

Cloud service provider disclosure (MTCS SS584:2020)

The form is to be completed for each cloud service provided. For questions not applicable or not disclosed, indicate accordingly in the remarks.

Date of Disclosure: 24 June 2022

Applicable cloud service(s): IaaS, PaaS, SaaS

Cloud Service Provider Contact Information

Company name: NAVER Cloud Corp.

Primary address: 117, Bundangnaegok-ro, Bundang-gu, Seongnam-si, Gyeonggi-do,
Republic of Korea (13529)

Web address: <https://www.ncloud.com>

Contact name: Choi Won Hyuk

Contact email: wh.choi@navercorp.com

MTCS Certificate Number: MTCS 744944

Company Chop  Company Representative Signature: Choi won hyuk

Certification Body Contact Information

Company name: BSI Group Singapore Pte. Ltd.

Web address: <https://www.bsigroup.com/en-SG>

Contact name: Dhana Lakshmi

Contact email: Dhana.Lakshmi@bsigroup.com

Company Chop:  Lead Auditor Signature: Dhanalakshmi

Cloud Service Provider Background

Overview of service offering:

NAVER Cloud Corp. is a subsidiary of NAVER that supports the IT Infrastructure of NAVER and its affiliates. Based on our experience in rapid and reliable operation of IT Infrastructure for numbers services of NAVER and others, we are providing high quality "NAVER CLOUD PLATFORM" services. NAVER CLOUD PLATFORM has global regions in operation at key locations throughout the world. We continue global regions to ensure our customer's services promptly reach world-wide.

Service model:

- Virtual machine instances owned by the cloud service customer
- Network facilities
- Compliance with applicable standards

Deployment model:

- Private cloud
- Community cloud
- Hybrid cloud
- Public cloud

Tier:

- Level 1
- Level 2
- Level 3

| No. | Criteria | Description | Remarks |
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Legal and Compliance

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| 1. | Right to audit | <p>The cloud service customer has the right to audit:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Virtual machine instances owned by the cloud service customer <input type="checkbox"/> Network facilities <input type="checkbox"/> Compliance with applicable standards <input type="checkbox"/> Technical controls <input checked="" type="checkbox"/> Policies and governance <input type="checkbox"/> Data centre facilities <input type="checkbox"/> Others _____ <input type="checkbox"/> None <p>Regulators recognised by Singapore law have the right to audit:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Virtual machine instances owned by the cloud service customer <input type="checkbox"/> Network facilities <input checked="" type="checkbox"/> Compliance with applicable standards <input type="checkbox"/> Technical controls <input type="checkbox"/> Policies and governance | <p>NAVER CLOUD PLATFORM adheres to a Shared Responsibility Matrix, in which NCP maintains responsibility for the physical controls at its data centers. NAVER Cloud Platform NAVER CLOUD PLATFORM undergoes several independent thirdparty audits on a regular basis to provide this assurance. Certifications and matrix are available for download via Compliance Guide: https://www.ncloud.com/product/security/complianceGuide</p> |
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| | | <input type="checkbox"/> Data centre facilities <input type="checkbox"/> Others _____ <input type="checkbox"/> None Audit / assessment reports that can be made available on request: <input type="checkbox"/> Penetration test <input type="checkbox"/> Threat and vulnerability risk assessment <input type="checkbox"/> Vulnerability scan <input type="checkbox"/> Audit reports (e.g. Statement on Standards for Attestation Engagements (SSAE) No. 16, Reporting on Controls at a Service Organisation) | |
| 2. | Compliance | The following guidelines / standards / regulations are adhered to: <input checked="" type="checkbox"/> Singapore Personal Data Protection Act <input checked="" type="checkbox"/> ISO / IEC 27001 <input type="checkbox"/> ISO 9000 <input type="checkbox"/> ISO / IEC 20000 <input checked="" type="checkbox"/> CSA Open Certification Framework <input checked="" type="checkbox"/> PCI-DSS <input type="checkbox"/> Others _____ | The NAVER CLOUD PLATFORM's cloud infrastructure has been designed and managed in alignment with regulations, standards, and best practices including: - SOC 1, 2, 3 - ISO 27017 - ISO 27018 - ISO 27799 - ISO 22301 - CSA STAR |
| Data Control | | | |
| 3. | Data ownership | All data on the cloud service is owned by the cloud service customer except for: _____ The cloud service customer retains the ownership on the derived data or attributes of cloud usage except for the following: <input type="checkbox"/> Advertising or marketing <input type="checkbox"/> Statistics analysis on usage <input type="checkbox"/> Others _____ | NAVER Cloud does not use customer content without customer's consent. Please see the Privacy Policy for further information: https://www.ncloud.com/policy/infou/infou |
| 4. | Data retention | Data deleted by the cloud service customer is retained as follows: <input type="checkbox"/> Minimum data retention period is: _____ <input type="checkbox"/> Maximum data retention period is: _____ | NAVER Cloud deletes or destroys customers' personal information without delay once the purpose for collecting and using the personal information has been satisfied. However, the following information will |

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| | | <p><input checked="" type="checkbox"/> Deleted immediately</p> <p>Log data is retained for a period of:</p> <p><input type="checkbox"/> Minimum data retention period as follows: _____</p> <p><input type="checkbox"/> Maximum data retention period is: _____</p> <p><input type="checkbox"/> Not retained</p> <p>Cloud service customer data is retained for a period of:</p> <p><input type="checkbox"/> Minimum data retention period is: _____</p> <p><input type="checkbox"/> Maximum data retention period is: _____</p> <p><input type="checkbox"/> Not retained</p> <p>The following types of data are available for download by the cloud service customer:</p> <p><input type="checkbox"/> Log data</p> <p><input type="checkbox"/> Others _____</p> | <p>be retained for a specific period of time due to compliance issues. Please see the Privacy Policy for further information: https://www.ncloud.com/policy/infou/infou</p> |
| 5. | Data sovereignty | <p>The primary data locations are:</p> <p><input checked="" type="checkbox"/> Singapore</p> <p><input checked="" type="checkbox"/> Asia Pacific <u>Seoul</u> _____</p> <p><input type="checkbox"/> Europe _____</p> <p><input type="checkbox"/> United States</p> <p><input type="checkbox"/> Others _____</p> <p>The backup data locations are:</p> <p><input checked="" type="checkbox"/> Singapore</p> <p><input checked="" type="checkbox"/> Asia Pacific <u>Seoul</u> _____</p> <p><input type="checkbox"/> Europe _____</p> <p><input type="checkbox"/> United States</p> <p><input type="checkbox"/> Others _____</p> <p>No. of countries in which data centres are operated: _____</p> <p>The cloud service customer's data stored in the cloud environment will never leave the locations specified in item 5:</p> <p><input type="checkbox"/> Yes</p> | <p>The cloud service customer can choose their data locations and their data will stay within that location they specify. For more information, please visit: https://www.ncloud.com/product/global/globalRegion NAVER CLOUD PLATFORM will not access or use customer content except as necessary to comply with the law or a binding order of a governmental body, or as specified in the Customer Agreement of Service Terms and Conditions: https://www.ncloud.com/policy/terms/svc</p> |

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| | | <input checked="" type="checkbox"/> Yes, except as required by law <input type="checkbox"/> Yes, except as noted: _____ <input type="checkbox"/> No Cloud service customer's consent is required prior to transferring data to a location not specified in item 5 or a third party: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> Yes, except as required by law <input type="checkbox"/> Yes, except as noted: _____ <input type="checkbox"/> No <i>Note: Cloud service customers are responsible for determining the impact of data protection and data sovereignty laws on the locations where data is stored. In addition, cloud service customers should understand the risks associated with relevant laws that may allow for law enforcement or other government access to data in-transit or storage with Cloud Service Providers.</i> | |
| 6. | Non-disclosure | <input type="checkbox"/> Non-disclosure agreement template can be provided by Cloud Service Provider <input type="checkbox"/> Cloud Service Provider may use customer's NDA (pending legal review) | NAVER Cloud will work with the cloud service customer if they request to provide Nondisclosure agreement. |
| Provider Performance | | | |
| 7. | Availability | The committed network uptime is: <input type="checkbox"/> _____% <input type="checkbox"/> Varies according to price plan The committed system uptime is: <input type="checkbox"/> _____% <input type="checkbox"/> Varies according to price plan The cloud environment has the following single points of failure: <input type="checkbox"/> _____ <input type="checkbox"/> none | Please refer to the link: https://www.ncloud.com/policy/sla/svc |
| 8. | 3 rd party dependency | Highlight areas of critical dependency for service delivery: Data Center availability | Data Center colocation services are provided by third party Data Center service provider. |

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| 9. | BCP / DR | <input checked="" type="checkbox"/> Disaster recovery protection <input checked="" type="checkbox"/> Backup and restore service <input checked="" type="checkbox"/> Cloud service customer selectable backup plans <input type="checkbox"/> Escrow arrangements <input type="checkbox"/> No BCP / DR is available <input type="checkbox"/> RPO _____ <input type="checkbox"/> RTO _____ <input type="checkbox"/> Others, please specify: _____ _____ | The cloud service customer has responsible for architecting their own DR plans. NAVER CLOUD PLATFORM offers backup product and global regions to build the appropriate DR solutions https://www.ncloud.com/product/global/globalRegion NAVER Cloud also have certificate for ISO/IEC 22301 which is Business Continuity Management. |
| 10. | Liability | The following terms are available for the cloud service customers on failure of the provider to meet the service commitment: <input checked="" type="checkbox"/> Network failure Liability: <u>Service Credit</u> <input type="checkbox"/> Infrastructure failure Liability: _____ <input type="checkbox"/> Virtual machine instance failure Liability: _____ <input type="checkbox"/> Migrations Liability: _____ <input checked="" type="checkbox"/> Unscheduled downtime Liability: <u>Service Credit</u> <input checked="" type="checkbox"/> Database failure Liability: <u>Service Credit</u> <input type="checkbox"/> Monitoring failure Liability: _____ | NAVER CLOUD PLATFORM is making every effort to ensure service stability in accordance with the SLA. However, if the company fails to achieve and maintain the service level guaranteed by the company for each service due to reasons attributable to the company, compensation will be made according to the SLA established for each service. https://www.ncloud.com/policy/sla/svc |
| 11. | Shared responsibility | <input checked="" type="checkbox"/> Communication of shared roles & responsibilities for which CSC needs to implement and manage for use of this cloud service | The cloud service customer is responsible for architecting their own DR plans. NAVER CLOUD PLATFORM offers back-up product and global regions to build the appropriate DR solutions |

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| | | URL (or attach file): https://www.ncloud.com/policy/terms/svc | https://www.ncloud.com/product/global/globalRegion Responsibilities of CSP and CSC are specified in the NAVER Cloud Terms of Service |
| Service Support | | | |
| 12. | Change management | <p>The Cloud Service Provider has established the following for changes, migrations, downtime, and other potential interruptions to cloud services:</p> <p><input checked="" type="checkbox"/> Communication plan and procedures for proactive notification</p> <p><input type="checkbox"/> Assistance in migration to new services when legacy solutions are discontinued</p> <p><input type="checkbox"/> Ability to remain on old versions for a defined time period</p> <p><input type="checkbox"/> Ability to choose timing of impact</p> | <p>Most updates are done in a manner that will not impact the cloud service customer. NAVER Cloud will communicate with customers, either via email, or through NAVER CLOUD PLATFORM Portal when there is a chance they may be affected.</p> <p>SOC 1, 2 Type II report provides an overview of the controls in place to manage change management in the NAVER CLOUD PLATFORM environment. In addition, refer to the ISO27001 standard, Annex A, Domain 12.5 for further details.</p> |
| 13. | Self-service provisioning and management portal | <p>Provide self-service provisioning and management portal for cloud service customers to manage cloud services:</p> <p><input checked="" type="checkbox"/> Yes</p> <p><input type="checkbox"/> No</p> <p>If yes, describe the functions of the self-service provisioning and management portal provided:</p> <p><input checked="" type="checkbox"/> Allow role-based access control (RBAC)</p> <p><input type="checkbox"/> Manage resource pools (e.g. VMs, storage, and network) and service templates</p> <p><input type="checkbox"/> Track and manage the lifecycle of each service</p> <p><input type="checkbox"/> Track consumption of services</p> <p><input type="checkbox"/> Health monitoring</p> <p><input type="checkbox"/> Others: _____</p> <p>_____</p> | <p>NAVER CLOUD PLATFORM provides self-service provisioning:</p> <ul style="list-style-type: none"> - Sub Account: Sub Account is a service that managing permissions with Role-Based Access Control (RBAC), and provides sub accounts to enable multiple users to use and manage the same resource. - Cloud Activity Tracer: On NAVER CLOUD PLATFORM, it provides account activity record (access record) information that users perform through console and API. - Resource Manager: Resource Manager is a service that helps cloud service customer easily manage main resources that you can create, manage and delete in NAVER CLOUD PLATFORM. Cloud service customer can also set tags for each resource so that you can logically search resources, and group them for systematic. |
| 14. | Incident and problem management | <p>Delivery mode of support:</p> <p><input checked="" type="checkbox"/> Access via email</p> <p><input checked="" type="checkbox"/> Access via portal</p> <p><input checked="" type="checkbox"/> Access via phone support</p> <p><input checked="" type="checkbox"/> Direct access to support engineers</p> <p>Availability of support:</p> <p><input checked="" type="checkbox"/> 24 x 7</p> | <p>NAVER CLOUD PLATFORM provides support via email, portal, phone support and direct access to support engineers.</p> <p>Please visit https://www.ncloud.com/support/ question for further details. Log data associated with NAVER CLOUD PLATFORM Infrastructure Services are stored and retained using a service called Cloud Log Analytics. Cloud Log Analytics is a service that allows users to store and analyze log histories that occur while using various products, including servers provided by</p> |

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| | | <input type="checkbox"/> During office hours support, please specify the hours of operations: _____ <input type="checkbox"/> After office hours support, please specify the hours of operations: _____ Service response time: _____ Notification time of cloud service outage incident: _____ Communication channel used for notification of cloud service outage incident: _____ The following are available to cloud service customers upon request: <input checked="" type="checkbox"/> Permanent access to audit records of customer instances <input checked="" type="checkbox"/> Incident management assistance Incident response time: _____ Mean time to repair on detection of faults: _____ | NAVER CLOUD PLATFORM. Cloud service customer can collect various kinds of log files, and simply run scripts to download, install, set up, and start automatically. Cloud service customer can make a permanent access to audit records of customer instances by during using Cloud Activity Tracer, Resource Manager and Cloud Log Analytics. |
| 15. | Billing | The following billing modes are available (please elaborate granularity of charges and measurement): <input checked="" type="checkbox"/> Pay per usage <small>Minute / Hour / Month</small> _____ (up to per min/hour/day/month for compute/storage for IaaS/PaaS, and per cloud service customer per hour/day/month/year for SaaS) <input type="checkbox"/> Fixed pricing _____ (up to yearly/monthly/daily) <input type="checkbox"/> Other pricing model _____ <input type="checkbox"/> Not disclosed <input type="checkbox"/> Available billing history: _____ Months | Please refer to the following links for pricing information: https://www.ncloud.com/charge/region/sg |
| 16. | Data portability | Importable VM formats: _____ Downloadable formats: JSON/XML/other open formats (to specify) _____ Supported operating systems: _____ Language versions of supported operating systems: _____ Supported database formats: _____ Policy/guide available _____ | NAVER CLOUD PLATFORM supports Data Portability through "Create My Server Image". This function creates an image of the server currently in use and saves the current state of the selected server. If you create a server from the saved My Server Image, you can easily create a server that includes the same information as well as the same OS, S/W and storage configuration as the server. Server image builder can separately manage desired configuration information (Provisioners) for various VM servers |

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| | | <p>API:</p> <p><input type="checkbox"/> Common _____</p> <p><input type="checkbox"/> Customised _____</p> <p>Upon service termination or prolonged outage, data is available through:</p> <p><input type="checkbox"/> Physical media</p> <p><input checked="" type="checkbox"/> Standard methods as described above</p> <p><input type="checkbox"/> Other methods _____</p> <p>_____</p> | <p>provided by NAVER CLOUD PLATFORM with scripts. You can create your own server image directly based on the generated script, and use the open source Packer internally. https://www.ncloud.com/product/compute/server</p> |
| 17. | Interoperability | <p>Use of industry standards and availability of APIs to support interoperability:</p> <p><input checked="" type="checkbox"/> Transport supported (e.g. REST based HTTPS/MQTT) _____</p> <p><input checked="" type="checkbox"/> Format supported (e.g. JSON/XML) _____</p> <p><input checked="" type="checkbox"/> APIs supported _____</p> <p><input type="checkbox"/> Other methods _____</p> <p>_____</p> <p>Guide available https://api.ncloud-docs.com/docs/common-ncpapi</p> | <p>The application program interface (API) that supports the use of services and solutions provided by NAVER CLOUD PLATFORM is called Ncloud API. This page describes what Ncloud APIs are and how to make an API request. The Ncloud APIs are RESTful, using HTTP GET and POST methods, and the response format is XML and JSON. You can register, modify, delete, and get data by specifying required parameters, in order to run services and automate operation tools.</p> |
| 18. | Access | <p>Type of access to the service is through:</p> <p><input checked="" type="checkbox"/> Public access</p> <p><input checked="" type="checkbox"/> Private access (e.g. VPN, dedicated link)</p> <p><input checked="" type="checkbox"/> IPv6 access is supported</p> <p><input type="checkbox"/> Other access methods _____</p> <p>_____</p> <p>_____</p> <p>Public access speed (shared bandwidth) in Mbps:</p> <p>_____</p> | <p>NAVER CLOUD PLATFORM offers VPN service: https://www.ncloud.com/product/networking/ipsecvpn</p> |
| 19. | User management | <p><input checked="" type="checkbox"/> Identity management</p> <p><input checked="" type="checkbox"/> Role based access control</p> <p><input checked="" type="checkbox"/> Federated access model</p> <p><input checked="" type="checkbox"/> Integration with Identity management solutions</p> | <p>NAVER CLOUD PLATFORM offers Sub Account service which can manage permissions with Role-Based Access Control (RBAC): https://www.ncloud.com/product/management/subAccount</p> |

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| | | <input type="checkbox"/> Others _____ | |
| 20. | Lifecycle | <p>The cloud service customer may select the following for service upgrades and changes:</p> <p><input type="checkbox"/> Automatic provisioning</p> <p><input checked="" type="checkbox"/> Cloud service customer customisable provisioning</p> | <p>Please visit: https://www.ncloud.com/product/compute/autoScaling https://www.ncloud.com/product/compute/containerRegistry</p> |
| Security Configurations | | | |
| 21. | Security configuration enforcement checks | <p>Security configuration enforcement checks are performed:</p> <p><input type="checkbox"/> Manually</p> <p><input checked="" type="checkbox"/> Using automated tools</p> <p>How often are enforcement checks being performed to ensure all security configurations are applied? _____</p> | <p>Security configuration at the OS level is the responsibility of the cloud service customer. NAVER CLOUD PLATFORM offers System Security Checker for customers to improve system security. https://www.ncloud.com/product/security/systemSecurityChecker</p> |
| 22. | Multi-tenancy | <p><input type="checkbox"/> Distinct physical hosts</p> <p><input type="checkbox"/> Distinct physical network infrastructure</p> <p><input checked="" type="checkbox"/> Virtual instance grouping</p> <p><input checked="" type="checkbox"/> Cloud service customer definable security domains</p> <p><input checked="" type="checkbox"/> Cloud service customer customisable firewall</p> <p><input checked="" type="checkbox"/> Cloud service customer definable access policies</p> | <p>https://www.ncloud.com/product/networking/vpc For dedicated firewall, please visit: https://www.ncloud.com/product/security/secureZone</p> |
| 23. | Hybrid cloud provision | <p>Ability to monitor, track, apply and enforce CSC's security & privacy policies on its cloud workloads:</p> <p><input checked="" type="checkbox"/> Data protection and encryption key mgmt. enforcement geolocation-based/resource pools and secure migration of cloud workloads</p> <p><input checked="" type="checkbox"/> Key mgmt. and keystore controlled by CSC</p> <p><input checked="" type="checkbox"/> Persistent data flow segmentation before and after geolocation-based/resource pools secure migration</p> <p><input checked="" type="checkbox"/> Compliance enforcement for regulated workloads between on-premises private and hybrid/public cloud</p> <p><input type="checkbox"/> Others _____</p> | <p>NAVER CLOUD PLATFORM offers a safe hybrid cloud environment to the cloud service customer. It can be integrated management by connecting the on-premise environment and NAVER CLOUD PLATFORM, and it can be a solution to various regulations and policies. https://www.ncloud.com/product/hybridPrivateCloud In addition, the cloud service customer can directly manage the key through the KMS service. https://www.ncloud.com/product/security/kms</p> |
| Service Elasticity | | | |

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| 24. | Capacity elasticity | <p>The following capacity elasticity options are available:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Programmatic interface to scale up or down <input checked="" type="checkbox"/> Mean time to start and end new virtual instances _____ <input checked="" type="checkbox"/> Alerts to be sent for unusual high usage <input type="checkbox"/> Minimum performance during peak periods _____ <input type="checkbox"/> Minimum duration to scale up computing resources _____ <input checked="" type="checkbox"/> Minimum additional capacity guaranteed per account _____ (number of cores and GB memory) | <p>NAVER CLOUD PLATFORM offers cloud service customers to manage groups that can automatically scale the number of instances in the group. https://www.ncloud.com/product/compute/autoScaling</p> |
| 25. | Network resiliency and elasticity | <p>The following network resiliency and elasticity options are available:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Redundant Internet connectivity links <input checked="" type="checkbox"/> Redundant Internal connectivity <input type="checkbox"/> Selectable bandwidth up to _____ Mbps <input checked="" type="checkbox"/> Maximum usable IPs _____ <input checked="" type="checkbox"/> Load balancing ports _____ <input checked="" type="checkbox"/> Load balancing protocols _____ <input checked="" type="checkbox"/> Anti-DDOS protection systems or services <input checked="" type="checkbox"/> Defence-in-depth mechanisms, please specify: _____ _____ <input checked="" type="checkbox"/> Network traffic isolation, please specify: _____ _____ <input checked="" type="checkbox"/> Shared or dedicated bandwidth, please specify: _____ _____ <input checked="" type="checkbox"/> QoS traffic control services <input checked="" type="checkbox"/> Alerts to be sent for unusual high usage <input type="checkbox"/> Minimum performance during peak periods _____ <input type="checkbox"/> Minimum period to scale up network throughput _____ | <p>NAVER CLOUD PLATFORM provides the automated security system vigilantly monitors external threats in real-time and instantly responds to detected events. https://www.ncloud.com/product/security/securityMonitoring Please visit https://www.ncloud.com/product/networking/vpc to understand how cloud service customer have complete control over their virtual networking environment, including selection of their own IP address range, creation of subnets, and configuration of route tables and network gateways. Using NAVER CLOUD PLATFORM VPC, Max User IP is currently provided as much as the number of Servers or Load Balances. https://www.ncloud.com/product/networking/loadBalancer</p> |
| 26. | Storage redundancy and elasticity | <p>The following storage redundancy and elasticity options are available:</p> <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Redundant storage connectivity links within each data centre <input checked="" type="checkbox"/> Redundant storage connectivity links between data centres | <p>NAVER CLOUD PLATFORM storage service provides maximum/minimum storage capacity, QoS storage traffic control and threshold monitoring system.</p> |

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| | | <p>belonging to the same cloud</p> <p><input checked="" type="checkbox"/> Storage traffic isolation, please specify: _____ _____</p> <p><input checked="" type="checkbox"/> Shared or dedicated storage network bandwidth, please specify: _____</p> <p><input checked="" type="checkbox"/> Quality of service storage traffic control services</p> <p><input checked="" type="checkbox"/> Maximum storage capacity for entire cloud, please specify: _____</p> <p><input checked="" type="checkbox"/> Maximum storage capacity for single cloud service customer, please specify: _____</p> <p><input checked="" type="checkbox"/> Maximum expandable storage, please specify: _____</p> <p><input checked="" type="checkbox"/> Alerts to be sent for unusual high usage</p> <p><input type="checkbox"/> Minimum storage I / O performance during peak periods _____</p> <p><input type="checkbox"/> Minimum period to scale up storage I / O throughput _____</p> | <p>Please visit the following links to understand various storage options available: https://www.ncloud.com/product/storage/blockStorage https://www.ncloud.com/product/storage/nas https://www.ncloud.com/product/storage/objectStorage</p> |
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