

## PART TWO

## Information Technology Technical Question

3 mins

In this part of the exam, you will talk about **How to Build a Computer**. The following ideas will help you.

- Describe how to build a computer.
- What's the most challenging part of building a computer for someone who's never done it before?
- Share a tip or trick you've learned about assembling computers that might help others.

2A



2B



## PART TWO

## Information Technology Technical Question

3 mins

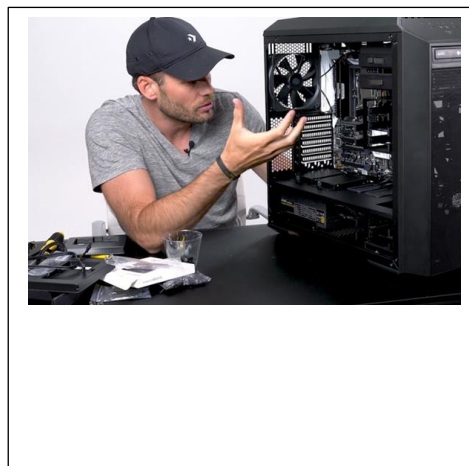
In this part of the exam, you will talk about **How to Build a Computer**. The following ideas will help you.

- Describe how to build a computer.
  1. Gather all the parts. These include a motherboard, power supply, processor, case, heat sink, fan, RAM, expansion cards, hard drive and disk drive.
  2. Attach the motherboard to the case. Then connect the processor to the motherboard's primary socket.
  3. Attach the thermal paste and cooling fan to the processor.
  4. Insert a RAM card into an open memory slot. Put any expansion cards into the expansion slot.
  5. Connect your hard drive to the motherboard and power supply.
  6. Close the case and connect the power supply.
- What's the most challenging part of building a computer for someone who's never done it before?

Building a computer requires patience, research, and attention to detail. The most challenging parts often involve ensuring **compatibility**, understanding **technical specifications**, and **troubleshooting issues**.
- Share a tip or trick you've learned about assembling computers that might help others.
  - Use cable ties and plan your cable routes before securing them.
  - Take your time and handle components carefully.



2A



2B