

Free Questions for 350-601 by go4braindumps

Shared by Reid on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the exhibit.

OET http://10.10.10.78/ap/imolays/int/iphys-(eth//3).joon TYPE Params Authorization • Headers (8) Body Pre-request Script Tests Settings Cookles Ourry Params KEY VALUE DESCRIPTION	http://10.10.10.78/api/mo/sys/i	ntf/phys-[eth1/3] ison		Params	Authorization
Params Authorization • Headers (8) Body Pre-request Script Tests Settings Cookies Query Params KEY VALUE DESCRIPTION Bulk Edit Inherit auth from params KEY Value Description				Send -	ТҮРЕ
KEY VALUE DESCRIPTION Header Inherit auth from particle Key Value Description No Auth Body Cookies (1) Headers (16) Test Results Description API Key Pretty Raw Preview Visualize Description [#] totalCount:'1', 'imdata': [{'liPhysif': {'attributes': {'FECMode': 'auto', 'accessvlan': 'vlan.i', 'acdessvlan': 'vlan.i', 'addisft': 'uo', 'autokeg': 'on', 'beacon': 'off', 'bw': 'oefault', 'childAction': '', 'controlleId': '', ' Bearer Token [#] totalCount:'1', 'imdata': [{'liPhysif': {'attributes': {'FECMode': 'auto', 'accessvlan': 'vlan.i', 'addisft': 'uo', 'autokeg': 'on', 'beacon': 'off', 'bw': 'oefault', 'childAction': '', 'controlleId': '', ' Basic Auth [#] oftalCount:'1', 'imdata': [{'liPhysif': {'attributes': {'FECMode': 'auto', 'accessvlan': 'vlan.i', 'addisft': 'uo', 'autokeg': 'an', 'attributes': 'auto', 'accessvlan': 'vlan.i', 'addisft': '', 'attributes': 'auto', 'accessvlan': 'vlan.i', 'addisft': '', 'addisft': '', 'attributes': 'auto', 'actevites': '', 'attributes': 'auto', 'accessvlan': '', 'attributes': 'auto', 'access', '', 'attributes': '', 'attributes': 'auto', 'access', '', 'attributes': 'auto', 'access', '', 'attributes': 'auto', 'access', '', 'attributes': 'attributes': 'auto', 'access', '', 'attributes': 'access', '', 'attributes': 'attributes': 'attributes': 'access', '', 'attributes': 'att			s Settings		Inherit auth from paren
Key Value Description No Auth Body Cookies (1) Headers (16) Test Results					Inherit auth from pare
Body Cookes (I) Headers (IG) Test Results Body Cookes (I) Headers (IG) Test Results Bearer Token Pretty Raw Preview Visualize Image: ['Introducta': 'I', 'imdata': [['IntPhysIf': {'attributes': {'FECMode': 'auto', 'accessVlan': 'vlan-1', 'adminSt': 'up', 'autoNeg': 'on', 'beacon': 'off', 'bw': 'default', 'childAction': '', 'controllerId': '', ' Bearer Token "adminSt': 'up', 'autoNeg': 'on', 'beacon': 'off', 'bw': 'default', 'childAction': '', 'controllerId': '', 'sys/intf/phys-[ethi/3] Digest Auth "dotatEherType': '0x8100', 'duplex': 'auto', 'ethorCfgFailedBmc': '', 'ethorCfgFailedTs': '0', 'linkDebounce': '100', 'mdix': 'auto', 'medium': 'broadcast', 'modTs': '2021-03-03T10:14:28.762+09:00', 'mode': 'access', 'mtu': '1500', ''mame': '', 'nativeVlan': 'vlan-1', 'packetTimestampEgressSourceId': '0', 'packetTimestampIngressSourceId': '' OAuth 1.0 "inkLog:: 'default', 'trunkVlans': '1+4094', 'uniDirectionalEthernet': '0', 'linkIngSt': 'disable', 'mdix': '' OAuth 2.0 "usecfgdFlags': '', 'voicePortTrust': 'disable', 'voiceVlanId': 'none', 'voiceVlanType': ''one''} Hawk Authentication				••• Bulk Edit	No Auth
<pre> [*totalCount":"1","imdata":[{"llPhysIf": {"attributes": {"FECMode": "auto", "accessVlan": "vlan-1", "adminSt": "up", "autoNeg": "on", "beacon": "off", "bw": "default", "childAction": ", "controllerId": ", "delay": "1", "descr": ", "dfeAdaptiveTuning": "enable", "default", "childAction": ", "controllerId": ", "delay": "1", "descr": ", "dfeAdaptiveTuning": "enable", "default", "childAction": ", "controllerId": ", "delay": "1", "descr": ", "dfeAdaptiveTuning": "enable", "default", "childAction": ", "controllerId": ", "delay": "1", "descr": ", "dfeAdaptiveTuning": "enable", "default", "childAction": ", "controllerId": ", "delay": "1", "descr": ", "dfeAdaptiveTuning": "enable", "default", "childAction": ", "controllerId": "," "ethpmCfgState": "0", "id": "eth1/3", "inhBw": "4294967295", "layer": "Layer2", "linkDebounce:": "100", "ethpmCfgState": "0", "id": "eth1/3", "inhBw": "4294967295", "layer": "Layer2", "linkDebounce:": "100", "linkDebounceLinkUp": "0", "linkLog": "default", "linkMacUpTimer": "0", "linkTransmitReset": "enable", "mdix": "auto", "medium": "broadcast", "moTS": "2021-03-03T10:14:28.762+00:00", "mode": "access", "mtu": "1500", "name": ", "nativeVlan": "vlan-1", "packetTimestampErsesSourceId": "0", "packetTimestampState": "disable", "portT: "leaf", "routerMac": "not-applicable", "smpTrapSt": "enable", "soanMode": "not-a-span-dest", "speedStraup": "auto", "status": ", "switchingSt:" "discovery", "userCfgdFlags": ", "vlanmgrCfgfailedBmp": ", "vlanmgrCfgfailedTs": "0", "vlanmgrCfgState": "0", Hawk Authentication "voicePortCos": "none", voicePortTrust": "disable", voiceVlanId": "none", voiceVlanType": "none"} </pre>	Body Cookies (1) Headers (1)	6) Test Results	200 OK 19 ms 2.26 KB	Save Response 🖂	API Key
<pre>"adminSt": "up","autoNeg": "on", "beacon": "off", "bw": "default", "childAction": "", "controllerId": "", "delay": "1", "descr": "", "dfeAdaptiveTuning": "enable", "dfeTuningDelay": "100", "dn": "sys/intf/phys-[ethi/3] ","dotioEtherType": "0x8100", "duplex": "auto", "ethpmCfgFailedBmp": "", "ethpmCfgFailedTs": "0", "ethpmCfgState": "0", "id": "eth1/3", "inhBw": "4294967295", "layer": "Layer2", "linkDebounce": "100", "linkDebounceLinkUp": "0", "linkLog": "default", "linkMacUpTimer": "0", "linkTransmitReset": "enable", "mdix": "auto", "medium": "broadcast", "modTs": "2021-03-03T10:14:28.762+00:00", "mode": "access", "mtu": "1500", "name": "", "nativeVlan": "vlan-1", "packetTimestampEgressSourceId": "0", "packetTimestampIngressSourceId": "0", "packetTimestampState": "disable", "portT": "leaf", "routerMac": "not-applicable", "smitchingSt": "disabled", "trunkLog": "default", "trunkVlans": "1-4094", "uniDirectionalEthernet": "disable", "usage": "discovery", "userCfgdFlags": "", "vlanmgrCfgFailedBmp": ", "vlanmgrCfgFailedTs": "0", "voiceVlanType": "none"}}]]]</pre> Basic Auth Digest	Pretty Raw Preview	Visualize		a 0	Bearer Token
<pre>","dotiqEtherType": "0x8100","duplex": "auto","ethpmCfgFailedBmp": "","ethpmCfgFailedTs": "0", "ethpmCfgState": "0","id": "eth1/3","inhBw": "4294967295","layer": "Layer2","linkDebounce": "100", "linkDebounceLinkUp": "0","linkLog": "default","linkMacUpTimer": "0","linkTransmitReset": "enable","mdix": "auto","medium": "broadcast","modTs": "2021-03-03T10:14:28.762+00:00","mode": "access","mtu": "1500", "name": "","nativeVlan": "vlan-1","packetTimestampEgressSourceId": "6","packetTimestampIngressSourceId": "0","packetTimestampState": "disable","portT": "leaf","routerMac": "not-applicable","snmpTrapSt": "enable", "spanMode": "not-a-span-dest","speed": "auto","status": "","switchingSt": "disabled", "trunkLog": "default","trunkVlans": "1-4094","uniDirectionalEthernet": "disable","usage": "discovery", "userCfgdFlags": "","vlanmgrCfgFailedBmp": ","vlanmgrCfgFailedTs": "0","voiceVlanType": "none"}}]]]}</pre> Digest Auth	"adminSt": "up","autoNeg	<pre>g': "on","beacon": "off","bw": "default","</pre>	childAction": "","controller	Id": "",	Basic Auth
<pre>"auto","medium": "broadcast", "modTs": "2021-03-03T10:14:28.762+00:00", "mode": "access", "mtu": "1500", "name": ","nativeVlan": "vlan-1", "packetTimestampEgressSourceId": "0", "packetTimestampIngressSourceId": "0", "packetTimestampState": "disable", "portT": "leaf", "routerMac": "not-applicable", "snmpTrapSt": "enable", "spanMode": "not-a-span-dest", "speed": "auto", "speedGroup": "auto", "status": "," switchingSt": "disabled", "trunkLog": "default", "trunkVlans": "1-4094", "uniDirectionalEthernet": "disable", "usage": "discovery", "userCfgdFlags": "," vlanmgrCfgFailedBmp": "," vlanmgrCfgFailedTs": "0", "voiceVlanType": "none"; ");]]</pre> OAuth 1.0 OAuth 2.0	","dot1qEtherType": "0x8	8100","duplex": "auto","ethpmCfgFailedBmp"	: "","ethpmCfgFailedTs": "0"	,	Digest Auth
"0", "packetTimestampState": "disable", "portT": "leaf", "routerMac": "not-applicable", "snmpTrapSt": "enable", "spanMode": "not-a-span-dest", "speed": "auto", "speedGroup": "auto", "status": "", "switchingSt": "disabled", "trunkLog": "default", "trunkVlans": "1-4094", "uniDirectionalEthernet": "disable", "usage": "discovery", "userCfgdFlags": "", "vlanmgrCfgFailedBmp": "", "vlanmgrCfgFailedTs": "0", "vlanmgrCfgState": "0", "voicePortCos": "none", "voicePortTrust": "disable", "voiceVlanId": "none", "voiceVlanType": "none"}}]]	"auto","medium": "broade	cast","modTs": "2021-03-03T10:14:28.762+00	:00", "mode": "access", "mtu":	"1500",	OAuth 1.0
"userCfgdFlags": "","vlanmgrCfgFailedBmp": "","vlanmgrCfgFailedTs": "0","vlanmgrCfgState": "0", "voicePortCos": "none","voicePortTrust": "disable","voiceVlanId": "none","voiceVlanType": "none"}}}]]	"0","packetTimestampStat "spanMode": "not-a-span	te": "disable","portT": "leaf","routerMac" -dest","speed": "auto","speedGroup": "auto	<pre>: "not-applicable", *snmpTrap ", *status": "", *switchingSt"</pre>	St": "enable", : "disabled",	OAuth 2.0
AWS Signature	"userCfgdFlags": "","vla	anmgrCfgFailedBmp": "","vlanmgrCfgFailedTs	": "0","vlanmgrCfgState": "0	•,	Hawk Authentication
Avv5 Signature					AWS Signature
NTLM Authentication					NTLM Authentication [

Which feature must be implemented on postman to receive the response from a cisco nexus 9000 series switch?

Options:

A- API token in the APIC-cookie

B- username and password in the Nexus-cookie

C- username and password in the api/mo header

D- certificate in the HTML Nexus-API header

Answer:

А

Question 2

Question Type: MultipleChoice

An engineer must connect a Cisco UCS appliance port directly to NFS and iSCSI storage devices. Which action should be taken to achieve this goal?

Options:

- A- Configure NFS and iSCSI to use the same VLAN tag on the appliance port
- B- Configure the appliance ports m access mode and apply VLAN tagging on the storage
- C- Configure the appliance ports in trunk mode and apply VLAN tagging on the storage
- **D-** Configure VLAN tagging on the storage and the Cisco UCS simultaneously.

Answer:	
С	

Question 3

Question Type: MultipleChoice

Refer to the exhibit.

switch	n# show fabric-binding data	abase active vsan 10
Vsan	Logging-in Switch WWN	Domain-id
10	21:00:00:00:00:00:00:10	Any
10	21:00:00:00:00:00:00:20	20
10	21:00:00:00:00:00:00:30	30
[Tota]	3 entries]	

Refer to the exhibit An engineer must configure fabric binding on a Cisco MDS 9000 Senes Switch to match the output Which fabric database configuration accomplishes this goal?

0

CISCOMDS(config) # vsan database CISCOMDS(config-vsan-db) # swwn 21:00:00:00:00:00:00:10 CISCOMDS(config-vsan-db) # nwwn 21:00:00:00:00:00:00:20 domain 20 CISCOMDS(config-vsan-db) # nwwn 21:00:00:00:00:00:00:30 domain 30

CISCOMDS(config) # fabric-binding database vsan 10 CISCOMDS(config-fabric-binding) # swwn 21:00:00:00:00:00:00:00:10 CISCOMDS(config-fabric-binding) # nwwn 21:00:00:00:00:00:00:20 domain 20 CISCOMDS(config-fabric-binding) # nwwn 21:00:00:00:00:00:00:30 domain 30

CISCOMDS(config) # vsan database CISCOMDS(config-vsan-db) # swwn 21:00:00:00:00:00:00:10 CISCOMDS(config-vsan-db) # nwwn 21:00:00:00:00:00:00:20 domain 20 CISCOMDS(config-vsan-db) # nwwn 21:00:00:00:00:00:00:30 domain 30

CISCOMDS(config) # fabric-binding database vsan 10 CISCOMDS(config-fabric-binding) # swwn 21:00:00:00:00:00:00:10 domain any CISCOMDS(config-fabric-binding) # nwwn 21:00:00:00:00:00:00:20 domain 20 CISCOMDS(config-fabric-binding) # nwwn 21:00:00:00:00:00:00:30 domain 30

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

D

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

MDS# show ro Role: networ Description	k-admin	d network admin ro	le
Rule Per	rm Type	Scope	Entity
rule 3 permit rule 2 permit rule 1 permit Role: Custom	t show featur t config fea t config fea t config fea	re environment ture ntp ture ssh ture tacacs+	
	rm Type		Entity
rule 6 permi rule 1 deny	-		

Refer to the exhibit A Cisco MDS 9000 Series Switch is configured with RBAC The default role applies to all users User A is also assigned to the rote Custom-Role-B Which set of features will user A be authorized to configure?

Options:	
A- hardware	
environment	
TACACS+	

B- NTP SSH DPVM	
C- DPVM NTP SSH hardware	
D- SSH DPVM TACACS+ NTP	

Answer: D

Question 5

Question Type: MultipleChoice

A network engineer needs a solution that simplifies the initial deployment of cisco nexus series switches. The solution must support these requirements:

* zero-touch provisioning

- * configuration through DHCP options
- * initial configuration from a central TFTP server

* no manual configuration management after the initial installation

What technology supports these goals?

Options:		
A- POAP		
B- Ansible		
C- Cisco Intersight		
D- Chief		
Answer:		

А

Question 6

Which device alias database is shown by this output?

switch# show device-alias database device-alias name SampleName pwwn 24:37:00:e1:06:0b:27:56

Options:

- A- inactive database
- B- zoning database
- C- pending database
- D- effective database

Answer:

В

Question 7

Question Type: MultipleChoice

Which storage solution operates at the file level and contains its native lightweight operating system on simplified hardware?

Options:		
A- NAS		
B- SAN		
C- unfield fabric		
D- standard file server		

Answer:

А

Question 8

Question Type: MultipleChoice

Which two components are used by the Cisco Nexus switches telemetry process? (Choose two)

Options:

- A- data encoding
- B- data manipulation
- C- telemetry agent
- D- telemetry compression
- E- data collection

Answer:

A, E

To Get Premium Files for 350-601 Visit

https://www.p2pexams.com/products/350-601

For More Free Questions Visit

https://www.p2pexams.com/cisco/pdf/350-601

