

1. Changing the Oracle Node

When copying a system disk and changing the Miser node name, only if Oracle is installed, modify the following file names and file contents to reflect the new node name. Place the new node name (i.e. PHUVSA) wherever the word *node* appears below in bold italics. Place the fail over node name (i.e. PHUVSA if this node is PHUVSB) wherever the string *fail over node* appears in bold italics.

Verify the following file is in directory [oracle8.db_history]. There is no node specific content to the file, but the node name must prefix the file name. There should be an existing file in the directory prefixed with the old node name.

```
node_MISER_INIT.ORA
```

Verify the contents of the following three files:

(Note: There may be additional entries in file **tnsnames.ora** to those shown below, but as a minimum, verify the shown entries exist.)

```
[ORACLE8.NETWORK.ADMIN] LISTENER.ORA
#####
# Filename.....: listener.ora
#####
LISTENER =
  (ADDRESS_LIST =
    (ADDRESS=
      (PROTOCOL=IPC)
      (KEY= MISER)
    )
    (ADDRESS =
      (COMMUNITY = )
      (PROTOCOL = TCP)
      (HOST = node or IP address)
      (PORT = 1526)
    )
  )
STARTUP_WAIT_TIME_LISTENER = 0
CONNECT_TIMEOUT_LISTENER = 10
TRACE_LEVEL_LISTENER = ADMIN
TRACE_DIRECTORY_LISTENER = disk$axpvmssys:[oracle8.network.trace]
LOG_DIRECTORY_LISTENER = disk$axpvmssys:[oracle8.network.log]
SID_LIST_LISTENER =
  (SID_LIST =
    (SID_DESC =
      (SID_NAME = MISER)
      (PROGRAM = disk$axpvmssys:[oracle8.network.admin]orasrv_netv2.com)
      (TIMEOUT = 0)
    )
  )
)
```

```
[ORACLE8.RDBMS]ORA_RDBMS_SIDS.DAT
```

```
node HISTORY MISER
```

```
[ORACLE8.RDBMS] TNSNAMES.ORA
```

```
#####
```

```
# Filename.....: tnsnames.ora
```

```
#####
```

```
node =
```

```
  (DESCRIPTION =  
    (ADDRESS =  
      (PROTOCOL = IPC)  
      (KEY= MISER)  
    )  
  )
```

```
  (CONNECT_DATA =  
    (SID = MISER)  
  )  
)
```

```
node =
```

```
  (DESCRIPTION =  
    (ADDRESS =  
      (COMMUNITY =)  
      (PROTOCOL = TCP)  
      (Host = node or IP address)  
      (Port = 1526)  
    )  
  )
```

```
  (CONNECT_DATA =  
    (SID = MISER)  
  )  
)
```

```
fail over node =
```

```
  (DESCRIPTION =  
    (ADDRESS =  
      (COMMUNITY =)  
      (PROTOCOL = TCP)  
      (Host = fail over node or IP address)  
      (Port = 1526)  
    )  
  )
```

```
  (CONNECT_DATA =  
    (SID = MISER)  
  )  
)
```

```
)
```