

➤ **Vendor: Cisco**➤ **Exam Code: 350-901**➤ **Exam Name: Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)**➤ **New Updated Questions from [Braindump2go](#) (Updated in [Dec./2020](#))****Visit Braindump2go and Download Full Version 350-901 Exam Dumps****QUESTION 85**

Drag and Drop Question

An application is being built to collect and display telemetry streaming data. Drag and drop the elements of this stack from the left onto the correct element functions on the right.

Answer Area

IOS-XE Device: IOS-XE Device	visualization platform
Elasticsearch: Elasticsearch	data collector
Kibana: Kibana	data generator
Python Application: Python Application	datastore

Answer:**Answer Area**

Kibana: Kibana
Python Application: Python Application
IOS-XE Device: IOS-XE Device
Elasticsearch: Elasticsearch

QUESTION 86

Drag and Drop Question

Drag and drop the git commands from the left into the correct order on the right to create a feature branch from the master and then incorporate that feature branch into the master.

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Answer Area

git branch -d feature	step 1
git checkout -b feature master	step 2
git checkout master	step 3
git push origin master	step 4
git merge --no-ff feature	step 5

Answer:

Answer Area

git checkout -b feature master
git checkout master
git merge --no-ff feature
git push origin master
git branch -d feature

QUESTION 87

Drag and Drop Question

Drag and drop the steps from the left into the correct sequence on the right to describe how to use Git to maintain the current HEAD and revert back to a previous commit, while undoing all intermediate commits.

Answer Area

git commit -m "Revert to 56e05fced commit"	step 1
git reset --soft HEAD@{1}	step 2
git log	step 3
git reset --hard 56e05fced	step 4
git status	step 5

Answer:

Answer Area

git status
git log
git reset --soft HEAD@{1}
git reset --hard 56e05fced
git commit -m "Revert to 56e05fced commit"

QUESTION 88

Drag and Drop Question

Drag and drop the characteristics from the left onto the correct data processing techniques on the right, in the context of GDPR.

Answer Area

processing of personal data in such a manner that the personal data can no longer be attributed to a specific data subject without the use of additional information
data stripped of sufficient elements such that the data subject can no longer be identified
can be re-identified
cannot be re-identified

Data anonymization <div></div> <div></div>
Data pseudonymization <div></div> <div></div>

Answer:

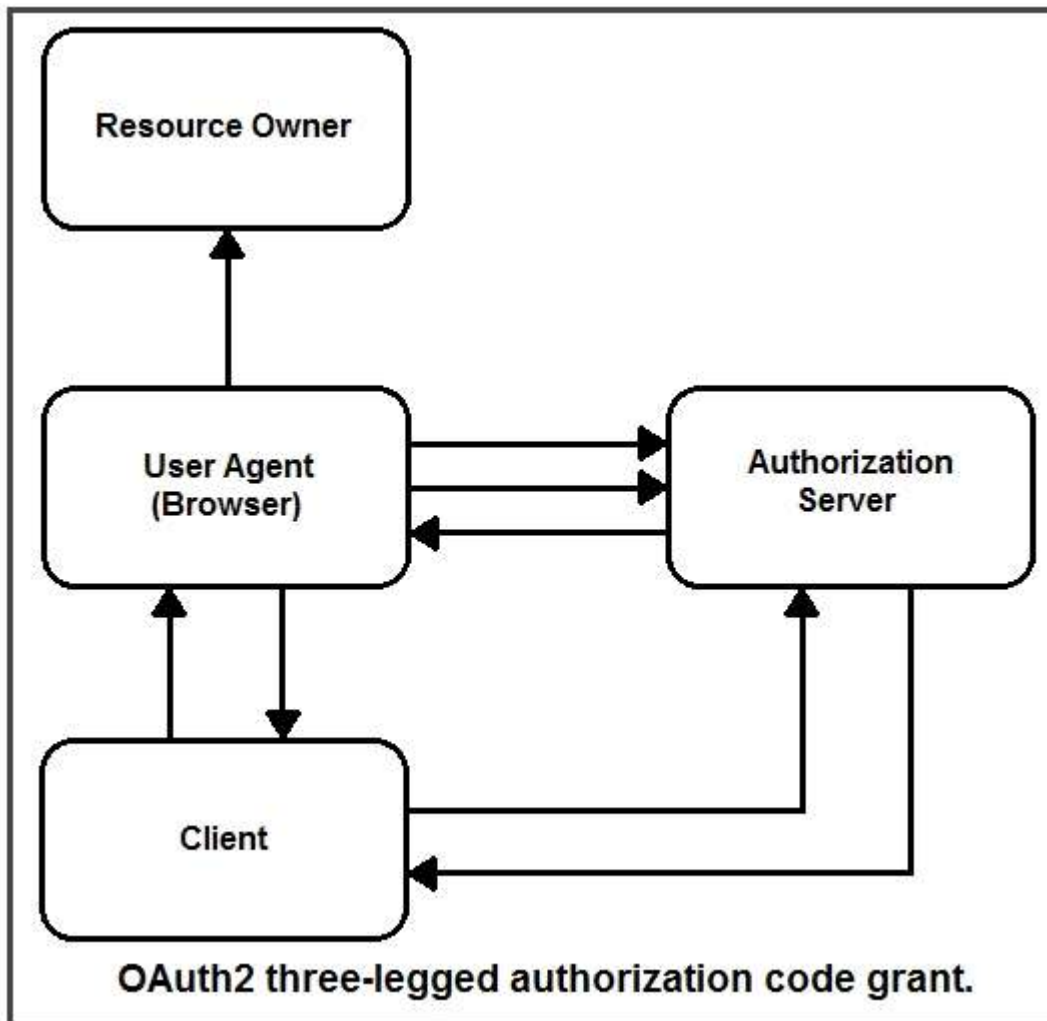
Answer Area

Data anonymization <div>can be re-identified</div> <div>data stripped of sufficient elements such that the data subject can no longer be identified</div>
Data pseudonymization <div>cannot be re-identified</div> <div>processing of personal data in such a manner that the personal data can no longer be attributed to a specific data subject without the use of additional information</div>

QUESTION 89

Drag and Drop Question

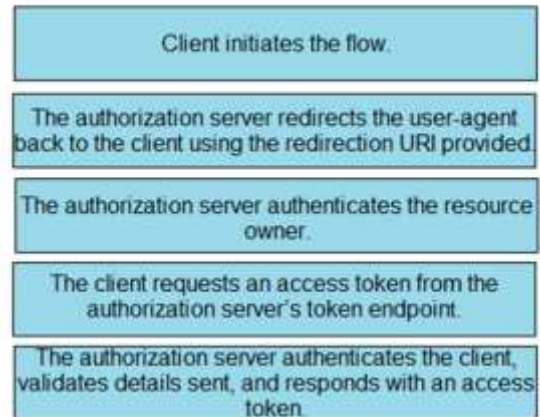
Refer to the exhibit. Drag and drop the steps from the left into the correct order of operation on the right for a successful OAuth2 three-legged authorization code grant flow.



Answer Area

Client initiates the flow.	step 1
The authorization server authenticates the client, validates details sent, and responds with an access token.	step 2
The authorization server redirects the user-agent back to the client using the redirection URI provided.	step 3
The authorization server authenticates the resource owner.	step 4
The client requests an access token from the authorization server's token endpoint.	step 5

Answer:

Answer Area**QUESTION 90**

Which transport protocol is used by gNMI?

- A. HTTP/2
- B. HTTP 1.1
- C. SSH
- D. MQTT

Answer: A

QUESTION 91

Which two methods are API security best practices? (Choose two.)

- A. Use tokens after the identity of a client has been established.
- B. Use the same operating system throughout the infrastructure.
- C. Use encryption and signatures to secure data.
- D. Use basic auth credentials over all internal API interactions.
- E. Use cloud hosting services to manage security configuration.

Answer: AC

QUESTION 92

A developer has completed the implementation of a REST API, but when it is executed, it returns a 401 error message. What must be done on the API to resolve the issue?

- A. Access permission to the resource must be granted, before the request.
- B. Configure new valid credentials.
- C. The requested API endpoint does not exist, and the request URL must be changed.
- D. Additional permission must be granted before the request can be submitted.

Answer: D

QUESTION 93

An application uses OAuth to get access to several API resources on behalf of an end user. What are two valid parameters to send to the authorization server as part of the first step of an authorization code grant flow? (Choose two.)

- A. URI to which the authorization server will send the user-agent back when access is granted or denied
- B. list of the API resources that the application is requesting to access
- C. secret that was generated by the authorization server when the application registered as an OAuth integration
- D. list of scopes that correspond to the API resources to which the application is requesting to access
- E. name of the application under which the application registered as an OAuth integration

Answer: AC

QUESTION 94

Refer to the exhibit. Which set of API requests must be executed by a Webex Teams bot after receiving a webhook callback to process messages in a room and reply with a new message back to the same room?

Responding to Events

After creating a bot, you can use its access token with the Webex REST APIs to perform actions as the bot, such as **sending a message** with an interactive **card** to someone. To respond to events within Webex Teams, such as someone sending your bot a message or adding it to a group space, you'll need to configure webhooks. Webhooks will let you know when an activity has occurred so you can take action. Check out the [Webhooks Guide](#) for more information about configuring webhooks.

With cards, you can give your users even more ways to interact with your bot or service, right in the Webex Teams clients. See the [Cards Guide](#) for more information.

Differences Between Bots and People

One key difference between Webex Teams Bots and regular users is that, in group rooms, bots **only have access to messages in which they are mentioned**. This means that `messages:created` webhooks only fire when the bot is mentioned in a room.

Also, **listing messages** requires that you specify a special `?mentionedPeople=me` query parameter.

```
GET /messages?mentionedPeople=me&roomId=SOME_INTERESTING_ROOM
Authorization: Bearer THE_BOTS_ACCESS_TOKEN
```

Bot Frameworks & Tools

There are several bot frameworks that can greatly simplify the bot development process by abstracting away the low-level communications with the Webex REST API, such as creating and sending API requests and configuring webhooks. Instead, you can focus on the building the interaction and business logic of your bot.

[Flint](#) is an open source bot framework with support for regex pattern matching for messages and more.

- A. **GET /message&roomId=<ROOM_ID>**
- POST /messages**
{ "roomId : "<ROOM_ID>" , "text" :<MESSAGE>" }
- B. **GET /messages&mentionedPeople=me&roomId=<ROOM_ID>**
- PUT /messages**
{ "roomId : "<ROOM_ID>" , "text" :<MESSAGE>" }
- C. **GET /message&roomId=<ROOM_ID>**
- PUT /messages**
{ "roomId : "<ROOM_ID>" , "text" :<MESSAGE>" }
- D. **GET /message&roomId=<ROOM_ID>**
- POST /messages**
{ "roomId : "<ROOM_ID>" , "text" :<MESSAGE>" }

Answer: B

QUESTION 95

Which snippet presents the correct API call to configure, secure, and enable an SSID using the Meraki API?

- A. **curl -X PUT **
**--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' **
**-H 'X-Cisco-Meraki-API-Key: 15da0c6ffff295f16267f88f98694cf29a86ed87' **
**-H 'Accept: application/json' **
**-H 'Content-type: application/json' **
--data-raw '{
"name": "My SSID",
"enabled": false,
"authMode": "psk",
"encryptionMode": "wpa",
"psk": "meraki123",
"wpaEncryptionMode": "WPA1 and WPA2"
}

- B. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key: 15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
`"name": "My SSID",`
`"enabled": true,`
`"authMode": "psk",`
`"encryptionMode": "wpa",`
`"psk": "meraki123",`
`"wpaEncryptionMode": "WPA1 and WPA2"`
`}`
- C. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key:`
`15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
`"enabled": true,`
`"useVlanTagging": true`
`}`
- D. `curl -X PUT \`
`--url 'https://api.meraki.com/api/v0/networks/:networkId/ssids/2' \`
`-H 'X-Cisco-Meraki-API-Key: 15da0c6ffff295f16267f88f98694cf29a86ed87' \`
`-H 'Accept: application/json' \`
`-H 'Content-type: application/json' \`
`--data-raw '{`
`"name": "My SSID",`
`"enabled": true,`
`}`

Answer: B

QUESTION 96

The UCS Python SDK includes modules for Service Profile template creation. Which two UCS Service Profile template types are supported? (Choose two.)

- A. initial-template
- B. updating-template
- C. abstract-template
- D. attached-template
- E. base-template

Answer: AB