Which of the following could be a good example of when to use an automation script?



Automate a process that will take longer to implement than it takes to do manually



Detect dangerously high CPU usage levels across a network and scale back the CPU clock speeds of those devices, or shut them down to prevent overheating

**Correct**

Awesome! These days most consumer devices do this on their own, but in the case of custom hardware or other specific use cases such as cluster networks, automation would fit this task nicely and reduce failover.

Detect dangerously high CPU usage levels across a network and scale back the CPU clock speeds of those devices, or shut them down to prevent overheating

is selected.This is correct.

Awesome! These days most consumer devices do this on their own, but in the case of custom hardware or other specific use cases such as cluster networks, automation would fit this task nicely and reduce failover.



Automate a five-minute process that occurs once every six months



Automate a process you might never use again