Feature Highlight	NexaVM	Sangfor
Support of Terraform Scripting	Yes	No there is no possibility due to the base software coding limitations
One integrated Cloud image for the complete stack	Yes	need 3 differrent software to do the same job. resource consuming, non-gdpr compliant,more expensive and complexity
Open, complete and consistent API	Yes	No.not complete API and not consistent across versions
Support good VPC and SDN Controller which could also manage external switch like H3C	Yes	No
integrated network load-balancer	Yes	No
seamless upgrade from any version to any version without downtime for the business	Yes	No. it is unpredictable when they need to make manual upgrade between different releases. they did that many times in the past. this is the architecture design problem
support object storage inside HCI system	Yes with nSDS	No
Support NFS storage	Yes	NO
Support of MultiPath and dual controller external SAN storage	Yes	No
Support Terraform scripting for hypervisor	Yes	No
Support Desktop as a service	Yes	NO
Support baremetal server management	Yes	No
Support of booting the system from SAN storage	Yes	No
number of nodes supported in single cluster	1000+	32 practically 64 theoretically
bandwidth requirement for high quality 3D VDI across internet	150Kbps	360kbps or more
Supports the highest resolution in 3D scenarios	4К	2К