



ORACLE 1Z0-588

Oracle Hyperion Data Relationship Management Essentials
Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-588

**Oracle Hyperion Data Relationship Management Certified Implementation
Specialist**

73 Questions Exam – 63% Cut Score – Duration of 120 minutes

Table of Contents:

| | |
|---|---|
| Know Your 1Z0-588 Certification Well:..... | 2 |
| Oracle 1Z0-588 Hyperion Data Relationship Management Essentials Certification Details: | 2 |
| 1Z0-588 Syllabus: | 3 |
| Oracle 1Z0-588 Sample Questions: | 5 |
| Study Guide to Crack Oracle Hyperion Data Relationship Management Essentials 1Z0-588 Exam:..... | 9 |

Know Your 1Z0-588 Certification Well:

The 1Z0-588 is best suitable for candidates who want to gain knowledge in the Oracle Data Relationship Management. Before you start your 1Z0-588 preparation you may struggle to get all the crucial Hyperion Data Relationship Management Essentials materials like 1Z0-588 syllabus, sample questions, study guide.

But don't worry the 1Z0-588 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 1Z0-588 syllabus?
- How many questions are there in the 1Z0-588 exam?
- Which Practice test would help me to pass the 1Z0-588 exam at the first attempt?

Passing the 1Z0-588 exam makes you Oracle Hyperion Data Relationship Management Certified Implementation Specialist. Having the Hyperion Data Relationship Management Essentials certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Oracle 1Z0-588 Hyperion Data Relationship Management Essentials Certification Details:

| | |
|-----------------------------|--|
| Exam Name | Oracle Hyperion Data Relationship Management Essentials |
| Exam Code | 1Z0-588 |
| Exam Price | USD \$245 (Pricing may vary by country or by localized currency) |
| Duration | 120 minutes |
| Number of Questions | 73 |
| Passing Score | 63% |
| Format | Multiple Choice Questions (MCQ) |
| Recommended Training | Oracle Data Relationship Management 11.1.2 Administration (11.1.2.3) |

| | |
|-----------------------------|---|
| | <u>Oracle Hyperion Data Relationship Management Certified Implementation Specialist Hyperion and Essbase Learning Subscription Unlimited Learning Subscription - All Technology</u> |
| Schedule Exam | <u>Pearson VUE</u> |
| Sample Questions | <u>Oracle Hyperion Data Relationship Management Certified Implementation Specialist (OCS)</u> |
| Recommended Practice | <u>1Z0-588 Online Practice Exam</u> |

1Z0-588 Syllabus:

| | |
|---|---|
| Implementation Scope and Risks | <ul style="list-style-type: none"> - Describe best practices for project scoping and establishing implementation timelines - Describe common implementation risks - Describe phasing implementations - Describe implementation roles and responsibilities - Evaluate common customer Issues - Evaluate common customer strengths - Describe testing and rollout best practices |
| DRM Overview | <ul style="list-style-type: none"> - Describe DRM key features - Manage versions - Manage hierarchies - Manage nodes - Use Property Queries - Manage Exports / Reports - Use Audit Data - Describe user roles and responsibilities - Describe the DRM Architecture |
| Managing the Initial Data Load | <ul style="list-style-type: none"> - Perform structural reconciliation - Manage naming collisions - Manage duplicate nodes |
| Managing Properties and Property Categories | <ul style="list-style-type: none"> - Manage properties from upstream and downstream systems - Manage similar properties - Manage property defaults - Manage calculated properties (derived, inherited, lookup) - Manage property scoping - Manage node types - Manage property categories - Define and load properties and structure |
| Alternate Hierarchies | <ul style="list-style-type: none"> - Define and build alternate hierarchies - Support differences or force consistency - Build alternate hierarchies from attributes and an export |

| | |
|---------------------|---|
| Mappings | <ul style="list-style-type: none"> - Manage basic one to one or one to many mappings using properties - Manage basic one to one or one to many mappings using hierarchies - Manage complex many to many mappings |
| Managing Data Feeds | <ul style="list-style-type: none"> - Identify upstream and downstream systems - Identify and analyze interfaces used - Describe timing of feeds - Describe file format and restrictions - Describe Imports, Action Scripts, Blender, and Exports - Manage upstream data feed(s) and reconciliation - Manage downstream data feed(s) and reconciliation - Include skipping and padding levels in balance or recursive hierarchy feeds - Manage multiple downstream systems of the same type - Generate mapping tables for ETL processes for downstream systems - Implement automated data feed(s) |
| Versioning | <ul style="list-style-type: none"> - Manage version composition - Manage version timings - Manage usage of version status - Manage synch methodology for what/if and planning versions |
| Business Rules | <ul style="list-style-type: none"> - Manage business rules for downstream systems - Manage business rules for client processes - Manage business rules to address system issues |
| Users | <ul style="list-style-type: none"> - Manage users and assign roles - Manage node access groups and property categories - Manage node access for users - Setup anonymous access |
| Workflow | <ul style="list-style-type: none"> - Evaluate if workflow is needed and determine workflow requirements - Integrate workflow through the request API |
| API Integration | <ul style="list-style-type: none"> - Evaluate API integration requirements - Integrate through the public API |

Oracle 1Z0-588 Sample Questions:

Question: 1

Select the valid filter that that can be applied to narrow the transaction history results when searching the transaction history?

- a) Property Description
- b) Action Description
- c) Specific transaction ID
- d) From and/or To values
- e) Node Description

Answer: c

Question: 2

Identify the true statements about Workflow in DRM.

1. Workflow is exposed through the API.
2. Change requests are validated against a version and committed to the draft version.
3. Change requests are stored in a draft state for approval.
4. Change requests pending approval cannot be changed until the change has been approved.
5. Change requests are committed to a global level once the request is submitted.

- a) 1, 2 only
- b) 1, 3 only
- c) 1, 2, 3 only
- d) 1, 2, 4 only
- e) 1, 3, 4, 5 only
- f) 1, 2, 3, 4, 5

Answer: b

Question: 3

Which two objects can be used to organize related hierarchies?

- a) Hierarchy group
- b) Node type
- c) Version
- d) Glyph
- e) Property category

Answer: c, d

Question: 4

Identify the true statements about designing properties for downstream systems.

1. System names should not match property definition names
 2. Property definitions must have unique fully qualified names and labels across namespaces.
 3. List values can be used to control end-user updates.
 4. List values in property definitions should match accepted formats and values of downstream systems.
 5. Users should build similar validations that are required for your downstream system.
-
- a) 1, 2, 4 only
 - b) 1, 2, 3, 4 only
 - c) 1, 3, 4 only
 - d) 3, 4, 5 only
 - e) 1, 2, 3, 4, 5

Answer: d

Question: 5

What functions can be performed by the Data Creator role?

1. Manage all versions
 2. Create versions
 3. Manage user queries
 4. Manage standard queries
 5. Create Users
-
- a) 1, 2 only
 - b) 2, 3 only
 - c) 3, 4 only
 - d) 4, 5 only
 - e) 1, 3, 4 only
 - f) 2, 3, 4 only

Answer: b

Question: 6

Which special characters can cause issues when used in DRM metadata objects (e.g. property name)?

- a) -
- b) |
- c) &
- d) /
- e) \
- f) ~

Answer: b, f

Question: 7

Select the two options that will complete this sentence to make it a true statement: "A customer who uses best practices in the master data management of relationships and hierarchies _____."

- a) utilizes multiple points of maintenance for hierarchies and data relationships
- b) syncs master data to reporting systems
- c) utilizes a web-based solution for mastering relationships between customer contact information and customer order information
- d) syncs master data to ERP systems
- e) utilizes a solution that is not based on business user requirements

Answer: b, d

Question: 8

Choose the three valid prebuilt system rules within DRM.

- a) Name must be unique.
- b) Description must be unique.
- c) Cannot add nodes below a node tagged "Leaf"
- d) If a property is set to "inherited" and a value does not exist, DRM looks to the closest ancestor for the property value.
- e) If a property is set to "inherited" and a value does exist, the value is inherited to only the node's children.

Answer: c, d, e

Question: 9

Identify the three true statements about implementing the DRM API.

- a) SOAP based web service that requires a SOAP header for each web service call
- b) Deployed to Websphere Application Server as a J2EE web application
- c) Web service communicates with DRM server via the API adapter
- d) Depends on the Oracle Identity Manager for policy management and security of infrastructure
- e) You must attach all three policies when making calls to the DRM Web Service
wssll_saml_token_with_message_protection_client_policy
wssll_username_token_with_message_protection_client_policy
wss_username_token_service_policy
- f) You must pass the server URL and session parameters for ProductVersion, CultureName, and TimeZoneOffset in the SOAP header

Answer: a, c, f

Question: 10

During the analysis and design work for a DRM implementation project, several business rules were identified. After discussion and consideration, the project team determined that validations were required to enforce these business rules when users maintain nodes and hierarchies.

Identify the true statement about the DRM validations feature that will support the enforcement of business rules for end users during data entry.

- a) Validations may be run in batch by an end user.
- b) Only a DRM administrator can assign validations to version and hierarchies.
- c) Null values are returned when multiple validations are assigned at the same time.
- d) All hierarchies and nodes of a version inherit the validations assigned to that version.
- e) Nodes within a hierarchy do not inherit the validations assigned to the hierarchy.

Answer: d

Study Guide to Crack Oracle Hyperion Data Relationship Management Essentials 1Z0-588 Exam:

- Getting details of the 1Z0-588 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 1Z0-588 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Oracle provided training for 1Z0-588 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 1Z0-588 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 1Z0-588 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for 1Z0-588 Certification

Make DBExam.com your best friend during your Oracle Hyperion Data Relationship Management Essentials exam preparation. We provide authentic practice tests for the 1Z0-588 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 1Z0-588 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 1Z0-588 exam.

Start Online Practice of 1Z0-588 Exam by visiting URL

<https://www.dbexam.com/oracle/1z0-588-oracle-hyperion-data-relationship-management-essentials>