Interview Report: OS developer

Username: Vijay

Total Time: 0 seconds

Duration Set: 30 minutes

Round 1 (Easy):

Q1: How does an operating system manage physical memory when multiple processes are runni

A: i don't know...

Score: 0

Q2: What are some key responsibilities of an OS developer related to process management?...

A: I don't know...

Score: 0

Q3: "Can you explain how file permissions work in an operating system and why they are importa

A: Without file permission the third party sites can access our cache files to know about our work

Score: 0

Q4: How would you approach optimizing system performance while ensuring all features remain

A: i don't know...

Score: 0

Q5: "Explain the three main layers of an operating system kernel and their functions."...

A: Hardware Abstraction Layer (HAL)

■Kernel Services Layer

■System Call Interface Layer...

Score: 0

Round 2 (Medium):

Q1: "Explain how you would handle an unexpected memory leak issue in a real-world application

A: i don't know...

Score: 0

Q2: "Explain how file permissions work in an operating system."...

A: i don't know...

Score: 0

Q3: "Can you explain how you would create a static library in an operating system to support vari

A: i don't know...

Score: 0

Q4: "Can you explain how you would ensure thread-safe operations in an operating system when

A: i don't know...

Score: 0

Q5: \*\*Question:\*\* ■Can you explain how process priorities influence CPU scheduling and preem

A: I don't know...

Score: 0