



Free Questions for 4A0-AI1 by certsinside

Shared by Murphy on 12-12-2023

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Question 1

Question Type: MultipleChoice

Which of the following can only be viewed by making a RESTCONF call to query an existing intent?

Options:

- A- abstract YANG model
- B- ibn:intent model
- C- template-mappings
- D- metadata

Answer:

C

Explanation:

The template-mappings can only be viewed by making a RESTCONF call to query an existing intent.

The template-mappings are a set of key-value pairs that map the abstract YANG model attributes to concrete NFM-P templates and parameters. They are not exposed in the UI or the ibn:intent model, but they are stored internally in the NSP database.

For example, a template-mapping could be:/network=IP/service=VPN -> nsp-ip-vpn-template.

Question 2

Question Type: MultipleChoice

Based on the exhibit, which attribute of the target-component determines the component name displayed in the UI?

Options:

A- i18n-text

B- function-name

C- name

D- order

Answer:

A

Explanation:

According to the NSP Network Services Platform Release 20.9 User Guide¹, the attribute of the target-component that determines the component name displayed in the UI is `i18n-text`.

The `i18n-text` attribute specifies a key for a localized text string that is displayed as a label for this component in the UI. The actual text string is retrieved from a resource bundle file based on the user's locale.

For example, if `i18n-text` is "Port Id", then the UI will display "Port Id" as the component name.

Question 3

Question Type: MultipleChoice

Which character is used to separate the attributes of a Target with multiple attributes?

Options:

A- -

B- /

C- #

D- \

Answer:

B

Explanation:

The character used to separate the attributes of a Target with multiple attributes is/.

For example, a Target with multiple attributes could be:/network=IP/service=VPN.

Question 4

Question Type: MultipleChoice

Which tab(s) does the metadata in the meta-info.Json file appear in the "Edit Intent Type" window of the Intent Manager UI?

Options:

- A- Target
- B- Resources
- C- General and Resources
- D- General and Target

Answer:

C

Explanation:

According to the NSP Network Services Platform Release 20.6 Intent Manager Application Help¹, an intent type consists of four components: general metadata, target, YANG model and script. The metadata in the meta-info.Json file appears in the General and Resources panels of the Edit Intent Type window

Question 5

Question Type: MultipleChoice

What are the possible data types capable of being assigned to the value type attributes of the target-component?

Options:

A- String

B- Boolean

C- Boolean and String

D- Number and String

Answer:

C

Explanation:

The value type attributes of the target-component can be assigned either a boolean or a string data type. The boolean data type can be used to indicate whether a certain attribute is enabled or not, while the string data type can be used to store textual information.

Numbers and other data types are not supported.

Question 6

Question Type: MultipleChoice

Which of the following is the master configuration that is synchronized with the network configuration and is stored in the database as the source of truth?

Options:

- A- Intent Type
- B- Intent
- C- Metadata
- D- YANG module

Answer:

B

Explanation:

An Intent is the master configuration that is synchronized with the network configuration and is stored in the database as the source of truth. Intent Types define the type of Intent, such as a network service or a configuration change, while Metadata is used to store additional information about the Intent, such as its version or author. YANG modules are used to define the data model for a particular

technology.

Question 7

Question Type: MultipleChoice

Which of the following is NOT an Intent Type life-cycle state?

Options:

A- Draft

B- Released

C- Phased-Out

D- Created

Answer:

D

Explanation:

Intent Types have four life-cycle states: Draft, Released, Phased-Out, and Deleted. The Created state is not a life-cycle state for Intent Types; instead, it is an intermediate state used to create an Intent before it is moved to a life-cycle state.

Question 8

Question Type: MultipleChoice

Which of the following operations CANNOT be performed on an Intent?

Options:

- A- Synchronize
- B- Audit
- C- Phase-out
- D- Mark as misaligned

Answer:

C

Explanation:

some of the operations that can be performed on an Intent are:

Create

Synchronize

Audit

Update

Delete

Therefore, based on this source, the answer that CANNOT be performed on an Intent is C. Phase-out.

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