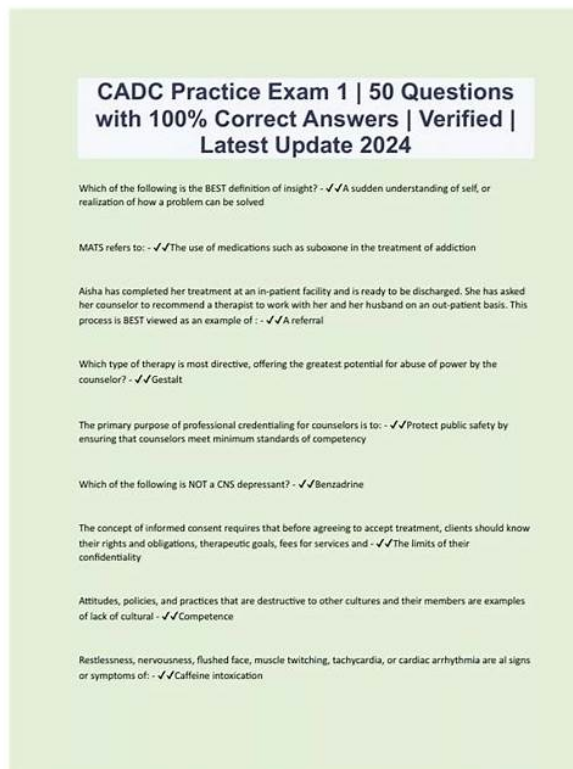


# CAD 100% Correct Answers | CAD Dumps Free Download



What's more, part of that RealVCE CAD dumps now are free: <https://drive.google.com/open?id=1UUVzwNfZlHqgCXxc6CMqvhqaxD46Xuo>

Our accurate, reliable, and top-ranked Certified Application Developer-ServiceNow (CAD) exam questions will help you qualify for your ServiceNow CAD certification on the first try. Do not hesitate and check out RealVCE excellent Certified Application Developer-ServiceNow (CAD) practice exam to stand out from the rest of the others.

ServiceNow CAD (Certified Application Developer-ServiceNow) Certification Exam is a professional certification exam that is designed for individuals who are looking to demonstrate their expertise in developing applications on the ServiceNow platform. Certified Application Developer-ServiceNow certification is recognized globally and is a testament to an individual's skills and knowledge in developing ServiceNow applications. CAD exam is suitable for individuals who have experience in ServiceNow development and are looking to advance their career in this field.

ServiceNow is a cloud-based platform that provides a range of IT service management (ITSM) solutions to organizations of all sizes. It offers a comprehensive suite of tools and services that enable companies to manage their IT operations more efficiently and effectively. One of the key features of ServiceNow is its ability to customize and extend its functionality to meet specific business needs. This is where the ServiceNow Certified Application Developer (CAD) certification comes into play.

>> CAD 100% Correct Answers <<

## CAD Dumps Free Download, CAD Reliable Exam Labs

RealVCE's CAD exam certification training materials include CAD exam dumps and answers. The data is worked out by our experienced team and IT professionals through their own exploration and continuous practice, and its authority is unquestioned. You can download CAD free demo and answers on probation on RealVCE website. After you purchase CAD exam certification training information, we will provide one year free renewal service.

## ServiceNow Certified Application Developer-ServiceNow Sample Questions (Q210-Q215):

### NEW QUESTION # 210

Client-side scripts manage what?

- A. User access
- B. Playbook access
- C. Database and backend
- D. Forms and Forms Fields

Answer: C

Explanation:

[https://docs.servicenow.com/bundle/tokyo-application-development/page/script/server-scripting/concept/c\\_ServerScripting.html](https://docs.servicenow.com/bundle/tokyo-application-development/page/script/server-scripting/concept/c_ServerScripting.html)

### NEW QUESTION # 211

Which Application Access configuration field(s) are NOT available if the Can read configuration field is NOT selected?

- A. All access to this table via web services
- B. Can create, Can update, and Can delete
- **C. Can read does not affect the availability of other Application Access fields**
- D. Allow configuration

**Answer: C**

Explanation:

"You must first select read access to grant any other API record operation." [https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/reference/r\\_TableApplicationAccessFields.html](https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/reference/r_TableApplicationAccessFields.html) The Application Access configuration fields control the access level for an application and its tables. The following Application Access configuration fields are not available if the Can read configuration field is not selected:

Can create. This field determines whether users can create records on the application tables.

Can update. This field determines whether users can update records on the application tables.

Can delete. This field determines whether users can delete records on the application tables.

These fields are not available because they depend on the Can read field, which determines whether users can view records on the application tables. If users cannot read records, they cannot create, update, or delete them either.

The following Application Access configuration fields are available regardless of the Can read configuration field:

All access to this table via web services. This field determines whether users can access the application tables using web services, such as REST or SOAP.

Allow configuration. This field determines whether users can configure the application tables, such as adding or modifying fields, views, or indexes. Reference: Application Access, Certified Application Developer (CAD) Learning Path

### NEW QUESTION # 212

When configuring the content of an Email Notification, which syntax should be used to reference the properties of an event triggering the Notification?

- **A. \${event.<property name>}**
- B. \${gs.<property name>}
- C. \${current.<property name>}
- D. \${property name}.getDisplayValue()

**Answer: A**

Explanation:

<https://www.servicenow.com/community/it-service-management-forum/email-notification/m-p/695221> Reference:

When configuring the content of an Email Notification, the following syntax should be used to reference the properties of an event triggering the Notification: event.

<property name>. This is the correct syntax to access the properties of the event record that triggered the Email Notification, such as event.name, event.parm1, or event.parm2. For example, {event.parm1} will display the value of the first parameter of the event.

The following syntaxes are not correct for referencing the properties of an event triggering the Notification:

current.

<property name>. This is the syntax to access the properties of the current record that is associated with the event, such as current.number, current.shortdescription, or current.state. For example, {current.short\_description} will display the short description of the current record.

\${property name}.getDisplayValue(). This is the syntax to access the display value of a property of the current record, such as current.state.getDisplayValue(), current.assigned\_to.getDisplayValue(), or current.category.getDisplayValue(). For example, current.state.getDisplayValue() will display the state of the current record in a human-readable format, such as New, In Progress, or Closed.

\${gs.<property name>}. This is the syntax to access the properties of the GlideSystem (gs) object, which provides methods for performing system operations, such as gs.now(), gs.getUserID(), or gs.getProperty(). For example, gs.now() will display the current date and time of the system. References: Email Notifications, Email Notification Variables

### NEW QUESTION # 213

Which Application Access configuration field(s) are NOT available if the Can read configuration field is NOT selected?

- A. All access to this table via web services
- **B. Can create, Can update, and Can delete**
- C. Can read does not affect the availability of other Application Access fields
- D. Allow configuration

**Answer: B**

Explanation:

"You must first select read access to grant any other API record operation." [https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/reference/r\\_TableApplicationAccessFields.html](https://docs.servicenow.com/bundle/tokyo-application-development/page/build/applications/reference/r_TableApplicationAccessFields.html) The Application Access configuration fields control the access level for an application and its tables. The following Application Access configuration fields are not available if the Can read configuration field is not selected:

Can create. This field determines whether users can create records on the application tables.

Can update. This field determines whether users can update records on the application tables.

Can delete. This field determines whether users can delete records on the application tables.

These fields are not available because they depend on the Can read field, which determines whether users can view records on the application tables. If users cannot read records, they cannot create, update, or delete them either.

The following Application Access configuration fields are available regardless of the Can read configuration field:

All access to this table via web services. This field determines whether users can access the application tables using web services, such as REST or SOAP.

Allow configuration. This field determines whether users can configure the application tables, such as adding or modifying fields, views, or indexes. Reference: Application Access, Certified Application Developer (CAD) Learning Path

### NEW QUESTION # 214

Access Control debug information identifies whether each element of an Access Control granted or denied access. The elements appear in the debug information in the order of evaluation. In which order are the elements of an Access Control evaluated?

