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# Exam : EN0-001

## **Title** : ARM Accredited engineer

### Version : DEMO

1.In a Cortex-A9 processor, when the Memory Management Unit (MMU) is disabled, which of the following statements is TRUE? (VA is the virtual address and PA is the physical address)
A.VA == PA; No address translations; instructions and data are not cached
B.VA! = PA; No address translations; instructions may be cached but not data
C.VA == PA; Address translations take place; data may be cached but not instructions
D.VA == PA; No address translations; instructions may be cached but not data

2.In the Generic Interrupt Controller (GIC), when an interrupt is requested, but is not yet being handled, it is in which of the following states?

- A.Inactive
- B.Active
- C.Pending
- D.Edge-triggered
- Answer: C

3.A simple system comprises of the following memory map:

- Flash 0x0 to 0x7FFF
- RAM 0x10000 to 0X17FFF

When conforming to the ABI, which of the following is a suitable initial value for the stack pointer?

- A.Top address of RAM (0x18000)
- B.Top address of flash (0x8000)
- C.Bottom address of RAM (0x10000)
- D.Bottom address of flash (0x0000)

#### Answer: A

4.A program running on a development board that is connected to a host using a debugger can access a file on the host by using:

- A.Memory mapping
- B.Semihosting
- C.Polling
- D.Virtual I/O
- Answer: B

5. In which type of storage will the compiler preferentially place frequently accessed variables?

- A.Stack
- B.Heap
- C.Registers
- D.Hard disk
- Answer: C

6.What view in a debugger displays the order in which functions were called?

A.The Call Stack view

B.The Memory view

C.The Registers view D.The Variables view **Answer:** A

7.Printf statements could be used to achieve which of the following debug tasks?

A.Observe changes to a local variable in a function

B.Capture a real-time trace of program execution

C.Debug boot code, before a call to the C main() function

D.Stop the processor at an interesting location in the code

Answer: A

8.When the processor is executing in Thumb state, which of the following statements is correct about the values stored in R15?

A.Bits[31:16] are duplicated with bits[15:0]

B.The PC value is stored in bits[31:1] and bit[0] is treated as zero

C.The PC value is stored in bits[31:16] and bits[15:0] are undefined

D.The PC value is stored in bits[15:0] and bits[31:16] are undefined

Answer: B

9.A standard performance benchmark is being run on a single core ARM v7-A processor. The performance results reported are significantly lower than expected. Which of the following options is a possible explanation?

A.L1 Caches and branch prediction are disabled

B.The Embedded Trace Macrocell (ETM) is disabled

C.The Memory Management Unit (MMU) is enabled

D.The Snoop Control Unit (SCU) is disabled

Answer: A

10. When setting the initial location of the stack pointer and the base address of the heap, the ARM EABI requires that the:

A.Base address of the heap must be the same as the initial stack pointer.

B.Stack pointer must be 8-byte aligned.

C.Heap must be in external RAM.

D.Initial stack pointer must be the lowest addressable memory location.

Answer: B

11.In an ARMv7-A processor, which control register is used to enable the Memory Management Unit (MMU)?

A.The ACTLR B.The SCTLR C.The TTBCR D.The CONTEXTIDR Answer: B 12.A simple method of measuring the performance of an application is to record the execution time using the clock on the wall or a wristwatch.

When is this method INAPPROPRIATE?

A.When executing the software using a simulation model

B.When the processor is a Cortex-R4

C.When instruction tracing is enabled

D.When the processor is not executing instructions from cache

#### Answer: A

13.Consider the following code sequence, executing on a processor which implements ARM Architecture v7-A.

LDR r0, [r1]

STR r0, [r2]

STR r3, [r3]

R1 points to a location in normal memory.R2 and R3 point to device memory.

Which of the following statements best describes the ordering rules which apply to this sequence?

A.The two writes to device memory will happen in program order, but the read can be performed out of order

B.The memory accesses can happen in any order

C.The memory accesses will happen in program order

D.The read to r0 and the write from r0 will happen in program order, but the write from r3 can be performed out of order

#### Answer: C

14.When using the default ARM tool-chain libraries for bare-metal applications.I/O functionality is rerouted and handled by a connected debugger.This is often referred to as semihosting.Which one of the following explanations BEST describes how this feature can be implemented by a debugger? A.The library directly sends I/O requests to the debugger using the JTAG connection B.While the target is running, the debugger processes I/O requests from a shared queue in memory

C.The I/O library calls rely on an Ethernet connection to redirect the requests to the debugger

D.The I/O library calls generate an exception that is trapped and handled by the debugger

Answer: D

15. The Cortex-A9 processor implements a feature called "small loop mode" which reduces power consumption when executing small loops by turning off instruction cache accesses. Which of the following statements describes a condition that must be satisfied for this mode to be enabled?

A.The loop must fit into two cache lines

B.The loop must only contain forward branches

C.Only integer arithmetic can be used

D.All variables must be held in registers

#### Answer: A

16.Which is the best power saving mode to use while waiting to obtain a lock on a semaphore? A.Dormant

B.Standby C.Shutdown D.Deep sleep **Answer:** B

17.Which privileged mode can kernel code use to get direct access to the User mode registers R13 and R14? A.Abort mode B.System mode

- C.Hypeivisor mode
- D.Supervisor mode
- Answer: B

18.An Advanced SIMD intrinsic has the prototype: int16x4\_t vmul\_n\_s16(int16x4\_t a, int16\_t b);
How many multiplications does this intrinsic compute?
A.1 multiplication
B.4 multiplications
C.16 multiplications
D.64 multiplications
Answer: B

19.Which of the following memory attributes, specified in a translation table entry, could be used to protect a page containing a read-sensitive peripheral from speculative instruction fetches?
A.S (Secure)
B.nG (non-Global)
C.xN (Execute Never)
D.AP (Access Permission)
Answer: C

20.An ARMv7 implementation might include the VFPv4-D32 floating point extension.What does the '32' indicate?

A.The width of the datapath in bits

B.The number of double precision floating point registers implemented

- C.The number of bits of data that can be loaded or stored at once
- D.The number of integer operations that can be performed simultaneously

### Answer: B