

2008年职称英语真题之理工类C级完型填空职称英语考试 PDF  
转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/563/2021\\_2022\\_2008\\_E5\\_B9\\_B4\\_E8\\_81\\_8C\\_c91\\_563059.htm](https://www.100test.com/kao_ti2020/563/2021_2022_2008_E5_B9_B4_E8_81_8C_c91_563059.htm) 2008年职称英语真题之理工类C级完型填空: 第6部分：完型填空(第51～65题，每题1分，共15分) 下面的短文有15处空白，请根据短文内容为每处空白确定1个最佳选项。

Biological Identification Technologies When a person walks, the movement of his head, trunk, and limbs(肢体) are reflected in changes in his body. A computer stores these database(数据库). Later, the computer can accurately to these changes. This is a new biological identification quickly identify an examinee without disturbing him. Everybody's voice is \_\_\_\_\_(51) into a \_\_\_\_\_(52) him according \_\_\_\_\_(53) and it can \_\_\_\_\_(54). When a person's voice is recorded by an instrument, his voice frequency spectrum(频谱) is called sound print fingerprint, everybody's sound print is different. How can a computer his sound? First, his voice is recorded \_\_\_\_\_(55) a fingerprint, everybody's sound print is different. How can a computer \_\_\_\_\_(56) his sound? First, his voice is recorded, \_\_\_\_\_(57) allows the computer to become familiar with his voice. It will then turn his sound characteristics into a series of digits(数字). These are the \_\_\_\_\_(58) on which the computer can distinguish his voice from others. We often bring ID cards, work cards, or driving licenses with us to \_\_\_\_\_(59) our identity. If all these cards are forgotten or lost, how can we prove whom we are? in \_\_\_\_\_(60), it's not difficult to prove whom you

are \_\_\_\_\_ (61) your body itself has identifying markers . Some are physiological (生理的) features , such as fingerprints , — sounds , facial (面部的) types and eye color . The computer can \_\_\_\_\_ (62) to identify you . Suppose your features have already been \_\_\_\_\_ (63) in the database . To identify you . we have to take your picture with a camera and send it to a computer for \_\_\_\_\_ (64) . First , the computer needs to reposition this picture according to the position of your eyes , and then starts to read the \_\_\_\_\_ (65) of your physiological features such as the ratio of your pupil to the whites of your eyes and the shape of your nose . Next , it seeks matching records from the database . Finally, it makes a decision .

51. A parts B changes C positions D

directions 52. A identify B inform C affect D bother

53. A number B card C level D method

54. A soft B loud C unique D clear

55. A With B Like C For D As

百考试题 (www . Examda . com) 56. A distinguish B make C gather D develop

57. A who B where C that D which

58. A reasons B causes C basis D origin

59. A prove B create C hide D protect

60. A all B fact C summary D case

www . Examda . CoM 61. A unless B though C so D because

62. A stop B help C mean D continue

63. A stored B borrowed C searched D linked

64. A printing B researching C processing D filing

65. A point B picture C size D message

更多信息请访问：百考试题外语站点

百考试题外语论坛 100Test 下载频道开通，各类考试题目直接

下载。详细请访问 [www.100test.com](http://www.100test.com)