

Latest Version: 6.0

Question: 1

Your organization will be creating a variety of offer letters based on hiring types. Which tools do you need to build the templates the teams will use?

- A. Oracle Recruiting Cloud and BI Publisher plug-in only
- B. a data model and BI Publisher only
- C. a data model, BI Publisher plug-in, MS Word, Oracle Recruiting Cloud
- D. Oracle Recruiting Cloud, BI Publisher, MS Excel

Answer: A

Question: 2

What criteria can be used to filter Jobs visible on the career site?

- A. Organization, Location & Language
- B. Location, Organization, Job Category, & Job Function
- C. Location, Language & Job Category
- D. Hiring Type, Location, Language & Organization

Answer: A

Question: 3

When building a career site, how many header links may be configured?

- A. 5 main navigation menus and 6 navigation submenus
- B. 4 main navigation menus and no submenus
- C. 4 main navigation menus and 4 submenus
- D. 6 main navigation menus and 5 navigation submenus

Answer: A

You can configure up to 5 main navigation menus and 6 navigation sub-menus. You can reorder the display of header links using the drag and drop functionality. Click **Preview** to see how the links are displayed in the header.

<https://docs.oracle.com/en/cloud/saas/talent-management/20b/faimh/career-sites.html#FAIMH3080554>

Question: 4

When configuring notifications and alerts, you may use multiple tools to create content. Where are Hiring Manager Review notifications created?

- A. Alerts Composer
- B. BI Publisher
- C. Recruiting Content Library
- D. Oracle Transactional Business Intelligence

Answer: A

<https://docs.oracle.com/en/cloud/saas/talent-management/20b/faimh/recruiting-content-library-and-notifications.html>

Question: 5

How many background check vendors can you activate at any point in time?

- A. a single partner
- B. Two, but they must be used in different job requisitions
- C. Unlimited, but only one per job requisition
- D. unlimited, and different partners can be used within a single job requisition

Answer: B