

Tencent Cloud CVM API Reference

skipzhang(skipzhang@tencent.com)

Table of Contents

1. C:	2
1.1. HI •	2
1.2. , F s » k Q ⁻ ¼	2
1.3. APIÝ Þ» í	3
1.4. E F Ä ±	3
2. F F } ~	4
2.1. v ÿ } ~	4
2.2. , \$ v ÿ k Q 4 •	4
3. ½¾j 7 Å £	6
3.1. ; , ½¾	6
3.2. ..., ½¾	6
4. + . " !	7
4.1. + . 1 * } F F } ~	7
4.2. a b MY Mc	7
5. Ý Þ \$ Ü	9
5.1. ? a # (Y 7 Mo	9
5.2. • Ž Mo	10
5.3. < — Windows Mo	11
5.4. ò & (Mo 8	12
6. QRr â	13
6.1. Placement	13
6.2. SystemDisk	13
6.3. DataDisk	14
6.4. InternetAccessible	15
6.5. InstanceChargePrepaid	15
6.6. LoginSettings	16
6.7. RunSecurityServiceEnabled	16
6.8. RunMonitorServiceEnabled	17
6.9. EnhancedService	17
6.10. ItemPrice	17
6.11. Price	18
6.12. Filter	18
6.13. InstanceStatus	18
6.14. Instance	19
6.15. InstanceTypeConfig	20
6.16. ImageSharedAccount	21
6.17. Quota	21
6.18. Image	21

6.19. AvailabilityZone	22
6.20. KeyPair	22
6.21. KeyPairInstances	23
6.22. Address	23
6.23. InstanceChargeTypeConfig	23
6.24. InternetChargeTypeConfig	23
6.25. InternetBandwidthConfig	24
7. , °	25
7.1. INSTANCE_STATE	25
7.2. REGION	25
7.3. ZONE	25
7.4. BLOCK_DEVICE	26
7.5. AUTO_RENEW	26
7.6. INSTANCE_PAID	27
7.7. NETWORK_PAID	27
7.8. IMAGE_SOURCE	27
7.9. ZONE_STATE	27
7.10. IMAGE_TYPE	28
7.11. IMAGE_STATE	28
8. Actions	29
9. Mo Š Û Ä ±	30
9.1. Mo · ù	30
9.2. Mo r â	30
9.3. æ e Š Û	32
9.4. Mo Ä ±	32
10. Mo 7 f 4 y b Q R y Ä ±	33
10.1. &(Y F ~ 7 Y î ï õ â L € ´ y Ä ±	34

! " ! # \$ % & ' () ! *

1. " # +) !

2. , - + . \$ % /) !

3. , \$) !

& ') ! O " # +) ! 1 2 3 4 0 3 4 5 (6 7) ! 8 9 : . ; < = + > 1 ? @ A B 8

Chapter 1. C!

) DEFGH* I J Cloud Virtual MachineK 8

+, GH* I J Cloud Virtual Machine1 LMNOCVMK- P: +, QRST1 UVWXYZL. Z [/ 7O\H* 1YL] R1* ^_` 2abcd3ef48

GH* I gF5VW. Z7O\h96b789i 8F5YLEF! " ! C: 7 API1j k l m; 7no1<GH* I =Pm>pq*r?ah@AhstBChuDvwx y 7z. pqYkE
[Actions](#)1%{ EF | FF} ~YkE [EF](#)} ~

1.1. " # •

! " ! G€7#• , FHI r M*

EIP

. ZIPO, 7IP7#J 8| f „ , 7IP...† 7O1. ZIPK‡ ^ F 5L 5%...OMowMo | , 7IP7Š
< > f ÆNYLst 8

Instance

Permanent storage for operating system and/or user files. Image: [O•](<https://www.qcloud.com/doc/product/213/4940>). CVMMo Ž 3eP• 7• Q1# ' ' " pqf 4b" • – 73ew—REF
O• ` ? a Mo 8

Zone

[YF](#)™+, G: † # <https://www.qcloud.com/doc/product/213/6091>[Š >]+ S œb
78• mž Ÿ7 | QRST 8¢TO£UAVYF ~ ¤W¥ | m• §X1... Y¥ | Z©1Eª F 57
1* y[: \H* 8

SecurityGroup

• z] O# J &« ^ 7' _` ¬ £ 7 - a ®¯ b 1 F ^ ° ± CVMMo 778cd1 O# J u_7
78• z §X² ³ 8 ' ´ ' µ::# J Oe
¶ ~ 1 k· <https://www.qcloud.com/doc/product/213/2180#1>.-
.E5.8C.85.E5.B9.B4.E5.8C.85.E6.9C.88[Oe ¶ ~ f _]8 ¹ ° Oe ::# J Oe
¶ ~ 1 k· <https://www.qcloud.com/doc/product/213/2180#2>.-
.E6.8C.89.E9.87.8F.E8.AE.A1.E8.B4.B9[Oe ¶ ~ f _]8

1.2. , F \$ » k Q%¼

Limit b Offset

g k QF ` ° ± ½¾h¿ ; i wÀ ½¾h¿ _ ÁN1r ¿ Q° Â_ X Limit ÃÄÅ7j 1Æk
ÇÈ ½¾Limit(j 8ÉNF5YL „ _ l ÊOffset kQ` mĚÆ• ĩ ĩ ĩ X7h¿ wĭ / l Ð Limit
J n Ñ½¾75Ê Ò¢Q° K7j 2YLo Óm† 7Ô¿ 8 p o` f 1 kQ Offset=0&Limit=20
½¾Õ0Ó20q 1 Offset=20&Limit=20 ½¾Õ20Ó40q 1 Offset=40&Limit=20 ½¾Õ40Ó60q
wL Ěr Ö8

Ids

Y†Ns»Á(kQ8Ä×ÓØr&t7Û~N1Æk@ÚÛgkQYL†NuÁ(8or*
Ids.0=10.12.243.21&Ids.1=10.11.243.21&Ids.2=10.12.243.21&Id.3=10.13.243.21

v?@1MT0\$Ü8

1.3. APIÝ Þ» &

CVM API7EF}~&ßw<à(áâ7EFxã`f, *

- „_EF ?aMo API1VWYF~IDhO•IDhCPU+9]ä€QR
yÊåv#•æ_7341çYÿè?a#(¹ºOe7Mo8
- r^étêë1YLEF Fì êë APIFì z sí 7êë8YFì 7+>r+9Êå1CPUî Qv8
- r^>{Mo1YLEF >{ Mo API8>{ï1Moð...ñ-P8
- :...EFÉMoNEF ò| Mo API@AU8ò| Moï1ð...ñóe8

1.4. EF Ä±

¥CVM APIFFê}z*1000Ñ/;~wôn#API...Ä_100Ñ/;~8

¥API?a7öIö÷CVMMo•€Ä±"!Äøù7Q°Ä±1bú7Ä?a7öI\$Fê}8

¥s%{7Ä±vkû•(APIüý"!ïO,p"!8

Chapter 2. ' F } ~

2.1. (ÿ } ~

F F API 1 Mf Ž! OO< # (™Å 7 URL = P GET v ÿ

" Sv ÿ URL # L M à . ;] \$ *

1. > %: Mf 7 v ÿ > %] R Action Mf Å ‡ 7 ¶ „, %&..., L DescribeInstances zo 1 " v ÿ > %z
* cvm.api.qcloud.com

2. ' (: Φ) 1 GAPI 7 v ÿ ' (* Åz /v2/index.php

3. v ÿ k Q + : ' " , \$ k Q b ü ý k Q 1 ? @ * # , † - , \$ k Q 1 v ÿ ð . / | Action ‡ j 8

5 ^ 7 v ÿ URL 7 % ü Š < z :

https:// + v ÿ > % + v ÿ ' (+ ? + v ÿ k Q + J ' " , \$ k Q b ü ý k Q K

OE F 5 1 _ • Ž 2 3 Š > 7 GH * I Mo 4 • 1 < " v ÿ • ü 7 Ø ~ Y £ r M:

GET https://cvm.api.qcloud.com/v2/index.php? !

Action=DescribeInstances

&SecretId=xxxxxxx

&Region=ap-guangzhou

&Timestamp=1465055529 "

&Nonce=59485

&Signature=mysignature

&SignatureMethod=HmacSHA256

&InstanceId.0=ins-0hm4gvho #

! v ÿ > %

" , \$ k Q

ü ý k Q

2.2. , \$ (ÿ k Q 4 •

, \$ v ÿ k Q O • (ü ý 5 ^ _ EF Ó 7 v ÿ k Q 1 r 6 æ _ , : & (ü ý n ž 7 " ! S ... ñ < & • k Q
= Pf , 7 • Ñ v ÿ 8 ^ _ 9 B & • k Q , : £ ; , % < v ÿ 8

k Q % O	O = æ •	ø ù
Action	O	%{ p q 7 ™ > ü ý % O 1 o r 1 _ F F • Ž Mo 4 • ü ý 1 < Action k Q ç z DescribeInstances 8

Region	=	~ > k Q1 F ` T ' ? @ p q ' (~ > 7 Mo * ; , ABMÉ k QOæ " 7 1 r . ^ u » 1 < È : m ; ü ý S = P C D f , * E • ~ > " F g . ; F 5 \$ G
Timestamp	O	À) UNIXNW • 1 Y – — % < API v ý 7 NW 8
Nonce	O	Œ õ ; ì Q 1 Timestamp ~ ä < ` , F ^ ® Hu Gl ™ 8
SecretId	O	: GAPIBš Ž J v 7 T ' K ' 7 SecretId1 # (SecretId < ; L # 7 SecretKey , % SecretKey È F ` M \$ v ý > % Signature 8 % { Y k û > % } / i F 8
Signature	O	v ý > % 1 F ` æ V É Ñ v ý 7 ä / Z 1 ^ _ F 5] R M f 7 s » k Q O \ " 8 O \ } / Y k û É ‡ 8
SignatureMethod	=	> % } ~ 1 ¢) x y SHA256b SHA18 Ç & ™ Å É k Q z SHA256 N 1 : E F SHA256 \ / æ V > % 1 " N A B 8 E F SHA1 æ V > % 8 Å) a • ž E F SHA256 1 % { > % O \ } / Y k û > % } / i F 8
Token	=	Ÿ NV Ā F 7 Token1 ^ _ h ä Ÿ N B š # < E F 8 ; O B š ... ^ _ Token 8

Chapter 3. ½¾) 7 Å *

3.1. ; , ½¾

```
{
  "Response": { !
    "InstanceSet": [ "
      "ins-a19qqqk"
    ],
    "RequestId": "22471ac8-24a1-4653-af32-e375fb64ab58" #
  }
}
```

! Response 7 YP• Ū+, GóÓX#(; , vÿ1; : ‡ı Ĩ /" çı ‡ı 8

" á â 7QRQ³ 1Uı • (Action ĀRÅ£1" +>] R• (Action 7...†%Ō&¨ » 8

RequestId F^#(API vÿ7L#T' 1r¿ API ¨Y..., 1YL~f—R1j VWg ID
`STd¤8

3.2. + , ½¾

```
{
  "Error": { !
    "Code": "InvalidParameterCombination", "
    "Message": "The combination of parameters between InstanceType and
    .SystemDisk.DiskType is incorrect" #
  },
  "RequestId": "edc94b6d-9416-45b6-8cd2-ced02e6cf2ec" $
}
```

! Error 7 YP• Ū+, G. /‡ı &(vÿ8

" Code T' X&(¥ı 7Ê{ UV1Y£øù7j ... §17O...Êç, %M¨ s8

Message ©n¨ X&(¥ı %M7%{ UV1ŒŪ1 * %Wı { œª X1É"! Y£Êç, Ay
¨ sı sY1ž ...; Z« &(½¾j 8

\$ RequestId F^#(API vÿ7L#T' 1r¿ API ¨Y..., 1YL~f—R1j VWg ID
`STd¤8

Chapter 4. + . " ,

4.1. + . - . } ' F } ~

CVM API < ^ + , G + . 1 * } n ž VW# (F F } ~ 1 . ^ „ _ API↯ - 8

%{ F F } ~ z *

```
curl -d '{}' http://server:8520/
```

½¾' 7Ø~z T[JSON1\] z ^ ä ! " ! S 7 API ½¾j Å £ 8

• (š > 8Y c d Ó cvmapiv3.tencentyun.com

r ^ _ š > F F 1 Y L „ _ M4 > % *

¥ bj.cvmapiv3.tencentyun.com

¥ sh.cvmapiv3.tencentyun.com

¥ gz.cvmapiv3.tencentyun.com

¥ shjr.cvmapiv3.tencentyun.com

¥ szjr.cvmapiv3.tencentyun.com

¥ gzopen.cvmapiv3.tencentyun.com

¥ ca.cvmapiv3.tencentyun.com

¥ hk.cvmapiv3.tencentyun.com

¥ sg.cvmapiv3.tencentyun.com

¥ usw.cvmapiv3.tencentyun.com

m> IPY k E * **PKG'** d j S & š > ö ` 7 IP8

4.2. a b / O | / c

! q ϕ d ^ L M \$ i q ϕ ĩ T [2 a 1 Y L : N W e ® 7 A B M 1 s Á 7 X S M F 7 f H 8

¥ CPython 3.6 (PythonI g 7 S ^ I)

¥ GeventJ # J d ^ libeventhe ÷ P 7 ° bMYK • Ñtime.sleep ĩ / socket.recv v p q N 1 ±
i Xyeild I £ 8

¥ uWSGIJ # (j ²] k 7 I ^ - ³ 7 > I K

¥ CBOR* the general-purpose schema-less binary data format

2! Of 1 CBORY L · \$ Ojson7 # (m = ±) ! 1 6 n r Y ´ 1 7 O : & J d [µ ¶ S j jsonMY_Ý 1
0 o 8 % o Ò p F q W å 8 m j ^ protobuf1 cbor...F · r Å £ m = ± 7 struct8 | json# t R # 8

¥ TOML* Oini 7 # (Å s 8 — % ð " F q MASTER7 & [ê ë " e Û ~ 8

...† ^ init &# (° • T[1 TOMLOGithubÃ Å £ 7%&, ÛT[ô † jsonv ¹ 7Û ~ 82! Of toml
YL • ojson£ • o 7z . + > 1 %< nr s Ðuv 8w>x XEF ...† Syl < m† ini7 ...† S ´ 7† N
1 2mª Xs (67 • o Ø ~ 8† SPPE F 7yamlmj 1 Y ´ Zsv 1 z { Z 2sv 8

Chapter 5. Ý Ð 1 Ü

z X° | F 5ÝÐEFGH* I J CVMKAPI1 &ß» " # (EFno1UEU} ¼ž EF APIH*] ì 7
? aj @A# (Mo8

5.1. 2a # (Y 7 / o

: ? aMo) 1—R ~r ^_§ Å" êë 1Vz UT ÅXF 5Ã? aMo 7Z E8

- €x y 7 &> êë 1 F 5Y L k û [https://www.qcloud.com/doc/product/213/497#3-.E6.9C.BA.E5.9E.8B\[CVMMo õ â \] b CVMMo ê ë 8](https://www.qcloud.com/doc/product/213/497#3-.E6.9C.BA.E5.9E.8B[CVMMo õ â] b CVMMo ê ë 8)

OE—R 1 ? a # (Y 7 2 3m~ 7 Windows 2008 p q f 4 7 Mo 1 Ã ^ _ ^ _ 7 5å v ÿ k QO*

k Q%O	ø ù	Ë)
Zone	Y F ~ ID	ap-guangzhou-2
ImageId	O • ID	img-lkxqa4kj
InternetAccessible.InternetMaxBandwidthOut	, 7 B Cj	1

- : k QS™, 7< EF ½¾j w
¥ ½¾7T [õ â * S1.SMALL1
¥ B¿ ð È RÀM\$1j „ _ , + 3 7 Ø ~ M%8
¥ &ß—R™ Å 7 O • z Windows 2008 1 " UT [p q f 4 7 ImageId
Y E [https://www.qcloud.com/doc/api/229/1272\[O• 4• \]](https://www.qcloud.com/doc/api/229/1272[O• 4•])
2Y L é t &• ½¾j L f é t] Rž 7 ^ _ ` ? a Mo 1 &# „ Y L Á Â k û [RunInstances1 U](#)
Á ... 7 4 " X • (Y E 7 k Q8
† XÃ (v ÿ ð ± 1 | ^ _ l Ð , \$ v ÿ k Q 1 5 ^ ª Ó 7 v ÿ Ø ~ r M*

```
GET https://cvm.api.qcloud.com/v2/index.php?
&Action=RunInstances
&Version=2017-03-20
&ImageId=img-lkxqa4kj
&Zone=ap-guangzhou-2
&Region=ap-guangzhou
&Nonce=7000
&SecretId=AKIDxxxxugSKIP
&Signature=5umi9gUWpTTYk18V2g%2FYi56hqls%3D
```

Ž ù v ÿ 7 ½¾h¿ r M

```
{
  "Response": {
    "InstanceSet": [
      "ins-a19qqqk"
    ],
    "RequestId": "22471ac8-24a1-4653-af32-e375fb64ab58"
  }
}
```

#h¿Y^1Y? a7Mo7IDO ins-a19qqqk8&(IDL#T'X&(Mo8i[ðMo= Pò
|pqİ OFî êë5^_„ _U`™Å<%8

5.2. 34 / o

ÄÄ&X#(MoIDN1—RYLEF Descri belInstances • Ž&(Mo7m>348

```
GET https://cvm.api.qcloud.com/v2/index.php?
&Action=DescribeInstances
&Version=2017-03-20
&InstanceIdSet=ins-a19qqqk
&Region=ap-guangzhou
&Nonce=7000
&SecretId=AKIDxxxugSKIP
&Signature=5umi9gUWpTTYk18V2g%2FYi56hqIs%3D
```

```

{
  "Response": {
    "Total Count": 1,
    "InstanceSet": [
      {
        "Placement": {
          "Zone": "ap-guangzhou-2",
          "HostId": null,
          "ProjectId": 0
        },
        "InstanceId": "ins-a19qoqqk",
        "InstanceType": "S1.SMALL1",
        "CPU": 1,
        "Memory": 1,
        "InstanceName": "• Š %",
        "InstanceChargeType": "POSTPAID_BY_HOUR",
        "DataDisks": [],
        "PrivateIpAddresses": [
          "172.16.0.140"
        ],
        "PublicIpAddresses": [
          "139.199.232.98"
        ],
        "InternetAccessible": {
          "InternetMaxBandwidthOut": 0,
          "InternetChargeType": "BANDWIDTH_POSTPAID_BY_HOUR"
        },
        "VirtualPrivateCloud": {
          "VpcId": "vpc-8xug6adl",
          "SubnetId": "subnet-4c7w5wii",
          "AsVpcGateway": false
        },
        "ImageId": "img-lkxqa4kj",
        "RenewFlag": null,
        "CreatedTime": "2017-05-25T08:50:23Z",
        "ExpiredTime": null,
      }
    ],
    "RequestId": "22471ac8-24a1-4653-af32-e375fb64ab58"
  }
}

```

5.3. < 5 Windows / O

Ɖ`DescirbeInstances` 7 ½¾' J Ž ù K S Å Ó Response.InstanceSet.0.PublicIpAddresses Q³ 1
 g Q³ z ž Mo 7, 7 IP8: Windows S • Ž ŐÆb Ç F "¬ £ j - P 1 s » IP1 L 5 %L € B ¿
 Ç Y < — Mo 8

¥ Windows ½¾L 5 %z Administrator8

¥ B¿ Ož ? a MoN™ Å 7j 1 t &™ Å 7È ð È „ _ , + 3M%» ž 8

5.4. ò 6 7 (/ o 8

^ 1 ° O e r â 7 Mo È MN O e 1 ... ^ _ 7 N • — R Y L • À ò | U 8 % { 7 ü ý v ý k Q E M • *

k Q%O	O = æ8	9 â	ø ù
InstanceId	O	String	Mo ID

h ä , \$ v ý k Q b ü ý v ý k Q 1 5 ^ a Ó 7 v ý Ø ~ r M *

```
https://cvm.api.qcloud.com/v2/index.php?
&Action=TerminatelInstances
&Version=2017-03-20
&InstanceId=ins-a19qoqqk
&Region=ap-guangzhou
&Timestamp=1465750149
&Nonce=46364
&SecretId=AKIDxxxugEY
&Signature=5umi9gUWpTTyk18V2g%2FYi56hqls%3D
```

```
{
  "Response": {
    "RequestId": "22471ac8-24a1-4653-af32-e375fb64ab58"
  }
}
```

r ¿ t &..., 1 < V , ò | \$ - 8

Chapter 6. Q R 9 â

6.1. Placement

ø ù X M o 7 ' % o ' è 1 ' " " Ã : 7 Y F ~ 1 Ã ± 7 q ¢ 1 " • ö v J " C D H ,
p Y F K

% O	9 â	O = æ 8	ø ù
DiskType	String	=	f 4 y r â 8
Zone	String	O	M o Ã ± 7 Y F ~ I D 8 g k Q Y L „ _ F F [DescribeZones](https://www.qcloud.com/document/api/213/9455) 7 ½ ¾ j S 7 Zone Q ³ ` m Ë 8
ProjectId	Integer	=	M o Ã ± q ¢ I D 8 g k Q Y L „ _ F F [DescribeProject](https://www.qcloud.com/document/api/378/4400) 7 ½ ¾ j S 7 projectId Q ³ ` m Ë 8 ..." z ½ ¾ q ¢ 8
HostIds.N	array of Strings	=	M o Ã ± 7 É F " • ö I D 4 • 8 r ¿ ž & • € É F " • ö j ô ™ Å X g k Q 1 < ž • € 7 M o ! È Æ ö 7 . • : & • É F " • ö Ž 8 À) Ê ... x y 8

6.2. SystemDisk

ø ù X p q f 4 Ã : „ Æ Ë ç f 4 y 7 3 4

% O	9 â	O = æ 8	ø ù
DiskType	String	=	f 4 y r â 8 f 4 y r â Ä ± Á E C V M M o è è 8 Ë j Ì Í * ¥ LOCAL_BASIC* f „ ! š y ¥ LOCAL_SSD* SSD! š y ¥ CLOUD_BASIC* f „ Gy <div>' (È) * LOCAL_BASIC 8</div>
DiskId	String	=	f 4 y I D 8 LOCAL_BASIC b LOCAL_SSD r â t & I D 8 Ê N ... x y g k Q 8

%O	9 â	O= æ8	ø ù
DiskSize	Integer	=	"f 4y Ê å 1 n' * GB8 <div>– ...™ Å * k Q1 + ' (, 50GB8"</div>

6.3. DataDisk

ø ù XQRy 7 3 4

%O	9 â	O= æ8	ø ù
DiskType	String	=	QRy r â 8QRy r â Ä ± ÁE [CVMMo ê ë](https://www.qcloud.com/document/product/213/2177)8Ëj Ì Í * ¥ LOCAL_BASIC* f , ! š y ¥ LOCAL_SSD* SSD! š y ¥ CLOUD_BASIC* f , Gy ¥ CLOUD_PREMIUM* í ÔGy ¥ CLOUD_SSD* SSDGy <div>' (Ë) * LOCAL_BASIC8</div> <div>* k Q- `ResizeInstanceDisk` ü ý . Ô8</div>
DiskId	String	=	f 4y ID8LOCAL_BASIC b LOCAL_SSD r â t &ID8 Ê N...x y g k Q8
DiskSize	Integer	○	QRy Ê å 1 n' * GB85åF ì Î j z 10G1 ...† QRy r â Ëj Ì Í ...† 1Yk û % { Ä ± 8½¾j z 01 • n...• €QRy 8

6.3.1. VirtualPrivateCloud

ø ù XVPCm> 3 4 1 ' " —7 1 IP3 4 v

%O	9 â	O= æ8	ø ù
VpcId	String	○	~ &78ID8g k QY L , _ F F https://www.qcloud.com/document/api/215/1372 [DescribeVpcEx]7 ½¾j S 7 unVpcIdQ ³ ` mË 8

%O	9 â	O = æ8	ø ù
SubnetId	String	O	~ & 7 8 — 7 ID8 g k QY L „ _ F F https://www.qcloud.com/document/api/215/1371[DescribeSubnetEx] 7 ½¾j S 7 unSubnetIdQ³ ` mË 8
AsVpcGateway	Boolean	=	O = F q, 7 7 > 8, 7 7 > Ç&: Mo Ä&, 7 IPL € ‡ ^ ~ & 7 8 MN: £; , E F 8 Ëj Ì Í * TRUE* • n F q, 7 7 > FALSE* • n ... F q, 7 7 > ½¾Ëj * FALSE8
	PrivateIpAddresses.N	array of Strings	=

6.4. InternetAccessible

ø ù X Mo 7, 7 Y c d Z 1™, X Mo 7, 7 E F O e ¶ ~ 1 5 Ê B C v

%O	9 â	O = æ8	ø ù
InternetChargeType	String	=	7 8 O e r â 8 Ëj Ì Í * BANDWIDTH_PREPAID* • š e¹ B Ch \ TRAFFIC_POSTPAID_BY_HOUR* > °¹ å Ni š e BANDWIDTH_POSTPAID_BY_HOUR* B C¹ å Ni š e

6.5. InstanceChargePrepaid

ø ù X Mo 7 O e ¶ ~

%O	r â	O = æ•	ø ù
Period	Integer	O	• € Mo 7 Ni¹ n' * µ 8 Ëj Ì Í * 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 368
Period	Integer	O	• € Mo 7 Ni¹ n' * µ 8 Ëj Ì Í * 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 24, 368

RenewFlag	String	=	RÀ[e T‘ 8Ëj Ì Í * NOTIFY_AND_AUTO_RE NEW* „ ^ _ Oô RÀ [e NOTIFY_AND_MANUAL _RENEW* „ ^ _ O...R À[e DISABLE_NOTIFY_AND _MANUAL_RENEW* ... „ ^ _ O...RÀ[e ½¾ Ëj * NOTIFY_AND_AU TO_RENEW8– g k Q ™ Åz NOTIFY_AND_AU TO_RENEW1: L 5œ } • ž 7ABM1MoÓ Oï ð¹ µRÀ[e 8
-----------	--------	---	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

6.6. LoginSettings

ø ù X Mo< —m> ê ë | 3 4 8

%O	9 â	O= æ8	ø ù
Password	String	=	Mo< —B¿ 8...† p q f 4 r â B¿ Ĩ ĐŸÄ±...# t 1 % { r M* LinuxMo B¿ æ“ 8Ó16’ 1 _ i ‘ “ Ãq [a-z1 A-Z]h [0-9] b [() ` ~ ! @ # \$ % ^ & * - + = \ { } [] ; : ‘ , . ? /] S 7 C D ^ ¢ 8 WindowsMo B¿ æ“ 12Ó16’ 1 _ i ‘ “ ‘ q [a-z]1 [A-Z] 1 [0-9] b [() ` ~ ! @ # \$ % ^ & * - + = \ { } [] ; : ‘ , . ? /] S 7 C D ^ ¢ 8– ...™ Åg k Q1< # f 4 Ěö M\$ B¿ 1 j „ _ , + 3 } ~ „ ^ ÓF 5 8
KeyIds.N	array of Strings	=	Bš ID4• 8> ~ Bš ĩ 1! Y L „ _ < ; 7 ~ š ` c d MowK eyIdY „ _ ü ý DescribeKeyPairsmĚ 1 Bš B¿ ...Ě † N™ Å 1 † NWindowsp q f 4 ...x y ™ Å Bš 8À) ” x y • € 7 N• ™ Å# (Bš 8
	KeepImage Login	String	=

6.7. RunSecurityServiceEnabled

ø ù X òG• z Ó H* m> 7 3 4

%O	9 â	O= æ8	ø ù
Enabled	Boolean	=	<p>O= \$ Dhttps://www.qcloud.com/document/product/296[G• z]H* 8Ëj Ì Í *</p> <p>TRUE* • n \$ DG• z H*</p> <p>FALSE* • n ... \$ DG• z H* ½¾Ëj * TRUE8</p>

6.8. RunMonitorServiceEnabled

ø ù X òGÑ° ó H* m> 7 3 4

%O	9 â	O= æ8	ø ù
Enabled	Boolean	=	<p>O= \$ Dhttps://www.qcloud.com/document/product/248[GÑ°]H* 8Ëj Ì Í *</p> <p>TRUE* • n \$ DGÑ° H*</p> <p>FALSE* • n ... \$ DGÑ° H* ½¾Ëj * TRUE8</p>

6.9. EnhancedService

ø ù X Mo 7l ÒH* DF AB | " Æë 1 r G• z 1 GÑ° v Mo Agent

%O	9 â	O= æ8	ø ù
SecurityService	RunSecurityServiceEnabled	=	\$ DG• z H* 8– ...™Åg k Q1 < ½¾\$ DG• z H* 8
MonitorService	RunMonitorServiceEnabled	=	\$ DG• z H* 8– ...™Åg k Q1 < ½¾\$ DGÑ° H* 8

6.10. ItemPrice

ø ù X n q 7¹ Û 3 4

%O	9 â	O= æ8	ø ù
UnitPrice	Integer	=	ï [n¹ 1 n' * £ 8

%O	9 â	O= æ8	ø ù
ChargeUnit	String	=	ï [O¹ n£1YËj Ì Í * HOUR* • nO¹ n£O¹ • åN` O\8À) G€gO¹ n£7 xã &* Mo¹ åNi š eJ POSTPAID_BY_HOURKhBC¹ å Ni š eJ BANDWIDTH_POSTPAID_BY_HOURK * GB* • nO¹ n£O¹ • GB` O\8À) G€gO¹ n£7xã &* › °¹ åNi š eJ TRAFFIC_POSTPAID_BY_HOURK 8
	OriginalPrice	Integer	=
• xeF7 U¹ 1n' * £8		DiscountPrice	Integer

6.11. Price

¹ ù

%O	9 â	O= æ8	ø ù
InstancePrice	ItemPrice object	=	ø ùXMo¹ ù8
Bandwidth Price	ItemPrice object	=	ø ùX78¹ ù8

6.12. Filter

ø ùÓj < _ ` l 1F ^ Òe_ ` • Ž8or _ ` IDh%Oh« ^ v

%O	9 â	O= æ8	ø ù
Name	String	=	_ ` Ó7%O8
Values.N	array of Strings	=	# (Ĩ / Á(_ ` j 8

6.13. InstanceStatus

ø ùMo7« ^ 8« ^ r â ÁE link:[Mo« ^ •]

%O	9 â	O= æ8	ø ù
InstanceId	String	=	Mo`ID`8

%O	9 â	O = æ8	ø ù
InstanceState	String	=	link:[Mo « ^]8

6.14. Instance

ø ù Mo 7 3 4

%O	9 â	O = æ8	ø ù
Placement	Placement	=	Mo Ã: 7' è 8
InstanceId	String	=	Mo `ID` 8
InstanceType	String	=	Mo õ â 8
CPU	Integer	=	Mo 7 CPUî Q1 n' * î 8
Memory	Integer	=	Mo + 9 > ° 1 n' * GB8
InstanceName	String	=	Mo %O8
InstanceChargeType	String	=	Mo Oe ¶ ~ 8 Ě j Ì Í * PREPAID * • n • š e 1 ç' ´ µ POSTPAID_BY_HOUR * • n ĭ š e 1 ç' ° O e CDHPAID * `CDH` š e 1 ç Ç < `CDH` O e 1 ... < `CDH` Ž 7 M o O e 8
SystemDisk	SystemDisk	=	Mo f 4 y 3 4 8
DataDisks	array of DataDisk	=	Mo Q R y 3 4 8 Ç' i Ě Mo • € 7 Q R y 8
PrivateIpAddresses	array of Strings	=	Mo • 7 Ô 7 + 7 `IP` 4 • 8
PublicIpAddresses	array of Strings	=	Mo • 7 Ô 7 , 7 `IP` 4 • 8
InternetAccessible	InternetAccessible	=	Mo B C 3 4 8
VirtualPrivateCloud	VirtualPrivateCloud	=	Mo Ã ‡ - a ~ & 7 8 3 4 8
ImageId	String	=	M, Mo Ã E F 7 O • `ID` 8

%O	9 â	O= æ8	ø ù
AutoRenew	String	=	RÀ[e T‘ 8Ěj Ì Í * NOTIFY_AND_MANUAL_RENEW* • n „ ^ ç Ď_ O1 7 ...RÀ[e NOTIFY_AND_AUTO_RENEW* • n „ ^ ç Ď_ O1 %ô RÀ[e DISABLE_NOTIFY_AND_MANUAL_RENEW* • n ... „ ^ ç Ď_ O1 2 ... RÀ[e 8
	CreatedTime	Timestamp	=
? a NW8 1 `ISO8601`T[• n1j ôE F `UTC`N W8Û~z * YYYY-MM-DDThh:mm:ssZ8	ExpiredTime	Timestamp	=

6.15. InstanceTypeConfig

ø ù Mo õ â ê ë 3 4

%O	9 â	O= æ8	ø ù
Zone	String	=	Y F ~
InstanceType	String	=	Mo õ â 8
InstanceFamily	String	=	Mo õ â f 4 8
GPU	Integer	=	GPUî Q1 n’ * î 8
CPU	Integer	=	CPUî Q1 n’ * î 8
Memory	Integer	=	+ 9 > ° 1 n’ * GB8
CbsSupport	String	=	O= x y Gǻ y 8Ěj Ì Í * TRUE* • n x y Gǻ y w FALSE* • n ... x y Gǻ y 8
	InstanceTypeState	String	=

6.16. ImageSharedAccount

ø ù X™ Å 7L ¢ £ U E F g \$ ¥ O•

%O	9 â	O = æ8	ø ù
ImageId	String	=	O• ID
AccountId	String	=	L 5 ID

6.17. Quota

ø ù Xê } 3 4

%O	9 â	O = æ8	ø ù
QuotaName	String	=	ê } %O
QuotaCurrent	Integer	=	Å) Q°
QuotaLimit	Integer	=	ê } Q°

6.18. Image

ø ù X# (O•

%O	9 â	O = æ8	ø ù
ImageId	String	=	O• ID
OsName	String	=	p q f 4 %O
ImageSize	String	=	p q f 4 > ° J GiBK
ImageType	Integer	=	O• r â
CreateTime	String	=	? a NW
ImageState	String	=	O• « ^
ImageName	String	=	O• %O
ImageDescription	String	=	O• Á Â ø ù

%O	9 â	O = æ8	ø ù
ImageSource	String	=	O • ` i 8
ImageCreator	String	=	O • ? a /

6.19. AvailabilityZone

ø ù Y F ~ 3 4 8

%O	9 â	O = æ8	ø ù
RegionId	String	=	š > ID8
Zone	String	=	Y F ~ ID8
ZoneName	String	=	Y F ~ %O8
ZoneState	String	=	Y F ~ « ^ 8

6.20. KeyPair

ø ù B š < 3 4

%O	9 â	O = æ8	ø ù
KeyId	String	=	B š < 7 `ID` 1 O B š < 7 L # T ' 8
KeyName	String	=	B š < %O8
ProjectId	String	=	B š < Ã ‡ 7 q ¢ `ID` 8
Description	String	=	B š < ø ù 3 4 8
PublicKey	String	=	B š < 7 Œ " ! , š 8
PrivateKey	String	=	B š < 7 Œ " ! ~ š 8 + , G ... È A d ~ š 1 v F 5 R P k A 9 8
AssociatedInstanceIds	array of Strings	=	B š > ~ 7 M o `ID` 4 • 8
CreatedTime	Timestamp	=	? a N W 8 1 `IS08601`T [• n 1 j ô E F `UTC` N W 8 Û ~ z * YYYY-MM-DDThh: mm: ssZ8

6.21. KeyPairInstances

ø ù Bš < b Mo 7 > ~ > f

%O	9 â	O = æ8	ø ù
KeyId	String	=	Bš < 7 `ID` 1 O Bš < 7 L # T' 8
AssociatedInstanceIdsSet	array of Strings	=	Bš < > ~ 7 Mo `ID` 4 • 8

6.22. Address

ø ù EIP 3 4

%O	9 â	O = æ8	ø ù
AddressId	String	=	EIP` 7 `ID1 O` EIP` 7 L # T' 8
AddressName	String	=	`EIP` %O8
AddressState	String	=	`EIP` « ^ 8
AddressIp	String	=	. Z ‡ 7 IP
BindedResourceId	String	=	ÖÅ 7 9 i Mo `ID` 8 Y E O # (`CVM` 1 NAT1 Ĩ O. Z 7 Ô 8
CreatedTime	Timestamp	=	? a NW8¹ `ISO8601` T [• n 1 j ô E F `UTC` NW8 Ù ~ z * YYYY-MM-DDThh: mm: ssZ8

6.23. InstanceChargeTypeConfig

ø ù X Mo O e

%O	9 â	O = æ8	ø ù
InstanceChargeType	String	=	Mo O e ¶ ~ 8
Description	String	=	Mo O e ¶ ~ ø ù 3 4 8

6.24. InternetChargeTypeConfig

øùX780e

%O	9â	O=æ8	øù
InternetChargeType	String	=	780e¶~8
Description	String	=	780e¶~øù348

6.25. InternetBandwidthConfig

øùX¹BC0e7m>34

%O	9â	O=æ8	øù
StartTime	Timestamp	=	\$ÜNW8¹ `IS08601`T[•n1jôEF`UTC`NW8Û~z*YYYY-MM-DDThh:mm:ssZ8
EndTime	Timestamp	=	h§NW8¹ `IS08601`T[•n1jôEF`UTC`NW8Û~z*YYYY-MM-DDThh:mm:ssZ8
InternetAccessible	InternetAccessible	=	MoBC348

Chapter 7. , °

7.1. INSTANCE_STATE

ø ù X # (M o 7 ì (M Š ¨ O 8

ID	ø ù
PENDING	[Ė S
RUNNING	- P S
STOPPED	" © H
REBOOTING	u D S
STARTING	D À S
STOPPING	© H S
EXPIRED	" _ O
TERMINATING	ò S
TERMINATED	" ò

7.2. REGION

Š > •

ID	ø ù
ap-guangzhou	2 3
ap-shanghai	Ž ª
ap-hongkong	« ¬
na-toronto	- ®
ap-shanghai-fsi	Ž ª - °
ap-beijing	- ±
ap-singapore	Y Đ²
ap-shenzhen-fsi	3 x - °
ap-guangzhou-open	2 3 0pen

7.3. ZONE

ø ù X Š > M ‡ 7 Y F ~

ID	ø ù
ap-guangzhou-1	2 3 # ~
ap-guangzhou-2	2 3 m ~

ID	øù
ap-guangzhou-3	23' ~
ap-shanghai-1	Ž ^a # ~
ap-shanghai-2	Ž ^a m ~
ap-hongkong-1	« ¬ # ~
na-toronto-1	- ® # ~
ap-shanghai-fsi-1	Ž ^a - ° # ~
ap-shanghai-fsi-2	Ž ^a - ° m ~
ap-beijing-1	- ± # ~
ap-beijing-2	- ± m ~
ap-singapore-1	Y Đ ² # ~
ap-shenzhen-fsi-1	3 x - ° # ~
ap-shenzhen-fsi-2	3 x - ° m ~
ap-guangzhou-open-1	230penÉ ~

7.4. BLOCK_DEVICE

´ y r â

ID	øù
LOCAL_BASIC	f „ ! š y
LOCAL_SSD	SSD! š y
CLOUD_BASIC	f „ Gy
CLOUD_PREMIUM	í ÔGy
CLOUD_SSD	SSDGy

7.5. AUTO_RENEW

T , X R À[e 7} ~

ID	øù
NOTIFY_AND_MANUAL_RENEW	„ ^ ô...RÀ[e 8J „ ^ ç ð_ O1 7...RÀ[e)
NOTIFY_AND_AUTO_RENEW	„ ^ ôRÀ[e („ ^ ç ð_ O1 %ôRÀ[e)
DISABLE_NOTIFY_AND_MANUAL_RENEW	...„ ^ ô...RÀ[e (...„ ^ ç ð_ O1 2...RÀ[e)

7.6. INSTANCE_PAID

MoOe ¶ ~

ID	øù
PREPAID	· š e 1 ç ' ´ ' µ
POSTPAID_BY_HOUR	ĩ š e 1 ç ' ° O e
CDHPAID	`CDH`š e 1 ç Ç < `CDH`O e 1 ... < `CDH`Ž 7 MoOe

7.7. NETWORK_PAID

78Oe ¶ ~

ID	øù
BANDWIDTH_POSTPAID_BY_MONTH	' µ ĩ š e } ~
BANDWIDTH_PREPAID	' B C O e } ~
TRAFFIC_POSTPAID_BY_HOUR	' > ° O e } ~
BANDWIDTH_POSTPAID_BY_HOUR	' B C E F N ĩ O e } ~
BANDWIDTH_PACKAGE	B C ' O e } ~

7.8. IMAGE_SOURCE

T?O• ` i

ID	øù
OFFICIAL	ú } V W 7 O • 8
IMAGE_CREATE	" _ ? a M o O • v } ~ Æ ú } O • Ā µ M " 7 O • 8
EXTERNAL_IMPORT	‡ . ¼ » 7 O • Ā µ M " 7 O • 8

7.9. ZONE_STATE

Y F ~ « ^

ID	øù
AVAILABLE	Y F
UNAVAILABLE	...Y F

7.10. IMAGE_TYPE

О• r â

ID	ø ù
PRIVATE_IMAGE	~ &O• (! Ø5? a 7 O•)
PUBLIC_IMAGE	, \$O• (+ , Gú} O•)
MARKET_IMAGE	H* ¶ x (H* ¶ x VW7 O•)
SHARED_IMAGE	\$¥O• (" NL 5 \$¥» ! Ø5 7 O•)

7.11. IMAGE_STATE

О• « ^

ID	ø ù
CREATING	? a S
NORMAL	; ,
USING	E F S
SYNCING	† Î S
IMPORTING	¼» S
DELETING	Û † S

Chapter 8. Actions

⌘) Ç^ Y7VW8

Chapter 9. / o: Ù | Ä ±

9.1. / o. ù

. a / OGGH1I 21F3™Å74o5â TÅX4o7• õæeêë86(4o
5âVW...†77\h+9b98¬£8F3Yd^ ^_. •9P7: F; ¶1<=#>?À74
o5â8
CPUh+9h98b@AvmBCi 8O* CVM4oDF7874oE2È9: \$¥E•Ci 7AB
1or\$¥@Av8

^_&#(4o5â¢F

À) #PMoJ êë• ÙK ![Alt text](./1497878651313.png)

9.2. / o9â

TIPS: , Gª 5, Z£1—%aHI : Ya4o2EF5Y#P4o5â8

9.2.1. +9â

1. ; [â S2

1.1. æ e: Û

¥ —oÚÛ

1.2. / oÄ±

¥ S2Mox y
23m~ h23' ~ hŽª #~ hŽª m~ h- ±m~
7• €8

¥ : # (~ > SYLDÀ7MoÜQ9: Ä±1 &> Ä±
7sÁ341vkÝ [CVM Mo• €Ä±
(<https://www.qcloud.com/document/product/213/2664>)

¥ Mo7f4ybQRy¹ PÄ± zXAV´ y7
IOZ£{ æ1+, G<^ ÆMo• €7QRy &, Û7
Êåbr âÄ±wæ_Nž YL„ _ • €ž ŸGæy`
ŠwMo7´ yÄ±8

¥ S2MoYLFq' ´´ µMob¹ ° OeMo12YL
FqÉF" • õST[â" • õM, 7Mow

¥ x y: dB78b~ &78SDÀS2Mow

¥ S2 Mox y• €êë1vkÝCVMMoêë8§
Až• à7 S2 MoÊåoÓž7pqf4b
; Fb° 75» CPU+9_ÿ8: ®ÁEF¼oS1B
&½¾Ê° +9b CPU 9i 7áØF5¿ F7pqf
4Jor1WindowsKY£^_sÊ7MoÊå8ÆÛ
ž7aqâP<+9b CPU 7^ÿÆÛNWI Ð1
žYLZWÓsí7êëĬ• F" Nr âMo8

¥ QRy Ä± :leveloffset: 0

â ¢	CPU	+ 9	Y F ~ > " U Ä ±
M1.S MAL L8	1	8	k Û
M1.M EDIU M16	2	16	k Û
M1.L ARGE 32	4	32	k Û
M1.2 XLAR GE64	8	64	k Û
M1.3 XLAR GE96	12	96	k Û
M1.4 XLAR GE12 8	16	128	k Û
M1.6 XLAR GE19 2	24	192	k Û
M1.8 XLAR GE25 6	32	256	k Û
M1.1 2XLA RGE3 68	48	368	k Û

9.3. æe: Û

&> • J Mor â 7%{ æeŠ Û 7s Á 341 v k û CVM Mo ê ë 8

_§ Å 5ã ä ž ^ ÿ 7 Mor â 1 — Ra • D Å # (° O e Mo 1 j E F R Å 7 d [µ ¶ ; F b ° 8 # ^
O¹ Mo E F ° š e 1 V % ž £ U: Á ¨ T Â) } f % ç ä š µ ¶ ... † 7 Mor â 8

: • € j E F X E # Mo i 1 Å F 5 7 ^ ÿ % M ¨ X N 1 á Y L F ì Mo 7 Ê å 1 s Á 34 v k û F ì CVM
æ e ê ë 8

MF ; æ C: & J Mo f 4 b Mor â 8 ^ _ ? @ 7 O 1 # € " ç ? a v 7 G H * I Mo ... £ ç è
\$ " Nr â 1 ^ _ Y r â 7 Mo N v u Y ? a 8

9.4. / o Ä ±

: # (~ > S Y L D Å 7 Mo Ü Q 9: Ä ± 1 &> Ä ± 7 s Á 341 v k Ý Mo • € Ä ±

Chapter 10. / o 7 f < = b QR= Ä ±

Table 1. ! o 7 f " # b QR #¹ \$ Ä ±

/ o 9 â	f < = 9 > C?	QR= 9 > C?
¥ T[â Mo ¥ + 9 â Mo	é f „ ! š y é f „ Gy ê í Ô Gy ê ! š SSD ê SSD Gy	é ! š y @Àf < = A L M 9 â ¤ # B Y F ë ! š y é f „ Gy @Àf < = A L M 9 â ¤ # B Y F ë f „ Gy é í Ô Gy ë " À f 4 y z L M r â ¤ # N Y F :: ë f „ Gy ê ! š SSD é SSD Gy @Àf < = A L M 9 â ¤ # B Y F ë f „ Gy
¥ í IO â Mo	ê f „ ! š y ê f „ Gy ê í Ô Gy é ! š SSD ê SSD Gy	ê ! š y ê f „ Gy ê í Ô Gy é ! š SSD @Àf < = A L M 9 â ¤ # B Y F ë ! š SSD ê SSD Gy

/ o9â	f < = 9> C?	QR= 9> C?
¥ O\ â Mo	ê f „ ! š y é f „ Gy ê í ÔGy é ! š SSD ê SSDGy	ê ! š y ê f „ Gy ê í ÔGy é ! š SSD @Àf < = A L M9 â ǻ # B Y F ë ! š SSD é SSDGy @Àf < = A L M9 â ǻ # B Y F ë f „ Gy

10.1. &(YF ~ 7YCDõâL € ´ = Ä ±

Table 2. S2.SMALL1 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a ° m~ - ±m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000

Table 3. S2.SMALL2 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a ° m~ - ±m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000

Table 4. S2.SMALL4 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a ° m~ - ±m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000

Table 5. S2.MEDIUM4 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 6. S2.MEDIUM8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 7. S2.LARGE4 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a - ° m~	0-4000	0-4000	...× y	50-4000	100-4000
Ž ^a # ~	0-500	0-4000	...× y	50-4000	100-4000
- ± m~	0-1600	0-16000	...× y	50-4000	250-4000

Table 8. S2.LARGE8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000

Table 9. S2.LARGE16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000

Table 10. S2.2XLARGE8 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a m~ - ± m~	0-500	0-16000	...× y	50-4000	100-4000

Table 11. S2.2XLARGE16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a - ° m~ - ± m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000

Table 12. S2.2XLARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a - ° m~ - ± m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000

Table 13. S2.3XLARGE24 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a - ° m~ - ± m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 14. S2.3XLARGE48 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a - ° m~ - ± m~ \$5#~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 15. S2.4XLARGE32 â ! ○

Y F ~	! Š ȡ = J GBK	Gȡ = J G BK	! Š SSD ȡ = J GB K	í Z Ě G ȡ = J GB K	G SSD ȡ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~	0-1000	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-1000	0-4000	...× y	50-4000	100-4000
\$5# ~	0-800	0-16000	...× y	50-4000	100-4000

Table 16. S2.4XLARGE48 â ! ○

Y F ~	! Š ȡ = J GBK	Gȡ = J G BK	! Š SSD ȡ = J GB K	í Z Ě G ȡ = J GB K	G SSD ȡ = J GB K
23' ~ Ž ^a # ~ Ž ^a - ° m~	0-1000	0-16000	...× y	50-4000	100-4000

Table 17. S2.4XLARGE64 â ! ○

Y F ~	! Š ȡ = J GBK	Gȡ = J G BK	! Š SSD ȡ = J GB K	í Z Ě G ȡ = J GB K	G SSD ȡ = J GB K
23m~ - ± m~	0-1000	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-1000	0-4000	...× y	50-4000	100-4000
\$5# ~	0-800	0-16000	...× y	50-4000	100-4000

Table 18. S2.6XLARGE48 â ! ○

Y F ~	! Š ȡ = J GBK	Gȡ = J G BK	! Š SSD ȡ = J GB K	í Z Ě G ȡ = J GB K	G SSD ȡ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~ \$5# ~	0-1200	0-16000	...× y	50-4000	100-4000

Table 19. S2.6XLARGE56 â ! ○

Y F ~	! Š ȡ = J GBK	Gȡ = J G BK	! Š SSD ȡ = J GB K	í Z Ě G ȡ = J GB K	G SSD ȡ = J GB K
Ž ^a - ° m~	0-1200	0-16000	...× y	50-4000	100-4000

Table 20. S2.6XLARGE96 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ 23' ~ Ž ^a m~ Ž ^a #~ - ±m~ \$5#~	0-1200	0-16000	...x y	50-4000	100-4000

Table 21. S2.8XLARGE64 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a - ° m~ - ±m~ \$5#~	0-1600	0-16000	...x y	50-4000	100-4000

Table 22. S2.8XLARGE120 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a - ° m~	0-1600	0-16000	...x y	50-4000	100-4000

Table 23. S2.8XLARGE128 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ 23' ~ Ž ^a m~ Ž ^a #~ - ±m~ \$5#~	0-1600	0-16000	...x y	50-4000	100-4000

Table 24. S1.SMALL1 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ #~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° #~ Ž ^a - ° m~ - ±#~ ³ x - ° #~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
23#~	0-4000	...x y	...x y	50-4000	...x y
Ž ^a #~	0-500	0-4000	...x y	...x y	...x y
Y Ð² #~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É~	0-500	...x y	...x y	50-4000	...x y

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 25. S1.SMALL2 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m~ Ž ^a # ~ « ¬ # ~ Áì Á# ~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a ° # ~ Ž ^a ° m ~ - ± # ~ ³ x ° # ~ ³ x ° m ~	0-500	0-16000	...x y	50-4000	100-4000
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 26. S1.SMALL4 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m~	0-500	0-16000	...x y	...x y	...x y
23' ~ - ± # ~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 27. S1.SMALL8 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
Áì Á# ~	0-500	0-4000	...x y	...x y	...x y

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y

Table 28. S1.MEDIUM2 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
2 3' ~ Ž ^a - ° # ~ Ž ^a - ° m~ - ± # ~ ³ x - ° # ~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
2 3# ~	0-4000	...x y	...x y	50-4000	...x y
Ž ^a # ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
Ã Ä # ~	0-500	...x y	...x y	...x y	100-4000

Table 29. S1.MEDIUM4 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
2 3' ~ Ž ^a - ° # ~ Ž ^a - ° m~ - ± # ~ ³ x - ° # ~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
2 3# ~	...x y	10-100	...x y	...x y	...x y
Ž ^a # ~ Á ï Á # ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
Ã Ä # ~	0-500	...x y	...x y	...x y	100-4000

Table 30. S1.MEDIUM8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
23' ~ - ± # ~	0-500	0-16000	...x y	50-4000	100-4000
23# ~	...x y	10-100	...x y	...x y	...x y
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð ² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÃ# ~	0-500	...x y	...x y	...x y	100-4000

Table 31. S1.MEDIUM12 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
23' ~ - ± # ~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð ² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÃ# ~	0-500	...x y	...x y	...x y	100-4000

Table 32. S1.MEDIUM16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
« ¬ # ~	0-500	0-16000	...x y	...x y	...x y
Áì Á# ~	0-500	0-4000	...x y	...x y	...x y

Table 33. S1.LARGE4 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m~ Ž ^a #~ « ¬#~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° #~ Ž ^a - ° m~ - ±#~ ³ x - ° #~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
23#~	0-4000	...x y	...x y	50-4000	...x y
Ái Á#~	0-500	0-4000	...x y	...x y	...x y
Y Đ² #~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É~	0-500	...x y	...x y	50-4000	...x y
ÃÄ#~	0-500	...x y	...x y	...x y	100-4000

Table 34. S1.LARGE8 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m~ Ž ^a #~ « ¬#~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° #~ Ž ^a - ° m~ - ±#~ ³ x - ° #~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
Ái Á#~	0-500	0-4000	...x y	...x y	...x y
Y Đ² #~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É~	0-500	...x y	...x y	50-4000	...x y
ÃÄ#~	0-500	...x y	...x y	...x y	100-4000

Table 35. S1.LARGE12 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m~ Ž ^a #~ « ¬#~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° #~ Ž ^a - ° m~ - ±#~ ³ x - ° #~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 36. S1.LARGE16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3m~ Ž ^a # ~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
2 3' ~ Ž ^{a - °} # ~ Ž ^{a - °} m~ - ± # ~ ³ x ^{- °} # ~ ³ x ^{- °} m~	0-500	0-16000	...x y	50-4000	100-4000
Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 37. S1.LARGE24 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3m~ Ž ^a # ~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
2 3' ~ Ž ^{a - °} # ~ Ž ^{a - °} m~ - ± # ~ ³ x ^{- °} # ~ ³ x ^{- °} m~	0-500	0-16000	...x y	50-4000	100-4000
Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 38. S1.LARGE32 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y

Table 39. S1.2XLARGE8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° # ~ Ž ^a - ° m~ - ± # ~ ³ x - ° # ~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~ Áî Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 40. S1.2XLARGE12 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a - ° # ~ Ž ^a - ° m~ ³ x - ° # ~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000

Table 41. S1.2XLARGE16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ Ž ^a - ° # ~ Ž ^a - ° m ~ - ± # ~ ³ x - ° # ~ ³ x - ° m ~	0-500	0-16000	...x y	50-4000	100-4000
23# ~	0-4000	...x y	...x y	50-4000	...x y
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Đ² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 42. S1.2XLARGE24 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° # ~ Ž ^a - ° m ~ - ± # ~ ³ x - ° # ~ ³ x - ° m ~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Đ² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 43. S1.2XLARGE32 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° # ~ Ž ^a - ° m ~ - ± # ~ ³ x - ° # ~ ³ x - ° m ~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Y Đ² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
Ã Ä # ~	0-500	...x y	...x y	...x y	100-4000

Table 44. S1.2XLARGE64 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y

Table 45. S1.3XLARGE12 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
2 3 m ~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
2 3' ~ Ž ^a - ° # ~ Ž ^a - ° m ~ - ± # ~ ³ x - ° # ~ ³ x - ° m ~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~	0-500	0-4000	...x y	...x y	...x y
Y Đ² # ~	0-500	0-16000	...x y	...x y	100-4000
2 3 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
Ã Ä # ~	0-500	...x y	...x y	...x y	100-4000

Table 46. S1.3XLARGE16 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	0-500	0-16000	...x y	50-4000	100-4000

Table 47. S1.3XLARGE24 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
23' ~ Ž ^a - ° # ~ Ž ^a - ° m~ - ± # ~ ³ x - ° # ~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000
Ž ^a # ~ Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Đ² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
Ã Ä # ~	0-500	...x y	...x y	...x y	100-4000

Table 48. S1.3XLARGE28 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	0-500	0-16000	...x y	...x y	...x y
Ž ^a # ~	0-500	0-4000	...x y	...x y	...x y

Table 49. S1.3XLARGE32 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a - ° # ~ Ž ^a - ° m~ ³ x - ° # ~ ³ x - ° m~	0-500	0-16000	...x y	50-4000	100-4000

Table 50. S1.3XLARGE36 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y

Table 51. S1.3XLARGE48 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ Ž ^a ~ ° # ~ Ž ^a ~ ° m ~ - ± # ~ ³ x ~ ° # ~ ³ x ~ ° m ~	0-500	0-16000	...x y	50-4000	100-4000
Áì Á# ~	0-500	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-500	0-16000	...x y	...x y	100-4000
23 OPEN É ~	0-500	...x y	...x y	50-4000	...x y
ÃÄ# ~	0-500	...x y	...x y	...x y	100-4000

Table 52. S1.4XLARGE16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ Ž ^a # ~ « ¬ # ~	0-800	0-16000	...x y	...x y	...x y
23' ~ Ž ^a ~ ° # ~ Ž ^a ~ ° m ~ - ± # ~ ³ x ~ ° # ~ ³ x ~ ° m ~	0-800	0-16000	...x y	50-4000	100-4000
Y Ð² # ~	0-800	0-16000	...x y	...x y	100-4000
ÃÄ# ~	0-800	...x y	...x y	...x y	100-4000

Table 53. S1.4XLARGE24 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a ~ ° # ~ Ž ^a ~ ° m ~ ³ x ~ ° # ~ ³ x ~ ° m ~	0-800	0-16000	...x y	50-4000	100-4000

Table 54. S1.4XLARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ Ž ^a # ~ « ¬ # ~	0-800	0-16000	...x y	...x y	...x y
23' ~ Ž ^a ~ ° # ~ Ž ^a ~ ° m ~ - ± # ~ ³ x ~ ° # ~ ³ x ~ ° m ~	0-800	0-16000	...x y	50-4000	100-4000

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Áì Á# ~	0-800	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-800	0-16000	...x y	...x y	100-4000
ÃÄ# ~	0-800	...x y	...x y	...x y	100-4000

Table 55. S1.4XLARGE48 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ Ž ^a # ~ « ¬ # ~	0-800	0-16000	...x y	...x y	...x y
23' ~ Ž ^a ° # ~ Ž ^a ° m~ - ± # ~ ³ x ° # ~ ³ x ° m~	0-800	0-16000	...x y	50-4000	100-4000
Áì Á# ~	0-800	0-4000	...x y	...x y	...x y
Y Ð² # ~	0-800	0-16000	...x y	...x y	100-4000
ÃÄ# ~	0-800	...x y	...x y	...x y	100-4000

Table 56. S1.6XLARGE24 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-1200	0-16000	...x y	50-4000	100-4000
Y Ð² # ~	0-1200	0-16000	...x y	...x y	100-4000
ÃÄ# ~	0-1200	...x y	...x y	...x y	100-4000

Table 57. S1.6XLARGE48 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-1200	0-16000	...x y	50-4000	100-4000
Ž ^a # ~	1000	...x y	...x y	...x y	...x y

Y F ~	! š ǻ = J GBK	Gǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Y Đ² # ~	0-1200	0-16000	...x y	...x y	100-4000
ÃÄ# ~	0-1200	...x y	...x y	...x y	100-4000

Table 58. S1.6XLARGE56 â ! o

Y F ~	! š ǻ = J GBK	Gǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m~ Žª # ~ « ¬ # ~	1000	...x y	...x y	...x y	...x y
23' ~ - ± # ~	0-1200	0-16000	...x y	50-4000	100-4000
23# ~	0-4000	...x y	...x y	50-4000	...x y
Y Đ² # ~	0-1200	0-16000	...x y	...x y	100-4000
ÃÄ# ~	0-1200	...x y	...x y	...x y	100-4000

Table 59. S1.6XLARGE60 â ! o

Y F ~	! š ǻ = J GBK	Gǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Áî Á# ~	1000	...x y	...x y	...x y	...x y
Žª - ° # ~ Žª - ° m~ ³ x - ° # ~ ³ x - ° m~	1000	...x y	...x y	50-4000	100-4000

Table 60. S1.8XLARGE64 â ! o

Y F ~	! š ǻ = J GBK	Gǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-1600	0-16000	...x y	50-4000	100-4000
Žª - ° # ~ Žª - ° m~ Y Đ² # ~ ³ x - ° # ~ ³ x - ° m~	0-1600	0-16000	...x y	...x y	0-4000
ÃÄ# ~	0-1600	...x y	...x y	...x y	100-4000

Table 61. SN2.7XLARGE120 â ! o

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a m~	0-1500	0-4000	...x y	50-4000	100-4000

Table 62. SN2.14XLARGE240 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a m~	0-2500	0-4000	...x y	50-4000	100-4000

Table 63. I2.MEDIUM4 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	50-500	...x y	100-4000
\$5#~	...x y	...x y	50-500	...x y	...x y

Table 64. I2.MEDIUM8 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	50-500	...x y	100-4000
\$5#~	...x y	...x y	50-500	...x y	...x y

Table 65. I2.MEDIUM16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a #~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	50-500	...x y	100-4000
\$5#~	...x y	...x y	50-500	...x y	...x y

Table 66. I2.LARGE8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	50-500	...x y	100-4000
\$5# ~	...x y	...x y	50-500	...x y	...x y

Table 67. I2.LARGE16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	50-500	...x y	100-4000
\$5# ~	...x y	...x y	50-500	...x y	...x y

Table 68. I2.LARGE32 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	50-500	...x y	100-4000
\$5# ~	...x y	...x y	50-500	...x y	...x y

Table 69. I2.2XLARGE16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	100-500	...x y	100-4000
\$5# ~	...x y	...x y	100-500	...x y	...x y

Table 70. I2.2XLARGE24 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~	...x y	...x y	100-500	...x y	100-4000

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
\$ 5 # ~	...x y	...x y	100-500	...x y	...x y

Table 71. I2.2XLARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a ° m ~ - ± m ~	...x y	...x y	100-500	...x y	100-4000
\$ 5 # ~	...x y	...x y	100-500	...x y	...x y

Table 72. I2.3XLARGE24 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a ° m ~ - ± m ~	...x y	...x y	500-1500	...x y	100-4000
\$ 5 # ~	...x y	...x y	500-1500	...x y	...x y

Table 73. I2.3XLARGE48 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a ° m ~ - ± m ~	...x y	...x y	500-1500	...x y	100-4000
\$ 5 # ~	...x y	...x y	500-1500	...x y	...x y

Table 74. I2.4XLARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a ° m ~ - ± m ~	...x y	...x y	500-2500	...x y	100-4000
\$ 5 # ~	...x y	...x y	500-2500	...x y	...x y

Table 75. I2.4XLARGE64 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a - ° m ~ - ± m ~	...x y	...x y	500-2500	...x y	100-4000
\$5# ~	...x y	...x y	500-2500	...x y	...x y

Table 76. I2.6XLARGE96 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a - ° m ~ - ± m ~	...x y	...x y	1000- 3000	...x y	100-4000
\$5# ~	...x y	...x y	3000	...x y	...x y

Table 77. I2.8XLARGE120 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a - ° m ~ - ± m ~	...x y	...x y	2000- 5000	...x y	100-4000
\$5# ~	...x y	...x y	4000	...x y	...x y

Table 78. I1.MEDIUM4 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ Ž ^a # ~	...x y	...x y	50-250	...x y	...x y
23' ~ - ± # ~ Y Ð ² # ~	...x y	...x y	50-250	...x y	100-4000
Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	50-250	50-4000	100-4000

Table 79. I1.MEDIUM8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ Ž ^a # ~ « ¬ # ~	...x y	...x y	50-250	...x y	...x y

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	50-250	...x y	100-4000
Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	50-250	50-4000	100-4000

Table 80. I1.MEDIUM10 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
« ¬ # ~ Áî Á # ~	...x y	...x y	100-400	...x y	...x y

Table 81. I1.MEDIUM16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ Ž ^a # ~	...x y	...x y	50-250	...x y	...x y
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	50-250	...x y	100-4000
Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	50-250	50-4000	100-4000

Table 82. I1.LARGE8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m ~	...x y	...x y	50-500	...x y	...x y
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	50-500	...x y	100-4000
Ž ^a # ~ Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	50-500	50-4000	100-4000

Table 83. I1.LARGE16 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ « ¬ # ~	...x y	...x y	50-500	...x y	...x y

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~ Y Đ ² # ~	...x y	...x y	50-500	...x y	100-4000
Ž ^a # ~ Ž ^a ° # ~ Ž ^a ° m ~ ³ x ° # ~ ³ x ° m ~	...x y	...x y	50-500	50-4000	100-4000

Table 84. I1.LARGE20 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
« ¬ # ~ Áî Á # ~	...x y	...x y	200-800	...x y	...x y

Table 85. I1.LARGE32 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m ~	...x y	...x y	50-500	...x y	...x y
23' ~ - ± # ~ Y Đ ² # ~	...x y	...x y	50-500	...x y	100-4000
Ž ^a # ~ Ž ^a ° # ~ Ž ^a ° m ~ ³ x ° # ~ ³ x ° m ~	...x y	...x y	50-500	50-4000	100-4000

Table 86. I1.2XLARGE16 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m ~	...x y	...x y	100-1000	...x y	...x y
23' ~ - ± # ~ Y Đ ² # ~	...x y	...x y	100-1000	...x y	100-4000
Ž ^a # ~ Ž ^a ° # ~ Ž ^a ° m ~ ³ x ° # ~ ³ x ° m ~	...x y	...x y	100-1000	50-4000	100-4000

Table 87. I1.2XLARGE24 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z E G ǻ = J GB K	G SSD ǻ = J GB K
23m ~	...x y	...x y	100-1000	...x y	...x y

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	100-1000	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	100-1000	50-4000	100-4000

Table 88. I1.2XLARGE32 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ « ¬ # ~	...x y	...x y	100-1000	...x y	...x y
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	100-1000	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	100-1000	50-4000	100-4000

Table 89. I1.2XLARGE40 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ « ¬ # ~ Áî Á# ~	...x y	...x y	100-1000	...x y	...x y
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	100-1000	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	100-1000	50-4000	100-4000

Table 90. I1.3XLARGE24 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~	...x y	...x y	500-1500	...x y	...x y
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	500-1500	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	500-1500	50-4000	100-4000

Table 91. I1.3XLARGE36 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z Ě G ǻ = J GB K	G SSD ǻ = J GB K
23m~	...x y	...x y	500-1500	...x y	...x y
23' ~ - ± # ~ Y Đ ² # ~	...x y	...x y	500-1500	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	500-1500	50-4000	100-4000

Table 92. I1.3XLARGE48 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z Ě G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~	...x y	...x y	500-1500	...x y	...x y
23' ~ - ± # ~ Y Đ ² # ~	...x y	...x y	500-1500	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	500-1500	50-4000	100-4000

Table 93. I1.3XLARGE60 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z Ě G ǻ = J GB K	G SSD ǻ = J GB K
23m~ « ¬ # ~ Áî Á# ~	...x y	...x y	500-1500	...x y	...x y
23' ~ - ± # ~ Y Đ ² # ~	...x y	...x y	500-1500	...x y	100-4000
Ž ^a # ~ Ž ^a - ° # ~ Ž ^a - ° m ~ ³ x - ° # ~ ³ x - ° m ~	...x y	...x y	500-1500	50-4000	100-4000

Table 94. I1.4XLARGE48 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z Ě G ǻ = J GB K	G SSD ǻ = J GB K
Y Đ ² # ~	...x y	...x y	500-2500	...x y	100-4000

Table 95. I1.4XLARGE80 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	500-2500	...x y	100-4000
Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	500-2500	50-4000	100-4000

Table 96. I1.6XLARGE120 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23m ~ Ž ^a # ~ « ¬ # ~ Āî Ā# ~	...x y	...x y	2600	...x y	...x y
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	1000-4000	...x y	100-4000
Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	1000-4000	50-4000	100-4000

Table 97. I1.8XLARGE160 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	2000-5000	...x y	100-4000
Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	2000-5000	50-4000	100-4000

Table 98. I1.12XLARGE240 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~ Y Đ² # ~	...x y	...x y	7000	...x y	...x y
Ž ^{a - °} # ~ Ž ^{a - °} m ~ ³ x ^{- °} # ~ ³ x ^{- °} m ~	...x y	...x y	7000	50-4000	...x y

Table 99. M2.SMALL8 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000

Table 100. M2.MEDIUM16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 101. M2.LARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 102. M2.2XLARGE64 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000

Table 103. M2.3XLARGE96 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-500	0-4000	...× y	50-4000	100-4000

Table 104. M2.4XLARGE128 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-800	0-4000	...× y	50-4000	100-4000

Table 105. M2.6XLARGE192 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-1200	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-1200	0-4000	...× y	50-4000	100-4000

Table 106. M2.8XLARGE256 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-1800	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-1800	0-4000	...× y	50-4000	100-4000

Table 107. M2.12XLARGE384 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m~ Ž ^a # ~ Ž ^a - ° m~ - ± m~ \$5# ~	0-2500	0-16000	...× y	50-4000	100-4000
Ž ^a m~	0-2500	0-4000	...× y	50-4000	100-4000

Table 108. M1.SMALL8 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	...× y	...× y

Table 109. M1.MEDIUM16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	50-4000	100-4000

Table 110. M1.LARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	...× y	...× y

Table 111. M1.2XLARGE64 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	...× y	...× y

Table 112. M1.3XLARGE96 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	...× y	...× y

Table 113. M1.4XLARGE128 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	...× y	...× y

Table 114. M1.6XLARGE192 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-800	0-4000	...× y	...× y	...× y

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-1200	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-1200	0-4000	...× y	...× y	...× y

Table 115. M1.8XLARGE256 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-1800	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-1800	0-4000	...× y	...× y	...× y

Table 116. M1.12XLARGE368 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ - ± # ~	0-2400	0-16000	...× y	50-4000	100-4000
Ž ^a # ~	0-2400	0-4000	...× y	...× y	...× y

Table 117. C2.LARGE8 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a - ° m ~ - ± m ~ \$5# ~	...× y	...× y	50-500	...× y	100-4000

Table 118. C2.LARGE16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ Ž ^a - ° m ~ - ± m ~ \$5# ~	...× y	...× y	50-500	...× y	100-4000

Table 119. C2.LARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ ...x y Ž ^a - ° m ~ - ± m ~ \$5# ~		...x y	50-500	...x y	100-4000

Table 120. C2.2XLARGE16 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ ...x y Ž ^a - ° m ~ - ± m ~ \$5# ~		...x y	100-500	...x y	100-4000

Table 121. C2.2XLARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ ...x y Ž ^a - ° m ~ - ± m ~ \$5# ~		...x y	100-500	...x y	100-4000

Table 122. C2.4XLARGE32 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ ...x y Ž ^a - ° m ~ - ± m ~ \$5# ~		...x y	200-800	...x y	100-4000

Table 123. C2.4XLARGE60 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ ...x y Ž ^a - ° m ~ - ± m ~ \$5# ~		...x y	200-800	...x y	100-4000

Table 124. C2.8XLARGE120 â ! ○

Y F ~	! Š ǻ = J GBK	G ǻ = J G BK	! Š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ 23m ~ Ž ^a # ~ Ž ^a m ~ ...x y Ž ^a - ° m ~ - ± m ~ \$5# ~		...x y	900	...x y	...x y

Table 125. CN2.4XLARGE60 â ! ○

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a m~	...x y	...x y	200-800	...x y	100-4000

Table 126. CN2.8XLARGE120 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
Ž ^a m~	...x y	...x y	1000	...x y	...x y

Table 127. G2.7XLARGE60 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~ ³ x - ° # ~	...x y	...x y	1650	...x y	...x y

Table 128. G2.14XLARGE120 â ! o

Y F ~	! š ǻ = J GBK	G ǻ = J G BK	! š SSD ǻ = J GB K	í Z £ G ǻ = J GB K	G SSD ǻ = J GB K
23' ~ Ž ^a # ~ Ž ^a m~ Ž ^a - ° m~ - ± m~ ³ x - ° # ~	...x y	...x y	3300	...x y	...x y