## Start and stop

The ASCS and ERS can be started and stopped using the SAP MC or the SAP MMC. The ERS has to be stated before starting the ASCS. The ASCS has to be stopped before stopping the ERS.

## Monitoring

The enqueue server and the ERS can be monitored using *ensmon*. *ensmon* connects with the enqueue server. The host name of the enqueue server has to be specified either by providing pf = profile > 0 or with the options -H < host name > and -I < instance number > 0. Type ensmon - help for help options.

The ERS is monitored by either the SAP start service or the HA software that monitors the enqueue server and ERS in the HA cluster.

The lock table of the ERS can be monitored using *enqt* by starting the program on the host of the ERS.

Log file *dev\_enqsrv* is written when starting the enqueue server. Problems with the enqueue processing itself an written to file *dev\_enqwork*. Files *dev\_enqio\_\** contain the communication with the enqueue clients. The ERS writes file *dev\_enrepsrv*.



## **LESSON SUMMARY**

You should now be able to:

• Managing an Enqueue Replication Server (ERS)

