

# 試験の準備方法-一番優秀なCAD試験資料試験-最高のCAD資格トレーニング



BONUS!!! ShikenPASS CADダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1HKZN3MnnKvIvM0b3MRJqFapetCcq1Db4>

ShikenPASSは全面的な国際IT認証試験問題集を提供して、99%の合格率を作れるというものです。弊社のCAD問題集への勉強を通して、あなたは試験に関する専門知識を習得できるばかりでなく、仕事での能力を高めることができます。弊社のServiceNowのCAD問題集を利用して力の限りまで勉強して、合格しやすいです。万が一失敗したら、弊社は全額返金を承諾いたします。

ServiceNow CAD認定を取得するには、ServiceNowアプリケーション開発の知識とスキルをテストする厳しい試験に合格する必要があります。試験は60問の多肢選択問題から成り、90分以内に解答する必要があります。問題は、ServiceNowプラットフォームアーキテクチャ、アプリケーション開発、構成の理解をテストするように設計されています。試験の準備として、候補者はServiceNowの公式トレーニングコースを受講するか、オンラインで利用可能な他の学習資料を使用することができます。

ServiceNow CAD試験は、60問の多肢選択問題から構成されるオンライン試験です。試験はタイム制で、90分の制限時間があります。この試験は、ServiceNow開発とアプリケーション設計の知識とスキルをテストするために設計されています。問題は挑戦的に設計されており、受験者は様々なServiceNow開発コンセプトの熟練度を証明する必要があります。

>> CAD試験資料 <<

## ハイパスレートのCAD試験資料 & 合格スムーズCAD資格トレーニング | 正確的なCAD試験

ShikenPASSは、CAD試験資料によってCAD試験に合格することを心から願っています。私たちの責任ある行動は、本能的な目的と信条です。長年この分野に専念することにより、私たちはCAD学習問題に関する問題を確固たる自信をもって解決するために全能です。そして、CAD試験問題で勉強する限り、CAD学習ガイドは、99%~100%の優れた品質と高い合格率を得るのに最適であることがわかります。

ServiceNowは、クラウドベースのITサービス管理プラットフォームであり、組織がビジネスプロセスを合理化し、全体的な生産性を向上させるのに役立ちます。プラットフォームが人気と養子縁組で成長し続けるにつれて、ますます多くのITプロフェッショナルがServiceNow認定アプリケーション開発者 (CAD) になりたいと考えています。ServiceNow CAD認定は、ServiceNowプラットフォームでアプリケーションを開発する際の個人の専門知識の証です。

**ServiceNow Certified Application Developer-ServiceNow 認定 CAD 試験問題 (Q11-Q16):**

### 質問 # 11

Which platform feature can be used to determine the relationships between field in an Import Set table to field in an existing ServiceNow table?

- A. Transform Map
- B. Data Sources
- C. CI Relationship Builder
- D. Business Service Management Map

正解: A

解説:

A transform map determines the relationships between fields displaying in an Import Set table and fields in an existing ServiceNow table, such as the Incidents or Users table.

Reference:

The following platform feature can be used to determine the relationships between fields in an Import Set table to fields in an existing ServiceNow table:

Transform Map. This is a feature that defines the mapping between the fields of an Import Set table and the fields of a target table, such as incident, problem, or user. A transform map also specifies the logic and rules for transforming the imported data, such as coalescing, scripting, or applying data policies.

The following platform features are not used to determine the relationships between fields in an Import Set table to fields in an existing ServiceNow table:

Business Service Management Map. This is a feature that provides a graphical representation of the configuration items (CIs) and their relationships in the Configuration Management Database (CMDB). A Business Service Management Map can be used to visualize the impact of incidents, changes, or problems on the CIs and the services they support.

Data Sources. This is a feature that defines the connection and authentication information for an external data source, such as a file, a JDBC database, or a web service. A data source is used to import data from the external source into an Import Set table.

CI Relationship Builder. This is a feature that creates relationships between CIs in the CMDB based on predefined or custom rules. A CI Relationship Builder can be used to populate the CMDB with the dependencies and connections between the CIs. Reference: Transform Maps, Business Service Management Map, Data Sources, CI Relationship Builder

### 質問 # 12

What is the Event Registry?

- A. A table containing a record for every Event known to the ServiceNow system which allows ServiceNow to react when Events are generated
- B. A Workflow which is launched every time an Event is generated; used to debug Events
- C. The method used in server-side scripts to generate Events and pass parameters
- D. The Event Log which lists all Events that have been generated

正解: A

解説:

In ServiceNow, the Event Registry is a table that contains a record for every event recognized by the system.

It allows ServiceNow to respond when these events are generated. By registering events, the system can automate activities such as triggering notifications or executing script actions when specific events occur.

Therefore, the correct answer is A.

The other options are not accurate descriptions of the Event Registry:

\* B. The Event Log which lists all Events that have been generated: This describes the Event Log, not the Event Registry.

\* C. A Workflow which is launched every time an Event is generated; used to debug Events: This is not how the Event Registry functions.

\* D. The method used in server-side scripts to generate Events and pass parameters: This describes the `gs.eventQueue()` method, not the Event Registry.

For more detailed information, refer to the official ServiceNow documentation on the Event Registry.

### 質問 # 13

Which are valid caller access field options?

Choose 3 answers

- A. Caller Tracking
- B. None
- C. Allow Configuration
- D. Caller Permission
- E. Accessible from
- F. Caller Restriction

正解: A、B、F

解説:

In ServiceNow, the Caller Access field is used to define the level of access that external scripts or applications have to a particular script include or application resource. The valid options for the Caller Access field are:

\* None: No special restrictions are applied; the resource is accessible as defined by other security settings.

\* Caller Restriction: Limits access to the resource, allowing only specified callers or applications to invoke it.

\* Caller Tracking: Enables tracking of which callers are accessing the resource, providing an audit trail for monitoring purposes.

Options such as "Accessible from," "Allow Configuration," and "Caller Permission" are not valid selections for the Caller Access field.

For more detailed information, refer to the official ServiceNow documentation on Restricted Caller Access Privileges.

#### 質問 # 14

Which one of the following is true for a Script Include with a Protection Policy value of Protected?

- A. The Protection policy option can only be enabled by a user with the admin role
- B. The Protection Policy is applied only if the application is downloaded from the ServiceNow App Store
- C. The Protection Policy is applied only if the glide.app.apply\_protection system property value is true
- D. Any user with the protected\_edit role can see and edit the Script Include

正解: B

解説:

[https://docs.servicenow.com/bundle/rome-application-development/page/build/applications/concept/c\\_ScriptProtectionPolicy.html](https://docs.servicenow.com/bundle/rome-application-development/page/build/applications/concept/c_ScriptProtectionPolicy.html)

The following is true for a Script Include with a Protection Policy value of Protected:

\* The Protection Policy is applied only if the application is downloaded from the ServiceNow App Store.

This is true because the Protection Policy is a feature that allows developers to protect their Script Includes from being viewed or modified by other users when they distribute their applications through the ServiceNow App Store. The Protection Policy is only enforced when the application is installed from the App Store, not when it is developed or tested on the instance.

The following are not true for a Script Include with a Protection Policy value of Protected:

\* Any user with the protected\_edit role can see and edit the Script Include. This is false because the protected\_edit role is not related to the Protection Policy, but to the Access Control (ACL) rules. The protected\_edit role allows users to edit protected fields on a table, such as the script field on the sys\_script table, which stores the Business Rules. The Protection Policy does not use roles to control access to the Script Includes, but a cryptographic key that is generated when the application is published to the App Store.

\* The Protection policy option can only be enabled by a user with the admin role. This is false because the Protection policy option can be enabled by any user who has the application\_admin role for the scoped application that contains the Script Include. The application\_admin role grants full access to the application development and administration within the scope of the application.

\* The Protection Policy is applied only if the glide.app.apply\_protection system property value is true.

This is false because the glide.app.apply\_protection system property is not related to the Protection Policy, but to the Application Restricted Caller Access (ARCA) feature. The ARCA feature allows developers to restrict the access to the Script Includes from other applications based on the caller's scope. The glide.app.apply\_protection system property determines whether the ARCA feature is enabled or disabled on the instance. References: Script Includes, Protect Script Includes, Application Restricted Caller Access

#### 質問 # 15

Which Report Type(s) can be created by right-clicking on a column header in a table's list?

- A. Bar Chart, Pie Chart, Histogram, and Line
- B. Bar Chart, Pie Chart, and Histogram
- C. Bar Chart

