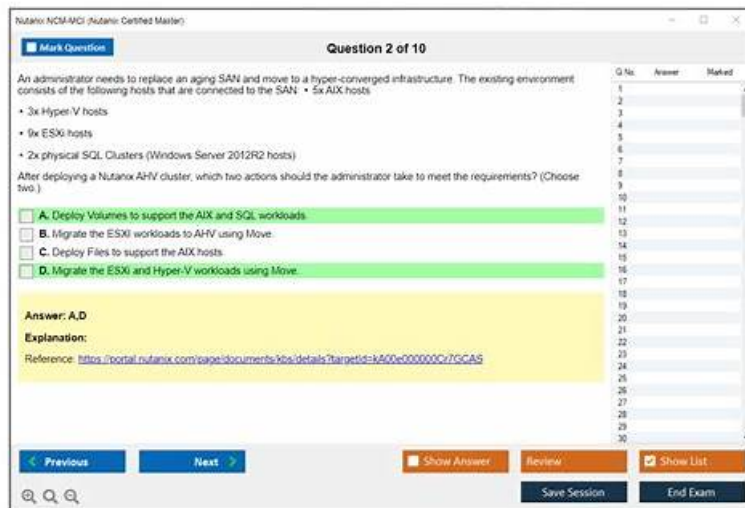


Free NCM-MCI Exam Questions - Exam NCM-MCI Simulator Free



If you just hold a diploma, it is very difficult to find a satisfactory job. Companies want you to come up with a NCM-MCI certificate that better proves your strength. NCM-MCI training materials can help you achieve this goal faster. Whether or not you believe it, there have been a lot of people who have obtained internationally certified certificates through NCM-MCI Exam simulation. And with the certification, they all live a better life now.

The NCM-MCI examination time is approaching. Faced with a lot of learning content, you may be confused and do not know where to start. NCM-MCI study materials simplify the complex concepts and add examples, simulations, and diagrams to explain anything that may be difficult to understand. You can more easily master and simplify important test sites with NCM-MCI study materials. In addition, are you still feeling uncomfortable about giving up a lot of time to entertain, work or accompany your family and friends in preparation for the exam? Using NCM-MCI Learning Materials, you can spend less time and effort reviewing and preparing, which will help you save a lot of time and energy. Then you can do whatever you want. Actually, if you can guarantee that your effective learning time with NCM-MCI study materials is up to 20-30 hours, you can pass the exam.

>> **Free NCM-MCI Exam Questions** <<

Nutanix NCM-MCI exam pdf dumps

I would like to find a different job, because I am tired of my job and present life. Do you have that idea? How to get a better job? Are you interested in IT industry? Do you want to prove yourself through IT? If you want to work in the IT field, it is essential to register IT certification exam and get the certificate. The main thing for you is to take IT certification exam that is accepted commonly which will help you to open a new journey. And you must be familiar with Nutanix NCM-MCI Certification test. To obtain the certificate will help you to find a better job. What? Do you have no confidence to take the exam? It doesn't matter that you can use our Exam4Tests dumps.

How to Succeed in Nutanix NCM-MCI Exam

Nutanix NCM-MCI Exam is an essential source for your successful certification. So the materials will help you to pass the exam.

Now, we are providing you the opportunity of experiencing our best service by offering the **Nutanix NCM-MCI Dumps** Package. It is a bundle pack that includes all the Nutanix NCM-MCI Dumps required for Nutanix NCM-MCI exam.

We have included in it all of our products because according to our research their combination has proven very effective for passing Nutanix NCM-MCI Exam. If you prepare for this exam using these products individually, it may not be easy for you to pass it in one attempt. The reason is that each product has its separate function and topics which when combined with other products make a complete study package for passing Nutanix NCM-MCI Exam successfully.

So, we recommend you to use this powerful package instead of individual products if you really want to save your time and money

while achieving your goal of becoming Nutanix Certified Professional.

Nutanix Certified Master - Multicloud Infrastructure v6.10 Sample Questions (Q10-Q15):

NEW QUESTION # 10

Task 16

Running NCC on a cluster prior to an upgrade results in the following output FAIL: CVM System Partition /home usage at 93% (greater than threshold, 90%) Identify the CVM with the issue, remove the file causing the storage bloat, and check the health again by running the individual disk usage health check only on the problematic CVM do not run NCC health check Note: Make sure only the individual health check is executed from the affected node

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To identify the CVM with the issue, remove the file causing the storage bloat, and check the health again, you can follow these steps: Log in to Prism Central and click on Entities on the left menu.

Select Virtual Machines from the drop-down menu and find the NCC health check output file from the list. You can use the date and time information to locate the file. The file name should be something like ncc-output-YYYY-MM-DD-HH-MM-SS.log.

Open the file and look for the line that says FAIL: CVM System Partition /home usage at 93% (greater than threshold, 90%). Note down the IP address of the CVM that has this issue. It should be something like X.X.X.X.

Log in to the CVM using SSH or console with the username and password provided.

Run the command du -sh /home/* to see the disk usage of each file and directory under /home. Identify the file that is taking up most of the space. It could be a log file, a backup file, or a temporary file. Make sure it is not a system file or a configuration file that is needed by the CVM.

Run the command rm -f /home/<filename> to remove the file causing the storage bloat. Replace <filename> with the actual name of the file.

Run the command ncc health_checks hardware_checks disk_checks disk_usage_check --cvm list=X.X.X.X to check the health again by running the individual disk usage health check only on the problematic CVM. Replace X.X.X.X with the IP address of the CVM that you noted down earlier.

Verify that the output shows PASS: CVM System Partition /home usage at XX% (less than threshold, 90%). This means that the issue has been resolved.

#access to CVM IP by Putty

allssh df -h #look for the path /dev/sdb3 and select the IP of the CVM

ssh CVM_IP

ls

cd software_downloads

ls

cd nos

ls -l -h

rm files_name

df -h

ncc health_checks hardware_checks disk_checks disk_usage_check

NEW QUESTION # 11

Task 14

The application team has requested several mission-critical VMs to be configured for disaster recovery. The remote site (when added) will not be managed by Prism Central. As such, this solution should be built using the Web Console.

Disaster Recovery requirements per VM:

Mkt01

RPO: 2 hours

Retention: 5 snapshots

Fin01

RPO: 15 minutes

Retention: 7 days

Dev01

RPO: 1 day

Retention: 2 snapshots

Configure a DR solution that meets the stated requirements.

Any objects created in this item must start with the name of the VM being protected.

Note: the remote site will be added later

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure a DR solution that meets the stated requirements, you can follow these steps:

Log in to the Web Console of the source cluster where the VMs are running.

Click on Protection Domains on the left menu and click on Create Protection Domain.

Enter a name for the protection domain, such as PD_Mkt01, and a description if required. Click Next.

Select Mkt01 from the list of VMs and click Next.

Select Schedule Based from the drop-down menu and enter 2 hours as the interval. Click Next.

Select Remote Site from the drop-down menu and choose the remote site where you want to replicate the VM. Click Next.

Enter 5 as the number of snapshots to retain on both local and remote sites. Click Next.

Review the protection domain details and click Finish.

Repeat the same steps for Fin01 and Dev01, using PD_Fin01 and PD_Dev01 as the protection domain names, and adjusting the interval and retention values according to the requirements.



NEW QUESTION # 12

Task 10

An administrator is working to create a VM using Nutanix V3 API calls with the following specifications.

* VM specifications:

□ * vCPUs: 2

* Memory: 8Gb

* Disk Size: 50Gb

* Cluster: Cluster A

* Network: default- net

The API call is failing, indicating an issue with the payload:

The body is saved in Desktop/ Files/API_Create_VM.txt

Correct any issues in the text file that would prevent from creating the VM. Also ensure the VM will be created as speeded and make sure it is saved for re-use using that filename.

Deploy the vm through the API

Note: Do not power on the VM.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

<https://portal.nutanix.com/page/documents/kbs/details?targetId=kA00e000000LLEzCAO>

<https://jsonformatter.curiousconcept.com/>

acli net.list (uuid network default_net)

ncli cluster info (uuid cluster)

Put Call: <https://Prism Central IP address : 9440/api/nutanix/v3/vms>

Edit these lines to fix the API call, do not add new lines or copy lines.

You can test using the Prism Element API explorer or PostMan

Body:

```
{  
  "spec": {  
    "name": "Test_Deploy",  
    "resources": {  
      "power_state": "OFF",  
      "num_vcpus_per_socket": ,  
      "memory_gb": 8,  
      "disk_gb": 50, "disk_type": "HDD",  
      "vcpu": 2, "vcpu_type": "Intel",  
      "cluster": "Cluster A",  
      "network": "default- net",  
      "vswitch": "vswitch1",  
      "vnic": "vnic1",  
      "vnic2": "vnic2",  
      "vnic3": "vnic3",  
      "vnic4": "vnic4",  
      "vnic5": "vnic5",  
      "vnic6": "vnic6",  
      "vnic7": "vnic7",  
      "vnic8": "vnic8",  
      "vnic9": "vnic9",  
      "vnic10": "vnic10",  
      "vnic11": "vnic11",  
      "vnic12": "vnic12",  
      "vnic13": "vnic13",  
      "vnic14": "vnic14",  
      "vnic15": "vnic15",  
      "vnic16": "vnic16",  
      "vnic17": "vnic17",  
      "vnic18": "vnic18",  
      "vnic19": "vnic19",  
      "vnic20": "vnic20",  
      "vnic21": "vnic21",  
      "vnic22": "vnic22",  
      "vnic23": "vnic23",  
      "vnic24": "vnic24",  
      "vnic25": "vnic25",  
      "vnic26": "vnic26",  
      "vnic27": "vnic27",  
      "vnic28": "vnic28",  
      "vnic29": "vnic29",  
      "vnic30": "vnic30",  
      "vnic31": "vnic31",  
      "vnic32": "vnic32",  
      "vnic33": "vnic33",  
      "vnic34": "vnic34",  
      "vnic35": "vnic35",  
      "vnic36": "vnic36",  
      "vnic37": "vnic37",  
      "vnic38": "vnic38",  
      "vnic39": "vnic39",  
      "vnic40": "vnic40",  
      "vnic41": "vnic41",  
      "vnic42": "vnic42",  
      "vnic43": "vnic43",  
      "vnic44": "vnic44",  
      "vnic45": "vnic45",  
      "vnic46": "vnic46",  
      "vnic47": "vnic47",  
      "vnic48": "vnic48",  
      "vnic49": "vnic49",  
      "vnic50": "vnic50",  
      "vnic51": "vnic51",  
      "vnic52": "vnic52",  
      "vnic53": "vnic53",  
      "vnic54": "vnic54",  
      "vnic55": "vnic55",  
      "vnic56": "vnic56",  
      "vnic57": "vnic57",  
      "vnic58": "vnic58",  
      "vnic59": "vnic59",  
      "vnic60": "vnic60",  
      "vnic61": "vnic61",  
      "vnic62": "vnic62",  
      "vnic63": "vnic63",  
      "vnic64": "vnic64",  
      "vnic65": "vnic65",  
      "vnic66": "vnic66",  
      "vnic67": "vnic67",  
      "vnic68": "vnic68",  
      "vnic69": "vnic69",  
      "vnic70": "vnic70",  
      "vnic71": "vnic71",  
      "vnic72": "vnic72",  
      "vnic73": "vnic73",  
      "vnic74": "vnic74",  
      "vnic75": "vnic75",  
      "vnic76": "vnic76",  
      "vnic77": "vnic77",  
      "vnic78": "vnic78",  
      "vnic79": "vnic79",  
      "vnic80": "vnic80",  
      "vnic81": "vnic81",  
      "vnic82": "vnic82",  
      "vnic83": "vnic83",  
      "vnic84": "vnic84",  
      "vnic85": "vnic85",  
      "vnic86": "vnic86",  
      "vnic87": "vnic87",  
      "vnic88": "vnic88",  
      "vnic89": "vnic89",  
      "vnic90": "vnic90",  
      "vnic91": "vnic91",  
      "vnic92": "vnic92",  
      "vnic93": "vnic93",  
      "vnic94": "vnic94",  
      "vnic95": "vnic95",  
      "vnic96": "vnic96",  
      "vnic97": "vnic97",  
      "vnic98": "vnic98",  
      "vnic99": "vnic99",  
      "vnic100": "vnic100",  
      "vnic101": "vnic101",  
      "vnic102": "vnic102",  
      "vnic103": "vnic103",  
      "vnic104": "vnic104",  
      "vnic105": "vnic105",  
      "vnic106": "vnic106",  
      "vnic107": "vnic107",  
      "vnic108": "vnic108",  
      "vnic109": "vnic109",  
      "vnic110": "vnic110",  
      "vnic111": "vnic111",  
      "vnic112": "vnic112",  
      "vnic113": "vnic113",  
      "vnic114": "vnic114",  
      "vnic115": "vnic115",  
      "vnic116": "vnic116",  
      "vnic117": "vnic117",  
      "vnic118": "vnic118",  
      "vnic119": "vnic119",  
      "vnic120": "vnic120",  
      "vnic121": "vnic121",  
      "vnic122": "vnic122",  
      "vnic123": "vnic123",  
      "vnic124": "vnic124",  
      "vnic125": "vnic125",  
      "vnic126": "vnic126",  
      "vnic127": "vnic127",  
      "vnic128": "vnic128",  
      "vnic129": "vnic129",  
      "vnic130": "vnic130",  
      "vnic131": "vnic131",  
      "vnic132": "vnic132",  
      "vnic133": "vnic133",  
      "vnic134": "vnic134",  
      "vnic135": "vnic135",  
      "vnic136": "vnic136",  
      "vnic137": "vnic137",  
      "vnic138": "vnic138",  
      "vnic139": "vnic139",  
      "vnic140": "vnic140",  
      "vnic141": "vnic141",  
      "vnic142": "vnic142",  
      "vnic143": "vnic143",  
      "vnic144": "vnic144",  
      "vnic145": "vnic145",  
      "vnic146": "vnic146",  
      "vnic147": "vnic147",  
      "vnic148": "vnic148",  
      "vnic149": "vnic149",  
      "vnic150": "vnic150",  
      "vnic151": "vnic151",  
      "vnic152": "vnic152",  
      "vnic153": "vnic153",  
      "vnic154": "vnic154",  
      "vnic155": "vnic155",  
      "vnic156": "vnic156",  
      "vnic157": "vnic157",  
      "vnic158": "vnic158",  
      "vnic159": "vnic159",  
      "vnic160": "vnic160",  
      "vnic161": "vnic161",  
      "vnic162": "vnic162",  
      "vnic163": "vnic163",  
      "vnic164": "vnic164",  
      "vnic165": "vnic165",  
      "vnic166": "vnic166",  
      "vnic167": "vnic167",  
      "vnic168": "vnic168",  
      "vnic169": "vnic169",  
      "vnic170": "vnic170",  
      "vnic171": "vnic171",  
      "vnic172": "vnic172",  
      "vnic173": "vnic173",  
      "vnic174": "vnic174",  
      "vnic175": "vnic175",  
      "vnic176": "vnic176",  
      "vnic177": "vnic177",  
      "vnic178": "vnic178",  
      "vnic179": "vnic179",  
      "vnic180": "vnic180",  
      "vnic181": "vnic181",  
      "vnic182": "vnic182",  
      "vnic183": "vnic183",  
      "vnic184": "vnic184",  
      "vnic185": "vnic185",  
      "vnic186": "vnic186",  
      "vnic187": "vnic187",  
      "vnic188": "vnic188",  
      "vnic189": "vnic189",  
      "vnic190": "vnic190",  
      "vnic191": "vnic191",  
      "vnic192": "vnic192",  
      "vnic193": "vnic193",  
      "vnic194": "vnic194",  
      "vnic195": "vnic195",  
      "vnic196": "vnic196",  
      "vnic197": "vnic197",  
      "vnic198": "vnic198",  
      "vnic199": "vnic199",  
      "vnic200": "vnic200",  
      "vnic201": "vnic201",  
      "vnic202": "vnic202",  
      "vnic203": "vnic203",  
      "vnic204": "vnic204",  
      "vnic205": "vnic205",  
      "vnic206": "vnic206",  
      "vnic207": "vnic207",  
      "vnic208": "vnic208",  
      "vnic209": "vnic209",  
      "vnic210": "vnic210",  
      "vnic211": "vnic211",  
      "vnic212": "vnic212",  
      "vnic213": "vnic213",  
      "vnic214": "vnic214",  
      "vnic215": "vnic215",  
      "vnic216": "vnic216",  
      "vnic217": "vnic217",  
      "vnic218": "vnic218",  
      "vnic219": "vnic219",  
      "vnic220": "vnic220",  
      "vnic221": "vnic221",  
      "vnic222": "vnic222",  
      "vnic223": "vnic223",  
      "vnic224": "vnic224",  
      "vnic225": "vnic225",  
      "vnic226": "vnic226",  
      "vnic227": "vnic227",  
      "vnic228": "vnic228",  
      "vnic229": "vnic229",  
      "vnic230": "vnic230",  
      "vnic231": "vnic231",  
      "vnic232": "vnic232",  
      "vnic233": "vnic233",  
      "vnic234": "vnic234",  
      "vnic235": "vnic235",  
      "vnic236": "vnic236",  
      "vnic237": "vnic237",  
      "vnic238": "vnic238",  
      "vnic239": "vnic239",  
      "vnic240": "vnic240",  
      "vnic241": "vnic241",  
      "vnic242": "vnic242",  
      "vnic243": "vnic243",  
      "vnic244": "vnic244",  
      "vnic245": "vnic245",  
      "vnic246": "vnic246",  
      "vnic247": "vnic247",  
      "vnic248": "vnic248",  
      "vnic249": "vnic249",  
      "vnic250": "vnic250",  
      "vnic251": "vnic251",  
      "vnic252": "vnic252",  
      "vnic253": "vnic253",  
      "vnic254": "vnic254",  
      "vnic255": "vnic255",  
      "vnic256": "vnic256",  
      "vnic257": "vnic257",  
      "vnic258": "vnic258",  
      "vnic259": "vnic259",  
      "vnic260": "vnic260",  
      "vnic261": "vnic261",  
      "vnic262": "vnic262",  
      "vnic263": "vnic263",  
      "vnic264": "vnic264",  
      "vnic265": "vnic265",  
      "vnic266": "vnic266",  
      "vnic267": "vnic267",  
      "vnic268": "vnic268",  
      "vnic269": "vnic269",  
      "vnic270": "vnic270",  
      "vnic271": "vnic271",  
      "vnic272": "vnic272",  
      "vnic273": "vnic273",  
      "vnic274": "vnic274",  
      "vnic275": "vnic275",  
      "vnic276": "vnic276",  
      "vnic277": "vnic277",  
      "vnic278": "vnic278",  
      "vnic279": "vnic279",  
      "vnic280": "vnic280",  
      "vnic281": "vnic281",  
      "vnic282": "vnic282",  
      "vnic283": "vnic283",  
      "vnic284": "vnic284",  
      "vnic285": "vnic285",  
      "vnic286": "vnic286",  
      "vnic287": "vnic287",  
      "vnic288": "vnic288",  
      "vnic289": "vnic289",  
      "vnic290": "vnic290",  
      "vnic291": "vnic291",  
      "vnic292": "vnic292",  
      "vnic293": "vnic293",  
      "vnic294": "vnic294",  
      "vnic295": "vnic295",  
      "vnic296": "vnic296",  
      "vnic297": "vnic297",  
      "vnic298": "vnic298",  
      "vnic299": "vnic299",  
      "vnic300": "vnic300",  
      "vnic301": "vnic301",  
      "vnic302": "vnic302",  
      "vnic303": "vnic303",  
      "vnic304": "vnic304",  
      "vnic305": "vnic305",  
      "vnic306": "vnic306",  
      "vnic307": "vnic307",  
      "vnic308": "vnic308",  
      "vnic309": "vnic309",  
      "vnic310": "vnic310",  
      "vnic311": "vnic311",  
      "vnic312": "vnic312",  
      "vnic313": "vnic313",  
      "vnic314": "vnic314",  
      "vnic315": "vnic315",  
      "vnic316": "vnic316",  
      "vnic317": "vnic317",  
      "vnic318": "vnic318",  
      "vnic319": "vnic319",  
      "vnic320": "vnic320",  
      "vnic321": "vnic321",  
      "vnic322": "vnic322",  
      "vnic323": "vnic323",  
      "vnic324": "vnic324",  
      "vnic325": "vnic325",  
      "vnic326": "vnic326",  
      "vnic327": "vnic327",  
      "vnic328": "vnic328",  
      "vnic329": "vnic329",  
      "vnic330": "vnic330",  
      "vnic331": "vnic331",  
      "vnic332": "vnic332",  
      "vnic333": "vnic333",  
      "vnic334": "vnic334",  
      "vnic335": "vnic335",  
      "vnic336": "vnic336",  
      "vnic337": "vnic337",  
      "vnic338": "vnic338",  
      "vnic339": "vnic339",  
      "vnic340": "vnic340",  
      "vnic341": "vnic341",  
      "vnic342": "vnic342",  
      "vnic343": "vnic343",  
      "vnic344": "vnic344",  
      "vnic345": "vnic345",  
      "vnic346": "vnic346",  
      "vnic347": "vnic347",  
      "vnic348": "vnic348",  
      "vnic349": "vnic349",  
      "vnic350": "vnic350",  
      "vnic351": "vnic351",  
      "vnic352": "vnic352",  
      "vnic353": "vnic353",  
      "vnic354": "vnic354",  
      "vnic355": "vnic355",  
      "vnic356": "vnic356",  
      "vnic357": "vnic357",  
      "vnic358": "vnic358",  
      "vnic359": "vnic359",  
      "vnic360": "vnic360",  
      "vnic361": "vnic361",  
      "vnic362": "vnic362",  
      "vnic363": "vnic363",  
      "vnic364": "vnic364",  
      "vnic365": "vnic365",  
      "vnic366": "vnic366",  
      "vnic367": "vnic367",  
      "vnic368": "vnic368",  
      "vnic369": "vnic369",  
      "vnic370": "vnic370",  
      "vnic371": "vnic371",  
      "vnic372": "vnic372",  
      "vnic373": "vnic373",  
      "vnic374": "vnic374",  
      "vnic375": "vnic375",  
      "vnic376": "vnic376",  
      "vnic377": "vnic377",  
      "vnic378": "vnic378",  
      "vnic379": "vnic379",  
      "vnic380": "vnic380",  
      "vnic381": "vnic381",  
      "vnic382": "vnic382",  
      "vnic383": "vnic383",  
      "vnic384": "vnic384",  
      "vnic385": "vnic385",  
      "vnic386": "vnic386",  
      "vnic387": "vnic387",  
      "vnic388": "vnic388",  
      "vnic389": "vnic389",  
      "vnic390": "vnic390",  
      "vnic391": "vnic391",  
      "vnic392": "vnic392",  
      "vnic393": "vnic393",  
      "vnic394": "vnic394",  
      "vnic395": "vnic395",  
      "vnic396": "vnic396",  
      "vnic397": "vnic397",  
      "vnic398": "vnic398",  
      "vnic399": "vnic399",  
      "vnic400": "vnic400",  
      "vnic401": "vnic401",  
      "vnic402": "vnic402",  
      "vnic403": "vnic403",  
      "vnic404": "vnic404",  
      "vnic405": "vnic405",  
      "vnic406": "vnic406",  
      "vnic407": "vnic407",  
      "vnic408": "vnic408",  
      "vnic409": "vnic409",  
      "vnic410": "vnic410",  
      "vnic411": "vnic411",  
      "vnic412": "vnic412",  
      "vnic413": "vnic413",  
      "vnic414": "vnic414",  
      "vnic415": "vnic415",  
      "vnic416": "vnic416",  
      "vnic417": "vnic417",  
      "vnic418": "vnic418",  
      "vnic419": "vnic419",  
      "vnic420": "vnic420",  
      "vnic421": "vnic421",  
      "vnic422": "vnic422",  
      "vnic423": "vnic423",  
      "vnic424": "vnic424",  
      "vnic425": "vnic425",  
      "vnic426": "vnic426",  
      "vnic427": "vnic427",  
      "vnic428": "vnic428",  
      "vnic429": "vnic429",  
      "vnic430": "vnic430",  
      "vnic431": "vnic431",  
      "vnic432": "vnic432",  
      "vnic433": "vnic433",  
      "vnic434": "vnic434",  
      "vnic435": "vnic435",  
      "vnic436": "vnic436",  
      "vnic437": "vnic437",  
      "vnic438": "vnic438",  
      "vnic439": "vnic439",  
      "vnic440": "vnic440",  
      "vnic441": "vnic441",  
      "vnic442": "vnic442",  
      "vnic443": "vnic443",  
      "vnic444": "vnic444",  
      "vnic445": "vnic445",  
      "vnic446": "vnic446",  
      "vnic447": "vnic447",  
      "vnic448": "vnic448",  
      "vnic449": "vnic449",  
      "vnic450": "vnic450",  
      "vnic451": "vnic451",  
      "vnic452": "vnic452",  
      "vnic453": "vnic453",  
      "vnic454": "vnic454",  
      "vnic455": "vnic455",  
      "vnic456": "vnic456",  
      "vnic457": "vnic457",  
      "vnic458": "vnic458",  
      "vnic459": "vnic459",  
      "vnic460": "vnic460",  
      "vnic461": "vnic461",  
      "vnic462": "vnic462",  
      "vnic463": "vnic463",  
      "vnic464": "vnic464",  
      "vnic465": "vnic465",  
      "vnic466": "vnic466",  
      "vnic467": "vnic467",  
      "vnic468": "vnic468",  
      "vnic469": "vnic469",  
      "vnic470": "vnic470",  
      "vnic471": "vnic471",  
      "vnic472": "vnic472",  
      "vnic473": "vnic473",  
      "vnic474": "vnic474",  
      "vnic475": "vnic475",  
      "vnic476": "vnic476",  
      "vnic477": "vnic477",  
      "vnic478": "vnic478",  
      "vnic479": "vnic479",  
      "vnic480": "vnic480",  
      "vnic481": "vnic481",  
      "vnic482": "vnic482",  
      "vnic483": "vnic483",  
      "vnic484": "vnic484",  
      "vnic485": "vnic485",  
      "vnic486": "vnic486",  
      "vnic487": "vnic487",  
      "vnic488": "vnic488",  
      "vnic489": "vnic489",  
      "vnic490": "vnic490",  
      "vnic491": "vnic491",  
      "vnic492": "vnic492",  
      "vnic493": "vnic493",  
      "vnic494": "vnic494",  
      "vnic495": "vnic495",  
      "vnic496": "vnic496",  
      "vnic497": "vnic497",  
      "vnic498": "vnic498",  
      "vnic499": "vnic499",  
      "vnic500": "vnic500",  
      "vnic501": "vnic501",  
      "vnic502": "vnic502",  
      "vnic503": "vnic503",  
      "vnic504": "vnic504",  
      "vnic505": "vnic505",  
      "vnic506": "vnic506",  
      "vnic507": "vnic507",  
      "vnic508": "vnic508",  
      "vnic509": "vnic509",  
      "vnic510": "vnic510",  
      "vnic511": "vnic511",  
      "vnic
```

```

"num_sockets": 1,
"memory_size_mib": 8192,
"disk_list": [
{
"disk_size_mib": 51200,
"device_properties": {
"device_type": "DISK"
}
},
{
"device_properties": {
"device_type": "CDROM"
}
}
],
"nic_list": [
{
"nic_type": "NORMAL_NIC",
"is_connected": true,
"ip_endpoint_list": [
{
"ip_type": "DHCP"
}
],
"subnet_reference": {
"kind": "subnet",
"name": "default_net",
"uuid": "00000000-0000-0000-0000-000000000000"
}
},
{
"cluster_reference": {
"kind": "cluster",
"name": "NTNXDemo",
"uuid": "00000000-0000-0000-0000-000000000000"
}
},
{
"api_version": "3.1.0",
"metadata": {
"kind": "vm"
}
}
]
},

```

<https://www.nutanix.dev/2019/08/26/post-a-package-building-your-first-nutanix-rest-api-post-request/> Reference

NEW QUESTION # 13

Task 5

An administrator has been informed that a new workload requires a logically segmented network to meet security requirements.

Network configuration:

VLAN: 667

Network: 192.168.0.0

Subnet Mask: 255.255.255.0

DNS server: 34.82.231.220

Default Gateway: 192.168.0.1

Domain: cyberdyne.net

IP Pool: 192.168.9.100-200

DHCP Server IP: 192.168.0.2

Configure the cluster to meet the requirements for the new workload if new objects are required, start the name with 667.

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

To configure the cluster to meet the requirements for the new workload, you need to do the following steps:

Create a new VLAN with ID 667 on the cluster. You can do this by logging in to Prism Element and going to Network Configuration > VLANs > Create VLAN. Enter 667 as the VLAN ID and a name for the VLAN, such as 667_VLAN.

Create a new network segment with the network details provided. You can do this by logging in to Prism Central and going to Network > Network Segments > Create Network Segment. Enter a name for the network segment, such as 667_Network_Segment, and select 667_VLAN as the VLAN. Enter 192.168.0.0 as the Network Address and 255.255.255.0 as the Subnet Mask. Enter 192.168.0.1 as the Default Gateway and 34.82.231.220 as the DNS Server. Enter cyberdyne.net as the Domain Name.

Create a new IP pool with the IP range provided. You can do this by logging in to Prism Central and going to Network > IP Pools > Create IP Pool. Enter a name for the IP pool, such as 667_IP_Pool, and select 667_Network_Segment as the Network Segment. Enter 192.168.9.100 as the Starting IP Address and 192.168.9.200 as the Ending IP Address.

Configure the DHCP server with the IP address provided. You can do this by logging in to Prism Central and going to Network > DHCP Servers > Create DHCP Server. Enter a name for the DHCP server, such as 667_DHCP_Server, and select 667_Network_Segment as the Network Segment. Enter 192.168.0.2 as the IP Address and select 667_IP_Pool as the IP Pool.

.....

NEW QUESTION # 14

Task 11

An administrator has noticed that after a host failure, the SQL03 VM was not powered back on from another host within the cluster. The Other SQL VMs (SQL01, SQL02) have recovered properly in the past.

Resolve the issue and configure the environment to ensure any single host failure affects a minimal number of SQL VMs.

Note: Do not power on any VMs

Answer:

Explanation:

See the Explanation for step by step solution

Explanation:

One possible reason why the SQL03 VM was not powered back on after a host failure is that the cluster was configured with the default (best effort) VM high availability mode, which does not guarantee the availability of VMs in case of insufficient resources on the remaining hosts. To resolve this issue, I suggest changing the VM high availability mode to guarantee (reserved segments), which reserves some memory on each host for failover of VMs from a failed host. This way, the SQL03 VM will have a higher chance of being restarted on another host in case of a host failure.

To change the VM high availability mode to guarantee (reserved segments), you can follow these steps:

Log in to Prism Central and select the cluster where the SQL VMs are running.

Click on the gear icon on the top right corner and select Cluster Settings.

Under Cluster Services, click on Virtual Machine High Availability.

Select Guarantee (Reserved Segments) from the drop-down menu and click Save.

To configure the environment to ensure any single host failure affects a minimal number of SQL VMs, I suggest using anti-affinity rules, which prevent VMs that belong to the same group from running on the same host. This way, if one host fails, only one SQL VM will be affected and the other SQL VMs will continue running on different hosts.

To create an anti-affinity rule for the SQL VMs, you can follow these steps:

Log in to Prism Central and click on Entities on the left menu.

Select Virtual Machines from the drop-down menu and click on Create Group.

Enter a name for the group, such as SQL Group, and click Next.

Select the SQL VMs (SQL01, SQL02, SQL03) from the list and click Next.

Select Anti-Affinity from the drop-down menu and click Next.

Review the group details and click Finish.

I hope this helps. How else can I help?

https://portal.nutanix.com/page/documents/details?targetId=AHV-Admin-Guide-v6_5:ahv-affinity-policies-c.html

.....

NEW QUESTION # 15

.....

We have three versions of Nutanix NCM-MCI guide materials available on our test platform, including PDF, Software and APP online. The most popular one is PDF version of our Nutanix Certified Master - Multicloud Infrastructure v6.10 NCM-MCI exam questions and you can totally enjoy the convenience of this version, and this is mainly because there is a demo in it, therefore help you choose what kind of NCM-MCI Practice Test are suitable to you and make the right choice.

Exam NCM-MCI Simulator Free: <https://www.exam4tests.com/NCM-MCI-valid-braindumps.html>