

Lab-10 05-12-2024

TOTAL MARKS: 70

Download the attached Network Listener startup parameter file example “listener.ora”.

Understand its contents and be ready to answer the following questions during viva. You can use any means to search about the file.

Question 01: What is a listener?

Question 02: Which parameter defines the name of the listener and its listening addresses (IP addresses and port numbers)?

Question 03: Which parameter specifies the services the listener knows about and can connect clients to?

Question 04: Which parameter specifies a password for authenticating the stopping of the listener?

Question 05: Which parameter determines whether the listener should save configuration changes to the `listener.ora` file when it shuts down?

Question 06: Which parameter sets the maximum time the listener waits for a valid database query?

Question 07: What is the function of `LOG_FILE`, `LOG_DIRECTORY` parameters?

Question 08: What is the function of `TRACE_LEVEL`, `TRACE_FILE`, `TRACE_DIRECTORY` parameters?

Question 09: How can encrypted passwords be set and stored for listener using `lsnrctl`?
