```
names.default_domain = com
names.initial_retry_timeout = 30
names.max_open_connections = 3
names.message_pool_start_size = 10
names.preferred_servers = (address_list =
(address=(protocol=ipc)(key=n23))
(address=(protocol=tcp)(host=nineva)(port=1383))
(address=(protocol=tcp)(host=cicada)(port=1575))
)
names.request_retries = 2
names.directory_path = (tnsnames, onames, hostname)
namesctl.trace_directory = /oracle/network/trace
namesctl.trace_file = namesctl.trc
namesctl.trace_level = admin
namesctl.trace_unique = true
namesctl.no_initial_server = false
namesctl.internal_use = true
namesctl.noconfirm = true
namesctl.server_password = mangler
namesctl.internal_encrypt_password = false
names.dce.prefix = /::/subsys/oracle/names
names.nds.name_context = personnel.acme
names.nis.meta_map=sqlnet.maps
sqlnet.authentication_services=(none)
sqlnet.authentication_services=(beq, oss)
sqlnet.kerberos5_cc_name=/tmp/mycc
sqlnet.kerberos5_clockskew=600
sqlnet.kerberos5_conf=/tmp/mykrb.conf
sqlnet.kerberos5_realms=/tmp/mykrb.realms
```

```
sqlnet.kerberos5_keytab=/tmp/myv5srvtab
sqlnet.authentication_kerberos5_service=acme
sqlnet.authentication_gssapi_service=acme/asriniva.us.oracle.com@us.oracle.com
sqlnet.identix_fingerprint_method=oracle
sqlnet.identix_fingerprint_database=ofm
sqlnet.identix_fingerprint_database_user=<username>
sqlnet.identix_fingerprint_database_password=<password>
sqlnet.authentication_gssapi_service=acme/scott.us.oracle.com@us.oracle.com
oss.source.my_wallet
 =(source
   =(method=file)
   (method data=/dve/asriniva/oss/wallet)
   )
oss.source.encrypted_private_key
 =(source
   =(method=oracle)
    (method_data=
     (username=andre_security_service)
     (password=andre_security_service)
     (sqlnet_address=andreoss)
   )
oss.source.certificates
 =(source
   =(method=oracle)
    (method_data=
     (username=scott_security_service)
     (password=ascott_security_service)
     (sqlnet_address=andreoss)
```

```
)
  )
oss.source.attributes
 =(source
   =(method=oracle)
    (method_data=
     (username=scott_oracle_security_service)
     (password=scott_oracle_security_service)
     (sqlnet_address=andreoss)
    )
  )
sqlnet.crypto_checksum_client = required
sqlnet.encryption_client = required
sqlnet.crypto_checksum_types_client = required
sqlnet.crypto_checksum_types_server = required
sqlnet.encryption_types_client = required
sqlnet.encryption_types_server = required
sqlnet.crypto_seed ="4fhfguweotcadsfdsafjkdsfqp5f201p45mxskdlfdasf"
sqlnet.crypto_checksum_server = required
sqlnet.encryption_server = required
trace_level_client = admin
trace_directory_client = /oracle/network/trace
trace_file_client = /oracle/network/trace/cli.trc
trace_unique_client = on
log_directory_client = /oracle/network/log
log_file_client = /oracle/network/log/sqlnet.log
log_directory_server = /oracle/network/trace
trace_directory_server = /oracle/network/trace
trace_file_server = /orace/network/trace/svr_<pid>.trc
```

```
trace_level_server = admin
use_dedicated_server = on
use_cman = true
tnsping.trace_directory = /oracle/network/trace
tnsping.trace_level = admin
sqlnet.expire_time = 10
sqlnet.client_registration = <unique_id>
bequeath_detach = yes
automatic_ipc = off
```

disable_oob = on