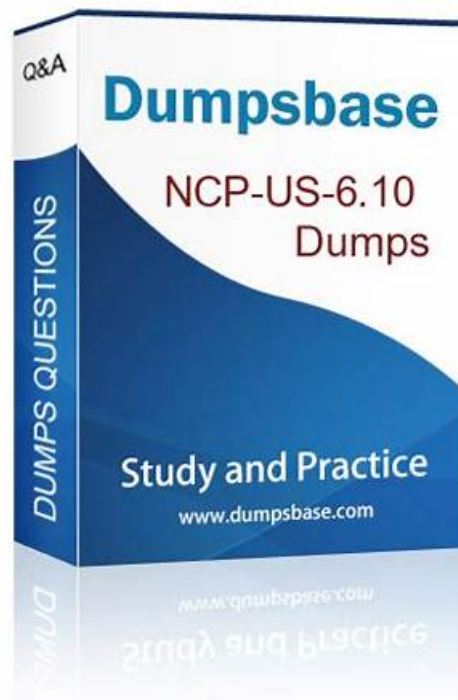


# NCP-US-6.10学習体験談、NCP-US-6.10対応問題集



さらに、Jpexam NCP-US-6.10ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1X4REIUotGV47FWYkxrdspOwWdB0mZa>

Jpexamは他の同様のプラットフォームとは異なり、NCP-US-6.10実際のテストはNutanix購入前に無料で試用できるため、サンプルの質問とソフトウェアの使用方法を理解できます。また、自分のニーズに基づいて決定を下すことができ、後悔することはありません。そして、NCP-US-6.10準備資料を改訂するために、専門家のグループを編成しました。NCP-US-6.10ガイド急流のシンプルで理解しやすい言語は、学生であれオフィスワーカーであれ、学習者が困難を学ぶことから解放します。そして、NCP-US-6.10のNutanix Certified Professional - Unified Storage (NCP-US) v6.10試験問題の合格率は99%~100%です。

Jpexamにあるソフトウェアバージョンは、NCP-US-6.10実際の試験の3つのバージョンの1つであり、当社の専門家によって設計されています。ソフトウェアバージョンの機能は非常に特殊です。たとえば、ソフトウェアバージョンは実際の試験環境をシミュレートできます。NCP-US-6.10試験問題を購入すると、同様の実際の試験環境を楽しむことができます。また、教材のソフトウェアバージョンは、コンピューターの数に限定されません。NCP-US-6.10準備試験をためらわずに購入してください。多くのメリットが得られ、NCP-US-6.10試験に確実に合格します。

>> NCP-US-6.10学習体験談 <<

## Nutanix NCP-US-6.10対応問題集、NCP-US-6.10日本語pdf問題

学習の重要性はよく知られており、誰もが忙しい蜂のように働いて、自分の理想のために苦勞しています。私たちは学び、進歩し続け、私たちが望む人生を送ることができます。当社のNCP-US-6.10模擬試験資料は、ユーザーがNCP-US-6.10資格証明書を取得するための資格試験に合格するのに役立ちます。あなたが良い未来を楽しみにしていて、自分自身を要求している人なら、NCP-US-6.10試験に合格することを学ぶ軍隊に参加してください。NCP-US-6.10テスト問題を選択すると、多くの予期しない結果が確実にもたらされます。

**Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 認定 NCP-US-6.10 試験問題 (Q87-Q92):**

### 質問 # 87

An administrator has been asked to implement a solution that allows users to:

- \* Recover single files
- \* Retrieve shares
- \* Set snapshot frequency

Which feature should be used?

- A. Smart DR
- B. Access Based Enumeration
- **C. Self-Service Restore**
- D. Protection Domain

正解: C

解説:

According to the Nutanix Unified Storage Administration (NUSA) course, the Self-Service Restore (SSR) feature empowers end-users to recover individual files and shares from file server snapshots without administrative intervention. It also allows users to configure snapshot schedules (snapshot frequency) as required.

This feature is explicitly described in the module "Configuring and Utilizing Self-Service Restore (SSR)" of the NUSA course, stating: "Self-Service Restore enables end-users to browse available snapshots of their shares and folders, allowing them to recover individual files or entire folders independently. Snapshot frequency and retention can be configured to meet data protection requirements." In contrast:

- \* Protection Domains are used for DR (Disaster Recovery) and not for per-file restore by end-users.
- \* Smart DR is also a DR-focused feature, not for user-level file recovery.
- \* Access Based Enumeration (ABE) pertains to share visibility control, not file recovery.

Reference:

Nutanix Unified Storage Administration (NUSA) course - Module: Configuring and Utilizing Self-Service Restore (SSR).

Nutanix Unified Storage (NCP-US) Study Guide - Topic: Enabling SSR for File Server Shares.

### 質問 # 88

An administrator has been asked to upgrade an S3-compatible bucket on-premise using Prism Central. Prior to running the LCM upgrade, the administrator validated the following configurations for this task:

- \* Inbound traffic allowlist:
  - \* Controller Virtual Machine (CVM) IP addresses (including secondary/segmented)
  - \* Prism Central IP address
  - \* Pod network range, usually 10.100.0.0/16
- \* All IP addresses, such as 0.0.0.0/0 for ports TCP 80 and 443

Outbound traffic allowlist:

- \* CVM IP addresses (including secondary/segmented)
  - \* Prism Central IP address
  - \* Pod network range, usually 10.100.0.0/16
  - \* All IP addresses such as 0.0.0.0/0 for ports TCP 53, 7100, 5553 and UDP 53, 123
- After the validation, the LCM upgrade is launched but did not complete. After reaching the security team, the administrator is informed that security has been enforced on the outbound traffic to the Internet as well. The administrator has been asked to provide a list of components that require Internet access. What should the administrator provide to the security team for a successful upgrade?

- A. Prism Central IP address/port
- B. LCM
- **C. CVM IP address/port**
- D. Pod network

正解: C

解説:

The scenario involves upgrading an S3-compatible bucket (Nutanix Objects) using Prism Central's Lifecycle Manager (LCM). The LCM upgrade process failed because outbound traffic to the Internet was restricted, and the administrator needs to identify which components require Internet access for a successful upgrade. The correct answer is that the CVM IP address/port must be provided to the security team, as the Controller Virtual Machines (CVMs) are responsible for downloading upgrade artifacts from Nutanix's external repositories during an LCM upgrade.

The Nutanix Unified Storage Administration (NUSA) course explains that "LCM upgrades require the CVMs to access external

Nutanix repositories to download software and firmware updates, typically over HTTPS (port 443)." The CVMs initiate the download of upgrade packages for components like Nutanix Objects, which includes the S3-compatible bucket infrastructure. The course further notes that "outbound traffic from CVM IP addresses to the Internet must be allowed on ports such as TCP 80 (HTTP) and TCP 443 (HTTPS) for LCM to successfully retrieve upgrade files." The Nutanix Certified Professional - Unified Storage (NCP-US) study guide elaborates that "during an LCM upgrade, CVMs communicate with external Nutanix servers (e.g., download.nutanix.com) to fetch upgrade bundles, requiring outbound Internet access from the CVM IP addresses on TCP ports 80 and 443." Additionally, DNS resolution (TCP/UDP port 53) is needed to resolve the external repository URLs, and NTP (UDP port 123) ensures time synchronization, both of which are already allowed in the outbound traffic configuration provided. However, the failure suggests that the specific outbound traffic from CVMs to the Internet on port 443 (or 80) was blocked, preventing the download of the Nutanix Objects upgrade package.

The other options are incorrect:

\* Pod network: The pod network (e.g., 10.100.0.0/16) is typically an internal network range for containerized workloads and does not require Internet access for LCM upgrades.

\* Prism Central IP address/port: While Prism Central orchestrates the LCM upgrade, it is the CVMs that perform the actual download of upgrade artifacts from the Internet. Prism Central communicates with CVMs internally and does not directly access the Internet for this task.

\* LCM: LCM is a software component, not a network entity with an IP address or port. It runs on Prism Central and relies on CVMs to fetch the necessary files.

To resolve the issue, the administrator should provide the security team with the CVM IP addresses and ensure that outbound traffic to the Internet is allowed on TCP port 443 (HTTPS) and optionally TCP port 80 (HTTP) for accessing Nutanix's external repositories (e.g., download.nutanix.com). The NUSA course documentation emphasizes that "ensuring CVMs have Internet access on the required ports is critical for LCM upgrades to complete successfully, especially for components like Nutanix Objects."

References:

Nutanix Unified Storage Administration (NUSA) Course, Section on Lifecycle Management: "Network requirements for LCM upgrades." Nutanix Certified Professional - Unified Storage (NCP-US) Study Guide, Topic 1: Deploy and Upgrade Nutanix Unified Storage, Subtopic: "LCM upgrade process and network dependencies." Nutanix Documentation (<https://www.nutanix.com>), LCM Administration Guide: "Outbound network access for CVMs during upgrades."

## 質問 # 89

In File Analytics, what enables searching for a specific user or file to review activity?

- A. RBAC
- B. Anomalies Widget
- C. Analysis Session
- **D. Audit Trails**

正解: D

解説:

Comprehensive and Detailed Explanation from Nutanix Unified Storage (NCP-US) and Nutanix Unified Storage Administration (NUSA) course documents:

In Nutanix Files, File Analytics is a powerful tool designed to provide visibility and insights into file system usage, security, and trends. Within File Analytics, different components are designed for distinct tasks:

\* RBAC (Role-Based Access Control): This controls who can access which features within File Analytics but does not directly provide activity search capabilities.

\* Audit Trails: The Audit Trails feature is specifically designed to search for user or file activity across the file system. It records detailed events such as file access, modifications, deletions, and other interactions. In the NUSA course, it's emphasized that Audit Trails is the primary tool for tracking activity of specific users or files.

The administrator can enter the name of a user or file in the search bar within Audit Trails to instantly pull up all related activities. This enables precise analysis and helps with troubleshooting or security investigations.

\* Analysis Session: Analysis Sessions are used to group and run specific data analysis tasks. They do not directly provide searching for user/file activities.

\* Anomalies Widget: The Anomalies Widget highlights unusual activity patterns but does not provide targeted search capabilities.

The NCP-US course also highlights Audit Trails as the go-to tool for forensic analysis and activity review, reinforcing that Audit Trails is the correct and most direct answer.

## 質問 # 90

An administrator is required to provide a summary of metrics to the Security team.

The entity information being asked for by the Security team is as follows:

- \* Total folders where permissions are tracked
- \* Size of those folders
- \* Total unique users
- \* Total unique groups

In which product and dashboard would the administrator find all the requested data?

- A. Data Lens - Recommendations
- **B. Data Lens Footprint Widget**
- C. File Analytics File Operations
- D. File Analytics - Top Users

**正解: B**

解説:

As per the official Nutanix Unified Storage Administration (NUSA) course documentation, the Data Lens Footprint Widget provides comprehensive insights regarding folder-level data usage, permissions tracking, and user/group access details. Specifically, it offers metrics such as:

- \* Total number of folders being tracked, including security and access control data
- \* Size of the folders monitored
- \* Total unique users and groups with access to the folders

This aligns with the requirements listed by the Security team in the question, namely:

- \* Total folders where permissions are tracked
- \* Size of those folders
- \* Total unique users
- \* Total unique groups

The Data Lens Footprint Widget was specifically highlighted in the NUSA course module "Monitoring and Analyzing Data with Data Lens", under the section "Using Data Lens for Security and Compliance", which explicitly states:

"The Footprint Widget offers a consolidated view of folder usage, access control metadata, and group/user-level data. This includes unique user and group counts, as well as overall folder count and size, making it ideal for security teams needing access-level information and usage metrics." Therefore, based on this authoritative reference, the correct product and dashboard that would provide all the requested data to the Security team is the Data Lens Footprint Widget.

Reference:

Nutanix Unified Storage Administration (NUSA) course - Module: Monitoring and Analyzing Data with Data Lens - Section: Using Data Lens for Security and Compliance.

Nutanix Unified Storage (NCP-US) Study Guide - Topic: Data Lens Dashboards and Metrics.

## 質問 #91

Question:

An administrator is preparing to deploy Nutanix Objects on an AHV-based Nutanix cluster in a multi-cluster environment. The Virtual IP address and Data Services IP address have already been configured on the AHV cluster.

Which additional IP address should be configured for successful Objects deployment?

- A. IPv6 address of Prism Element on AHV cluster
- B. Data Services IP on cluster where Prism Central is deployed
- C. Fallback Virtual IP of Prism Element on AHV cluster
- **D. Fallback Virtual IP on cluster where Prism Central is deployed**

**正解: D**

解説:

When deploying Nutanix Objects in a multi-cluster environment, Prism Central coordinates deployment across clusters.

In the NUSA deployment module, it's emphasized:

"Prism Central requires a Fallback Virtual IP (VIP) on the cluster it manages to ensure management traffic can be redirected even if a CVM or Prism Element service fails." Thus, the Fallback Virtual IP on the cluster where Prism Central is deployed is a critical additional IP address for:

Ensuring management continuity

Supporting Object service deployment across clusters

The other options (like IPv6 or DSIP on Prism Central's cluster) are not required specifically for Nutanix Objects deployment.

• • • • •

NCP-US-6.10対応問題集: [https://www.jpexam.com/NCP-US-6.10\\_exam.html](https://www.jpexam.com/NCP-US-6.10_exam.html)

- NCP-US-6.10試験感想 □ NCP-US-6.10対応受験 □ ⇒ www.goshiken.com □で【NCP-US-6.10】を検索して、無料でダウンロードしてくださいNCP-US-6.10模擬試験サンプル
- NCP-US-6.10復習過去問 □ NCP-US-6.10ウェブトレーニング □ NCP-US-6.10復習過去問 ♥ ➤ NCP-US-6.10 □を無料でダウンロード「www.goshiken.com」で検索するだけNCP-US-6.10日本語版問題集
- 信頼できるNCP-US-6.10学習体験談 - 資格試験のリーダー - 有効的NCP-US-6.10: Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 □（www.goshiken.com）サイトにて⇒ NCP-US-6.10 □問題集を無料で使おうNCP-US-6.10資格認定
- NCP-US-6.10日本語版問題集 □ NCP-US-6.10模擬試験サンプル □ NCP-US-6.10復習過去問 □ 「www.goshiken.com」から▷ NCP-US-6.10 ◁を検索して、試験資料を無料でダウンロードしてくださいNCP-US-6.10ウェブトレーニング
- NCP-US-6.10復習過去問 □ NCP-US-6.10受験練習参考書 □ NCP-US-6.10試験感想 □（NCP-US-6.10）を無料でダウンロード⇒ www.mogicexam.com ⇐ウェブサイトを入力するだけNCP-US-6.10対応受験
- Nutanix NCP-US-6.10学習体験談: Nutanix Certified Professional - Unified Storage (NCP-US) v6.10 - GoShiken 確実に試験に合格する ☒ □ www.goshiken.com □から➤ NCP-US-6.10 □を検索して、試験資料を無料でダウンロードしてくださいNCP-US-6.10受験練習参考書
- NCP-US-6.10日本語試験対策 □ NCP-US-6.10模擬試験サンプル □ NCP-US-6.10日本語対策問題集 □ ➡ www.goshiken.com □で「NCP-US-6.10」を検索して、無料で簡単にダウンロードできますNCP-US-6.10日本語試験対策
- NCP-US-6.10復習過去問 □ NCP-US-6.10受験料 □ NCP-US-6.10日本語版問題集 □ 今すぐ⇒ www.goshiken.com □で[NCP-US-6.10]を検索して、無料でダウンロードしてくださいNCP-US-6.10最新資料
- NCP-US-6.10日本語問題集 □ NCP-US-6.10合格体験記 □ NCP-US-6.10資格認定 □ ▶ www.it-passports.com ◀で⇒ NCP-US-6.10 □を検索して、無料で簡単にダウンロードできますNCP-US-6.10日本語試験対策
- NCP-US-6.10テスト資料 □ NCP-US-6.10日本語版問題集 □ NCP-US-6.10テスト資料 □ □ www.goshiken.com □には無料の⇒ NCP-US-6.10 ⇐問題集がありますNCP-US-6.10日本語対策問題集
- 素晴らしいNCP-US-6.10学習体験談一回合格-実用的なNCP-US-6.10対応問題集 □ { www.passtest.jp } サイトにて最新▶ NCP-US-6.10 ◀問題集をダウンロードNCP-US-6.10テスト資料
- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,

myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, rdguitar.com, backloggd.com,  
202.53.128.110, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, blogfreely.net, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, nickiminaj.alboompro.com, Disposable vapes

無料でクラウドストレージから最新のJpexamNCP-US-6.10 PDFダンプをダウンロードする：  
[https://drive.google.com/open?id=1X4RElUotGV47FWYkxrhs\\_pOwWdB0mZa](https://drive.google.com/open?id=1X4RElUotGV47FWYkxrhs_pOwWdB0mZa)