods_fd)))	efip_test_ods _fd
EFIP- DEV1	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST=efip-dev1.us6.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME=efip_dev1_ods_fd)))	efip_dev1_od s_fd
EEHO- DEV5	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST=eehodev5.us2.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME=eeho_dev5_ods_fd)))	eeho_dev5_o ds_fd
EEHO- DEV9	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST=eehodev9.us2.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME=eeho_dev9_ods_fd)))	eeho_dev9_o ds_fd
EEHO- TEST	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST= eehotest.us2.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME= eeho_test_ods_fd)))	eeho_test_od s_fd
EEHO	(DESCRIPTION= (ADDRESS=(PROTOCOL=TCPS)(HOST=eeho.us2.oraclecloud.com)(Port=1610)) (CONNECT_DATA= (SERVICE_NAME=eeho_ods_fd)))	eeho_ods_fd

Requesting Roles for Named User Access

CDP Database user and role provisioning integration with OIM

OS TCP Parameter configuration for connections coming outside the OAL Teancy

If you are connecting outside the OCI OAL tenancy you may see JDBC connection timouts, which can be resolved by changing the tcp keep allive timing at the OS level of client servers.

The timeout on the corporate firewalls is 1800s (30 mins), i.e. if there is no network traffic for 30 mins or more, the firewall will drop the connection.

To keep the connection alive while SQL is running for more than 30mins without sending data back the client must send a keep-alive packet more often than the firewall timeout. This can be done by setting tcp_keepalive* parameters on the Servers that have clients that connect to the database.

Please get someone with root privs to do the following on your servers:

Check the current setting

```
# tail /proc/sys/net/ipv4/tcp_keepalive*
```

Expect to see tcp_keepalive_time with a value > 1800, most OCI servers seem have it set to 7200 = 2hrs. (All the on-prem servers in ADC/UCF have it set to 1000) e.g.

```
==> /proc/sys/net/ipv4/tcp_keepalive_time <==
7200
```

If the value is > 1800 then set it a lower value, e.g. 1000 the same as on the on-prem servers. (this can be done hot without bouncing anything)

```
Edit the config file :
# vi /etc/sysctl.conf
Add/Modify the following setting to set it to 1000 seconds :
net.ipv4.tcp_keepalive_time = 1000
Apply the change :
# sysctl -p
```

To be sure the JDBC connect string uses the new setting, make sure your connect string has an (ENABLE=BROKEN) clause in it e.g. (note that your SERVICE_NAME value may vary from the example below based on your use case)

```
@(DESCRIPTION=(ENABLE=broken)(ADDRESS=(PROTOCOL=TCP)(HOST=lb-cman-prod-iad-oalprod.oraclecorp.com)(PORT=1524))
(CONNECT_DATA=(SERVER=DEDICATED)(SERVICE_NAME=gcwap_rw.us.oracle.com)))
```

(In my testing I didn't need it, but I found docs saying it was required.)

Reference:

https://blog.dbi-services.com/sqlnet-expire_time-and-enablebroken/