

#### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

Vendor: Qlik
Code: QREP

Exam: Qlik Replicate Certification Exam https://www.examsnest.com/exam/grep/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

### Version: 4.0

Question:	1

Which is the path to add a new column to a single table in a task?

- A. Table Selection -> Schemas -> Add Column
- B. New Transformation -> Column -> Add Column
- C. Select Table -> Transform -> Add New
- D. Table Settings -> General -> Add New Column

Answer: D

Explanation:

To add a new column to a single table in a Qlik Replicate task, the correct path is through Table Settings. Here's the process you would typically follow:

Navigate to the Table Settings of the table you wish to modify within your task.

Go to the General section.

Use the option to Add New Column.

This process allows you to add a column directly to the table's schema as part of the task configuration. It's important to note that this action is part of the task's design phase, where you can specify the schema changes that should be applied to the data as it is replicated.

The other options listed, such as New Transformation or Select Table -> Transform, are not the direct paths for adding a new column to a table's schema within a task. They are related to different aspects of task configuration and transformation1.

#### Question: 2

Using Qlik Replicate, how can the timestamp shown be converted to unlx time (unix epoch - number of seconds since January 1st 1970)?

- A. SELECT datetime<1092941466, 'unixepoch\*, 'localtime');
- B. SELECT datetime(482340664, 'localtime', 'unixepoch');
- C. strftime('%s\*,SAR\_H\_COMMIT\_TIMESTAMP) <code>datetime.datetime</code>('%s','1970-01-01 00:00:00')
- D. strftime\*'%s,,SAR\_H\_COMMIT\_TIMESTAMP) strftime('%s','1970-01-01 00:00:00')
- E. Time.now.strftime(%s','1970-01-01 00:00:00')

Option E uses Time.now.strftime, which appears to be Ruby code and is not applicable in the context of
Qlik Replicate1.
Therefore, the verified answer is D, as it correctly uses the strftime function to convert a timestamp to
Unix time in Qlik Replicate1.
Question: 3
Which information in Qlik Replicate can be retrieved from the server logs?
A. Network and performance issues
B. Load status and performance of task
C. Specific task information
D. Qlik Replicate Server status
Answer: D
Explanation:

The server logs in Qlik Replicate provide information about the Qlik Replicate Server instance, rather than individual tasks. The logs can include various levels of information, such as errors, warnings, info https://www.examsnest.com

**Questions & Answers PDF** 

trace, and verbose details1. Specifically, the server logs can provide insights into:

Network and performance issues: These might be indicated by error or warning messages related to connectivity or performance bottlenecks.

Load status and performance of task: While the server logs focus on the server instance, they may contain information about the overall load status and performance, especially if there are server-level issues affecting tasks.

Specific task information: The server logs can include information about tasks, particularly if there are errors or warnings that pertain to task execution at the server level.

Qlik Replicate Server status: This includes general information about the server's health, status, and any significant events that affect the server's operation.

Therefore, while the server logs can potentially contain a range of information, the primary purpose is to provide details on the Qlik Replicate Server status (D), including any issues that may impact the server's ability to function properly and manage tasks231.

#### Question: 4

Which two components are responsible for reading data from the source endpoint and writing it to the target endpoint in Full Load replication? (Select two.)

- A. SOURCE UNLOAD
- B. TARGET APPLY
- C. TARGET UNLOAD
- D. SOURCE\_CAPTURE
- E. TARGET LOAD

**Answer: AE** 

#### Explanation:

The SOURCE\_UNLOAD component is responsible for reading data from the source endpoint.

The TARGET\_LOAD component is responsible for writing the data to the target endpoint.

These components work in tandem during the Full Load replication process to move data from the source to the target. According to Qlik Replicate documentation, these two components are crucial in handling the extraction and loading phases of Full Load replication.

In the context of Full Load replication with Qlik Replicate, the components responsible for reading data from the source and writing it to the target are:

SOURCE\_UNLOAD: This component is responsible for unloading data from the source endpoint. <u>It</u> extracts the data that needs to be replicated to the target system1.

TARGET\_LOAD: This component is in charge of loading the data into the target endpoint. After the data is extracted by the SOURCE\_UNLOAD, the TARGET\_LOAD component ensures that the data is properly inserted into the target system1.

The other options provided do not align with the Full Load replication process:

B. TARGET APPLY and D. SOURCE CAPTURE are typically associated with the Change Data Capture (CDC) process, not the Full Load process2.

C . TARGET\_UNLOAD is not a recognized component in the context of Qlik Replicate's Full Load replication.

https://www.examsnest.com

**Questions & Answers PDF** 

<u>Therefore, the correct answers are A. SOURCE\_UNLOAD and E. TARGET\_LOAD, as they are the components that handle the reading and writing of data during the Full Load replication process12.</u>

Question: 5
-------------

Where are the three options in Qlik Replicate used to read the log files located? (Select three.)

- A. In Windows Event log
- B. In Diagnostic package
- C. In External monitoring tool
- D. In Data directory of Installation
- E. In Monitor of Qlik Replicate
- F. In Enterprise Manager

Explanation:

In Qlik Replicate, the options to read the log files are located in the following places:

In Diagnostic package (B): The diagnostic package in Qlik Replicate includes various log files that can be used for troubleshooting and analysis purposes1.

In Data directory of Installation (D): The log files are written to the log directory within the data directory. This is the primary location where Qlik Replicate writes its log files, and it is not possible to change this location2.

In Monitor of Qlik Replicate (E): The Monitor feature of Qlik Replicate allows users to view and manage log files. <u>Users can access the Log Viewer from the Server Logging Levels or File Transfer Service Logging Level sub-tabs1</u>.

The other options provided do not align with the locations where log files can be read in Qlik Replicate:

- A . In Windows Event log: This is not a location where Qlik Replicate log files are stored.
- C . In External monitoring tool: While external monitoring tools can be used to read log files, they are not a direct feature of Qlik Replicate for reading log files.
- F. In Enterprise Manager: The Enterprise Manager is a separate component that may manage and monitor multiple Qlik Replicate instances, but it is not where log files are directly read.

Therefore, the verified answers are B, D, and E, as they represent the locations within Qlik Replicate where log files can be accessed and read21.



## Thank You for trying the PDF Demo

Vendor: Qlik
Code: QREP

Exam: Qlik Replicate Certification Exam https://www.examsnest.com/exam/grep/

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