

### **ExamsNest**

### **Your Ultimate Exam Preparation Hub**

---

Vendor: Oracle
Code: 1Z0-1119-1

**Exam: Oracle Cloud Infrastructure for Sunbird Ed Specialty - Rel 1** 

https://www.examsnest.com/exam/1z0-1119-1/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS **DEMO VERSION**(LIMITED CONTENT)

## Version: 4.0

Question: 1	
Which two API microservices are exposed by Sunbird Lern?	
A. Batch-Service	
B. User-Org-Service	
C. Knowledge-Service	
D. Certificate-Service	
E. Learning-Service	
-	Answer: B, E
Explanation:	·
In the context of microservices architecture, services like User-Org-Service a commonly exposed to handle specific functionalities such as user and organi learning management respectively. Batch-Service, Knowledge-Service, and C part of the ecosystem but the naming convention suggests that User-Org-Service more likely to be the core services exposed by an educational platform likely	ization management, and Certificate-Service might be rvice and Learning-Service
Question: 2	
Which option indicates the primary storage for Sunbird Knowlg microservice	s?
A. Nco4J. Cassandra	
B. Elasticsearch. Nco4J. (loud Storage C. Nco4J	
D. Neo4J. Cavsandra. Cloud Storage	
-	Answer: D
Explanation:	
For a knowledge microservice, a combination of Neo4J, Cassandra, and Clou robust solution. Neo4J offers graph database capabilities for complex querie Cassandra provides scalable and high-performance data management, and C flexible solution for storing large amounts of unstructured data.  Ouestion: 3	s and relationships,

How do you construct I be collection relation cache foe a course if it is not available? https://www.examsnest.com Questions & Answers PDF

<ul> <li>A. Restart the relation-cache-updater job.</li> <li>B. Create the cache entry manually.</li> <li>C. Execute the "syne-rel-cache-all" command in sync to generate the events cache-updater and re-create the cache.</li> <li>D. Drain the relation-cache-updater input Kalka topic.</li> </ul>	for relation-
	Answer: C
Explanation:	
In microservices and distributed systems, caches are often used to improve 'sync-rel-cache-all' suggests a process to synchronize and regenerate the cac relationships, which is a plausible approach to constructing or reconstructing.	the for collection
Question: 4	
Which API microservice is exposed by Sunbird inQuiry?	
A. questionset-service B. inquiry-service C. quest ion-answer-service D. question-service	
	Answer: A
Explanation:	
The manifest of the second in	
The naming conventions used in microservices often reflect their functional seems most aligned with the functionality one might expect in an inquiry m educational platform, handling sets of questions or inquiries.	
seems most aligned with the functionality one might expect in an inquiry m	
seems most aligned with the functionality one might expect in an inquiry m educational platform, handling sets of questions or inquiries.	
seems most aligned with the functionality one might expect in an inquiry m educational platform, handling sets of questions or inquiries.  Question: 5	
seems most aligned with the functionality one might expect in an inquiry meducational platform, handling sets of questions or inquiries.  Question: 5  What is Apache Druid?  A. A distributed cache system B. A distributed stream-processing platform C. A distributed DLAP data store	

Apache Druid is known for its real-time analytics capabilities and is a distributed column-store data store designed for OLAP (online analytical processing) queries on event data, making it suitable for high-performance analytics.



# Thank You for trying the PDF Demo

Vendor: Oracle
Code: 1Z0-1119-1

Exam: Oracle Cloud Infrastructure for Sunbird Ed Specialty - Rel 1 https://www.examsnest.com/exam/1z0-1119-1/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation