

# Archer Archer-Expert認定試験の的中率が高い問題集がほしい？

2020/2/25 Likelihood

まず、陽性尤度比を定義します。  
陽性尤度比の定義は、

$$LR+ = \frac{P(T+|D+)}{P(T+|D-)} = \frac{Se}{1 - Sp}$$

です。  
陽性的中率と比べると、 $T$ と $D$ の順番が逆になっていることに注意してください。  
 $T$ と $D$ がこの順番で来る限り、上記のように感度と特異度のみから計算可能です。

### 3) 陽性尤度比の使い道

さて、先程のベイズの定理から

$$P(T+|D+) = \frac{P(D+|T+) \cdot P(T+)}{P(D+)}$$

かつ

$$P(T+|D-) = \frac{P(D-|T+) \cdot P(T+)}{P(D-)}$$

となります。  
よって、

$$LR+ = \frac{\frac{P(D+|T+) \cdot P(T+)}{P(D+)}}{\frac{P(D-|T+) \cdot P(T+)}{P(D-)}} = \frac{P(D+|T+) \cdot P(D-)}{P(D-|T+) \cdot P(D+)}$$

すなわち、

$$\frac{P(D+|T+)}{P(D-|T+)} = \frac{P(D+)}{P(D-)} \cdot LR+$$

となります。

注：Bayes' formula II (Odds-Likelihood-Ratio Form)と呼ばれる公式になります。

localhost:8888/nbconvert/html/Dropbox/50\_2019\_Class/Summer/RDS286/Likelihood.ipynb?download=false

3/5

さらに、JPTestKing Archer-Expert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=1EHyTvEGym-CoF9IYb0dpFyEcG60yzvkU>

ご存じのとおり、競争の激しい世界では、国際的なArcher-Expert認定、実務経験、学歴など、ソフトウェアの能力を向上させる以外に選択肢はありません。したがって、履歴書を強調するためにArcher-Expert証明書を手に入れることは非常に重要であり、職場で成功を収めるのに役立ちます。Archer-Expert準備資料を使用すると、最も効率的かつ生産的な方法で試験に簡単に合格し、献身と熱意を持って勉強する方法を学ぶことができます。ArcherのArcher-Expert問題集には多くの利点があります。

JPTestKingが提供するArcher-Expert練習問題は、すべての人に適した最新の有効なArcher-Expert学習教材です。私たちの無料デモは、特に購入前に無料でダウンロードして試してみることができます。Archer-Expert認定資格で専門能力を向上させます。認定資格を取得すると、より良い仕事の機会とより高い給料を得ることができます。それでは、Archer-Expertトレーニング資料で準備を始めましょう。Simulate Archer-Expert試験ガイドから多くを取得し、簡単に認定を取得できます。

>> Archer-Expert試験内容 <<

素晴らしいArcher-Expert試験内容一回合格-便利なArcher-Expert日本語資格取得

試験に合格したい人は、適切な Archer-Expertガイドの質問を選ぶのが困難です。彼らはどの学習教材が自分に適しているかを知りませんし、どの学習教材が最適であるかを知りません。当社は、当社の Archer-Expert学習教材が世界市場の中で最高であると約束できます。私たちに知られているように、当社の Archer-Expert認定ガイドは、多くの専門家や教授によって設計された当社の Archer-Expert学習教材のこのダイナミックな市場における主要な実践教材です。Archer-Expert試験問題に頼ることができます！

## Archer Certified Administrator-Expert 認定 Archer-Expert 試験問題 (Q65-Q70):

### 質問 # 65

What is the first step in creating a calculated field?

- A. Creating a User/Groups List field
- B. Writing the calculation formula in Archer
- C. Validating your formula
- **D. Enable the calculated field option from the field's properties**

正解: D

解説:

In the Archer platform, a "Calculated Field" is not a separate field type you select from the initial list (like Text or Date). Instead, almost any standard field type can be transformed into a calculated one. According to the Archer Administration II curriculum, the foundational step is to create the field first and then go into the field's General Tab properties to check the box labeled "Calculate its value." Once this option is enabled, the "Formula" and "Calculation Properties" tabs appear, allowing the administrator to define the logic. You cannot write a formula (Option A) or validate it (Option D) until the field has been designated as a calculated field. Option C is irrelevant as a "first step," as calculations can be applied to many field types, not just User/Groups lists. By enabling the calculation property first, you signal to the Archer Calculation Engine that this field's value will be managed by the system rather than by manual user input.

### 質問 # 66

What is the main difference between an environment and an instance in Archer?

- A. An environment and an instance are the same.
- B. An instance can host multiple environments.
- C. An environment is a single system, and an instance is a collection of systems.
- **D. An environment can host multiple instances, and each instance has its own database and file repository.**

正解: D

### 質問 # 67

For multi-host environments, which statement of the following is TRUE regarding the set up of the servers?

- A. All Archer components exist on one server.
- **B. All servers should be on the same network.**
- C. A load balancer is not needed if there are more than one web server.
- D. File share can only be accessed by the web server.

正解: B

解説:

In a Multi-Host (Distributed) Environment, Archer components (Web, Application, and Database tiers) are spread across multiple physical or virtual machines to ensure high availability and scalability. According to the Archer Installation and Troubleshooting guides within the Administration II curriculum, it is a technical requirement that all servers within the Archer instance be on the same network or have high-speed, low-latency connectivity between them. This is because the Archer Control Panel (ACP) and the various services (Async, Indexing, Queuing) must communicate constantly to synchronize metadata and process jobs. Option A is incorrect because the File Store must be accessible by both the Web and Services servers to handle attachments. Option B describes a "Single-Host" setup, not a multi-host one. Option C is false because if you have multiple Web Servers, a Load Balancer is mandatory to distribute user traffic and provide failover. Without being on the same network/segment, the latency would cause the Archer Services to "time out," leading to job engine failures and significant performance degradation across the platform.

### 質問 # 68

When Sarah gets to work, she logs into her Windows computer using her username and password. As part of her daily routine, she needs to view some reports inside Archer. How does Sarah access Archer reports without typing her login details again?

- A. Through Windows Integrated SSO
- B. With biometric authentication
- C. By manually entering her credentials
- D. By using a password manager

正解: A

解説:

The scenario described is a classic implementation of Windows Integrated Authentication (WIA), a form of Single Sign-On (SSO). As detailed in the Archer Installation and Troubleshooting guides, when Archer is configured for Windows Integrated SSO, it leverages the Kerberos or NTLM protocol. Since Sarah has already authenticated to the Windows Domain at the start of her shift, her browser passes her "security token" directly to the Archer web server (IIS).

The Archer Control Panel (ACP) must be configured to recognize the domain, and the user's Archer account must have their Windows account name (e.g., DOMAIN\Username) populated in the "Domain Account" field. This creates a seamless "handshake" that bypasses the Archer login screen entirely. Unlike a password manager (Option C), which still technically "types" the details, or biometrics (Option B), which requires a new physical scan, Windows Integrated SSO provides a passive experience where the existing OS-level authentication is trusted by the application, drastically improving user workflow and productivity.

### 質問 # 69

Failed user login, Access Role Created and Deleted, and password change by user events are viewed in:

- A. Security Events Report
- B. Locked Accounts Report
- C. Access Control Rights by Role Report

正解: A

解説:

The Security Events Report is the primary auditing tool for tracking administrative and sensitive user actions within the Archer platform. According to the Archer Administration II curriculum, this report captures a broad spectrum of "event-based" security data that standard access reports do not cover.

Specifically, it logs every failed login attempt, which is critical for identifying potential brute-force attacks.

It also tracks metadata changes to the security infrastructure, such as when an Access Role is created or deleted, providing an audit trail of who modified the system's permissions. Furthermore, it records password changes initiated by users. While the "Locked Accounts Report" (Option B) only shows users currently barred from the system, the Security Events Report provides the historical context of why those events occurred. It is an essential resource for compliance officers and system auditors to ensure that the integrity of the Archer environment's security configuration remains intact.

### 質問 # 70

.....

Archer-Expert試験の質問に協力して、Archer-Expert試験に合格し、Archer-Expert証明書を正常に取得することをお約束します。以前のお客様に対する最近の調査によると、99%のArcherお客様が目標を達成できるため、最終的な目標の達成を支援するお手伝いができると考えています。ベッドサイドには、新しい知識の開発を管理するための高品質のArcher-Expertテストガイドがあるため、すべてのArcher Certified Administrator-Expert学習ポイントをバランスよく把握できます。

**Archer-Expert日本語資格取得:** <https://www.jpctestking.com/Archer-Expert-exam.html>

私たちはあなたが最高のArcher-Expertの質問と回答をこのウェブサイトで合理的な価格で入手できることを保証します、信頼性の高いサービスにより、Archer-Expert試験への志向が容易になります、Archer Archer-Expert試験内容 また、ExamCode}学習教材の価格は合理的に設定されています、また、ウェブ上のArcher-Expert試験問題の3つの異なるバージョンにより、高品質のArcher Certified Administrator-Expert学習ガイドは、学生が自分の学習方



