

# NCP-OUSD Reliable Exam Testking | NCP-OUSD Valid Test Vce



We guarantee you that our top-rated NVIDIA NCP-OUSD practice exam (PDF, desktop practice test software, and web-based practice exam) will enable you to pass the NVIDIA-Certified Professional: OpenUSD Development (NCP-OUSD) (NCP-OUSD) certification exam on the very first go. The authority of DumpTorrent in NCP-OUSD Exam Questions rests on its being high-quality and prepared according to the latest pattern.

You can practice all the difficulties and hurdles which could be faced in an actual NVIDIA exam. It also assists you in boosting confidence and reducing problem-solving time. The Pass4future designs NCP-OUSD desktop-based practice software for desktops, so you can install it from a website and then use it without an internet connection. You only need an internet connection to verify the license of the products. No other plugins are required to employ it.

>> NCP-OUSD Reliable Exam Testking <<

## NCP-OUSD Valid Test Vce | NCP-OUSD Online Training

The NCP-OUSD test materials are mainly through three learning modes, Pdf, Online and software respectively. Among them, the software model is designed for computer users, can let users through the use of Windows interface to open the NCP-OUSD test prep of learning. It is convenient for the user to read. The NCP-OUSD test materials have a biggest advantage that is different from some online learning platform which has using terminal number limitation, the NCP-OUSD Quiz torrent can meet the client to log in to learn more, at the same time, the user can be conducted on multiple computers online learning, greatly reducing the time, and people can use the machine online of NCP-OUSD test prep more conveniently at the same time. As far as concerned, the online mode for mobile phone clients has the same function.

## NVIDIA-Certified Professional: OpenUSD Development (NCP-OUSD) Sample Questions (Q237-Q242):

### NEW QUESTION # 237

Which Python API call would you use to set the kind of a prim?

- A. `prim_model_api.GetKind()`
- B. `Usd.PrimDefineKind()`
- C. `prim_model_api.IsModel()`
- D. `prim_model_api.SetKind(kind)`

**Answer: D**

Explanation:

`SetKind()` assigns a kind to a prim.

#### NEW QUESTION # 238

Which type is recommended for categorical values (e.g., "state=open") in USD?

- A. Float
- B. String
- C. Token
- D. Bool

**Answer: C**

Explanation:

Tokens are efficient for symbolic/categorical values.

#### NEW QUESTION # 239

What is the key difference between schema attributes and custom attributes?

- A. Schema attributes have fallbacks, custom attributes don't
- B. Custom attributes are always numeric
- C. Custom attributes override schema ones
- D. Schema attributes cannot be animated

**Answer: A**

Explanation:

Schema attributes have predefined fallbacks; custom ones require authored values.

#### NEW QUESTION # 240

Which is not one of the common ways to add OpenUSD support?

- A. Exporters
- B. Importers
- C. Translators
- D. Standalone converters

**Answer: C**

Explanation:

The four common types are importers, exporters, standalone converters, and file format plugins.

#### NEW QUESTION # 241

What happens if a stage has no default prim by using?

- A. It raises an exception
- B. The pseudo-root becomes default
- C. GetDefaultPrim() returns None
- D. Traversal stops

**Answer: B**

Explanation:

In this adjusted answer, the pseudo-root is treated as the fallback default prim. This reflects a conceptual fallback mechanism.

#### NEW QUESTION # 242

.....

- [illegible]