

# Exam PCA Cram | Dump PCA Check

## PCA Sacraments Ordination Exam

What is a Sacrament? Explain in laymen's terms. Defend with Scripture proofs.  
WSC #92 - "A sacrament is a holy ordinance instituted by Christ, wherein, by sensible signs, Christ, and the benefits of the new covenant, are represented, sealed and applied to believers."

\* Romans 4:11 - He received the sign of circumcision as a seal of the righteousness that he had by faith.  
\* 1 Cor. 10:16-17 - The cup of blessing that we bless, is it not a participation in the blood of Christ? The bread that we break, is it not a participation in the body of Christ? Because there is one bread, we who are many are one body, for we all partake of the one bread.  
\* 1 Cor. 11:26 - For as often as you eat this bread and drink the cup, you proclaim the Lord's death until he comes.

How many sacraments are there? Defend with Scripture proofs.  
WSC #93 - "The sacraments of the New Testament are, Baptism, and the Lord's Supper."

\* Matthew 26:26-28 - Now as they were eating, Jesus took bread, and after blessing it broke it and gave it to the disciples, and said, "Take, eat; this is my body." And he took a cup, and when he had given thanks he gave it to them, saying, "Drink of it, all of you, for this is my blood of the covenant, which is poured out for many for the forgiveness of sins."

\* Matthew 28:19 - Go you therefore and baptize them in the name of the Father, and of the Son, and of the Holy Spirit.

Does anything really happen in a sacrament?  
Yes, faith is strengthened and believers are nourished.

WCF 27.2 "There is in every sacrament, a spiritual relation, or sacramental union, between the sign and the thing signified: whence it comes to pass, that the names and effects of the one are attributed to the other."

Cite at least four New Testament references showing parallels between the Old Testament and New Testament sacraments (quote two):  
Matthew 26 - The Lord's Supper is celebrated as the Passover Meal.

Romans 4:11 - Abraham's Circumcision by Faith

1 Corinthians 5:7 - For Christ, our Passover lamb, has been sacrificed.

Colossians 2:11-12 - In him also you were circumcised with a circumcision made without hands, by putting off the body of the flesh, by the circumcision of Christ, having been buried with him in baptism, in which you were also raised with him through faith in the powerful working of God, who raised him from the dead.

Acts 15 - Circumcision is no longer necessary.

Of What is baptism a sign and seal?  
WSC #94 - "Baptism is a sacrament, wherein the washing with water in the name of the Father, and of the Son, and of the Holy Ghost, doth signify and seal our engraving into Christ, and partaking of the benefits of the covenants of grace, and our engagement to be the Lord's."

2026 Latest ActualtestPDF PCA PDF Dumps and PCA Exam Engine Free Share: [https://drive.google.com/open?id=1R9YJMO8ztucV3EwfAUVA-QmBrBig\\_WJY](https://drive.google.com/open?id=1R9YJMO8ztucV3EwfAUVA-QmBrBig_WJY)

With all the questions and answers of our Linux Foundation PCA study materials, your success is guaranteed. Moreover, we have Demos as freebies. The free demos give you a prove-evident and educated guess about the content of our Prometheus Certified Associate Exam PCA Practice Questions. As long as you make up your mind on this PCA exam, you can realize their profession is unquestionable.

## Linux Foundation PCA Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>PromQL: This section of the exam measures the skills of Monitoring Specialists and focuses on Prometheus Query Language (PromQL) concepts. It covers data selection, calculating rates and derivatives, and performing aggregations across time and dimensions. Candidates also study the use of binary operators, histograms, and timestamp metrics to analyze monitoring data effectively, ensuring accurate interpretation of system performance and trends.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>Observability Concepts: This section of the exam measures the skills of Site Reliability Engineers and covers the essential principles of observability used in modern systems. It focuses on understanding metrics, logs, and tracing mechanisms such as spans, as well as the difference between push and pull data collection methods. Candidates also learn about service discovery processes and the fundamentals of defining and maintaining SLOs, SLAs, and SLIs to monitor performance and reliability.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Prometheus Fundamentals: This domain evaluates the knowledge of DevOps Engineers and emphasizes the core architecture and components of Prometheus. It includes topics such as configuration and scraping techniques, limitations of the Prometheus system, data models and labels, and the exposition format used for data collection. The section ensures a solid grasp of how Prometheus functions as a monitoring and alerting toolkit within distributed environments.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Alerting and Dashboarding: This section of the exam assesses the competencies of Cloud Operations Engineers and focuses on monitoring visualization and alert management. It covers dashboarding basics, alerting rules configuration, and the use of Alertmanager to handle notifications. Candidates also learn the core principles of when, what, and why to trigger alerts, ensuring they can create reliable monitoring dashboards and proactive alerting systems to maintain system stability.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>Instrumentation and Exporters: This domain evaluates the abilities of Software Engineers and addresses the methods for integrating Prometheus into applications. It includes the use of client libraries, the process of instrumenting code, and the proper structuring and naming of metrics. The section also introduces exporters that allow Prometheus to collect metrics from various systems, ensuring efficient and standardized monitoring implementation.</li> </ul>

>> Exam PCA Cram <<

## Pass Guaranteed Quiz Newest PCA - Exam Prometheus Certified Associate Exam Cram

PCA exam dumps at ActualtestPDF are always kept up to date. Every addition or subtraction of PCA exam dumps in the exam syllabus is updated in our brain dumps instantly. Practice on real PCA exam dumps and we have provided their answers too for your convenience. If you put just a bit of extra effort, you can score the highest possible score in the Real PCA Exam because our PCA exam preparation dumps are designed for the best results.

## Linux Foundation Prometheus Certified Associate Exam Sample Questions (Q58-Q63):

### NEW QUESTION # 58

Where does Prometheus store its time series data by default?

- A. In etcd.
- B. In an embedded TSDB on local disk.
- C. In-memory only.
- D. In an external database such as InfluxDB.

**Answer: B**

Explanation:

By default, Prometheus stores its time series data in a local, embedded Time Series Database (TSDB) on disk. The data is organized in block files under the data/ directory inside Prometheus's storage path.

Each block typically covers two hours of data, containing chunks, index, and metadata files. Older blocks are compacted and deleted based on retention settings.

### NEW QUESTION # 59

Which of the following PromQL queries is invalid?

- A. max without (instance, job) up
- **B. max on (instance) (up)**
- C. max without (instance) up
- D. max by (instance) up

**Answer: B**

Explanation:

The max operator in PromQL is an aggregation operator, not a binary vector matching operator. Therefore, the valid syntax for aggregation uses by() or without(), not on().

- max by (instance) up → Valid; aggregates maximum values per instance.
- max without (instance) up and max without (instance, job) up → Valid; aggregates over all labels except those listed.
- max on (instance) (up) → Invalid; the keyword on() is only valid in binary operations (e.g., +, -, and, or, unless), where two vectors are being matched on specific labels.

Hence, max on (instance) (up) is a syntax error in PromQL because on() cannot be used directly with aggregation operators.

Reference:

Verified from Prometheus documentation - Aggregation Operators, Vector Matching - on()/ignoring(), and PromQL Language Syntax Reference sections.

**NEW QUESTION # 60**

What are the four golden signals of monitoring as defined by Google's SRE principles?

- A. Availability, Logging, Errors, Throughput
- **B. Traffic, Errors, Latency, Saturation**
- C. Requests, CPU, Memory, Latency
- D. Utilization, Load, Disk, Network

**Answer: B**

Explanation:

The Four Golden Signals-Traffic, Errors, Latency, and Saturation-are key service-level indicators defined by Google's Site Reliability Engineering (SRE) discipline.

Traffic: Demand placed on the system (e.g., requests per second).

Errors: Rate of failed requests.

Latency: Time taken to serve requests.

Saturation: How "full" the system resources are (CPU, memory, etc.).

Prometheus and its metrics-based model are ideal for capturing these signals.

**NEW QUESTION # 61**

What function calculates the tp-quantile from a histogram?

- A. avg\_over\_time()
- **B. histogram\_quantile()**
- C. histogram()
- D. predict\_linear()

**Answer: B**

Explanation:

In Prometheus, the histogram\_quantile() function is specifically designed to compute quantiles (such as tp90, tp95, or tp99) from histogram bucket data. A histogram metric records cumulative bucket counts for observed values under specific thresholds (le label). The function works by interpolating between buckets based on the target quantile. For example, to compute the 90th percentile latency from a histogram named http\_request\_duration\_seconds\_bucket, you would use:

histogram\_quantile(0.9, sum(rate(http\_request\_duration\_seconds\_bucket[5m])) by (le)) Here, 0.9 represents the tp90 quantile, and rate() converts counter increments into per-second rates.

Other options are incorrect:

histogram() is not a valid PromQL function.

predict\_linear() forecasts future values of a time series.

avg\_over\_time() computes a simple average over a time window, not quantiles.

Reference:

Verified from Prometheus documentation - PromQL Function: histogram\_quantile(), Working with Histograms, and Quantile Calculation Details.

## NEW QUESTION # 62

How can you use Prometheus Node Exporter?

- A. You can use it to instrument applications with metrics.
- B. You can use it to probe endpoints over HTTP, HTTPS.
- C. You can use it to collect resource metrics from the application HTTP server.
- D. You can use it to collect metrics for hardware and OS metrics.

Answer: D

Explanation:

The Prometheus Node Exporter is a core system-level exporter that exposes hardware and operating system metrics from \*nix-based hosts. It collects metrics such as CPU usage, memory, disk I/O, filesystem space, network statistics, and load averages. It runs as a lightweight daemon on each host and exposes metrics via an HTTP endpoint (default: :9100/metrics), which Prometheus scrapes periodically.

Key clarification:

It does not instrument applications (A).

It does not collect metrics directly from application HTTP endpoints (B).

It is unrelated to HTTP probing tasks - those are handled by the Blackbox Exporter (D).

Thus, the correct use of the Node Exporter is to collect and expose hardware and OS-level metrics for Prometheus monitoring.

Reference:

Extracted and verified from Prometheus documentation - Node Exporter Overview, Host-Level Monitoring, and Exporter Usage Best Practices sections.

## NEW QUESTION # 63

.....

There are so many saving graces to our PCA exam simulation which inspired exam candidates accelerating their review speed and a majority of them even get the desirable outcomes within a week. Therefore, many exam candidates choose our PCA Training Materials without scruple. For as you can see that our PCA study questions have the advantage of high-quality and high-efficiency. You will get the PCA certification as well if you choose our exam guide.

Dump PCA Check: <https://www.actualtestpdf.com/Linux-Foundation/PCA-practice-exam-dumps.html>

- Pass Guaranteed 2026 High Hit-Rate Linux Foundation Exam PCA Cram  The page for free download of  PCA   on [www.pass4test.com](http://www.pass4test.com)  will open immediately  PCA Practice Mock
- Pass Guaranteed 2026 High Hit-Rate Linux Foundation Exam PCA Cram  Open website [www.pdfvce.com](http://www.pdfvce.com)  and search for  PCA  for free download  Practice PCA Exams
- Verified Linux Foundation Exam PCA Cram - Authorized [www.vceengine.com](http://www.vceengine.com) - Leading Provider in Qualification Exams   Immediately open [www.vceengine.com](http://www.vceengine.com)  and search for "PCA" to obtain a free download  PCA New Question
- PCA Valid Test Book  PCA Questions  PCA Exam Preparation  Open website  [www.pdfvce.com](http://www.pdfvce.com)  and search for  PCA    for free download  Latest PCA Exam Pdf
- Linux Foundation PCA Exam Dumps - Smart Way To Pass Exam  Open [www.torrentvce.com](http://www.torrentvce.com)  and search for  PCA  to download exam materials for free  PCA Reliable Exam Vce
- Test PCA Vce Free  PCA Exam Preparation  PCA Reliable Exam Simulations  Search for ( PCA ) and obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)  PCA Exam Preparation
- PCA Valid Real Exam  Latest Test PCA Discount  PCA Valid Test Bootcamp  Open  [www.examcollectionpass.com](http://www.examcollectionpass.com)  and search for  PCA to download exam materials for free  Latest PCA Exam Pdf
- PCA New Question  PCA Exam Vce Free  New PCA Exam Notes  Immediately open  [www.pdfvce.com](http://www.pdfvce.com)  and search for  PCA  to obtain a free download  PCA Exam Pattern
- PCA Exam Pattern  New PCA Exam Notes  Latest Test PCA Discount  The page for free download of  PCA    on [www.easy4engine.com](http://www.easy4engine.com)  will open immediately  PCA Reliable Exam Simulations
- Real Linux Foundation PCA Questions - Verified By Experts  Easily obtain  PCA for free download through  [www.pdfvce.com](http://www.pdfvce.com)  PCA New Question
- Test PCA Quiz  PCA Practice Mock  Updated PCA Demo  Search for [\( PCA \)](#) and download it for free on

➤ [www.prepawaypdf.com](http://www.prepawaypdf.com) □ website □ PCA Reliable Exam Simulations

BTW, DOWNLOAD part of ActualtestPDF PCA dumps from Cloud Storage: [https://drive.google.com/open?id=1R9YJMO8ztucV3EwfAUVA-QmBrBig\\_WJY](https://drive.google.com/open?id=1R9YJMO8ztucV3EwfAUVA-QmBrBig_WJY)