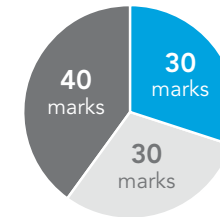




Gain the skills you need for the workplace – session CBEs for F5, F6 (UK), F7, F8 and F9 exams.

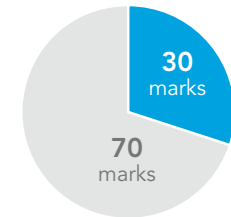
- Exams to reflect real-life working practices – including word processing and spreadsheet tools.
- Present and edit answers easily without worry of handwriting fatigue!
- Testing the same learning outcomes, assessed and marked in the same way as paper-based exams.
- The exam functionality is intuitive – simple and easy to use.
- The simple-to-use navigation and flagging tools help you track your progress and manage your time more effectively.
- A wide range of resources and support are available free of charge.

All the exams, apart from F8*, are made up of three sections.



Session CBE: F5, F6(UK), F7, F9

- Section A – OTs
- Section B – OT Cases
- Section C – CRs



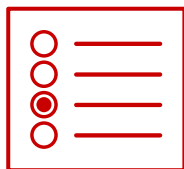
Session CBE: F8

- Section A – OT Cases
- Section B – CRs

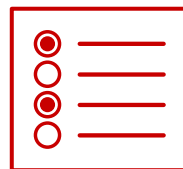
Section A*

Objective test (OT) questions

Like the questions found in our existing on-demand exams, these are single, short questions and will be a mixture of question types. These are auto-marked and worth 2 marks each.



Multiple choice



Multiple response



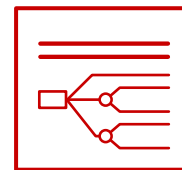
Fill in the blank



Drag and drop



Drop down list



Hot spot



Hot area

TIP

Use the timer to manage your time and allocate an equal amount of time for each mark in the exam. Don't rush through sections A and B!

Section B*

Objective test (OT) case questions

These are groups of 5 OT questions based on a shared scenario. These are also automarked and each individual OT question is worth two marks.

Section C*

Constructed response questions (CRs)

Spreadsheets and word processing tools are used to answer the questions to more closely reflect how you would perform similar tasks in the workplace. Just like the constructed response section of the paper-based exams, these questions will be expert/human marked.



Word processing



Spreadsheet

TIP

You can increase the size of the question or answer area by adjusting the 'splitter bar' in the middle of the screen.