|  |  |
| --- | --- |
| ....................... is a logical construct that enables multi-tenancy on a single physical network. | |
| Network offering | This is incorrect. A virtual network is a logical construct which enables multi-tenancy on a single physical network. |
| Hypervisor | This is incorrect. A virtual network is a logical construct which enables multi-tenancy on a single physical network. |
| Virtual Network | This is correct. A virtual network is a logical construct which enables multi-tenancy on a single physical network. |
| REPO directory | This is incorrect. A virtual network is a logical construct which enables multi-tenancy on a single physical network. |
|  |  |
| Anna has installed CloudStack on a virtual machine. Now, she wants to administer the CloudStack environment. Which command would allow Anna to verify the status of the server? | |
| grep ERR /var/log/cloudstack/management/management-server.log | This is incorrect. This command enables you to use grep on the log file to see whether there are any errors. |
| service cloudstack-management status | This is correct. This command enables you to see the status of the server. |
| tail -f /var/log/cloudstack/management-server.log | This is incorrect. This command enables you to see the latest messages generated by the management server. |
| tail -f /var/log/cloudstack/management | This is the incorrect answer. This command enables you to see all the logs generated by the management server. |
|  |  |
| As a CloudStack administrator, you can create any number of custom network offerings. | |
| TRUE | This is correct. As a CloudStack administrator, you can create any number of custom network offerings. |
| FALSE | This is the incorrect answer. As a CloudStack administrator, you can create any number of custom network offerings. |
|  |  |
| What does the mysql -u cloud -p cloud command allows you to do in a CloudStack environment? | |
| Configure your network interface | This is incorrect. This command enables you to log into the mysql database |
| Allows you to login to your mysql server | This is correct. This command enables you to log into the mysql database |
| Deploy your cloud instance | This is incorrect. This command enables you to log into the mysql database |
| Deploy a virtual machine | This is incorrect. This command enables you to log into the mysql database |
|  |  |
| While configuring the CloudStack environment, Peter has created two tenants, tenant A and Tenant B on a shared physical network. Now, he wants to isolate these tenants. Which of the following feature should he use for separating the tenants? | |
| Virtual router | This is incorrect. Peter should use network service offerings for isolating the two tenants. |
| Network service offerings | This is correct. Peter should use network service offerings for isolating the two tenants. |
| Network service provider | This is incorrect. Peter should use network service offerings for isolating the two tenants. |
| Network isolate key | This is incorrect. Peter should use network service offerings for isolating the two tenants. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |