

TestkingIT

Testking IT

> Contact Us

Login / Register

Search...



HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)



Try **Desktop Test Engine** before you buy

We're not the only ones **happy** about TestKingsIT Practice Material ...

48236+ customers in 100+ countries use TestKingsIT Test Engine. Meet our customers.



<http://www.testkingit.com/>

Latest practice material - Exam Cram - TestKingIT

Exam : **AXS-C01**

Title : **AWS Certified Alexa Skill
Builder-Specialty**

Vendor : **Amazon Web Services**

Version : **DEMO**

NO.1 An Alexa Skill Builder wants to customize a welcome back message for each person who uses the skill. The JSON input is shown below:

```
{
  "version": "1.0",
  "session": {
    "new": true,
    "sessionId": "amzn1.echo-api.session.001",
    "application": {
      "applicationId": "amzn1.ask.skill.001"
    },
  },
  "user": {
    "userId": "amzn1.ask.account.001"
  }
},
"context": {
  "AudioPlayer": {
    "playerActivity": "IDLE"
  },
  "Display": {},
  "System": {
    "application": {
      "applicationId": "amzn1.ask.skill.001"
    },
    "user": {
      "userId": "amzn1.ask.account.001"
    },
    "device": {
      "deviceId": "amzn1.ask.device.001",
      "supportedInterfaces": {
        "AudioPlayer": {},
        "Display": {
          "templateVersion": "1.0",
          "markupVersion": "1.0"
        }
      }
    }
  },
  "apiEndpoint": "https://api.amazonalexa.com",
  "apiAccessToken": "001"
},
"request": {
  "type": "LaunchRequest",
  "requestId": "amzn1.echo-api.request.001",
  "timestamp": "2018-08-21T16:37:27Z",
  "locale": "en-US",
  "shouldLinkResultBeReturned": false
}
}
```

Which element from the request would the Builder use to accomplish this?

- A. userId
- B. sessionId
- C. requestId
- D. applicationId

Answer: B

NO.2 While developing a skill, an Alexa Skill Builder finds that the voice response is too quick and needs to be slowed down.

How can the Builder MOST efficiently iterate and test how the response will sound?

- A. Modify the SSML in the skill, save it, and check Amazon CloudWatch for errors.
- B. Use the Voice & Tone tab on the Test page in the developer console.
- C. Edit the SSML in the skill and use the Alexa Simulator tab on the Test page of the developer console.
- D. Make changes in the skill code, deploy it, and test it on the device.

Answer: D

NO.3 Before beginning the development of a skill, an Alexa Skill Builder wants to hear how a statement will be pronounced by Amazon Alexa in another locale.

How should the Builder test the pronunciation of the statement?

- A. Use the Manual JSON tab in the developer console to create a sample JSON response
- B. Use the Alexa Simulator tab in the developer console to interact with the skill using the selected locale.
- C. Create a developer account for the specific locale, and use a device to interact with the skill.
- D. Use Voice & Tone tab in the developer console to play the statement using the selected locale.

Answer: D

NO.4 Which of the following occur when a beta test of a live skill times out? (Choose two.)

- A. The administrator will receive an email confirming that the beta tester has been removed
- B. The beta tester will receive an email saying the beta test has ended
- C. The beta tester will lose access to the beta skill but will maintain access to the live skill
- D. The beta tester will lose access to the beta skill and will need to reenable the live skill
- E. The beta skill history in the Amazon Alexa app will disappear once the beta test has ended

Answer: B,D

NO.5 An Amazon Alexa interactive story skill needs to provide users with the option to resume the skill from where users left off when they last used the skill.

Where should the data be stored to ensure that the skill will start at the correct location?

- A. In the skills'srequestobject
- B. In a JSON file along with the skill's AWS Lambda function
- C. In Amazon DynamoDB
- D. In the skill'ssessionobject

Answer: D

NO.6 An Alexa Skill Builder needs to have knowledge of the previous prompt that was presented to the user in order to give context to the user's response.

How can the Builder accomplish this?

- A.** Call the Intent Request History API to identify which prompt was used.
- B.** Find the corresponding prompt using the list events feature
- C.** Parse thecontextobject from the skill request.
- D.** Store a reference to the prompt used as a session attribute

Answer: A