## Discount Period

<table>
<thead>
<tr>
<th>SKU ID</th>
<th>SKU Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF56-1B38-498D</td>
<td>Backend Instances</td>
</tr>
<tr>
<td>9E89-C27D-187A</td>
<td>Backend Instances Mumbai</td>
</tr>
<tr>
<td>30D7-2D7D-A9CC</td>
<td>Backend Instances Sydney</td>
</tr>
<tr>
<td>2239-CA6D-3737</td>
<td>Backend Instances London</td>
</tr>
<tr>
<td>494A-FDA7-F469</td>
<td>Backend Instances Frankfurt</td>
</tr>
<tr>
<td>C491-F798-D2C4</td>
<td>Backend Instances Japan</td>
</tr>
<tr>
<td>83DC-A24C-F305</td>
<td>Backend Instances Montreal</td>
</tr>
<tr>
<td>7503-9CDB-5D03</td>
<td>Backend Instances Sao Paulo</td>
</tr>
<tr>
<td>3F3A-F474-C9D7</td>
<td>Backend Instances Los Angeles</td>
</tr>
<tr>
<td>6A97-767C-C873</td>
<td>Backend Instances Northern Virginia</td>
</tr>
<tr>
<td>308D-D4DA-85C6</td>
<td>GCS Class B Operations</td>
</tr>
<tr>
<td>B745-8503-AFD0</td>
<td>GCS Class B Operations Mumbai</td>
</tr>
<tr>
<td>50AD-DCCF-F379</td>
<td>GCS Class B Operations Sydney</td>
</tr>
<tr>
<td>5144-9596-4777</td>
<td>GCS Class B Operations London</td>
</tr>
<tr>
<td>08BB-CA81-C0FB</td>
<td>GCS Class B Operations Frankfurt</td>
</tr>
<tr>
<td>6DDE-A895-4957</td>
<td>GCS Class B Operations Japan</td>
</tr>
<tr>
<td>EDF6-AE2A-F6DE</td>
<td>GCS Class B Operations Montreal</td>
</tr>
<tr>
<td>F676-6780-4878</td>
<td>GCS Class B Operations Sao Paulo</td>
</tr>
<tr>
<td>6C29-2B8A-DAE4</td>
<td>GCS Class B Operations Los Angeles</td>
</tr>
<tr>
<td>B882-265B-C2AE</td>
<td>GCS Class B Operations Northern Virginia</td>
</tr>
<tr>
<td>6A2D-135E-6AF1</td>
<td>GCS Bandwidth Out (Americas and EMEA)</td>
</tr>
<tr>
<td>CF14-780C-F720</td>
<td>GCS Bandwidth Out (Asia-Pacific)</td>
</tr>
<tr>
<td>1BF7-11F7-7A2A</td>
<td>GCS Bandwidth Out (Asia-Pacific) Mumbai</td>
</tr>
<tr>
<td>FCAC-D512-F4C1</td>
<td>GCS Bandwidth Out (Asia-Pacific) Sydney</td>
</tr>
<tr>
<td>812F-09A3-0010</td>
<td>GCS Bandwidth Out (Asia-Pacific) London</td>
</tr>
<tr>
<td>77B2-5B16-5BBB</td>
<td>GCS Bandwidth Out (Asia-Pacific) Frankfurt</td>
</tr>
<tr>
<td>5057-655D-96FA</td>
<td>GCS Bandwidth Out (Asia-Pacific) Japan</td>
</tr>
<tr>
<td>3490-6DCA-6D3</td>
<td>GCS Bandwidth Out (Asia-Pacific) Montreal</td>
</tr>
<tr>
<td>E533-507E-AFE5</td>
<td>GCS Bandwidth Out (Americas and EMEA) Mumbai</td>
</tr>
<tr>
<td>B60B-8274-47CD</td>
<td>GCS Bandwidth Out (Asia-Pacific) Sao Paulo</td>
</tr>
<tr>
<td>F1A5-4904-6230</td>
<td>GCS Bandwidth Out (Asia-Pacific) Los Angeles</td>
</tr>
<tr>
<td>3A28-AC95-3D0F</td>
<td>GCS Bandwidth Out (Asia-Pacific) Northern Virginia</td>
</tr>
<tr>
<td>C36B-969C-D4AA</td>
<td>GCS Bandwidth Out (Americas and EMEA) Sydney</td>
</tr>
<tr>
<td>C909-167D-0233</td>
<td>GCS Bandwidth Out (Americas and EMEA) London</td>
</tr>
<tr>
<td>E028-704C-26F5</td>
<td>GCS Bandwidth Out (Americas and EMEA) Frankfurt</td>
</tr>
<tr>
<td>86C0-251F-3C8E</td>
<td>GCS Bandwidth Out (Americas and EMEA) Japan</td>
</tr>
<tr>
<td>F229-F0E7-3283</td>
<td>GCS Bandwidth Out (Americas and EMEA) Montreal</td>
</tr>
<tr>
<td>2C96-ABB8-3355</td>
<td>GCS Bandwidth Out (Americas and EMEA) Sao Paulo</td>
</tr>
<tr>
<td>513E-C4B6-E1C4</td>
<td>GCS Bandwidth Out (Americas and EMEA) Los Angeles</td>
</tr>
<tr>
<td>B95D-5E6F-D1DE</td>
<td>GCS Bandwidth Out (Americas and EMEA) Northern Virginia</td>
</tr>
<tr>
<td>B745-8503-AFD0</td>
<td>GCS Class A Operations</td>
</tr>
<tr>
<td>1A95-CC20-AA93</td>
<td>GCS Class A Operations Mumbai</td>
</tr>
<tr>
<td>2E17-22DF-6BF9</td>
<td>GCS Class A Operations Sydney</td>
</tr>
<tr>
<td>D23C-F36E-5D7C</td>
<td>GCS Class A Operations London</td>
</tr>
<tr>
<td>4140-6A82-F20A</td>
<td>GCS Class A Operations Frankfurt</td>
</tr>
<tr>
<td>24C3-FDDB-5138</td>
<td>GCS Class A Operations Japan</td>
</tr>
<tr>
<td>C520-6AD8-0947</td>
<td>GCS Class A Operations Montreal</td>
</tr>
<tr>
<td>95FC-D50D-D663</td>
<td>GCS Class A Operations Sao Paulo</td>
</tr>
<tr>
<td>9E91-E14B-EABD</td>
<td>GCS Class A Operations Los Angeles</td>
</tr>
<tr>
<td>GCS Class A Operations Northern Virginia</td>
<td>GCS Storage</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>GCS Storage Mumbai</td>
<td>GCS Storage Sydney</td>
</tr>
<tr>
<td>GCS Storage London</td>
<td>GCS Storage London</td>
</tr>
<tr>
<td>GCS Storage Frankfurt</td>
<td>GCS Storage Frankfurt</td>
</tr>
<tr>
<td>GCS Storage Japan</td>
<td>GCS Storage Japan</td>
</tr>
<tr>
<td>GCS Storage Montreal</td>
<td>GCS Storage Montreal</td>
</tr>
<tr>
<td>GCS Storage Sao Paolo</td>
<td>GCS Storage Sao Paolo</td>
</tr>
<tr>
<td>GCS Storage Los Angeles</td>
<td>GCS Storage Los Angeles</td>
</tr>
<tr>
<td>GCS Storage Northern Virginia</td>
<td>GCS Storage Northern Virginia</td>
</tr>
<tr>
<td>Blobstore Storage Mumbai</td>
<td>Blobstore Storage Mumbai</td>
</tr>
<tr>
<td>Blobstore Storage Sydney</td>
<td>Blobstore Storage Sydney</td>
</tr>
<tr>
<td>Blobstore Storage London</td>
<td>Blobstore Storage London</td>
</tr>
<tr>
<td>Blobstore Storage Frankfurt</td>
<td>Blobstore Storage Frankfurt</td>
</tr>
<tr>
<td>Blobstore Storage Japan</td>
<td>Blobstore Storage Japan</td>
</tr>
<tr>
<td>Blobstore Storage Montreal</td>
<td>Blobstore Storage Montreal</td>
</tr>
<tr>
<td>Blobstore Storage Sao Paulo</td>
<td>Blobstore Storage Sao Paulo</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Mumbai</td>
<td>Cloud Datastore Entity Deletes Mumbai</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Sydney</td>
<td>Cloud Datastore Entity Deletes Sydney</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes London</td>
<td>Cloud Datastore Entity Deletes London</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Japan</td>
<td>Cloud Datastore Entity Deletes Japan</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Montreal</td>
<td>Cloud Datastore Entity Deletes Montreal</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Sao Paulo</td>
<td>Cloud Datastore Entity Deletes Sao Paulo</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Los Angeles</td>
<td>Cloud Datastore Entity Deletes Los Angeles</td>
</tr>
<tr>
<td>Cloud Datastore Entity Deletes Northern Virginia</td>
<td>Cloud Datastore Entity Deletes Northern Virginia</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Mumbai</td>
<td>Cloud Datastore Entity Writes Mumbai</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Sydney</td>
<td>Cloud Datastore Entity Writes Sydney</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes London</td>
<td>Cloud Datastore Entity Writes London</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Frankfurt</td>
<td>Cloud Datastore Entity Writes Frankfurt</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Japan</td>
<td>Cloud Datastore Entity Writes Japan</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Montreal</td>
<td>Cloud Datastore Entity Writes Montreal</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Sao Paulo</td>
<td>Cloud Datastore Entity Writes Sao Paulo</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Los Angeles</td>
<td>Cloud Datastore Entity Writes Los Angeles</td>
</tr>
<tr>
<td>Cloud Datastore Entity Writes Northern Virginia</td>
<td>Cloud Datastore Entity Writes Northern Virginia</td>
</tr>
<tr>
<td>Cloud Firestore Entity Deletes</td>
<td>Cloud Firestore Entity Deletes</td>
</tr>
<tr>
<td>Cloud Firestore Entity Writes</td>
<td>Cloud Firestore Entity Writes</td>
</tr>
<tr>
<td>Cloud Firestore Google Egress from the Americas to APAC</td>
<td>Cloud Firestore Google Egress from the Americas to APAC</td>
</tr>
<tr>
<td>Cloud Firestore Google Egress from the Americas to Australia</td>
<td>Cloud Firestore Google Egress from the Americas to Australia</td>
</tr>
<tr>
<td>Cloud Firestore Google Egress from the Americas to Europe</td>
<td>Cloud Firestore Google Egress from the Americas to Europe</td>
</tr>
<tr>
<td>Cloud Firestore Google Egress from the United States to the United States</td>
<td>Cloud Firestore Google Egress from the United States to the United States</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from APAC to APAC</td>
<td>Cloud Firestore Internet Egress from APAC to APAC</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from APAC to Australia</td>
<td>Cloud Firestore Internet Egress from APAC to Australia</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from APAC to China</td>
<td>Cloud Firestore Internet Egress from APAC to China</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from APAC to Europe</td>
<td>Cloud Firestore Internet Egress from APAC to Europe</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from APAC to the Americas</td>
<td>Cloud Firestore Internet Egress from APAC to the Americas</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from Tokyo to APAC</td>
<td>Cloud Firestore Internet Egress from Tokyo to APAC</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from Tokyo to Australia</td>
<td>Cloud Firestore Internet Egress from Tokyo to Australia</td>
</tr>
<tr>
<td>Cloud Firestore Internet Egress from Tokyo to China</td>
<td>Cloud Firestore Internet Egress from Tokyo to China</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>3E95-B038-236F</td>
<td>Cloud Firestore Internet Egress from Tokyo to the Americas</td>
</tr>
<tr>
<td>585A-00AB-DA35</td>
<td>Cloud Firestore Internet Egress from Singapore to APAC</td>
</tr>
<tr>
<td>9014-8991-5D0D</td>
<td>Cloud Firestore Internet Egress from Singapore to Australia</td>
</tr>
<tr>
<td>54F7-6469-97CB</td>
<td>Cloud Firestore Internet Egress from Singapore to China</td>
</tr>
<tr>
<td>EEE6-SECA-778A</td>
<td>Cloud Firestore Internet Egress from Singapore to Europe</td>
</tr>
<tr>
<td>B186-4A16-4720</td>
<td>Cloud Firestore Internet Egress from Singapore to the Americas</td>
</tr>
<tr>
<td>C750-DA79-D3DC</td>
<td>Cloud Firestore Internet Egress from Australia to APAC</td>
</tr>
<tr>
<td>EE82-E97F-EA34</td>
<td>Cloud Firestore Internet Egress from Australia to Australia</td>
</tr>
<tr>
<td>C038-8E88-130A</td>
<td>Cloud Firestore Internet Egress from Australia to China</td>
</tr>
<tr>
<td>6358-5EB3-4FDF</td>
<td>Cloud Firestore Internet Egress from Australia to Europe</td>
</tr>
<tr>
<td>AB01-646B-C77A</td>
<td>Cloud Firestore Internet Egress from Australia to the Americas</td>
</tr>
<tr>
<td>33A4-0F1D-154A</td>
<td>Cloud Firestore Internet Egress from APAC to APAC</td>
</tr>
<tr>
<td>0DA9-97A7-D2FD</td>
<td>Cloud Firestore Internet Egress from APAC to Australia</td>
</tr>
<tr>
<td>1413-C625-0D02</td>
<td>Cloud Firestore Internet Egress from APAC to China</td>
</tr>
<tr>
<td>AF67-37D0-D91F</td>
<td>Cloud Firestore Internet Egress from APAC to Europe</td>
</tr>
<tr>
<td>2436-F964-9585</td>
<td>Cloud Firestore Internet Egress from APAC to the Americas</td>
</tr>
<tr>
<td>BA26-D5A1-A4F5</td>
<td>Cloud Firestore Internet Egress from APAC to the Americas</td>
</tr>
<tr>
<td>C70B-D51C-C2FC</td>
<td>Cloud Firestore Internet Egress from the Americas to APAC</td>
</tr>
<tr>
<td>12EF-0916-20D1</td>
<td>Cloud Firestore Internet Egress from the Americas to Australia</td>
</tr>
<tr>
<td>5FC8-D741-D8AA</td>
<td>Cloud Firestore Internet Egress from the Americas to China</td>
</tr>
<tr>
<td>32AE-2EC0-3D23</td>
<td>Cloud Firestore Internet Egress from the Americas to Europe</td>
</tr>
<tr>
<td>FF6D-2156-62C2</td>
<td>Cloud Firestore Read Ops</td>
</tr>
<tr>
<td>6949-BBE8-AD90</td>
<td>Cloud Firestore Small Ops</td>
</tr>
<tr>
<td>5C80-18C6-21C5</td>
<td>Cloud Firestore Storage</td>
</tr>
<tr>
<td>000A-BC0A-4DDE</td>
<td>Cloud Datastore Read Ops</td>
</tr>
<tr>
<td>D747-95E8-69C5</td>
<td>Cloud Datastore Read Ops Mumbai</td>
</tr>
<tr>
<td>3F90-AB3F-11A6</td>
<td>Cloud Datastore Read Ops Sydney</td>
</tr>
<tr>
<td>3B72-5764-D00E</td>
<td>Cloud Datastore Read Ops London</td>
</tr>
<tr>
<td>47F0-D570-E397</td>
<td>Cloud Datastore Read Ops Frankfurt</td>
</tr>
<tr>
<td>5AF1-F076-409A</td>
<td>Cloud Datastore Read Ops Japan</td>
</tr>
<tr>
<td>52BB-5698-5B36</td>
<td>Cloud Datastore Read Ops Montreal</td>
</tr>
<tr>
<td>38A5-A80E-DAF4</td>
<td>Cloud Datastore Read Ops Sao Paulo</td>
</tr>
<tr>
<td>8869-53A0-9C99</td>
<td>Cloud Datastore Read Ops Los Angeles</td>
</tr>
<tr>
<td>C148-6D53-3626</td>
<td>Cloud Datastore Read Ops Northern Virginia</td>
</tr>
<tr>
<td>C438-7D71-BC14</td>
<td>Cloud Datastore Small Ops</td>
</tr>
<tr>
<td>4746-317D-B556</td>
<td>Cloud Datastore Small Ops Mumbai</td>
</tr>
<tr>
<td>9693-E55C-5991</td>
<td>Cloud Datastore Small Ops Sydney</td>
</tr>
<tr>
<td>1E43-1543-145F</td>
<td>Cloud Datastore Small Ops London</td>
</tr>
<tr>
<td>AE4F-2815-F9E7</td>
<td>Cloud Datastore Small Ops Frankfurt</td>
</tr>
<tr>
<td>BBA9-6671-2B0D</td>
<td>Cloud Datastore Small Ops Japan</td>
</tr>
<tr>
<td>488C-1284-054F</td>
<td>Cloud Datastore Small Ops Montreal</td>
</tr>
<tr>
<td>1CA3-E0CC-20CE</td>
<td>Cloud Datastore Small Ops Sao Paulo</td>
</tr>
<tr>
<td>42C8-49B6-6F2C</td>
<td>Cloud Datastore Small Ops Los Angeles</td>
</tr>
<tr>
<td>0515-EAA0-D003</td>
<td>Cloud Datastore Small Ops Northern Virginia</td>
</tr>
<tr>
<td>EA09-CCF0-5BB8</td>
<td>Cloud Datastore Storage</td>
</tr>
<tr>
<td>D1B3-8605-9264</td>
<td>Cloud Datastore Storage Mumbai</td>
</tr>
<tr>
<td>DC37-438E-3F3A</td>
<td>Cloud Datastore Storage Sydney</td>
</tr>
<tr>
<td>ED70-59EB-53D8</td>
<td>Cloud Datastore Storage London</td>
</tr>
<tr>
<td>51C9-3BB7-4A0F</td>
<td>Cloud Datastore Storage Frankfurt</td>
</tr>
<tr>
<td>B081-0F36-8FC9</td>
<td>Cloud Datastore Storage Japan</td>
</tr>
<tr>
<td>515S-597A-EFFC</td>
<td>Cloud Datastore Storage Montreal</td>
</tr>
<tr>
<td>D1E4-A574-2822</td>
<td>Cloud Datastore Storage Sao Paulo</td>
</tr>
<tr>
<td>0937-657E-B393</td>
<td>Cloud Datastore Storage Los Angeles</td>
</tr>
<tr>
<td>61B6-2D05-67E5</td>
<td>Cloud Datastore Storage Northern Virginia</td>
</tr>
<tr>
<td>BAE8-18AD-D83A</td>
<td>Flex Instance Core Hours (discount tier)</td>
</tr>
<tr>
<td>2C1F-751F-3C8D</td>
<td>Flex Instance Core Hours APAC (discount tier)</td>
</tr>
<tr>
<td>4112-20D7-D8AC</td>
<td>Flex Instance Core Hours EMEA (discount tier)</td>
</tr>
<tr>
<td>Flex Instance Core Hours Japan (discount tier)</td>
<td>D549-E47F-A3A3</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Flex Instance Core Hours Los Angeles (discount tier)</td>
<td>4B73-E660-0472</td>
</tr>
<tr>
<td>Flex Instance Local SSD (discount tier)</td>
<td>8A78-D925-5099</td>
</tr>
<tr>
<td>Flex Instance Local SSD Japan (discount tier)</td>
<td>03D1-4670-95B8</td>
</tr>
<tr>
<td>Flex Instance RAM (discount tier)</td>
<td>937C-2E83-5553</td>
</tr>
<tr>
<td>Flex Instance RAM APAC (discount tier)</td>
<td>7A88-5FE3-6536</td>
</tr>
<tr>
<td>Flex Instance RAM EMEA (discount tier)</td>
<td>133D-9B99-6BE3</td>
</tr>
<tr>
<td>Flex Instance RAM Japan (discount tier)</td>
<td>E903-2C0A-7AF4</td>
</tr>
<tr>
<td>Flex Instance RAM Los Angeles (discount tier)</td>
<td>E0DA-B1A4-CD46</td>
</tr>
<tr>
<td>Flex Instance Core Hours</td>
<td>CF04-16EA-81CF</td>
</tr>
<tr>
<td>Flex Instance Core Hours APAC</td>
<td>9FA0-0F5D-822C</td>
</tr>
<tr>
<td>Flex Instance Core Hours Mumbai</td>
<td>0620-1953-DCF7</td>
</tr>
<tr>
<td>Flex Instance Core Hours Sydney</td>
<td>7B3E-49BA-74BC</td>
</tr>
<tr>
<td>Flex Instance Core Hours EMEA</td>
<td>6FEA-6753-7DCB</td>
</tr>
<tr>
<td>Flex Instance Core Hours London</td>
<td>05B7-8212-8CD3</td>
</tr>
<tr>
<td>Flex Instance Core Hours Northern Virginia</td>
<td>57DD-4683-298B</td>
</tr>
<tr>
<td>Flex Instance Core Hours Japan</td>
<td>B264-49E6-C6C3</td>
</tr>
<tr>
<td>Flex Instance Core Hours Montreal</td>
<td>A660-C936-34A3</td>
</tr>
<tr>
<td>Flex Instance Core Hours Sao Paulo</td>
<td>5FCA-4F8C-5B82</td>
</tr>
<tr>
<td>Flex Instance Core Hours Los Angeles</td>
<td>2CA6-E858-D367</td>
</tr>
<tr>
<td>Flex Instance Core Hours Northern Virginia</td>
<td>870F-96C0-B1CB</td>
</tr>
<tr>
<td>Flex Instance Core Hours Japan</td>
<td>A31D-718E-34F1</td>
</tr>
<tr>
<td>Flex Instance Core Hours Montreal</td>
<td>7199-C36F-5BEC</td>
</tr>
<tr>
<td>Flex Instance Core Hours Sydney</td>
<td>368C-DD8A-8532</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>CFEF-E80D-E34E</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>516A-EF7-CB1F</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>DF36-A23B-D27B</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>30A3-4AAE-4848</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>14DA-3311-1D8D</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>26C1-6EA9-06DD</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>833C-3BFB-4F35</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>47EO-F965-196D</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>EB02-E009-1C7F</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>9FB2-435A-B164</td>
</tr>
<tr>
<td>Flex Instance Core Hours Tokyo</td>
<td>9729-08B0-20AA</td>
</tr>
<tr>
<td>Log Read Bandwidth Mumbai</td>
<td>256E-CE53-7610</td>
</tr>
<tr>
<td>Log Read Bandwidth Sydney</td>
<td>2053-1937-01DB</td>
</tr>
<tr>
<td>Log Read Bandwidth Toronto</td>
<td>35F6-8391-2A56</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>6B8A-0481-8191</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>D069-C0E4-7C4E</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>BAF7-4F6E-D7D8</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>A5BD-69A4-8428</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>196E-D33A-2796</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>29D9-0229-A8B</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>FA67-3B59-B4AD</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>6697-3EEC-64FE</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>A30F-A32C-7A26</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>5F94-2EDD-2B1B</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>D220-E858-E025</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>2F57-CFDC-8669</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>65B1-BC37-29AB</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>29E0-DDE6-DC46</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>B602-64A0-5232</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>A602-690D-9FA8</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>964C-6CF-176D</td>
</tr>
<tr>
<td>Log Read Bandwidth Tokyo</td>
<td>B8AA-5179-A9D5</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Dedicated Memcache (10k ops/s/GB, 1GB unit) Mumbai</td>
<td>Dedicated Memcache (10k ops/s/GB, 1GB unit) Sydney</td>
</tr>
<tr>
<td>Other Search Ops Mumbai</td>
<td>Other Search Ops Sydney</td>
</tr>
<tr>
<td>Complex Searches Mumbai</td>
<td>Complex Searches Sydney</td>
</tr>
<tr>
<td>Complex Searches Montreal</td>
<td>Complex Searches Quebec</td>
</tr>
<tr>
<td>Complex Searches Montreal</td>
<td>Complex Searches Quebec</td>
</tr>
<tr>
<td>Identifier</td>
<td>Region</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>CE71-4515-03CF</td>
<td>Complex Searches Sao Paulo</td>
</tr>
<tr>
<td>A7FF-C36E-2D9A</td>
<td>Complex Searches Los Angeles</td>
</tr>
<tr>
<td>0D40-12E1-3DB6</td>
<td>Complex Searches Northern Virginia</td>
</tr>
<tr>
<td>4130-478A-A471</td>
<td>Simple Searches</td>
</tr>
<tr>
<td>7E58-8392-E78B</td>
<td>Simple Searches Mumbai</td>
</tr>
<tr>
<td>A2FF-B2CE-7FCF</td>
<td>Simple Searches Sydney</td>
</tr>
<tr>
<td>83B9-E8E6-A70F</td>
<td>Simple Searches London</td>
</tr>
<tr>
<td>2506-B3C4-2D95</td>
<td>Simple Searches Frankfurt</td>
</tr>
<tr>
<td>7BB3-2E37-5D9D</td>
<td>Simple Searches Japan</td>
</tr>
<tr>
<td>013F-E36B-8EEB</td>
<td>Simple Searches Montreal</td>
</tr>
<tr>
<td>CCB0-62F3-35EE</td>
<td>Simple Searches Sao Paulo</td>
</tr>
<tr>
<td>9FA2-45B2-C6F7</td>
<td>Simple Searches Los Angeles</td>
</tr>
<tr>
<td>11C2-40B1-503F</td>
<td>Simple Searches Northern Virginia</td>
</tr>
<tr>
<td>8AE6-66C8-FBCB</td>
<td>Task Queue Storage</td>
</tr>
<tr>
<td>DB07-05E0-6447</td>
<td>Task Queue Storage Mumbai</td>
</tr>
<tr>
<td>6639-E689-8478</td>
<td>Task Queue Storage Sydney</td>
</tr>
<tr>
<td>9510-1ADA-D571</td>
<td>Task Queue Storage London</td>
</tr>
<tr>
<td>2E26-5EE5-D719</td>
<td>Task Queue Storage Frankfurt</td>
</tr>
<tr>
<td>297D-80B5-B412</td>
<td>Task Queue Storage Japan</td>
</tr>
<tr>
<td>EE7A-1CAB-1498</td>
<td>Task Queue Storage Montreal</td>
</tr>
<tr>
<td>A363-0E0B-67DA</td>
<td>Task Queue Storage Sao Paulo</td>
</tr>
<tr>
<td>9986-4ABE-AD38</td>
<td>Task Queue Storage Los Angeles</td>
</tr>
<tr>
<td>8752-EBC8-6178</td>
<td>Task Queue Storage Northern Virginia</td>
</tr>
<tr>
<td>E18A-AFF4-60BD</td>
<td>Code and Static File Storage</td>
</tr>
<tr>
<td>1DCA-1E35-BECF</td>
<td>Code and Static File Storage Mumbai</td>
</tr>
<tr>
<td>9DDE-9ED8-0E76</td>
<td>Code and Static File Storage Sydney</td>
</tr>
<tr>
<td>C394-9A79-6F1C</td>
<td>Code and Static File Storage London</td>
</tr>
<tr>
<td>9318-AE86-D51D</td>
<td>Code and Static File Storage Frankfurt</td>
</tr>
<tr>
<td>BDFE-76BE-0158</td>
<td>Code and Static File Storage Japan</td>
</tr>
<tr>
<td>4E98-3E88-50CC</td>
<td>Code and Static File Storage Montreal</td>
</tr>
<tr>
<td>32B9-EA7C-8BB3</td>
<td>Code and Static File Storage Sao Paulo</td>
</tr>
<tr>
<td>4A55-AAC3-5E98</td>
<td>Code and Static File Storage Los Angeles</td>
</tr>
<tr>
<td>95ED-2C67-AB46</td>
<td>Code and Static File Storage Northern Virginia</td>
</tr>
<tr>
<td>Product: BigQuery</td>
<td></td>
</tr>
<tr>
<td>947D-3B46-7781</td>
<td>Active Storage</td>
</tr>
<tr>
<td>2A7F-BE76-DEEA</td>
<td>Active Storage (europe-north1)</td>
</tr>
<tr>
<td>AE2B-06A2-A77E</td>
<td>Active Storage (europe-west3)</td>
</tr>
<tr>
<td>8315-C224-B0CC</td>
<td>Active Storage (asia-east2)</td>
</tr>
<tr>
<td>23B9-5D3C-A7BB</td>
<td>Active Storage (europe-west2)</td>
</tr>
<tr>
<td>9C46-60D4-5B52</td>
<td>Active Storage (us-west2)</td>
</tr>
<tr>
<td>2072-3103-8A24</td>
<td>Active Storage (northamerica-northeast1)</td>
</tr>
<tr>
<td>E056-7501-89FA</td>
<td>Active Storage (asia-south1)</td>
</tr>
<tr>
<td>645D-4279-C1D2</td>
<td>Active Storage (us-east4)</td>
</tr>
<tr>
<td>6568-9B41-3BB1</td>
<td>Active Storage (southamerica-east1)</td>
</tr>
<tr>
<td>C742-09D7-FE52</td>
<td>Active Storage (asia-southeast1)</td>
</tr>
<tr>
<td>1CA1-0312-CF55</td>
<td>Active Storage (australia-southeast1)</td>
</tr>
<tr>
<td>C493-D992-4C50</td>
<td>Active Storage (asia-east1)</td>
</tr>
<tr>
<td>709C-E503-30BF</td>
<td>Active Storage (asia-northeast1)</td>
</tr>
<tr>
<td>1DF5-1F98-1DD1</td>
<td>Analysis</td>
</tr>
<tr>
<td>1BF1-9D7E-14FF</td>
<td>Analysis (europe-north1)</td>
</tr>
<tr>
<td>6E72-2EA2-1C2C</td>
<td>Analysis (europe-west3)</td>
</tr>
<tr>
<td>E3C3-0F38-5B28</td>
<td>Analysis (asia-east2)</td>
</tr>
<tr>
<td>77F8-A87A-0E6D</td>
<td>Analysis (europe-west2)</td>
</tr>
<tr>
<td>6DFE-432F-94FB</td>
<td>Analysis (us-west2)</td>
</tr>
<tr>
<td>14A4-C938-650A</td>
<td>Analysis (northamerica-northeast1)</td>
</tr>
<tr>
<td>B898-EB89-E9CA</td>
<td>Analysis (asia-south1)</td>
</tr>
<tr>
<td>5094-D030-92B2</td>
<td>Analysis (us-east4)</td>
</tr>
</tbody>
</table>
Analysis (southamerica-east1)
Analysis (asia-southeast1)
Analysis (australia-southeast1)
Analysis (asia-east1)
Analysis (asia-northeast1)
Analysis (southamerica-east1)
Analysis (asia-southeast1)
Analysis (australia-southeast1)
Analysis (asia-east1)
Analysis (asia-northeast1)

Long Term Storage
Long Term Storage (europe-north1)
Long Term Storage (europe-west3)
Long Term Storage (asia-east2)
Long Term Storage (europe-west2)
Long Term Storage (us-west2)
Long Term Storage (northamerica-northeast1)
Long Term Storage (asia-south1)
Long Term Storage (us-east4)
Long Term Storage (asia-southeast1)
Long Term Storage (australia-southeast1)
Long Term Storage (asia-east1)
Long Term Storage (asia-northeast1)
Long Term Storage (europe-west3)
Long Term Storage (asia-east2)
Long Term Storage (asia-southeast1)
Long Term Storage (us-west2)
Long Term Storage (northamerica-northeast1)
Long Term Storage (asia-south1)

Streaming Insert
Streaming Insert (europe-north1)
Streaming Insert (europe-west3)
Streaming Insert (asia-east2)
Streaming Insert (asia-southeast1)
Streaming Insert (us-west2)
Streaming Insert (northamerica-northeast1)
Streaming Insert (asia-south1)

Product: BigQuery Data Transfer Service
AdWords - Customer ID
DoubleClick Campaign Manager - Advertiser ID
DoubleClick for Publishers - Network ID
Google Play - Package Name
YouTube Channel Reports - Channel ID
YouTube Content Owner Reports - Channel ID

Product: BigQuery Storage API
BigQuery Storage API - Read

Product: Cloud Bigtable
Cross-region network egress to the same continent
Cross-region network egress to a different continent
Internet egress
Internet egress to Australia
Internet egress to China
Network traffic from Asia to Europe for replicated cluster creation
Network traffic from Asia to North America for replicated cluster creation
Network traffic from Asia to Oceania for replicated cluster creation
Network traffic from Asia to South America for replicated cluster creation
Network traffic from Europe to Asia for replicated cluster creation
Network traffic from Europe to North America for replicated cluster creation
Network traffic from Europe to Oceania for replicated cluster creation
Network traffic from Europe to South America for replicated cluster creation
Network traffic from Japan to Asia for replicated cluster creation
<table>
<thead>
<tr>
<th>Network Traffic</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network traffic from Japan to Europe</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Japan to North America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Japan to Oceania</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Japan to South America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from North America to Asia</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from North America to Europe</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from North America to Oceania</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from North America to South America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from South America to Asia</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from South America to Europe</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from South America to Oceania</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from South America to North America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Singapore to Asia</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Singapore to Europe</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Singapore to North America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Singapore to Oceania</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic from Singapore to South America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic within Asia</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic within Europe</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic within North America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic within Oceania</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Network traffic within South America</td>
<td>For replicated cluster creation</td>
</tr>
<tr>
<td>Server Node</td>
<td></td>
</tr>
<tr>
<td>HDD storage</td>
<td></td>
</tr>
<tr>
<td>SSD storage</td>
<td></td>
</tr>
<tr>
<td>96BA-3819-3C00</td>
<td>Network traffic from Japan to Europe</td>
</tr>
<tr>
<td>E022-543E-7765</td>
<td>Network traffic from Japan to North America</td>
</tr>
<tr>
<td>B60D-5D99-6B94</td>
<td>Network traffic from Japan to Oceania</td>
</tr>
<tr>
<td>D7C0-9DAC-3BBF</td>
<td>Network traffic from Japan to South America</td>
</tr>
<tr>
<td>5EDF-9307-0481</td>
<td>Network traffic from North America to Asia</td>
</tr>
<tr>
<td>3BD7-F5C7-00F9</td>
<td>Network traffic from North America to Europe</td>
</tr>
<tr>
<td>50DF-27F4-EC63</td>
<td>Network traffic from North America to Oceania</td>
</tr>
<tr>
<td>FB96-AB2A-9E38</td>
<td>Network traffic from North America to South America</td>
</tr>
<tr>
<td>A5F2-FA74-CB84</td>
<td>Network traffic from Oceania to Asia</td>
</tr>
<tr>
<td>B6E0-05A1-1246</td>
<td>Network traffic from Oceania to Europe</td>
</tr>
<tr>
<td>0708-27EE-641F</td>
<td>Network traffic from Oceania to North America</td>
</tr>
<tr>
<td>17A8-1FBE-896B</td>
<td>Network traffic from Oceania to South America</td>
</tr>
<tr>
<td>9337-2F0C-1D6A</td>
<td>Network traffic from North America to Asia</td>
</tr>
<tr>
<td>87E2-146E-F4A5</td>
<td>Network traffic from South America to Europe</td>
</tr>
<tr>
<td>3CDB-C2B8-2BE7</td>
<td>Network traffic from South America to Oceania</td>
</tr>
<tr>
<td>2D25-84FD-3AF1</td>
<td>Network traffic from South America to North America</td>
</tr>
<tr>
<td>3F67-0CB0-00DA</td>
<td>Network traffic from Singapore to Asia</td>
</tr>
<tr>
<td>DAE8-7D4E-D7F0</td>
<td>Network traffic from Singapore to Europe</td>
</tr>
<tr>
<td>27A0-8A7A-9D2E</td>
<td>Network traffic from Singapore to North America</td>
</tr>
<tr>
<td>6089-DD3S-D835</td>
<td>Network traffic from Singapore to Oceania</td>
</tr>
<tr>
<td>3407-F817-DE99</td>
<td>Network traffic from Singapore to South America</td>
</tr>
<tr>
<td>46B0-16D5-6AC6</td>
<td>Network traffic within Asia</td>
</tr>
<tr>
<td>0A04-90EB-5C54</td>
<td>Network traffic within Europe</td>
</tr>
<tr>
<td>B5FC-2734-D9D7</td>
<td>Network traffic within North America</td>
</tr>
<tr>
<td>3A22-3BDB-9499</td>
<td>Network traffic within Oceania</td>
</tr>
<tr>
<td>D8DD-2550-58DF</td>
<td>Network traffic within South America</td>
</tr>
<tr>
<td>67DB-A70E-72EE</td>
<td>Network traffic within United States</td>
</tr>
<tr>
<td>04F7-CAFF-B2CA</td>
<td>Server Node</td>
</tr>
<tr>
<td>1411-AC7-9DC5</td>
<td>Server Node in asia-east2 region</td>
</tr>
<tr>
<td>B138-32B2-F2A4</td>
<td>Server Node in asia-northeast1 region</td>
</tr>
<tr>
<td>6CB8-A993-CE07</td>
<td>Server Node in asia-south1 region</td>
</tr>
<tr>
<td>150E-B413-9E7C</td>
<td>Server Node in asia-southeast1 region</td>
</tr>
<tr>
<td>2EF1-AD79-DA9C</td>
<td>Server Node in australia-southeast1 region</td>
</tr>
<tr>
<td>63BE-1ADF-0FAF</td>
<td>Server Node in europe-north1 region</td>
</tr>
<tr>
<td>107A-C46Z-7425</td>
<td>Server Node in europe-west4 region</td>
</tr>
<tr>
<td>F45A-45C2-FACE</td>
<td>Server Node in northamerica-northeast1 region</td>
</tr>
<tr>
<td>3C65-4826-E055</td>
<td>Server Node in southamerica-east1 region</td>
</tr>
<tr>
<td>DE1B-B99E-3F87</td>
<td>Server Node in us-west2 region</td>
</tr>
<tr>
<td>6F83-9D91-51A8</td>
<td>HDD storage</td>
</tr>
<tr>
<td>AFA6-289F-8C41</td>
<td>HDD storage in asia-east2 region</td>
</tr>
<tr>
<td>AE6B-3F52-3AAB</td>
<td>HDD storage in asia-northeast1 region</td>
</tr>
<tr>
<td>65C0-44E6-5347</td>
<td>HDD storage in asia-south1 region</td>
</tr>
<tr>
<td>E88B-269A-94D2</td>
<td>HDD storage in asia-southeast1 region</td>
</tr>
<tr>
<td>B7F4-65FB-0042</td>
<td>HDD storage in australia-southeast1 region</td>
</tr>
<tr>
<td>F61D-1F3O-27A3</td>
<td>HDD storage in europe-north1 region</td>
</tr>
<tr>
<td>6410-A869-54C3</td>
<td>HDD storage in europe-west4 region</td>
</tr>
<tr>
<td>7DC5-328S-5785</td>
<td>HDD storage in northamerica-northeast1 region</td>
</tr>
<tr>
<td>C335-76D4-18EA</td>
<td>HDD storage in southamerica-east1 region</td>
</tr>
<tr>
<td>9F59-C7FE-B4F4</td>
<td>HDD storage in us-west2 region</td>
</tr>
<tr>
<td>B307-B7C9-B4CC</td>
<td>SSD storage</td>
</tr>
<tr>
<td>7F6F-ED6C-99CE</td>
<td>SSD storage in asia-east2 region</td>
</tr>
<tr>
<td>268A-D960-876F</td>
<td>SSD storage in asia-northeast1 region</td>
</tr>
<tr>
<td>5C4C-7033-8CD1</td>
<td>SSD storage in asia-south1 region</td>
</tr>
<tr>
<td>6C2D-3FBF-03F8</td>
<td>SSD storage in asia-southeast1 region</td>
</tr>
<tr>
<td>CDF8-819F-F811</td>
<td>SSD storage in australia-southeast1 region</td>
</tr>
<tr>
<td>D170-42F6-86B4</td>
<td>SSD storage in europe-north1 region</td>
</tr>
<tr>
<td>0349-DF7F-729F</td>
<td>SSD storage in europe-west4 region</td>
</tr>
</tbody>
</table>
E087-7D49-87D9  SSD storage in northamerica-northeast1 region
F378-251D-8D50  SSD storage in southamerica-east1 region
499A-D53F-1429  SSD storage in us-west2 region

Product: Cloud Build
A464-9020-6404  Build time
DAB7-D2AD-A057  Build time n1-highcpu-32
A895-6CB0-025F  Build time n1-highcpu-8
0121-4BE5-8641  SSD disk for build time

Product: Cloud CDN
87FD-9B9C-93B0  Cache Egress to Asia Pacific
FF3A-3F76-072C  Cache Egress to China
A5C7-DDC2-B1AA  Cache Egress to Europe
8715-EC99-845D  Cache Egress to North America
2C40-587F-528A  Cache Egress to Oceania
6641-9005-6606  Cache Egress to Other Destinations
F283-6374-4AC7  Cache Egress to South America
B79C-FE85-19F5  Asia Pacific Intra-Region Cache-to-Cache Fill
C372-5671-B278  Cache-to-Cache Fill from Asia Pacific to China
FAE2-A017-9EC3  Cache-to-Cache Fill from Asia Pacific to Europe
D9FD-FF03-03C3  Cache-to-Cache Fill from Asia Pacific to North America
985C-1BC6-E01C  Cache-to-Cache Fill from Asia Pacific to Oceania
0FBC-B807-00D5  Cache-to-Cache Fill from Asia Pacific to Other Destinations
2D11-780F-1F17  Cache-to-Cache Fill from Asia Pacific to South America
F391-60C6-83F5  Cache-to-Cache Fill from Europe to Asia Pacific
4FC6-14A1-0A4E  Cache-to-Cache Fill from Europe to China
7785-D449-4A5E  Europe Intra-Region Cache-to-Cache Fill
DE96-34ED-61D4  Cache-to-Cache Fill from Europe to North America
ED03-2954-C00B  Cache-to-Cache Fill from Europe to Oceania
F1CD-9E47-D98C  Cache-to-Cache Fill from Europe to Other Destinations
065C-33D5-045A  Cache-to-Cache Fill from Europe to South America
AB67-A704-2EB5  Cache-to-Cache Fill from North America to Asia Pacific
A882-C92D-F95D  Cache-to-Cache Fill from North America to China
9D47-4367-B73A  Cache-to-Cache Fill from North America to Europe
4656-2CC1-0FF0  North America Intra-Region Cache-to-Cache Fill
3AB2-1E66-3476  Cache-to-Cache Fill from North America to Oceania
0F9F-E1BF-CBA6  Cache-to-Cache Fill from North America to Other Destinations
472E-CBB8-817C  Cache-to-Cache Fill from North America to South America
E3DC-E6F7-0EC0  Cache-to-Cache Fill from Oceania to Asia Pacific
FB13-B819-C9E6  Cache-to-Cache Fill from Oceania to China
2D0A-88D9-184D  Cache-to-Cache Fill from Oceania to Europe
86DB-4FE8-138D  Cache-to-Cache Fill from Oceania to North America
814B-FE84-EE94  Oceania Intra-Region Cache-to-Cache Fill
33B5-A4F2-3073  Cache-to-Cache Fill from Oceania to Other Destinations
8AE8-0C43-623B  Cache-to-Cache Fill from Oceania to South America
0E9F-E2DB-E925  Cache-to-Cache Fill from South America to Asia Pacific
2F1A-B6AC-6AF0  Cache-to-Cache Fill from South America to China
3A8B-BAAC-54BD  Cache-to-Cache Fill from South America to Europe
5EBE-D6F0-5665  Cache-to-Cache Fill from South America to North America
5CCB-F526-C2D2  Cache-to-Cache Fill from South America to Oceania
D999-BEFA-A984  Cache-to-Cache Fill from South America to Other Destinations
6B58-B668-C53E  South America Intra-Region Cache-to-Cache Fill
0AA4-0E93-E201  Cache Invalidations
AE5E-B01B-4B95  Cache Lookup Requests

Product: Cloud Composer
485F-143A-ACB7  Cloud Composer vCPU time in Tokyo
2F73-6987-012E  Cloud Composer vCPU time in Mumbai
4C39-D447-B489  Cloud Composer vCPU time in Belgium
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>5A8D-6E49-486B</td>
<td>Cloud Composer vCPU time in Iowa</td>
<td></td>
</tr>
<tr>
<td>1327-4965-BDA1</td>
<td>Cloud Composer vCPU time in South Carolina</td>
<td></td>
</tr>
<tr>
<td>29DC-B958-8350</td>
<td>Cloud Composer vCPU time in Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>D6A9-3B3D-5CE5</td>
<td>Cloud Composer SQL vCPU time in Tokyo</td>
<td></td>
</tr>
<tr>
<td>2270-BA03-9594</td>
<td>Cloud Composer SQL vCPU time in Mumbai</td>
<td></td>
</tr>
<tr>
<td>B878-F923-5C4B</td>
<td>Cloud Composer SQL vCPU time in Belgium</td>
<td></td>
</tr>
<tr>
<td>EC29-6F80-D12B</td>
<td>Cloud Composer SQL vCPU time in Iowa</td>
<td></td>
</tr>
<tr>
<td>EE35-B617-6299</td>
<td>Cloud Composer SQL vCPU time in South Carolina</td>
<td></td>
</tr>
<tr>
<td>84C8-EACA-DDAF</td>
<td>Cloud Composer SQL vCPU time in Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>A2AE-2A38-9633</td>
<td>Cloud Composer network egress from Tokyo</td>
<td></td>
</tr>
<tr>
<td>32F7-83C4-1353</td>
<td>Cloud Composer network egress from Mumbai</td>
<td></td>
</tr>
<tr>
<td>05CD-F926-F889</td>
<td>Cloud Composer network egress from Belgium</td>
<td></td>
</tr>
<tr>
<td>B665-983E-B70E</td>
<td>Cloud Composer network egress from Iowa</td>
<td></td>
</tr>
<tr>
<td>BA64-B774-68FC</td>
<td>Cloud Composer network egress from South Carolina</td>
<td></td>
</tr>
<tr>
<td>9E52-5CA5-C569</td>
<td>Cloud Composer network egress from Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>176E-3D71-3594</td>
<td>Cloud Composer data storage in Tokyo</td>
<td></td>
</tr>
<tr>
<td>A672-3A1D-ED9A</td>
<td>Cloud Composer data storage in Mumbai</td>
<td></td>
</tr>
<tr>
<td>25C3-91C3-1F3</td>
<td>Cloud Composer Data storage in Belgium</td>
<td></td>
</tr>
<tr>
<td>8A00-036C-135A</td>
<td>Cloud Composer Data storage in Iowa</td>
<td></td>
</tr>
<tr>
<td>89DB-97E1-A1BA</td>
<td>Cloud Composer data storage in South Carolina</td>
<td></td>
</tr>
<tr>
<td>470D-9A0E-B9A7</td>
<td>Cloud Composer data storage in Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>Product: Cloud DNS</td>
<td>DNS Query (port 53)</td>
<td></td>
</tr>
<tr>
<td>6DFF-5025-A128</td>
<td>ManagedZone</td>
<td></td>
</tr>
<tr>
<td>Product: Cloud Data Loss Prevention</td>
<td>Inspection Charges</td>
<td></td>
</tr>
<tr>
<td>1063-D809-3B78</td>
<td>Transformation Charges</td>
<td></td>
</tr>
<tr>
<td>153E-95B3-EBFB</td>
<td>Product: Cloud Dataflow</td>
<td></td>
</tr>
<tr>
<td>F66F-67DB-65A9</td>
<td>Dataprep Unit for Taiwan</td>
<td></td>
</tr>
<tr>
<td>74D4-9598-EE7E</td>
<td>Dataprep Unit for Tokyo</td>
<td></td>
</tr>
<tr>
<td>2DBB-9DE6-BF6A</td>
<td>Dataprep Unit for Mumbai</td>
<td></td>
</tr>
<tr>
<td>1C96-3D39-F422</td>
<td>Dataprep Unit for Singapore</td>
<td></td>
</tr>
<tr>
<td>58C3-0CB4-DFBE</td>
<td>Dataprep Unit for Sydney</td>
<td></td>
</tr>
<tr>
<td>9D96-3193-4E6D</td>
<td>Dataprep Unit for Belgium</td>
<td></td>
</tr>
<tr>
<td>C44B-F0E5-DE66</td>
<td>Dataprep Unit for London</td>
<td></td>
</tr>
<tr>
<td>C56E-6E61-B0C0</td>
<td>Dataprep Unit for Frankfurt</td>
<td></td>
</tr>
<tr>
<td>8884-1632-874B</td>
<td>Dataprep Unit for Netherlands</td>
<td></td>
</tr>
<tr>
<td>2725-72C5-8529</td>
<td>Dataprep Unit for Montreal</td>
<td></td>
</tr>
<tr>
<td>ED1E-CC51-B610</td>
<td>Dataprep Unit for Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>72EB-12C9-F2CD</td>
<td>Dataprep Unit for Iowa</td>
<td></td>
</tr>
<tr>
<td>C803-70DE-88FE</td>
<td>Dataprep Unit for South Carolina</td>
<td></td>
</tr>
<tr>
<td>A13A-1F66-66OF</td>
<td>Dataprep Unit for Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>37CE-7ECD-E360</td>
<td>Dataprep Unit for Oregon</td>
<td></td>
</tr>
<tr>
<td>CDA0-67ED-A35C</td>
<td>Local Disk Time Dataprep PD SSD</td>
<td></td>
</tr>
<tr>
<td>BFEF-40D8-7CAC</td>
<td>Local Disk Time Dataprep PD SSD Mumbai</td>
<td></td>
</tr>
<tr>
<td>D970-77F7-8437</td>
<td>Local Disk Time Dataprep PD SSD Sydney</td>
<td></td>
</tr>
<tr>
<td>C77F-6131-02F6</td>
<td>Local Disk Time Dataprep PD SSD London</td>
<td></td>
</tr>
<tr>
<td>7909-DFFF-CA1F</td>
<td>Local Disk Time Dataprep PD SSD Frankfurt</td>
<td></td>
</tr>
<tr>
<td>7DEA-60B4-5E7E</td>
<td>Local Disk Time Dataprep PD SSD Netherlands</td>
<td></td>
</tr>
<tr>
<td>4B07-E4E7-6F4A</td>
<td>Local Disk Time Dataprep PD SSD Japan</td>
<td></td>
</tr>
<tr>
<td>9D50-81AB-C624</td>
<td>Local Disk Time Dataprep PD SSD Montreal</td>
<td></td>
</tr>
<tr>
<td>1999-2064-8B55</td>
<td>Local Disk Time Dataprep PD SSD SG</td>
<td></td>
</tr>
<tr>
<td>DA3C-5092-F9B9</td>
<td>Local Disk Time Dataprep PD SSD Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>FCDC-61D9-C90D</td>
<td>Local Disk Time Dataprep PD SSD Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>026C-1DDD-37AE</td>
<td>Local Disk Time Dataprep PD Standard</td>
<td></td>
</tr>
<tr>
<td>44FF-1645-526F</td>
<td>Local Disk Time Dataprep PD Standard Mumbai</td>
<td></td>
</tr>
<tr>
<td>C5F3-CB2F-39E5</td>
<td>Local Disk Time Dataprep PD Standard Sydney</td>
<td></td>
</tr>
</tbody>
</table>
4F81-1D62-9C47  Local Disk Time Dataprep PD Standard London
12A7-AABD-EE75  Local Disk Time Dataprep PD Standard Frankfurt
6816-0878-EB40  Local Disk Time Dataprep PD Standard Netherlands
4316-7655-3ED3  Local Disk Time Dataprep PD Standard Japan
BB21-85F1-8786  Local Disk Time Dataprep PD Standard Montreal
15A4-5809-D42E  Local Disk Time Dataprep PD Standard SG
97B4-0342-D983  Local Disk Time Dataprep PD Standard Sao Paulo
E45E-831B-0EEB  Local Disk Time Dataprep PD Standard Northern Virginia
84B1-65B8-1DAD  Local Disk Time PD SSD
4AC5-6363-5EF7  Local Disk Time PD SSD Mumbai
46F1-FBF6-D2C0  Local Disk Time PD SSD Sydney
098A-68BD-3D9D  Local Disk Time PD SSD London
7B60-D5A5-CGCC  Local Disk Time PD SSD Frankfurt
90BB-EF33-70BC  Local Disk Time PD SSD Netherlands
5D2F-0AAC-3FAB  Local Disk Time PD SSD Japan
99E0-2885-2ED8  Local Disk Time PD SSD Montreal
7E33-C62F-E20A  Local Disk Time PD SSD SG
2EAA-9071-0D97  Local Disk Time PD SSD Sao Paulo
A38A-FE4A-7835  Local Disk Time PD SSD Northern Virginia
9F35-ED6F-2895  Local Disk Time PD Standard
4AA3-9A3C-91D1  Local Disk Time PD Standard Mumbai
2BOF-8AA4-FCAE  Local Disk Time PD Standard Sydney
9D5A-0986-D95F  Local Disk Time PD Standard Frankfurt
CA4C-5E76-B56C  Local Disk Time PD Standard Netherlands
D296-85AE-1E4A  Local Disk Time PD Standard Japan
805C-26DB-C1B2  Local Disk Time PD Standard Montreal
FEC0-B786-F226  Local Disk Time PD Standard SG
7058-F6F9-76FF  Local Disk Time PD Standard Sao Paulo
6499-F217-0C81  Local Disk Time PD Standard Northern Virginia
2E15-37F4-6FDB  RAM Time Mumbai
C2D2-1A90-A1D0  RAM Time Sydney
16DE-8FAD-6F98  RAM Time Dataprep Mumbai
8414-8630-A478  RAM Time Dataprep Sydney
644B-84C3-4315  RAM Time Dataprep Europe/Asia
8D8F-2FA0-3E3F  RAM Time Dataprep London
17B8-78CE-A10D  RAM Time Dataprep Frankfurt
C714-467C-E616  RAM Time Dataprep Netherlands
7E68-C043-8BC1  RAM Time Dataprep Japan
8C79-EBAD-D3D6  RAM Time Dataprep Montreal
88A8-8A73-37EA  RAM Time Dataprep SG
DBEF-53E8-AC4E  RAM Time Dataprep Sao Paulo
25BD-6229-5CB4  RAM Time Dataprep US
040E-8601-7711  RAM Time Dataprep Northern Virginia
BF1D-473D-75EF  RAM Time Europe/Asia
B863-8072-8721  RAM Time London
AAFA-D7BA-AFCB  RAM Time Frankfurt
4065-9A96-4F92  RAM Time Netherlands
594A-31B4-0C22  RAM Time Japan
4529-B538-0597  RAM Time Montreal
7BA0-8333-FF9A  RAM Time SG
DDF8-E2E7-D348  RAM Time Sao Paulo
15D0-A068-80C8  RAM Time US
63E7-F3AO-27CD  RAM Time Northern Virginia
43B3-40C2-B6CF  Billable shuffle data processed for all regions
6A06-369E-A934  Shuffle Time
0186-E173-6D23  Streaming data processed for Belgium
<table>
<thead>
<tr>
<th>Location</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Streaming</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Mumbai</td>
<td>Batch</td>
</tr>
<tr>
<td>Sydney</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Europe/Asia</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Frankfurt</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Netherlands</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Japan</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Montreal</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>SG</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Sao Paulo</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Northern Virginia</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Dataprep</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Mumbai</td>
<td>Batch</td>
</tr>
<tr>
<td>Sydney</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Europe/Asia</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>London</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Frankfurt</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Netherlands</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Japan</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Montreal</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>SG</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Sao Paulo</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>US</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Northern Virginia</td>
<td>vCPU Time</td>
</tr>
<tr>
<td>Product: Cloud Dialogflow API</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Audio Query Length for Enterprise Essentials Agents.</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Phone Call Length for Enterprise Essentials Agents.</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Toll Free Phone Call Length for Enterprise Essentials Agents.</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Audio Query Length for Enterprise Plus Agents.</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Phone Call Length for Enterprise Plus Agents.</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Toll Free Phone Call Length for Enterprise Plus Agents.</td>
<td></td>
</tr>
<tr>
<td>Intent Detection Text Query Operations for Enterprise Essentials Agents.</td>
<td></td>
</tr>
<tr>
<td>Product: Cloud Filestore</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Taiwan</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Belgium/Netherlands/Finland</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium London</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Sydney</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Tokyo</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Premium Iowa/South Carolina/Oregon</td>
<td></td>
</tr>
<tr>
<td>Filestore Capacity Standard Taiwan</td>
<td></td>
</tr>
</tbody>
</table>
Filestore Capacity Standard Belgium/Netherlands/Finland

Filestore Capacity Standard Frankfurt

Filestore Capacity Standard Los Angeles

Filestore Capacity Standard Northern Virginia

Filestore Capacity Standard Sydney

Filestore Capacity Standard Tokyo

Filestore Capacity Standard Iowa/South Carolina/Oregon

Product: Cloud Functions

C024-9C10-2A5B
CPU Time

8E10-82EB-6917
Invocations

F01C-3EA0-06CD
Memory Time

4BAF-1AD6-483C
Network Egress

E7AC-50A3-D75A
Network Egress from asia-northeast1

AD9F-067A-7A45
Network Egress from europe-west1

B068-68B2-C017
Network Egress from us-central1

A10E-AF76-2BD2
Network Egress from us-east1

50C9-3F8E-C659
Network Ingress

Product: Cloud IoT Core

7442-3490-C8B4
Device Data Volume

Product: Cloud Key Management Service (KMS)

43B4-6B62-0C38
Active asymmetric key versions

CA55-022B-7856
Asymmetric cryptographic operations

37A1-6DB5-41B6
Active key versions

1017-1BFA-7159
Active HSM ECDSA P-256 key versions

83C4-80AE-F5DC
Active HSM ECDSA P-384 key versions

1686-718D-035F
Active HSM RSA 2048 bit key versions

93F6-CB12-A862
Active HSM RSA 3072 bit key versions

A023-0699-5CEC
Active HSM RSA 4096 bit key versions

46B1-C76A-087D
Active HSM symmetric key versions

828B-6EC8-1FC0
Cryptographic operations

3F11-7A35-EBAE
HSM cryptographic operations with an ECDSA P-256 key

321F-1A13-5ABA
HSM cryptographic operations with an ECDSA P-384 key

44FA-E035-E3C7
HSM cryptographic operations with a RSA 2048 bit key

D3D9-EE6F-897A
HSM cryptographic operations with a RSA 3072 bit key

89AE-6C27-33BC
HSM cryptographic operations with a RSA 4096 bit key

A301-A092-05E7
HSM symmetric cryptographic operations

Product: Cloud Machine Learning Engine

E711-0294-419D
Batch Predictions

9496-D998-39A6
Batch Predictions (Europe/Asia)

FB70-F9E9-A28D
Batch Prediction Node-Hours

4C5C-863E-AAA3
Batch Prediction Node-Hours (Europe/Asia)

2B68-BA87-5197
Batch Prediction Node-Hours GPU K80

3E41-EBF0-2E2A
Batch Prediction Node-Hours GPUs K80(Europe/Asia)

07BA-3E2E-19EF
Batch Prediction Node-Hours GPU P100

2DBD-8ACF-0444
Batch Prediction Node-Hours GPUs P100(Europe/Asia)

BB48-2C35-4019
Batch Prediction Node-Hours GPU V100

1B38-3D30-55C2
Batch Prediction Node-Hours GPUs V100(Europe/Asia)

B260-4CEC-49C6
Online Predictions

8181-2807-F03A
Online Predictions (Europe/Asia)

2FDB-SAAE-D9A0
Online Prediction Node-Hours (Asia) for mls1-c1-m2.

8599-424D-9E7C
Online Prediction Node-Hours (Asia) for mls1-c4-m2.

9C53-68EB-EF90
Online Prediction Node-Hours (Europe) for mls1-c1-m2.

896C-72BF-817F
Online Prediction Node-Hours (Europe) for mls1-c4-m2.

B701-0A6B-A907
Online Prediction Node-Hours (US) for mls1-c1-m2.

F6B5-83F8-FFBF
Online Prediction Node-Hours (US) for mls1-c4-m2.

F91B-90A2-CF35
Training Unit-Hours
<table>
<thead>
<tr>
<th>Code</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>886A-68FF-EE9D</td>
<td>Training Unit-Hours (Europe/Asia)</td>
</tr>
<tr>
<td>DAAD-629E-BD04</td>
<td>Redis Capacity Basic M1 Taiwan</td>
</tr>
<tr>
<td>DD3D-529C-BFD6</td>
<td>Redis Capacity Basic M1 Hong Kong</td>
</tr>
<tr>
<td>D516-9D9F-81AF</td>
<td>Redis Capacity Basic M1 Japan</td>
</tr>
<tr>
<td>1A79-AA76-9403</td>
<td>Redis Capacity Basic M1 Mumbai</td>
</tr>
<tr>
<td>D7B2-9EA7-8B11</td>
<td>Redis Capacity Basic M1 Singapore</td>
</tr>
<tr>
<td>42BF-91CD-939A</td>
<td>Redis Capacity Basic M1 Sydney</td>
</tr>
<tr>
<td>38BC-F861-2EB5</td>
<td>Redis Capacity Basic M1 Iowa/South Carolina/Oregon</td>
</tr>
<tr>
<td>C171-9ED1-80AA</td>
<td>Redis Capacity Basic M1 Finland</td>
</tr>
<tr>
<td>ED04-130F-C092</td>
<td>Redis Capacity Basic M1 Belgium</td>
</tr>
<tr>
<td>8FF9-D19D-3185</td>
<td>Redis Capacity Basic M1 London</td>
</tr>
<tr>
<td>2CC6-1C4D-692B</td>
<td>Redis Capacity Basic M1 Frankfurt</td>
</tr>
<tr>
<td>D9D3-B766-BB10</td>
<td>Redis Capacity Basic M1 Netherlands</td>
</tr>
<tr>
<td>411A-EF69-F883</td>
<td>Redis Capacity Basic M1 Canada</td>
</tr>
<tr>
<td>692E-7E10-B811</td>
<td>Redis Capacity Basic M1 Virginia</td>
</tr>
<tr>
<td>D2FD-0C4A-3D7F</td>
<td>Redis Capacity Basic M2 Los Angeles</td>
</tr>
<tr>
<td>D7A5-399D-1941</td>
<td>Redis Capacity Basic M2 Taiwan</td>
</tr>
<tr>
<td>DB4A-4C23-DD8A</td>
<td>Redis Capacity Basic M2 Hong Kong</td>
</tr>
<tr>
<td>3086-8D97-4998</td>
<td>Redis Capacity Basic M2 Japan</td>
</tr>
<tr>
<td>C0DE-CBF3-DEE8</td>
<td>Redis Capacity Basic M2 Mumbai</td>
</tr>
<tr>
<td>F53C-1E3F-9ADD</td>
<td>Redis Capacity Basic M2 Singapore</td>
</tr>
<tr>
<td>BF6C-40EA-E3F3</td>
<td>Redis Capacity Basic M2 Sydney</td>
</tr>
<tr>
<td>BF59-06FF-4968</td>
<td>Redis Capacity Basic M2 Iowa/South Carolina/Oregon</td>
</tr>
<tr>
<td>802D-16FB-3203</td>
<td>Redis Capacity Basic M2 Finland</td>
</tr>
<tr>
<td>AC1B-F435-2535</td>
<td>Redis Capacity Basic M2 Belgium</td>
</tr>
<tr>
<td>583A-B0BE-7BD2</td>
<td>Redis Capacity Basic M2 London</td>
</tr>
<tr>
<td>1EC2-15FC-323D</td>
<td>Redis Capacity Basic M2 Frankfurt</td>
</tr>
<tr>
<td>1AB6-19F3-4019</td>
<td>Redis Capacity Basic M2 Netherlands</td>
</tr>
<tr>
<td>ECCE-76EF-67BC</td>
<td>Redis Capacity Basic M2 Canada</td>
</tr>
<tr>
<td>061A-390D-D1FC</td>
<td>Redis Capacity Basic M2 Virginia</td>
</tr>
<tr>
<td>192E-53C8-342D</td>
<td>Redis Capacity Basic M2 Los Angeles</td>
</tr>
<tr>
<td>0846-F3A8-9CC9</td>
<td>Redis Capacity Basic M3 Taiwan</td>
</tr>
<tr>
<td>FF94-E837-7BF3</td>
<td>Redis Capacity Basic M3 Hong Kong</td>
</tr>
<tr>
<td>BEBD-28BA-E7E5</td>
<td>Redis Capacity Basic M3 Japan</td>
</tr>
<tr>
<td>A8E3-58B2-16A7</td>
<td>Redis Capacity Basic M3 Mumbai</td>
</tr>
<tr>
<td>E366-04FD-50BF</td>
<td>Redis Capacity Basic M3 Singapore</td>
</tr>
<tr>
<td>6CE4-5257-B620</td>
<td>Redis Capacity Basic M3 Sydney</td>
</tr>
<tr>
<td>BCFE-C13E-AAB3</td>
<td>Redis Capacity Basic M3 Iowa/South Carolina/Oregon</td>
</tr>
<tr>
<td>702B-C9C6-7DC6</td>
<td>Redis Capacity Basic M3 Finland</td>
</tr>
<tr>
<td>DB17-34C8-8E2D</td>
<td>Redis Capacity Basic M3 Belgium</td>
</tr>
<tr>
<td>8213-34DF-C2BD</td>
<td>Redis Capacity Basic M3 London</td>
</tr>
<tr>
<td>BD79-B7EC-D3F3</td>
<td>Redis Capacity Basic M3 Frankfurt</td>
</tr>
<tr>
<td>BD05-FC48-802C</td>
<td>Redis Capacity Basic M3 Netherlands</td>
</tr>
<tr>
<td>8583-5AA8-9B21</td>
<td>Redis Capacity Basic M3 Canada</td>
</tr>
<tr>
<td>977A-919C-6D33</td>
<td>Redis Capacity Basic M3 Virginia</td>
</tr>
<tr>
<td>F4BA-AF81-525F</td>
<td>Redis Capacity Basic M3 Los Angeles</td>
</tr>
<tr>
<td>B867-221B-F1B3</td>
<td>Redis Capacity Basic M4 Taiwan</td>
</tr>
<tr>
<td>9E15-232D-09C0</td>
<td>Redis Capacity Basic M4 Hong Kong</td>
</tr>
<tr>
<td>79B7-2278-2FA2</td>
<td>Redis Capacity Basic M4 Japan</td>
</tr>
<tr>
<td>6213-D978-3159</td>
<td>Redis Capacity Basic M4 Mumbai</td>
</tr>
<tr>
<td>61BE-DFBA-EEA5</td>
<td>Redis Capacity Basic M4 Singapore</td>
</tr>
<tr>
<td>AC46-AA4A-9000</td>
<td>Redis Capacity Basic M4 Sydney</td>
</tr>
<tr>
<td>2F0E-CD28-0C69</td>
<td>Redis Capacity Basic M4 Iowa/South Carolina/Oregon</td>
</tr>
<tr>
<td>3660-27EC-354C</td>
<td>Redis Capacity Basic M4 Finland</td>
</tr>
<tr>
<td>3F19-5B00-88B9</td>
<td>Redis Capacity Basic M4 Belgium</td>
</tr>
<tr>
<td>0748-5FB0-4794</td>
<td>Redis Capacity Basic M4 London</td>
</tr>
<tr>
<td>Code</td>
<td>Region</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>1ED9-2E35-7FD8</td>
<td>Content Classification Operations</td>
</tr>
<tr>
<td>BA31-C687-924B</td>
<td>Entity Analysis Operations</td>
</tr>
<tr>
<td>D0B0-B0CE-87FD</td>
<td>Entity Sentiment Analysis Operations</td>
</tr>
<tr>
<td>F312-71D2-8223</td>
<td>Sentiment Analysis Operations</td>
</tr>
<tr>
<td>C365-4975-6C73</td>
<td>Syntax Analysis Operations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Region</th>
<th>Product: Cloud Pub/Sub</th>
</tr>
</thead>
<tbody>
<tr>
<td>027D-B6C7-CCA2</td>
<td>Message Delivery Basic</td>
<td></td>
</tr>
<tr>
<td>EAF4-71D0-17E0</td>
<td>Snapshots message backlog</td>
<td></td>
</tr>
<tr>
<td>3C0B-A838-E6EE</td>
<td>Subscriptions retained acknowledged messages</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Region</th>
<th>Product: Cloud Natural Language API</th>
</tr>
</thead>
<tbody>
<tr>
<td>1ED9-2E35-7FD8</td>
<td>Content Classification Operations</td>
<td></td>
</tr>
<tr>
<td>BA31-C687-924B</td>
<td>Entity Analysis Operations</td>
<td></td>
</tr>
<tr>
<td>D0B0-B0CE-87FD</td>
<td>Entity Sentiment Analysis Operations</td>
<td></td>
</tr>
<tr>
<td>F312-71D2-8223</td>
<td>Sentiment Analysis Operations</td>
<td></td>
</tr>
<tr>
<td>C365-4975-6C73</td>
<td>Syntax Analysis Operations</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
<th>Region</th>
<th>Cloud SQL Usage - Hour</th>
</tr>
</thead>
<tbody>
<tr>
<td>C280-6DE9-FAE2</td>
<td>D0 usage - hour</td>
<td></td>
</tr>
<tr>
<td>E528-9541-3B3A</td>
<td>D0 usage - hour</td>
<td></td>
</tr>
<tr>
<td>913A-CF77-5F1C</td>
<td>D1 usage - hour</td>
<td></td>
</tr>
<tr>
<td>9E56-B89F-750D</td>
<td>D16 usage - hour</td>
<td></td>
</tr>
<tr>
<td>24FB-S36C-C403</td>
<td>D16 usage - hour</td>
<td></td>
</tr>
<tr>
<td>D35E-2BB4-39E4</td>
<td>D1 usage - hour</td>
<td></td>
</tr>
<tr>
<td>D8CC-F78D-323D</td>
<td>D2 usage - hour</td>
<td></td>
</tr>
<tr>
<td>9225-BF63-1B55</td>
<td>D2 usage - hour</td>
<td></td>
</tr>
<tr>
<td>Prefix</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------</td>
<td></td>
</tr>
<tr>
<td>033D-C284-BFDF</td>
<td>D32 usage - hour</td>
<td></td>
</tr>
<tr>
<td>1F96-C471-8A9B</td>
<td>D32 usage - hour</td>
<td></td>
</tr>
<tr>
<td>3229-AAF7-F96B</td>
<td>D4 usage - hour</td>
<td></td>
</tr>
<tr>
<td>7544-15DB-4823</td>
<td>D4 usage - hour</td>
<td></td>
</tr>
<tr>
<td>4797-1528-B6F4</td>
<td>DB usage - hour</td>
<td></td>
</tr>
<tr>
<td>B36F-7969-FAA5</td>
<td>D6 usage - hour</td>
<td></td>
</tr>
<tr>
<td>3DB9-26E8-83EE</td>
<td>Disk usage</td>
<td></td>
</tr>
<tr>
<td>1DF2-02E5-849B</td>
<td>External traffic</td>
<td></td>
</tr>
<tr>
<td>9F2E-D4D5-1E0F</td>
<td>IP address idling - hour</td>
<td></td>
</tr>
<tr>
<td>312B-95D6-10F6</td>
<td>Network Google Egress from APAC to Africa</td>
<td></td>
</tr>
<tr>
<td>DD24-5EC6-8E15</td>
<td>Network Google Egress from APAC to APAC</td>
<td></td>
</tr>
<tr>
<td>DF03-2096-A4BB</td>
<td>Network Google Egress from APAC to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>AEFC-FB62-0717</td>
<td>Network Google Egress from APAC to Mumbai</td>
<td></td>
</tr>
<tr>
<td>48AC-D0AB-9781</td>
<td>Network Google Egress from APAC to Australia</td>
<td></td>
</tr>
<tr>
<td>B24F-079D-FCE4</td>
<td>Network Google Egress from APAC to Sydney</td>
<td></td>
</tr>
<tr>
<td>9571-2751-4A3F</td>
<td>Network Google Egress from APAC to Central America</td>
<td></td>
</tr>
<tr>
<td>FC91-2DB2-A058</td>
<td>Network Google Egress from APAC to China</td>
<td></td>
</tr>
<tr>
<td>DE7B-131D-0AE1</td>
<td>Network Google Egress from APAC to EMEA</td>
<td></td>
</tr>
<tr>
<td>2FCF-C7A5-C311</td>
<td>Network Google Egress from APAC to Western Europe</td>
<td></td>
</tr>
<tr>
<td>9F56-9B1A-2A62</td>
<td>Network Google Egress from APAC to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>6808-9BB9-69CA</td>
<td>Network Google Egress from APAC to Finland</td>
<td></td>
</tr>
<tr>
<td>7510-08BE-A848</td>
<td>Network Google Egress from APAC to London</td>
<td></td>
</tr>
<tr>
<td>6116-095C-3EFE</td>
<td>Network Google Egress from APAC to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>4096-5EAB-F8C0</td>
<td>Network Google Egress from APAC to Netherlands</td>
<td></td>
</tr>
<tr>
<td>9C19-9B78-B46E</td>
<td>Network Google Egress from APAC to Zurich</td>
<td></td>
</tr>
<tr>
<td>215F-0388-7C03</td>
<td>Network Google Egress from APAC to India</td>
<td></td>
</tr>
<tr>
<td>7656-BEAB-521E</td>
<td>Network Google Egress from APAC to Japan</td>
<td></td>
</tr>
<tr>
<td>9656-1839-2BC6</td>
<td>Network Google Egress from APAC to Middle East</td>
<td></td>
</tr>
<tr>
<td>5C10-9B92-BB32</td>
<td>Network Google Egress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>0789-5548-9900</td>
<td>Network Google Egress from APAC to Montreal</td>
<td></td>
</tr>
<tr>
<td>F939-2AA4-023B</td>
<td>Network Google Egress from APAC to South America</td>
<td></td>
</tr>
<tr>
<td>A303-E98F-8139</td>
<td>Network Google Egress from APAC to Singapore</td>
<td></td>
</tr>
<tr>
<td>2D5F-2884-620F</td>
<td>Network Google Egress from APAC to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>2DE1-A0E5-BC53</td>
<td>Network Google Egress from APAC to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>A72E-D180-C877</td>
<td>Network Google Egress from APAC to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>669E-7C21-1646</td>
<td>Network Google Egress from Hong Kong to Africa</td>
<td></td>
</tr>
<tr>
<td>0FBA-6487-4052</td>
<td>Network Google Egress from Hong Kong to APAC</td>
<td></td>
</tr>
<tr>
<td>159A-C4FF-1A8E</td>
<td>Network Google Egress from Hong Kong to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>ACF6-1926-AB0E</td>
<td>Network Google Egress from Hong Kong to Mumbai</td>
<td></td>
</tr>
<tr>
<td>60A3-2AC3-1F54</td>
<td>Network Google Egress from Hong Kong to Australia</td>
<td></td>
</tr>
<tr>
<td>6033-44BB-2226</td>
<td>Network Google Egress from Hong Kong to Sydney</td>
<td></td>
</tr>
<tr>
<td>D413-E610-8926</td>
<td>Network Google Egress from Hong Kong to Central America</td>
<td></td>
</tr>
<tr>
<td>7CAC-34B1-2CF8</td>
<td>Network Google Egress from Hong Kong to China</td>
<td></td>
</tr>
<tr>
<td>EC88-8D61-61B4</td>
<td>Network Google Egress from Hong Kong to EMEA</td>
<td></td>
</tr>
<tr>
<td>D94E-99FA-A0E4</td>
<td>Network Google Egress from Hong Kong to Western Europe</td>
<td></td>
</tr>
<tr>
<td>8774-A706-5C95</td>
<td>Network Google Egress from Hong Kong to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>F9B8-E0DF-5E12</td>
<td>Network Google Egress from Hong Kong to Finland</td>
<td></td>
</tr>
<tr>
<td>146D-CB37-8D66</td>
<td>Network Google Egress from Hong Kong to London</td>
<td></td>
</tr>
<tr>
<td>AFAC-113D-A85C</td>
<td>Network Google Egress from Hong Kong to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>3ECE-E182-7597</td>
<td>Network Google Egress from Hong Kong to Netherlands</td>
<td></td>
</tr>
<tr>
<td>0240-7916-61A5</td>
<td>Network Google Egress from Hong Kong to Zurich</td>
<td></td>
</tr>
<tr>
<td>F63A-A47C-2439</td>
<td>Network Google Egress from Hong Kong to India</td>
<td></td>
</tr>
<tr>
<td>7C2E-0575-450F</td>
<td>Network Google Egress from Hong Kong to Japan</td>
<td></td>
</tr>
<tr>
<td>B991-C68F-7F34</td>
<td>Network Google Egress from Hong Kong to Middle East</td>
<td></td>
</tr>
<tr>
<td>98BD-3F14-D50F</td>
<td>Network Google Egress from Hong Kong to Americas</td>
<td></td>
</tr>
<tr>
<td>4CE2-4CF4-884F</td>
<td>Network Google Egress from Hong Kong to Montreal</td>
<td></td>
</tr>
<tr>
<td>4BDA-A9B4-3E5E</td>
<td>Network Google Egress from Hong Kong to South America</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress</td>
<td>Source</td>
<td>Destination</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>86B9-17D2-3B5F</td>
<td>Network Google Egress from Hong Kong to Singapore</td>
<td></td>
</tr>
<tr>
<td>4ACA-887D-DB83</td>
<td>Network Google Egress from Hong Kong to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>1E0B-1A9E-088A</td>
<td>Network Google Egress from Hong Kong to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>A0DF-E013-6D24</td>
<td>Network Google Egress from Hong Kong to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>D65D-C798-D5A4</td>
<td>Network Google Egress from Mumbai to Africa</td>
<td></td>
</tr>
<tr>
<td>D6A1-0F95-AC25</td>
<td>Network Google Egress from Mumbai to APAC</td>
<td></td>
</tr>
<tr>
<td>2793-80FE-DAA3</td>
<td>Network Google Egress from Mumbai to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>1F21-0FCA-2249</td>
<td>Network Google Egress from Mumbai to Mumbai</td>
<td></td>
</tr>
<tr>
<td>E828-8DE7-8BB3</td>
<td>Network Google Egress from Mumbai to Australia</td>
<td></td>
</tr>
<tr>
<td>8965-3887-58AD</td>
<td>Network Google Egress from Mumbai to Sydney</td>
<td></td>
</tr>
<tr>
<td>7862-7A9F-6499</td>
<td>Network Google Egress from Mumbai to Central America</td>
<td></td>
</tr>
<tr>
<td>FF75-39B4-7D94</td>
<td>Network Google Egress from Mumbai to China</td>
<td></td>
</tr>
<tr>
<td>1EAA-CB34-4158</td>
<td>Network Google Egress from Mumbai to EMEA</td>
<td></td>
</tr>
<tr>
<td>EF89-4375-58A2</td>
<td>Network Google Egress from Mumbai to Western Europe</td>
<td></td>
</tr>
<tr>
<td>7A60-A5CF-8D6A</td>
<td>Network Google Egress from Mumbai to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>BDE3-71DA-AD54</td>
<td>Network Google Egress from Mumbai to Finland</td>
<td></td>
</tr>
<tr>
<td>7F6A-1B46-9C77</td>
<td>Network Google Egress from Mumbai to London</td>
<td></td>
</tr>
<tr>
<td>0ED0-C32A-D863</td>
<td>Network Google Egress from Mumbai to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>B985-7A7E-15D7</td>
<td>Network Google Egress from Mumbai to Netherlands</td>
<td></td>
</tr>
<tr>
<td>2B2F-750F-DDB6</td>
<td>Network Google Egress from Mumbai to Zurich</td>
<td></td>
</tr>
<tr>
<td>BD4C-403B-CB2A</td>
<td>Network Google Egress from Mumbai to India</td>
<td></td>
</tr>
<tr>
<td>4539-2D0B-0D4B</td>
<td>Network Google Egress from Mumbai to Japan</td>
<td></td>
</tr>
<tr>
<td>75FB-2D10-A81D</td>
<td>Network Google Egress from Mumbai to Middle East</td>
<td></td>
</tr>
<tr>
<td>EC5-43B4-F520</td>
<td>Network Google Egress from Mumbai to Americas</td>
<td></td>
</tr>
<tr>
<td>856F-39B5-DCDA</td>
<td>Network Google Egress from Mumbai to Montreal</td>
<td></td>
</tr>
<tr>
<td>5660-260E-D672</td>
<td>Network Google Egress from Mumbai to South America</td>
<td></td>
</tr>
<tr>
<td>6FF-EF6E-A1FE</td>
<td>Network Google Egress from Mumbai to Singapore</td>
<td></td>
</tr>
<tr>
<td>ED67-4AD3-2AB0</td>
<td>Network Google Egress from Mumbai to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>EE6C-CBB-D90B</td>
<td>Network Google Egress from Mumbai to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>15BD-4ED7-7DFC</td>
<td>Network Google Egress from Mumbai to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>14A0-76DB-7B88</td>
<td>Network Google Egress from Sydney to Africa</td>
<td></td>
</tr>
<tr>
<td>385A-A07B-7D36</td>
<td>Network Google Egress from Sydney to APAC</td>
<td></td>
</tr>
<tr>
<td>4077-71F1-0370</td>
<td>Network Google Egress from Sydney to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>3079-4691-017F</td>
<td>Network Google Egress from Sydney to Mumbai</td>
<td></td>
</tr>
<tr>
<td>0E88-04AB-9392</td>
<td>Network Google Egress from Sydney to Australia</td>
<td></td>
</tr>
<tr>
<td>82D0-23B2-9930</td>
<td>Network Google Egress from Sydney to Sydney</td>
<td></td>
</tr>
<tr>
<td>0704-82BF-8A02</td>
<td>Network Google Egress from Sydney to Central America</td>
<td></td>
</tr>
<tr>
<td>D8BF-D4CB-F9CF</td>
<td>Network Google Egress from Sydney to China</td>
<td></td>
</tr>
<tr>
<td>F0E9-BDC7-3D1A</td>
<td>Network Google Egress from Sydney to EMEA</td>
<td></td>
</tr>
<tr>
<td>0A34-5E3-07EF</td>
<td>Network Google Egress from Sydney to Western Europe</td>
<td></td>
</tr>
<tr>
<td>85D8-39B2-C3E5</td>
<td>Network Google Egress from Sydney to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>ED42-D925-9803</td>
<td>Network Google Egress from Sydney to Finland</td>
<td></td>
</tr>
<tr>
<td>947D-6E63-D877</td>
<td>Network Google Egress from Sydney to London</td>
<td></td>
</tr>
<tr>
<td>A030-38C3-0CA7</td>
<td>Network Google Egress from Sydney to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>6D51-4CA9-D47D</td>
<td>Network Google Egress from Sydney to Netherlands</td>
<td></td>
</tr>
<tr>
<td>9BFF-AD1F-DEC3</td>
<td>Network Google Egress from Sydney to Zurich</td>
<td></td>
</tr>
<tr>
<td>BAOE-1D44-3164</td>
<td>Network Google Egress from Sydney to India</td>
<td></td>
</tr>
<tr>
<td>AE66-3EF4-6157</td>
<td>Network Google Egress from Sydney to Japan</td>
<td></td>
</tr>
<tr>
<td>F47D-609F-99CF</td>
<td>Network Google Egress from Sydney to Middle East</td>
<td></td>
</tr>
<tr>
<td>6819-A7B1-B8F0</td>
<td>Network Google Egress from Sydney to Americas</td>
<td></td>
</tr>
<tr>
<td>6FB4-0699-24E9</td>
<td>Network Google Egress from Sydney to Montreal</td>
<td></td>
</tr>
<tr>
<td>D3E8-21F4-E457</td>
<td>Network Google Egress from Sydney to South America</td>
<td></td>
</tr>
<tr>
<td>EC1A-D69E-5DCC</td>
<td>Network Google Egress from Sydney to Singapore</td>
<td></td>
</tr>
<tr>
<td>A639-7236-DB69</td>
<td>Network Google Egress from Sydney to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>2B68-923B-FBD1</td>
<td>Network Google Egress from Sydney to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>2598-82DS-3F7D</td>
<td>Network Google Egress from Sydney to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>BC3C-9BE6-2EB5</td>
<td>Network Google Egress from EMEA to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Location to Location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4C6F-934F-8366 Network Google Egress from London to Finland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3F9D-ADE3-9E6B Network Google Egress from London to London</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BAAD-9545-0BA6 Network Google Egress from London to Frankfurt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8474-C879-05C3 Network Google Egress from London to Netherlands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0634-3C81-5659 Network Google Egress from London to Zurich</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1B4E-CA2F-46FA Network Google Egress from London to India</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAEF-AECD-0024 Network Google Egress from London to Japan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E3FA-F476-77BB Network Google Egress from London to Middle East</td>
<td></td>
<td></td>
</tr>
<tr>
<td>53DA-834A-BA2A Network Google Egress from London to Americas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BFF3-2E5C-B01E Network Google Egress from London to Montreal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>394D-AC28-40FC Network Google Egress from London to South America</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60A7-7D9B-2B3C Network Google Egress from London to Singapore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7EEE-F385-AD59 Network Google Egress from London to Sao Paulo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>024F-6C7B-DD45 Network Google Egress from London to Los Angeles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4F7B-4B7E-56AC Network Google Egress from London to Northern Virginia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1E3E-E3C0-6009 Network Google Egress from Frankfurt to Africa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F0D0-B78C-5F18 Network Google Egress from Frankfurt to APAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2319-1D79-C874 Network Google Egress from Frankfurt to Hong Kong</td>
<td></td>
<td></td>
</tr>
<tr>
<td>620A-D664-7921 Network Google Egress from Frankfurt to Mumbai</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA3F-0BA8-90F2 Network Google Egress from Frankfurt to Australia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>71C5-1BB1-9A75 Network Google Egress from Frankfurt to Sydney</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2B5D-502A-8CB8 Network Google Egress from Frankfurt to Central America</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3F6A-6361-78A1 Network Google Egress from Frankfurt to China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CBAA-4F80-AE29 Network Google Egress from Frankfurt to EMEA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7999-79A1-8B75 Network Google Egress from Frankfurt to Western Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4FCF-4813-C594 Network Google Egress from Frankfurt to Eastern Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7268-BE12-ED81 Network Google Egress from Frankfurt to Finland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0DCE-054F-6163 Network Google Egress from Frankfurt to London</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A489-6469-4A10 Network Google Egress from Frankfurt to Frankfurt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7CCA-7C84-619A Network Google Egress from Frankfurt to Netherlands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1B61-C544-94C0 Network Google Egress from Frankfurt to Zurich</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05C0-D82B-BF83 Network Google Egress from Frankfurt to India</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C30E-84CD-57C7 Network Google Egress from Frankfurt to Japan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D4C7-DA49-81B6 Network Google Egress from Frankfurt to Middle East</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02E5-543A-60BD Network Google Egress from Frankfurt to Americas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B9B6-9868-A3A9 Network Google Egress from Frankfurt to Montreal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>080C-D1ED-86E6 Network Google Egress from Frankfurt to South America</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1FDB-7447-97D0 Network Google Egress from Frankfurt to Singapore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC04-2388-E285 Network Google Egress from Frankfurt to Sao Paulo</td>
<td></td>
<td></td>
</tr>
<tr>
<td>071A-BA9B-69DA Network Google Egress from Frankfurt to Los Angeles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>95A1-6A71-02A6 Network Google Egress from Frankfurt to Northern Virginia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20CE-6F8B-B6CA Network Google Egress from Netherlands to Africa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5546-EFAA-13FD Network Google Egress from Netherlands to APAC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4823-2CC5-E9CF Network Google Egress from Netherlands to Hong Kong</td>
<td></td>
<td></td>
</tr>
<tr>
<td>36F5-4877-B8B3 Network Google Egress from Netherlands to Mumbai</td>
<td></td>
<td></td>
</tr>
<tr>
<td>019E-7D4D-DE79 Network Google Egress from Netherlands to Australia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B52A-1A98-B1AE Network Google Egress from Netherlands to Sydney</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9B58-C2CE-18CB network google egress from netherlands to central america</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0ADA-8CEE-9ACC Network Google Egress from Netherlands to China</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D951-F748-9B7B Network Google Egress from Netherlands to EMEA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4934-0603-26DF Network Google Egress from Netherlands to Western Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9917-4C58-F57E Network Google Egress from Netherlands to Eastern Europe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0043-0F1A-6E70 Network Google Egress from Netherlands to Finland</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4919-5C45-14D9 Network Google Egress from Netherlands to London</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8895-C68B-E17E Network Google Egress from Netherlands to Frankfurt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2D7D-4903-A8BE Network Google Egress from Netherlands to Netherlands</td>
<td></td>
<td></td>
</tr>
<tr>
<td>382D-CAC4-7934 Network Google Egress from Netherlands to Zurich</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network ID</td>
<td>Destination Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------</td>
<td></td>
</tr>
<tr>
<td>E06B-AB3D-EEF5</td>
<td>Network Google Egress from Netherlands to India</td>
<td></td>
</tr>
<tr>
<td>F406-D121-6E55</td>
<td>Network Google Egress from Netherlands to Japan</td>
<td></td>
</tr>
<tr>
<td>256E-D488-BE2B</td>
<td>Network Google Egress from Netherlands to Middle East</td>
<td></td>
</tr>
<tr>
<td>E77B-2837-C8DC</td>
<td>Network Google Egress from Netherlands to Americas</td>
<td></td>
</tr>
<tr>
<td>D5AC-3E15-31D6</td>
<td>Network Google Egress from Netherlands to Montreal</td>
<td></td>
</tr>
<tr>
<td>3426-40C0-E380</td>
<td>Network Google Egress from Netherlands to South America</td>
<td></td>
</tr>
<tr>
<td>618E-6065-B6AA</td>
<td>Network Google Egress from Netherlands to Singapore</td>
<td></td>
</tr>
<tr>
<td>0B3E-4FD1-C344</td>
<td>Network Google Egress from Netherlands to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>8C60-81FC-BC28</td>
<td>Network Google Egress from Netherlands to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>5724-013D-4689</td>
<td>Network Google Egress from Netherlands to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>E10F-DB42-7AEE</td>
<td>Network Google Egress from Zurich to Africa</td>
<td></td>
</tr>
<tr>
<td>2A18-A6B0-9F00</td>
<td>Network Google Egress from Zurich to APAC</td>
<td></td>
</tr>
<tr>
<td>96E2-33D7-259F</td>
<td>Network Google Egress from Zurich to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>82B6-049D-45CF</td>
<td>Network Google Egress from Zurich to Mumbai</td>
<td></td>
</tr>
<tr>
<td>3F20-EDA1-97DE</td>
<td>Network Google Egress from Zurich to Australia</td>
<td></td>
</tr>
<tr>
<td>FE6A-7157-6D9</td>
<td>Network Google Egress from Zurich to Sydney</td>
<td></td>
</tr>
<tr>
<td>C8A3-03D2-9BDC</td>
<td>Network Google Egress from Zurich to Central America</td>
<td></td>
</tr>
<tr>
<td>868B-0664-91BF</td>
<td>Network Google Egress from Zurich to China</td>
<td></td>
</tr>
<tr>
<td>271D-0BB8-A9AE</td>
<td>Network Google Egress from Zurich to EMEA</td>
<td></td>
</tr>
<tr>
<td>8D4F-E7A0-BAAD</td>
<td>Network Google Egress from Zurich to Western Europe</td>
<td></td>
</tr>
<tr>
<td>FBC5-887A-C1F5</td>
<td>Network Google Egress from Zurich to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>5D8A-764-7E1B</td>
<td>Network Google Egress from Zurich to Finland</td>
<td></td>
</tr>
<tr>
<td>0AC0-F46A-2E20</td>
<td>Network Google Egress from Zurich to London</td>
<td></td>
</tr>
<tr>
<td>180E-9103-96FE</td>
<td>Network Google Egress from Zurich to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>C6C0-6065-B5B2</td>
<td>Network Google Egress from Zurich to Netherlands</td>
<td></td>
</tr>
<tr>
<td>97B4-4724-6583</td>
<td>Network Google Egress from Zurich to China</td>
<td></td>
</tr>
<tr>
<td>4923-1A07-4E66</td>
<td>Network Google Egress from Zurich to India</td>
<td></td>
</tr>
<tr>
<td>A428-D536-D610</td>
<td>Network Google Egress from Zurich to Japan</td>
<td></td>
</tr>
<tr>
<td>8A2D-029F-45BC</td>
<td>Network Google Egress from Zurich to Middle East</td>
<td></td>
</tr>
<tr>
<td>AFFA-85EB-1484</td>
<td>Network Google Egress from Zurich to Americas</td>
<td></td>
</tr>
<tr>
<td>4C47-C7B6-1D84</td>
<td>Network Google Egress from Zurich to Montreal</td>
<td></td>
</tr>
<tr>
<td>9620-2FDC-4C05</td>
<td>Network Google Egress from Zurich to South America</td>
<td></td>
</tr>
<tr>
<td>6EEC-6B07-0FA7</td>
<td>Network Google Egress from Zurich to Singapore</td>
<td></td>
</tr>
<tr>
<td>FA77-D542-99F7</td>
<td>Network Google Egress from Zurich to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>50C3-4D1F-5A32</td>
<td>Network Google Egress from Zurich to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>6297-1CD7-2A0B</td>
<td>Network Google Egress from Zurich to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>23FB-A7AE-5E15</td>
<td>Network Google Egress from EMEA to South America</td>
<td></td>
</tr>
<tr>
<td>8622-C5E0-D410</td>
<td>Network Google Egress from EMEA to Singapore</td>
<td></td>
</tr>
<tr>
<td>1DBE-75D7-1015</td>
<td>Network Google Egress from EMEA to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>1000-D5DB-AD43</td>
<td>Network Google Egress from EMEA to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>1792-DD01-5D9D</td>
<td>Network Google Egress from EMEA to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>6385-7CAF-EDF4</td>
<td>Network Google Egress from Japan to Africa</td>
<td></td>
</tr>
<tr>
<td>9EE3-2D30-4EA7</td>
<td>Network Google Egress from Japan to APAC</td>
<td></td>
</tr>
<tr>
<td>9B1A-3330-A3A2</td>
<td>Network Google Egress from Japan to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>496E-132E-36BE</td>
<td>Network Google Egress from Japan to Mumbai</td>
<td></td>
</tr>
<tr>
<td>5382-F3A7-6F2F</td>
<td>Network Google Egress from Japan to Australia</td>
<td></td>
</tr>
<tr>
<td>380A-0A22-E284</td>
<td>Network Google Egress from Japan to Sydney</td>
<td></td>
</tr>
<tr>
<td>0145-986F-A95F</td>
<td>Network Google Egress from Japan to Central America</td>
<td></td>
</tr>
<tr>
<td>663F-3139-7BFE</td>
<td>Network Google Egress from Japan to China</td>
<td></td>
</tr>
<tr>
<td>9B7B-F0CC-5629</td>
<td>Network Google Egress from Japan to EMEA</td>
<td></td>
</tr>
<tr>
<td>40CA-1244-E119</td>
<td>Network Google Egress from Japan to Western Europe</td>
<td></td>
</tr>
<tr>
<td>F2A5-B000-ED5F</td>
<td>Network Google Egress from Japan to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>AB2E-C93D-E749</td>
<td>Network Google Egress from Japan to Finland</td>
<td></td>
</tr>
<tr>
<td>9C89-CF8E-1FB1</td>
<td>Network Google Egress from Japan to London</td>
<td></td>
</tr>
<tr>
<td>A374-964D-00AB</td>
<td>Network Google Egress from Japan to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>9C67-284A-C71B</td>
<td>Network Google Egress from Japan to Netherlands</td>
<td></td>
</tr>
<tr>
<td>0CBB-30E3-E409</td>
<td>Network Google Egress from Japan to Zurich</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to India</td>
<td>4CA6-7D0D-B2CD</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Japan</td>
<td>3B7E-23A5-B98F</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Middle East</td>
<td>CD55-C542-F50F</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Americas</td>
<td>E4BB-EB24-899E</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Montreal</td>
<td>22DC-3EAF-0552</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to South America</td>
<td>4F9B-C4C6-D2E5</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Singapore</td>
<td>F69B-5A69-E7A4</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Sao Paulo</td>
<td>2473-22D4-3388</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Los Angeles</td>
<td>A0AF-D074-3F96</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Japan to Northern Virginia</td>
<td>6C0B-1E80-F1C0</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Africa</td>
<td>D5E6-B83A-3F9A</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to APAC</td>
<td>F55D-7688-7EEC</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Hong Kong</td>
<td>BA4F-7E42-783B</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Mumbai</td>
<td>A513-57D9-F89D</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Australia</td>
<td>9751-7918-D12B</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Sydney</td>
<td>2865-C07A-EE1D</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Central America</td>
<td>6369-C1A7-1B72</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to China</td>
<td>5DC1-3043-0E6D</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to EMEA</td>
<td>ED51-F701-9397</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Western Europe</td>
<td>1CE5-A485-018C</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Eastern Europe</td>
<td>4FD7-52A7-F05D</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Finland</td>
<td>DB61-74B4-C68A</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to London</td>
<td>696B-94F1-E41F</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Frankfurt</td>
<td>BDE0-8E94-EBAC</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Netherlands</td>
<td>812B-57B5-6745</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Zurich</td>
<td>4F94-E2BD-0A2A</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to India</td>
<td>5CD4-7394-F272</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Japan</td>
<td>73DD-E421-6995</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Americas</td>
<td>4F2A-95C1-6F6E</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Middle East</td>
<td>85F4-8AFC-FF68</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Americas</td>
<td>96FE-2FC4-0133</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Americas</td>
<td>7A86-8707-550C</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Americas</td>
<td>2B72-AB4A-0EAD</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Americas</td>
<td>93E5-D0CA-DFA5</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Sao Paulo</td>
<td>B639-C588-CFD6</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Los Angeles</td>
<td>F558-49B1-5EBE</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Americas to Northern Virginia</td>
<td>2161-09DC-797E</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Africa</td>
<td>052B-08F6-S53C</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to APAC</td>
<td>E9C7-CB2B-A037</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Hong Kong</td>
<td>F6EF-10A6-B263</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Mumbai</td>
<td>65C3-294C-7A7A</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Australia</td>
<td>9501-42A8-8BD9</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Sydney</td>
<td>94B5-0ADD-A016</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Central America</td>
<td>F435-4CEA-AC83</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to China</td>
<td>09F9-1941-3BBB</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to EMEA</td>
<td>6679-C9DD-C9A8</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Western Europe</td>
<td>F4FF-4E83-3C6C</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Eastern Europe</td>
<td>EED8-5C2B-17CE</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Finland</td>
<td>0E72-20CA-7E3D</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to London</td>
<td>6EA7-9F6B-6EC2</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Frankfurt</td>
<td>6DD6-5420-A5E8</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Netherlands</td>
<td>04A2-8C79-237D</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Zurich</td>
<td>2B87-8C70-FB8B</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to India</td>
<td>5C2C-1351-1FFF</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Japan</td>
<td>C481-6E83-10B5</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Middle East</td>
<td>F2BD-319C-29E9</td>
<td></td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Americas</td>
<td>08ED-18D9-E798</td>
<td></td>
</tr>
</tbody>
</table>
Network Google Egress from Montreal to South America

Network Google Egress from Montreal to Singapore

Network Google Egress from Montreal to Sao Paulo

Network Google Egress from Montreal to Los Angeles

Network Google Egress from Montreal to Northern Virginia

Network Google Egress from Singapore to Africa

Network Google Egress from Singapore to APAC

Network Google Egress from Singapore to Hong Kong

Network Google Egress from Singapore to Mumbai

Network Google Egress from Singapore to Australia

Network Google Egress from Singapore to Sydney

Network Google Egress from Singapore to Central America

Network Google Egress from Singapore to China

Network Google Egress from Singapore to EMEA

Network Google Egress from Singapore to Western Europe

Network Google Egress from Singapore to Eastern Europe

Network Google Egress from Singapore to Finland

Network Google Egress from Singapore to London

Network Google Egress from Singapore to Frankfurt

Network Google Egress from Singapore to Netherlands

Network Google Egress from Singapore to Zurich

Network Google Egress from Singapore to India

Network Google Egress from Singapore to Japan

Network Google Egress from Singapore to Middle East

Network Google Egress from Singapore to Americas

Network Google Egress from Singapore to Montreal

Network Google Egress from Singapore to South America

Network Google Egress from Singapore to Singapore

Network Google Egress from Sao Paulo to Africa

Network Google Egress from Sao Paulo to APAC

Network Google Egress from Sao Paulo to Hong Kong

Network Google Egress from Sao Paulo to Mumbai

Network Google Egress from Sao Paulo to Australia

Network Google Egress from Sao Paulo to Sydney

Network Google Egress from Sao Paulo to Central America

Network Google Egress from Sao Paulo to China

Network Google Egress from Sao Paulo to EMEA

Network Google Egress from Sao Paulo to Western Europe

Network Google Egress from Sao Paulo to Eastern Europe

Network Google Egress from Sao Paulo to Finland

Network Google Egress from Sao Paulo to London

Network Google Egress from Sao Paulo to Frankfurt

Network Google Egress from Sao Paulo to Netherlands

Network Google Egress from Sao Paulo to Zurich

Network Google Egress from Sao Paulo to India

Network Google Egress from Sao Paulo to Japan

Network Google Egress from Sao Paulo to Middle East

Network Google Egress from Sao Paulo to Americas

Network Google Egress from Sao Paulo to Montreal

Network Google Egress from Sao Paulo to South America

Network Google Egress from Sao Paulo to Singapore

Network Google Egress from Sao Paulo to Sao Paulo

Network Google Egress from Sao Paulo to Los Angeles

Network Google Egress from Sao Paulo to Northern Virginia
<p>| Network Google Egress from Los Angeles to Africa | 50E0-F390-4C2E |
| Network Google Egress from Los Angeles to APAC | 6F00-EC81-0772 |
| Network Google Egress from Los Angeles to Hong Kong | 1738-24E5-E756 |
| Network Google Egress from Los Angeles to Mumbai | 4669-D384-544B |
| Network Google Egress from Los Angeles to Australia | 78CD-BF4B-C41C |
| Network Google Egress from Los Angeles to Sydney | 9138-86A6-AFF2 |
| Network Google Egress from Los Angeles to Central America | 1291-9275-1F30 |
| Network Google Egress from Los Angeles to China | 2840-2CAF-86AE |
| Network Google Egress from Los Angeles to EMEA | 85D2-5DFS-1AB5 |
| Network Google Egress from Los Angeles to India | 343A-FCE1-3A81 |
| Network Google Egress from Los Angeles to Eastern Europe | 8DC1-5D4A-8F9F |
| Network Google Egress from Los Angeles to Finland | 7094-9702-4246 |
| Network Google Egress from Los Angeles to EMEA | 9510-32YE-B5C2 |
| Network Google Egress from Los Angeles to Western Europe | 05B8-EB73-FD0E |
| Network Google Egress from Los Angeles to France | 4810-F9FE-0D18 |
| Network Google Egress from Los Angeles to Great Britain | E58D-8DE2-28F5 |
| Network Google Egress from Los Angeles to India | 6A83-33FB-710C |
| Network Google Egress from Los Angeles to Japan | 0F9C-A72C-F2AF |
| Network Google Egress from Los Angeles to Japan | 0CBF-E9BF-CBDE |
| Network Google Egress from Los Angeles to Hong Kong | F668-6E19-3F67 |
| Network Google Egress from Los Angeles to North America | ADOB-0BE6-A8CB |
| Network Google Egress from Los Angeles to South America | 3386-50FE-E815 |
| Network Google Egress from Los Angeles to Southeast Asia | E9EF-B82F-89C0 |
| Network Google Egress from Los Angeles to Southeast Asia | 0748-89BD-B60B |
| Network Google Egress from Los Angeles to South America | 4B48-8D0A-F3FD |
| Network Google Egress from Los Angeles to Southeast Asia | 7A2E-F5SD-B96C |
| Network Google Egress from Los Angeles to Southeast Asia | 2A2A-670E-0413 |
| Network Google Egress from Los Angeles to Southeast Asia | 3517-107A-245D |
| Network Google Egress from Northern Virginia to Africa | CE81-EECD-C022 |
| Network Google Egress from Northern Virginia to APAC | 32C2-AF02-0414 |
| Network Google Egress from Northern Virginia to APAC | 26C0-E60E-581E |
| Network Google Egress from Northern Virginia to APAC | 8BAD-4143-5263 |
| Network Google Egress from Northern Virginia to Central America | D93E-4D35-0C6A |
| Network Google Egress from Northern Virginia to China | DDB7-16C9-AD90 |
| Network Google Egress from Northern Virginia to China | 249B-A9CD-FCA8 |
| Network Google Egress from Northern Virginia to China | 132F-0D10-1691 |
| Network Google Egress from Northern Virginia to China | 93CD-B62F-85D3 |
| Network Google Egress from Northern Virginia to China | AEE1-4E01-C179 |
| Network Google Egress from Northern Virginia to China | 4ED6-C251-FD79 |
| Network Google Egress from Northern Virginia to China | 94B0-1FFE6-6252 |
| Network Google Egress from Northern Virginia to China | BD88-B7D2-DE31 |
| Network Google Egress from Northern Virginia to China | 0145-1F2C-7D0A |
| Network Google Egress from Northern Virginia to China | B997-D73F-0534 |
| Network Google Egress from Northern Virginia to China | 24A6-BA9E-9668 |
| Network Google Egress from Northern Virginia to China | E526-9D1D-811C |
| Network Google Egress from Northern Virginia to China | 396B-AB53-39CC |
| Network Google Egress from Northern Virginia to China | 688B-2EBF-51F6 |
| Network Google Egress from Northern Virginia to China | D5BC-87C1-978D |
| Network Google Egress from Northern Virginia to China | 0811-3D7E-F144 |
| Network Google Egress from Northern Virginia to China | B0CD-F632-2575 |
| Network Google Egress from Northern Virginia to China | 267D-D5B6-3AB7 |
| Network Google Egress from Northern Virginia to China | 3CF-1966-FFED |
| Network Google Egress from Northern Virginia to China | C290-B726-DA4E |
| Network Inter Connect Egress APAC | 46BB-33EC-E414 |
| Network Inter Connect Egress APAC | 829B-2D76-SATE |
| Network Inter Connect Egress APAC | 4B19-112A-57B1 |
| Network Inter Connect Egress APAC | 7175-B1A3-8454 |</p>
<table>
<thead>
<tr>
<th>Network Internet Egress from Hong Kong to Americas</th>
<th>Network Internet Egress from Hong Kong to Montreal</th>
</tr>
</thead>
<tbody>
<tr>
<td>3C4A-EAC0-CABE</td>
<td>Network Internet Egress from Hong Kong to North America</td>
</tr>
<tr>
<td>6278-1118-180F</td>
<td>Network Internet Egress from Hong Kong to Sao Paulo</td>
</tr>
<tr>
<td>EC5B-7337-0B1C</td>
<td>Network Internet Egress from Hong Kong to Los Angeles</td>
</tr>
<tr>
<td>541E-AC8E-F674</td>
<td>Network Internet Egress from Hong Kong to Northern Virginia</td>
</tr>
<tr>
<td>B7C6-60AB-FB31</td>
<td>Network Internet Egress from Hong Kong to Africa</td>
</tr>
<tr>
<td>5C85-9370-6605</td>
<td>Network Internet Egress from Mumbai to APAC</td>
</tr>
<tr>
<td>392D-8DAE-5B8A</td>
<td>Network Internet Egress from Mumbai to Hong Kong</td>
</tr>
<tr>
<td>2A5E-8F44-63F5</td>
<td>Network Internet Egress from Mumbai to Mumbai</td>
</tr>
<tr>
<td>B4D6-38CF-915F</td>
<td>Network Internet Egress from Mumbai to Australia</td>
</tr>
<tr>
<td>68A9-3525-DA28</td>
<td>Network Internet Egress from Mumbai to Sydney</td>
</tr>
<tr>
<td>8E68-0790-846F</td>
<td>Network Internet Egress from Mumbai to Central America</td>
</tr>
<tr>
<td>9258-DFF1-A99E</td>
<td>Network Internet Egress from Mumbai to China</td>
</tr>
<tr>
<td>2DAB-4232-A52E</td>
<td>Network Internet Egress from Mumbai to EMEA</td>
</tr>
<tr>
<td>CAA8-81E6-0D19</td>
<td>Network Internet Egress from Mumbai to Western Europe</td>
</tr>
<tr>
<td>3E62-D37E-F2C9</td>
<td>Network Internet Egress from Mumbai to Eastern Europe</td>
</tr>
<tr>
<td>9680-6AFA-F5DE</td>
<td>Network Internet Egress from Mumbai to Finland</td>
</tr>
<tr>
<td>A1C9-C734-7D65</td>
<td>Network Internet Egress from Mumbai to London</td>
</tr>
<tr>
<td>0E15-75AD-0002</td>
<td>Network Internet Egress from Mumbai to Frankfurt</td>
</tr>
<tr>
<td>188D-4A8E-241E</td>
<td>Network Internet Egress from Mumbai to Netherlands</td>
</tr>
<tr>
<td>C639-1CA4-920E</td>
<td>Network Internet Egress from Mumbai to Zurich</td>
</tr>
<tr>
<td>E2B0-118F-CB15</td>
<td>Network Internet Egress from Mumbai to India</td>
</tr>
<tr>
<td>61E2-F637-B996</td>
<td>Network Internet Egress from Mumbai to Japan</td>
</tr>
<tr>
<td>48CC-70F0-D4E3</td>
<td>Network Internet Egress from Mumbai to Middle East</td>
</tr>
<tr>
<td>672E-62CB-D627</td>
<td>Network Internet Egress from Mumbai to Americas</td>
</tr>
<tr>
<td>9F37-C41E-EFE0</td>
<td>Network Internet Egress from Mumbai to Toronto</td>
</tr>
<tr>
<td>7411-0061-363C</td>
<td>Network Internet Egress from Mumbai to South America</td>
</tr>
<tr>
<td>2715-5D59-2EE9</td>
<td>Network Internet Egress from Mumbai to Singapore</td>
</tr>
<tr>
<td>ED42-7F94-944F</td>
<td>Network Internet Egress from Mumbai to Sao Paulo</td>
</tr>
<tr>
<td>7E4A-5DC6-A960</td>
<td>Network Internet Egress from Mumbai to Los Angeles</td>
</tr>
<tr>
<td>8EC5-F9F3-0778</td>
<td>Network Internet Egress from Mumbai to Northern Virginia</td>
</tr>
<tr>
<td>E0AF-2205-460B</td>
<td>Network Internet Egress from Sydney to Africa</td>
</tr>
<tr>
<td>4BDC-FD93-A8F8</td>
<td>Network Internet Egress from Sydney to APAC</td>
</tr>
<tr>
<td>4D73-8B25-CC35</td>
<td>Network Internet Egress from Sydney to Hong Kong</td>
</tr>
<tr>
<td>F50B-7D9D-7855</td>
<td>Network Internet Egress from Sydney to Mumbai</td>
</tr>
<tr>
<td>31A7-9496-12AA</td>
<td>Network Internet Egress from Sydney to Australia</td>
</tr>
<tr>
<td>8EA5-8FBD-6714</td>
<td>Network Internet Egress from Sydney to Sydney</td>
</tr>
<tr>
<td>FBC1-8399-697E</td>
<td>Network Internet Egress from Sydney to Central America</td>
</tr>
<tr>
<td>60D9-345E-6C4C</td>
<td>Network Internet Egress from Sydney to China</td>
</tr>
<tr>
<td>63CC-F259-4EC2</td>
<td>Network Internet Egress from Sydney to EMEA</td>
</tr>
<tr>
<td>C2A6-E12E-AD3C</td>
<td>Network Internet Egress from Sydney to Western Europe</td>
</tr>
<tr>
<td>E571-023D-CA1C</td>
<td>Network Internet Egress from Sydney to Eastern Europe</td>
</tr>
<tr>
<td>5D57-1E24-F67D</td>
<td>Network Internet Egress from Sydney to Finland</td>
</tr>
<tr>
<td>4F38-8199-5DFB</td>
<td>Network Internet Egress from Sydney to London</td>
</tr>
<tr>
<td>4832-290D-E82B</td>
<td>Network Internet Egress from Sydney to Frankfurt</td>
</tr>
<tr>
<td>23D7-17B2-7F25</td>
<td>Network Internet Egress from Sydney to Netherlands</td>
</tr>
<tr>
<td>ADDF-B3EE-7492</td>
<td>Network Internet Egress from Sydney to Zurich</td>
</tr>
<tr>
<td>1F01-847E-5D7D</td>
<td>Network Internet Egress from Sydney to India</td>
</tr>
<tr>
<td>CCE7-E6CF-A6D3</td>
<td>Network Internet Egress from Sydney to Japan</td>
</tr>
<tr>
<td>2BB7-28A3-0D11</td>
<td>Network Internet Egress from Sydney to Middle East</td>
</tr>
<tr>
<td>44ED-1510-232E</td>
<td>Network Internet Egress from Sydney to Americas</td>
</tr>
<tr>
<td>CF74-AE3E-35E0</td>
<td>Network Internet Egress from Sydney to Montreal</td>
</tr>
<tr>
<td>CC12-CD4D-E9DC</td>
<td>Network Internet Egress from Sydney to South America</td>
</tr>
<tr>
<td>2F3A-A197-E329</td>
<td>Network Internet Egress from Sydney to Singapore</td>
</tr>
<tr>
<td>DB7B-ED1D-D244</td>
<td>Network Internet Egress from Sydney to Sao Paulo</td>
</tr>
<tr>
<td>Network Internet Egress</td>
<td>Origin Destinations</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Network Internet Egress from Sydney to Los Angeles</td>
<td>CE7A-7129-B809</td>
</tr>
<tr>
<td>Network Internet Egress from Sydney to Northern Virginia</td>
<td>7545-DF07-B81C</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Africa</td>
<td>825B-6D2C-BB43</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to APAC</td>
<td>96AC-AADA-81F0</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Hong Kong</td>
<td>3D51-B8C3-FA3B</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Mumbai</td>
<td>DE82-6AA0-8273</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Australia</td>
<td>35E6-EC09-EA7E</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Sydney</td>
<td>D2BC-7BD0-9C02</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Central America</td>
<td>1C27-05DB-BE0F</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to China</td>
<td>0972-3EFD-2355</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to EMEA</td>
<td>578E-43CB-3288</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Western Europe</td>
<td>8380-8815-230D</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Eastern Europe</td>
<td>3045-D36E-581D</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Finland</td>
<td>3635-0AC3-42C7</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to London</td>
<td>EC4F-3F79-30E5</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Frankfurt</td>
<td>786A-463C-D4BE</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Netherlands</td>
<td>67F1-1683-4F58</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Zurich</td>
<td>BD98-ADAD-85AE</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to India</td>
<td>23FE-CF1A-62EC</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Japan</td>
<td>0DA6-59F2-F7A7</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Middle East</td>
<td>EA06-755E-FF1F</td>
</tr>
<tr>
<td>Network Internet Egress from EMEA to Americas</td>
<td>E722-33F4-8A43</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to EMEA</td>
<td>83A2-6066-A8CA</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Mauritius</td>
<td>1C5B-50DC-8A2B</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to APAC</td>
<td>3D02-7854-F86A</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Hong Kong</td>
<td>4A4E-A90C-76B4</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to London</td>
<td>BF51-D939-E657</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Middle East</td>
<td>4A73-7138-78AE</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Australia</td>
<td>5D51-6733-2EA4</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Sydney</td>
<td>A7F0-0D67-2A6A</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Central America</td>
<td>ADEB-1305-ACAD</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to China</td>
<td>C034-8A1E-503E</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to EMEA</td>
<td>802D-487D-4FCA</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Western Europe</td>
<td>B962-A0AB-8A69</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Eastern Europe</td>
<td>D9FB-B3FE-94A4</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Finland</td>
<td>E2D9-5AD5-F416</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to London</td>
<td>5E42-71E3-A223</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Frankfurt</td>
<td>6C19-E0BD-B129</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Netherlands</td>
<td>8632-8909-EE94</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Zurich</td>
<td>2A7C-10FB-94C8</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to India</td>
<td>8C2F-80E5-782B</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Japan</td>
<td>17DE-EE97-4CD0</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Middle East</td>
<td>0565-F033-9AE1</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to America</td>
<td>6067-1356-CE3F</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Montreal</td>
<td>9FC0-78F9-2198</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to South America</td>
<td>3CE4-BF5C-3856</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Singapore</td>
<td>3D90-6CF1-29B9</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Sao Paulo</td>
<td>3B49-961D-FA1A</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Los Angeles</td>
<td>54E9-7D5C-3270</td>
</tr>
<tr>
<td>Network Internet Egress from Finland to Northern Virginia</td>
<td>321A-FC5D-6B45</td>
</tr>
<tr>
<td>Network Internet Egress from London to Africa</td>
<td>DA82-17A4-0EDC</td>
</tr>
<tr>
<td>Network Internet Egress from London to APAC</td>
<td>FFE3-B9F6-6CDF</td>
</tr>
<tr>
<td>Network Internet Egress from London to Hong Kong</td>
<td>F64F-76FC-14CF</td>
</tr>
<tr>
<td>Network Internet Egress from London to Mumbai</td>
<td>687F-05CD-87F7</td>
</tr>
<tr>
<td>Network Internet Egress from London to Australia</td>
<td>031C-A253-639E</td>
</tr>
<tr>
<td>Network Internet Egress from London to Sydney</td>
<td>1A4E-60FD-E475</td>
</tr>
<tr>
<td>Network Internet Egress from London to Central America</td>
<td>4C2C-7090-6A19</td>
</tr>
<tr>
<td>Network Internet Egress from London to China</td>
<td></td>
</tr>
<tr>
<td>Network Internet Egress from London to EMEA</td>
<td>6ECC-AE83-5069</td>
</tr>
<tr>
<td>Network Internet Egress from London to Western Europe</td>
<td>5C08-2C9A-1CCE</td>
</tr>
<tr>
<td>Network Internet Egress from London to Finland</td>
<td>AE1C-7247-38BE</td>
</tr>
<tr>
<td>Network Internet Egress from London to London</td>
<td>445A-3CDF-2617</td>
</tr>
<tr>
<td>Network Internet Egress from London to Frankfurt</td>
<td>57CF-2381-79C2</td>
</tr>
<tr>
<td>Network Internet Egress from London to Netherlands</td>
<td>D618-A2F3-6707</td>
</tr>
<tr>
<td>Network Internet Egress from London to Zurich</td>
<td>4E2D-F108-9097</td>
</tr>
<tr>
<td>Network Internet Egress from London to India</td>
<td>9849-5AF6-F5F2</td>
</tr>
<tr>
<td>Network Internet Egress from London to Japan</td>
<td>564E-CAF8-2AEE</td>
</tr>
<tr>
<td>Network Internet Egress from London to Middle East</td>
<td>EB68-4717-68ED</td>
</tr>
<tr>
<td>Network Internet Egress from London to America</td>
<td>2A8C-E938-ACAE</td>
</tr>
<tr>
<td>Network Internet Egress from London to South America</td>
<td>4F45-638A-811D</td>
</tr>
<tr>
<td>Network Internet Egress from London to Africa</td>
<td>DE5B-CE49-D2BD</td>
</tr>
<tr>
<td>Network Internet Egress from London to Singapore</td>
<td>82C6-CA27-37F9</td>
</tr>
<tr>
<td>Network Internet Egress from London to Sao Paulo</td>
<td>40EE-A001-2561</td>
</tr>
<tr>
<td>Network Internet Egress from London to Los Angeles</td>
<td>08EE-263D-3F15</td>
</tr>
<tr>
<td>Network Internet Egress from London to Northern Virginia</td>
<td>E175-384B-0876</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Africa</td>
<td>B0FF-DD25-A54E</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to APAC</td>
<td>061C-363B-BF7B</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Eastern Europe</td>
<td>B0E2-6829-404C</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Finland</td>
<td>E0F7-3BA9-8E06</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Australia</td>
<td>7881-9189-17FA</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Sydney</td>
<td>CDB3-011D-08C8</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Central America</td>
<td>1F03-7822-7443</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to China</td>
<td>84AC-BC8A-98CF</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to EMEA</td>
<td>1A4B-03BB-7731</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Western Europe</td>
<td>E99E-3689-CED5</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Eastern Europe</td>
<td>53E1-50B6-0F35</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Finland</td>
<td>B256-ED0C-98E1</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Mumbai</td>
<td>054F-F7FC-44DE</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to London</td>
<td>084D-1C2D-956B</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Paris</td>
<td>E1B9-9018-C225</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to South America</td>
<td>851A-C5F2-AF5B</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Zurich</td>
<td>9DD2-C71F-0061</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Japan</td>
<td>3A13-F6E5-88BD</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Middle East</td>
<td>80A8-87F3-3C7D</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Americas</td>
<td>4861-2FCE-8626</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Montreal</td>
<td>A088-C3FF-C516</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to South America</td>
<td>C671-9554-27AB</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Singapore</td>
<td>FD9C-3E84-05A1</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Sao Paulo</td>
<td>7C5F-060A-0863</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Los Angeles</td>
<td>7435-EA86-2C51</td>
</tr>
<tr>
<td>Network Internet Egress from Frankfurt to Northern Virginia</td>
<td>4B70-74A0-9053</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Africa</td>
<td>D020-7E37-415D</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to APAC</td>
<td>7A17-5C48-A83F</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Hong Kong</td>
<td>A293-9ECB-797D</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Mumbai</td>
<td>4029-4115-450C</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Australia</td>
<td>1157-B8CE-95C6</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Sydney</td>
<td>FFF5-334A-9025</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Central America</td>
<td>FC51-4D39-6650</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to China</td>
<td>B40F-D09B-6948</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to EMEA</td>
<td>DF81-E662-FA10</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Western Europe</td>
<td>C9F9-5EE2-19E7</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Eastern Europe</td>
<td>5384-856C-5A14</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to Finland</td>
<td>640C-4196-9B62</td>
</tr>
<tr>
<td>Network Internet Egress from Netherlands to London</td>
<td>CD95-4106-5181</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to Frankfurt</td>
<td>899B-EC58-8053</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to Netherlands</td>
<td>5934-4DD0-00B3</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to Zurich</td>
<td>2929-8771-6D5C</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to India</td>
<td>6933-C3E5-98AF</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to Japan</td>
<td>3809-BDF9-611F</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to Middle East</td>
<td>ABE0-4824-410F</td>
</tr>
<tr>
<td>Network Internet Egress from Japan to Americas</td>
<td>2FDE-B397-8128</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Africa</td>
<td>6347-DC9D-4541</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to APAC</td>
<td>094A-C58C-9FD6</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Hong Kong</td>
<td>AA01-5DA8-C6E1</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Mumbai</td>
<td>8566-B97F-988F</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Australia</td>
<td>FAB4-0930-FCA9</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Sydney</td>
<td>9A1E-9848-CC70</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Central America</td>
<td>88C8-F123-0CDB</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to China</td>
<td>BD3F-C491-897F</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to EMEA</td>
<td>7EB3-F1EB-EC4A</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Western Europe</td>
<td>46F1-7D47-5C52</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Eastern Europe</td>
<td>8294-56CF-9D13</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Finland</td>
<td>CDCA-958B-0947</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to London</td>
<td>631C-23B2-65A1</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Frankfurt</td>
<td>9807-29E7-2D36</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Netherlands</td>
<td>19AD-F814-1A0D</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Zurich</td>
<td>25D9-C091-2403</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to India</td>
<td>2FDE-B397-8128</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Japan</td>
<td>9734-053C-F383</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Middle East</td>
<td>58DB-E046-14ED</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Americas</td>
<td>238B-D94B-7243</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Montreal</td>
<td>B484-9827-E5E3</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Toronto</td>
<td>FAA6-C43C-078D</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to South America</td>
<td>486C-2712-5B75</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Singapore</td>
<td>1234-DF15-8COF</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Sao Paulo</td>
<td>804A-7B77-06A1</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Los Angeles</td>
<td>2A9F-827B-C5EB</td>
</tr>
<tr>
<td>Network Internet Egress from Americas to Northern Virginia</td>
<td>72BC-1241-599A</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Africa</td>
<td>1984-A7D9-F10A</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to APAC</td>
<td>9930-B88E-FFE6</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Hong Kong</td>
<td>4D1A-54D5-E495</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Mumbai</td>
<td>B80-E541A-2608</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Australia</td>
<td>51C0-6A20-3E95</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Sydney</td>
<td>EAE6-E23C-B463</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Central America</td>
<td>039B-1706-92EC</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to China</td>
<td>38AB-2FC9-3636</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to EMEA</td>
<td>74D4-44D1-2494</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Western Europe</td>
<td>CE68-BDC2-C93C</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Eastern Europe</td>
<td>445F-7BEC-9DF5</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Finland</td>
<td>6DB3-1A67-395D</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to London</td>
<td>ED6D-4413-3C9A</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Frankfurt</td>
<td>9409-79B5-451</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Netherlands</td>
<td>F3A7-8648-5866</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Zurich</td>
<td>2CD6-9D4D-6DEB</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to India</td>
<td>71DD-9192-17AC</td>
</tr>
<tr>
<td>Network Internet Egress from Montreal to Japan</td>
<td>8666-B97F-988F</td>
</tr>
<tr>
<td>BGP-AS</td>
<td>Prefix</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>1960</td>
<td>42B9:56F1</td>
</tr>
<tr>
<td>3878</td>
<td>281D-B6ED</td>
</tr>
<tr>
<td>982D</td>
<td>B4BE-5DDC</td>
</tr>
<tr>
<td>0054</td>
<td>BD1E-9FD1</td>
</tr>
<tr>
<td>2ED5</td>
<td>2347-B609</td>
</tr>
<tr>
<td>6B3A</td>
<td>372C-9F97</td>
</tr>
<tr>
<td>2331</td>
<td>0670-2895</td>
</tr>
<tr>
<td>85BD</td>
<td>4229-4D3B</td>
</tr>
<tr>
<td>E172</td>
<td>6058-3385</td>
</tr>
<tr>
<td>8D5A</td>
<td>2F2A-E13C</td>
</tr>
<tr>
<td>3FEC</td>
<td>3FCE-5E91</td>
</tr>
<tr>
<td>7D36</td>
<td>AA02-698D</td>
</tr>
<tr>
<td>CDB4</td>
<td>A502-ED4</td>
</tr>
<tr>
<td>CFFF</td>
<td>D69B-1395</td>
</tr>
<tr>
<td>6EFD</td>
<td>A1DC-1812</td>
</tr>
<tr>
<td>B710</td>
<td>7DD8-5D00</td>
</tr>
<tr>
<td>0CED</td>
<td>3D51-A452</td>
</tr>
<tr>
<td>E4EF</td>
<td>F83E-3E77</td>
</tr>
<tr>
<td>1E58</td>
<td>AE88-7354</td>
</tr>
<tr>
<td>CE52</td>
<td>F3EC-60B8</td>
</tr>
<tr>
<td>88A2</td>
<td>3F34-18AF</td>
</tr>
<tr>
<td>B3B0</td>
<td>BE86-A463</td>
</tr>
<tr>
<td>CEC6</td>
<td>D012-2EAD</td>
</tr>
<tr>
<td>CEFS</td>
<td>18AB-99AC</td>
</tr>
<tr>
<td>283B</td>
<td>F959-08CC</td>
</tr>
<tr>
<td>2F5F</td>
<td>E41E-5B84</td>
</tr>
<tr>
<td>4F6D</td>
<td>74C1-DB54</td>
</tr>
<tr>
<td>B814</td>
<td>444B-A5FA</td>
</tr>
<tr>
<td>A3E9</td>
<td>0E01-5BCC</td>
</tr>
<tr>
<td>EA13</td>
<td>DC03-C919</td>
</tr>
<tr>
<td>84F2</td>
<td>F09B-BTEC</td>
</tr>
<tr>
<td>6716</td>
<td>EA63-74BD</td>
</tr>
<tr>
<td>1BF2</td>
<td>1C3C-10DD</td>
</tr>
<tr>
<td>30D9</td>
<td>E0D8-48BE</td>
</tr>
<tr>
<td>B0BF</td>
<td>COAC-7BB9</td>
</tr>
<tr>
<td>F004</td>
<td>F955-053D</td>
</tr>
<tr>
<td>FA2B</td>
<td>E753-91A0</td>
</tr>
<tr>
<td>2115</td>
<td>2A85-718A</td>
</tr>
<tr>
<td>E89C</td>
<td>C893-5BF5</td>
</tr>
<tr>
<td>FB9E</td>
<td>7EDC-7346</td>
</tr>
<tr>
<td>0E29</td>
<td>23CC-16A2</td>
</tr>
<tr>
<td>6EB4</td>
<td>0613-AD54</td>
</tr>
<tr>
<td>BAED</td>
<td>54B1-0C91</td>
</tr>
<tr>
<td>0ED7</td>
<td>D585-67E6</td>
</tr>
<tr>
<td>2E5D</td>
<td>08FC-FD15</td>
</tr>
<tr>
<td>2E28</td>
<td>7FE1-5D34</td>
</tr>
<tr>
<td>BC73</td>
<td>9FCD-5AFB</td>
</tr>
<tr>
<td>9349</td>
<td>053E-2351</td>
</tr>
<tr>
<td>FAEF</td>
<td>D2B5-3C56</td>
</tr>
<tr>
<td>6EE2</td>
<td>45A4-44BD</td>
</tr>
<tr>
<td>AD7D</td>
<td>2F4A-3C90</td>
</tr>
<tr>
<td>FC76</td>
<td>4815-C9CE</td>
</tr>
<tr>
<td>26F9</td>
<td>26DA-CEE5</td>
</tr>
<tr>
<td>1108</td>
<td>403E-F4B4</td>
</tr>
<tr>
<td>051A</td>
<td>3F31-B828</td>
</tr>
<tr>
<td>DB64</td>
<td>0909-03AA</td>
</tr>
<tr>
<td>2A7C</td>
<td>2D42-724E</td>
</tr>
</tbody>
</table>
Network Internet Egress from Sao Paulo to Sao Paulo
6EC6-A193-FD99 Network Internet Egress from Sao Paulo to Los Angeles
EE61-1B2D-2078 Network Internet Egress from Sao Paulo to Northern Virginia
7E39-5F8D-1F3D Network Internet Egress from Los Angeles to Africa
9FB4-1BBD-B924 Network Internet Egress from Los Angeles to APAC
00B8-A031-94E9 Network Internet Egress from Los Angeles to Hong Kong
876B-4C43-8E9 Network Internet Egress from Los Angeles to Mumbai
998E-F7E3-2D72 Network Internet Egress from Los Angeles to Australia
F282-78FE-6DE1 Network Internet Egress from Los Angeles to Sydney
0376-A7B8-A3B2 Network Internet Egress from Los Angeles to Central America
E35F-67BC-72F7 Network Internet Egress from Los Angeles to China
D472-742B-88F0 Network Internet Egress from Los Angeles to EMEA
D642-AB99-679A Network Internet Egress from Los Angeles to Western Europe
62FF-3882-989B Network Internet Egress from Los Angeles to Eastern Europe
C183-DF7F-5AB9 Network Internet Egress from Los Angeles to Finland
DDF4-C582-FC06 Network Internet Egress from Los Angeles to London
7585-2A62-7400 Network Internet Egress from Los Angeles to Frankfurt
C6E7-017C-20D1 Network Internet Egress from Los Angeles to Johannesburg
9148-8C79-7FD6 Network Internet Egress from Los Angeles to Johannesburg
2686-7357-69F5 Network Internet Egress from Los Angeles to India
EB3C-ED39-180C Network Internet Egress from Los Angeles to Japan
1D3D-251F-4BC1 Network Internet Egress from Los Angeles to Middle East
354F-8889-F3D1 Network Internet Egress from Los Angeles to Americas
01C1-D3F7-2458 Network Internet Egress from Los Angeles to Montreal
BCA6-8534-3E77 Network Internet Egress from Los Angeles to South America
1101-422S-5335 Network Internet Egress from Los Angeles to Singapore
A0A0-EC4C-73D9 Network Internet Egress from Los Angeles to Sao Paulo
5551-E49D-9F15 Network Internet Egress from Los Angeles to Singapore
7649-85DB-75CF Network Internet Egress from Los Angeles to Northern Virginia
C29C-7409-819D Network Internet Egress from Los Angeles to Africa
87F7-C1F7-0D80 Network Internet Egress from Los Angeles to APAC
ED08-FFBB-BE96 Network Internet Egress from Los Angeles to Hong Kong
5DDB-2A14-0B09 Network Internet Egress from Los Angeles to Mumbai
F42A-689B-9D2F Network Internet Egress from Los Angeles to Australia
188F-807S-8F31 Network Internet Egress from Los Angeles to Sydney
E3F2-3FED-8520 Network Internet Egress from Los Angeles to Central America
2AFE-4226-8E2E Network Internet Egress from Los Angeles to China
400E-7769-1269 Network Internet Egress from Los Angeles to EMEA
EA5D-2B18-4EFD Network Internet Egress from Los Angeles to Western Europe
2A95-3174-7166 Network Internet Egress from Los Angeles to Eastern Europe
40CB-6740-F3B3 Network Internet Egress from Los Angeles to Finland
5114-2CC1-1F99 Network Internet Egress from Los Angeles to London
A0EA-S8E7-2F69 Network Internet Egress from Los Angeles to Frankfurt
63BA-FA06-E0FF Network Internet Egress from Los Angeles to Netherlands
5737-A31F-DA36 Network Internet Egress from Los Angeles to Zurich
8F3B-244C-AC7E Network Internet Egress from Los Angeles to India
08FB-8522-859B Network Internet Egress from Los Angeles to Japan
64EA-08E0-EE0A Network Internet Egress from Los Angeles to Middle East
C662-3E25-EB02 Network Internet Egress from Los Angeles to Americas
7B27-13F6-74E1 Network Internet Egress from Los Angeles to Montreal
4FF3-1012-98E7 Network Internet Egress from Los Angeles to South America
30E8-158A-EC0D Network Internet Egress from Los Angeles to Singapore
9C86-8081-AFBB Network Internet Egress from Los Angeles to Sao Paulo
BE38-6CA1-355C Network Internet Egress from Los Angeles to EMEA
00F5-03E0-8A7E Network Internet Egress from Los Angeles to APAC
185A-E18F-925D Network Inter Region Egress from APAC to Africa
C2E6-A754-92A8 Network Inter Region Egress from APAC to APAC
Network Inter Region Egress from APAC to Hong Kong

Network Inter Region Egress from APAC to Mumbai

Network Inter Region Egress from APAC to Australia

Network Inter Region Egress from APAC to Sydney

Network Inter Region Egress from APAC to Central America

Network Inter Region Egress from APAC to China

Network Inter Region Egress from APAC to EMEA

Network Inter Region Egress from APAC to Western Europe

Network Inter Region Egress from APAC to Eastern Europe

Network Inter Region Egress from APAC to Finland

Network Inter Region Egress from APAC to London

Network Inter Region Egress from APAC to Frankfurt

Network Inter Region Egress from APAC to Netherlands

Network Inter Region Egress from APAC to Zurich

Network Inter Region Egress from APAC to India

Network Inter Region Egress from APAC to Japan

Network Inter Region Egress from APAC to Middle East

Network Inter Region Egress from APAC to Americas

Network Inter Region Egress from APAC to Montreal

Network Inter Region Egress from APAC to South America

Network Inter Region Egress from APAC to Singapore

Network Inter Region Egress from APAC to Sao Paulo

Network Inter Region Egress from APAC to Los Angeles

Network Inter Region Egress from APAC to Northern Virginia

Network Inter Region Egress from Hong Kong to Africa

Network Inter Region Egress from Hong Kong to APAC

Network Inter Region Egress from Hong Kong to Hong Kong

Network Inter Region Egress from Hong Kong to Mumbai

Network Inter Region Egress from Hong Kong to Australia

Network Inter Region Egress from Hong Kong to Sydney

Network Inter Region Egress from Hong Kong to Central America

Network Inter Region Egress from Hong Kong to China

Network Inter Region Egress from Hong Kong to EMEA

Network Inter Region Egress from Hong Kong to Western Europe

Network Inter Region Egress from Hong Kong to Eastern Europe

Network Inter Region Egress from Hong Kong to Finland

Network Inter Region Egress from Hong Kong to London

Network Inter Region Egress from Hong Kong to Frankfurt

Network Inter Region Egress from Hong Kong to Netherlands

Network Inter Region Egress from Hong Kong to Zurich

Network Inter Region Egress from Hong Kong to India

Network Inter Region Egress from Hong Kong to Japan

Network Inter Region Egress from Hong Kong to Middle East

Network Inter Region Egress from Hong Kong to Americas

Network Inter Region Egress from Hong Kong to Montreal

Network Inter Region Egress from Hong Kong to South America

Network Inter Region Egress from Hong Kong to Singapore

Network Inter Region Egress from Hong Kong to Sao Paulo

Network Inter Region Egress from Hong Kong to Los Angeles

Network Inter Region Egress from Hong Kong to Northern Virginia

Network Inter Region Egress from Mumbai to Africa

Network Inter Region Egress from Mumbai to APAC

Network Inter Region Egress from Mumbai to Hong Kong

Network Inter Region Egress from Mumbai to Mumbai

Network Inter Region Egress from Mumbai to Australia

Network Inter Region Egress from Mumbai to Sydney

Network Inter Region Egress from Mumbai to Central America
<table>
<thead>
<tr>
<th>Network Inter Region Egress</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Inter Region Egress from EMEA to London</td>
<td>311D-4FB5-C8DF</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Frankfurt</td>
<td>3881-1467-C2B8</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Netherlands</td>
<td>272A-B49-333A</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Zurich</td>
<td>3E69-6F73-1626</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to India</td>
<td>5D07-E588-6D40</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Japan</td>
<td>5A9B-3FA1-E96A</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Middle East</td>
<td>390B-097D-931D</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Americas</td>
<td>5184-8E50-B9A9</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Montreal</td>
<td>B9BA-B38B-8715</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Africa</td>
<td>05FE-5563-B34O</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to APAC</td>
<td>1214-1ABF-D055</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Hong Kong</td>
<td>6839-DF2F-382B</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Mumbai</td>
<td>5549-DDC7-EE55</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Australia</td>
<td>B4A6-7BD5-7C36</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Sydney</td>
<td>C6C6-63C6-A4D2</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Central America</td>
<td>3EFB-0D02-D3EE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to China</td>
<td>286A-9E52-84A4</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to EMEA</td>
<td>7497-9A76-359C</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Western Europe</td>
<td>FBOA-DAFB-2426</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Eastern Europe</td>
<td>FA25-1CB2-2FA2</td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Finland</td>
<td>1EF5-72EE-0860</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to APAC</td>
<td>FF7E-4586-40E6</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Frankfurt</td>
<td>4B07-E8DE-C024</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Netherlands</td>
<td>8916-0580-B4A2</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Zurich</td>
<td>DAE4-C0CF-9C23</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to India</td>
<td>D690-D1C6-A774</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Japan</td>
<td>CB0B-FE29-874C</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Middle East</td>
<td>EEE7-3A67-AB62</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Los Angeles</td>
<td>713B-2575-D209</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Northern Virginia</td>
<td>7499-6F39-4FD9</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Africa</td>
<td>8809-126C-7219</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to APAC</td>
<td>ADE1-BC3C-D423</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Hong Kong</td>
<td>561A-3B90-B3AE</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Mumbai</td>
<td>3635-FA9F-98CE</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Australia</td>
<td>EEEA-F36F-73C9</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Sydney</td>
<td>CFD4-B9FB-B933</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Central America</td>
<td>8867-8328-18B4</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to China</td>
<td>4EE7-287Z-37E2</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to EMEA</td>
<td>512C-A7D0-5D25</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Western Europe</td>
<td>581C-1438-D16B</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Eastern Europe</td>
<td>354B-4391-BD78</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Finland</td>
<td>47A6-D435-D995</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to London</td>
<td>EBA9-B3FE-7569</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Frankfurt</td>
<td>53D8-2630-C687</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Netherlands</td>
<td>62A1-FF45-BD2B</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Zurich</td>
<td>FDC2-F495-34BA</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to India</td>
<td>53A6-2FCE-C92A</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Japan</td>
<td>598B-FFDD-6E1E</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Middle East</td>
<td>9ADC-0214-4CC6</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Americas</td>
<td>0DSA-759E-F53E</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Montreal</td>
<td>0740-4E1C-C158</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to South America</td>
<td>EC66-0ACC-73E9</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Singapore</td>
<td>97F9-48DB-9C6C</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Sao Paulo</td>
<td>B97A-7004-F69F</td>
</tr>
<tr>
<td>Network Inter Region Egress from London to Northern Virginia</td>
<td>7EB1-06A5-72BA</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Africa</td>
<td>9243-FE70-10E5</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to APAC</td>
<td>0CC6-35B0-15C7</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Hong Kong</td>
<td>6C24-F438-CFEC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Mumbai</td>
<td>32C1-2FED-2871</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Australia</td>
<td>5061-23D3-55AC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Sydney</td>
<td>0195-DB45-1FDA</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Central America</td>
<td>29D9-219B-8722</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to China</td>
<td>01BC-C090-A1B5</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to EMEA</td>
<td>207F-8779-D7B0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Eastern Europe</td>
<td>387A-10D9-6FEE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Finland</td>
<td>F92E-F1E9-7726</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Germany</td>
<td>680E-6681-B5A7</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Netherlands</td>
<td>D64D-14F8-6EE1</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to North America</td>
<td>4458-C453-9B7D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to South America</td>
<td>FE5F-FBB0-08DE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Turkey</td>
<td>4722-F381-4525</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Middle East</td>
<td>4328-C5CC-52E6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Americas</td>
<td>F17F-9428-7707</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Montreal</td>
<td>4A46-146A-C4D1</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Mauritius</td>
<td>C80A-008D-FAD0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Singapore</td>
<td>FBC3-8D60-FFB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Sao Paulo</td>
<td>0719-D921-7707</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Western Europe</td>
<td>4B2A-2686-EF04</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to London</td>
<td>BC59-8189-CDF4</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Netherlands</td>
<td>9620-1E59-7AC6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Frankfurt to Middle East</td>
<td>0ECE-F0B9-6B20</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Hong Kong</td>
<td>B966-B953-3F11</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to India</td>
<td>19CB-8405-96DA</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Mexico</td>
<td>S3FF-74F8-6E76</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to South East Asia</td>
<td>7343-3962-BB49</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Southeast Asia</td>
<td>6F74-148F-13C8</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Central America</td>
<td>E1D2-4F70-C5F6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to China</td>
<td>A0EF-E99A-2D51</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to EMEA</td>
<td>B7B8-4AB9-7E97</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Eastern Europe</td>
<td>ACD6-843B-3F81</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to North America</td>
<td>4C7E-BB81-2813</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to EMEA</td>
<td>A1E1-DE13-BFA8</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to London</td>
<td>9B7D-7D26-1EC7</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Frankfurt</td>
<td>19D2-0D01-35D5</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Netherlands</td>
<td>B6B6-26A5-728F</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to New York</td>
<td>AEBB-75DF-4BC6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Japan</td>
<td>6A47-F466-531F</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Middle East</td>
<td>367D-003D-0CF2</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Americas</td>
<td>EAA1-40D1-12A5</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to North America</td>
<td>6375-D31B-601A</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to South America</td>
<td>622B-88E1-1C48</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to South East Asia</td>
<td>A308-3CFC-58B4</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Singapore</td>
<td>9053-648D-73AA</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Sao Paulo</td>
<td>75FD-AA7F-9DDC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Netherlands to Western Europe</td>
<td>3EEC-D69E-41B6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Africa</td>
<td>D69B-AA3A-B5F6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to APAC</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to China</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Western Europe</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to London</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Netherlands</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Zurich</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to India</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to South America</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Singapore</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Zurich to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to China</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to China</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Western Europe</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to London</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Netherlands</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to South America</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Singapore</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Japan to Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Americas to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Americas to APAC</td>
<td>Network Inter Region Egress from Americas to Hong Kong</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>C7C9-EC74-38CB</td>
<td>Network Inter Region Egress from Americas to Australia</td>
</tr>
<tr>
<td>B8F3-92E7-6AD8</td>
<td>Network Inter Region Egress from Americas to Sydney</td>
</tr>
<tr>
<td>DDB9-83F1-A2D0</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>015A-FE3C-8A26</td>
<td>Network Inter Region Egress from Americas to Central America</td>
</tr>
<tr>
<td>741A-7C0D-B809</td>
<td>Network Inter Region Egress from Americas to Europe</td>
</tr>
<tr>
<td>12A6-3854-55D9</td>
<td>Network Inter Region Egress from Americas to Japan</td>
</tr>
<tr>
<td>1E2D-CB83-77E7</td>
<td>Network Inter Region Egress from Americas to Korea</td>
</tr>
<tr>
<td>A7D8-01A4-DC86</td>
<td>Network Inter Region Egress from Americas to Middle East</td>
</tr>
<tr>
<td>D87E-2971-D965</td>
<td>Network Inter Region Egress from Americas to Australia</td>
</tr>
<tr>
<td>13EA-07C9-BE0C</td>
<td>Network Inter Region Egress from Americas to Singapore</td>
</tr>
<tr>
<td>A064-C398-CA09</td>
<td>Network Inter Region Egress from Americas to South America</td>
</tr>
<tr>
<td>E075-8D0E-1BE1</td>
<td>Network Inter Region Egress from Americas to Korea</td>
</tr>
<tr>
<td>AF45-A6F3-0087</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>72F2-5889-6942</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>84BD-045F-3706</td>
<td>Network Inter Region Egress from Americas to Singapore</td>
</tr>
<tr>
<td>F51F-7BE8-BDE3</td>
<td>Network Inter Region Egress from Americas to Japan</td>
</tr>
<tr>
<td>A663-25BC-F576</td>
<td>Network Inter Region Egress from Americas to Middle East</td>
</tr>
<tr>
<td>8524-4DD5-9067</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>8397-A829-9D2A</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>1AF9-9F2E-1B28</td>
<td>Network Inter Region Egress from Americas to America</td>
</tr>
<tr>
<td>460A-D7CD-94BB</td>
<td>Network Inter Region Egress from Americas to EMEA</td>
</tr>
<tr>
<td>C25E-7C85-4B7E</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>3013-6991-FBF8</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>0E41-1A9D-843A</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>78DF-7415-E3E3</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>8601-AE75-7ADD</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>C0DB-D4A2-D80B</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>B58A-1FC5-5A50</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>AECC-8DEA-8A30</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>E3AC-96A4-F312</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>B244-8E03-5E08</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>B0A9-A4D2-06BC</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>F406-F0B9-2DFD</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>C775-DFAS-B56B</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>FB2F-A230-A0ED</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>B8B3-2E99-67FE</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>C594-2DB9-3913</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>94CE-F3BE-DE78</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>FC3E-3C0B-C0E6</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>1B55-C6BA-E00D</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>685A-26CF-0260</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>8605-D9AF-9B39</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>DF22-6F5A-F05F</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>1A49-EBF5-0C4D</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>9B88-53F6-D5DF</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>0EAB-3B34-C3AE</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>1EE7-E9F1-B8B4</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>621C-583F-506F</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>3DF2-F902-BC82</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>09D3-6C09-AFEA</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>B6E2-4FF1-0145</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>471B-268B-9B0B</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>D217-D8E7-7946</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>7723-5CFC-8D78</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>D6BB-1E73-BF0C</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
<tr>
<td>91DB-34F3-3800</td>
<td>Network Inter Region Egress from Americas to China</td>
</tr>
</tbody>
</table>
Network Inter Region Egress from Singapore to Central America

Network Inter Region Egress from Singapore to China

Network Inter Region Egress from Singapore to EMEA

Network Inter Region Egress from Singapore to Western Europe

Network Inter Region Egress from Singapore to Eastern Europe

Network Inter Region Egress from Singapore to Finland

Network Inter Region Egress from Singapore to London

Network Inter Region Egress from Singapore to Frankfurt

Network Inter Region Egress from Singapore to Netherlands

Network Inter Region Egress from Singapore to Zurich

Network Inter Region Egress from Singapore to India

Network Inter Region Egress from Singapore to Japan

Network Inter Region Egress from Singapore to Middle East

Network Inter Region Egress from Singapore to Americas

Network Inter Region Egress from Singapore to Montreal

Network Inter Region Egress from Singapore to South America

Network Inter Region Egress from Sao Paulo to Africa

Network Inter Region Egress from Sao Paulo to APAC

Network Inter Region Egress from Sao Paulo to Hong Kong

Network Inter Region Egress from Sao Paulo to Mumbai

Network Inter Region Egress from Sao Paulo to Australia

Network Inter Region Egress from Sao Paulo to Sydney

Network Inter Region Egress from Sao Paulo to Central America

Network Inter Region Egress from Sao Paulo to China

Network Inter Region Egress from Sao Paulo to EMEA

Network Inter Region Egress from Sao Paulo to Western Europe

Network Inter Region Egress from Sao Paulo to Eastern Europe

Network Inter Region Egress from Sao Paulo to Finland

Network Inter Region Egress from Sao Paulo to London

Network Inter Region Egress from Sao Paulo to Frankfurt

Network Inter Region Egress from Sao Paulo to Netherlands

Network Inter Region Egress from Sao Paulo to Zurich

Network Inter Region Egress from Sao Paulo to India

Network Inter Region Egress from Sao Paulo to Japan

Network Inter Region Egress from Sao Paulo to Middle East

Network Inter Region Egress from Sao Paulo to Americas

Network Inter Region Egress from Sao Paulo to Montreal

Network Inter Region Egress from Sao Paulo to South America

Network Inter Region Egress from Sao Paulo to Singapore

Network Inter Region Egress from Sao Paulo to Mumbai

Network Inter Region Egress from Sao Paulo to India

Network Inter Region Egress from Sao Paulo to Japan

Network Inter Region Egress from Sao Paulo to Middle East

Network Inter Region Egress from Sao Paulo to Americas

Network Inter Region Egress from Sao Paulo to Montreal

Network Inter Region Egress from Sao Paulo to Singapore

Network Inter Region Egress from Los Angeles to Africa

Network Inter Region Egress from Los Angeles to APAC

Network Inter Region Egress from Los Angeles to Hong Kong

Network Inter Region Egress from Los Angeles to Mumbai

Network Inter Region Egress from Los Angeles to Australia

Network Inter Region Egress from Los Angeles to Sydney

Network Inter Region Egress from Los Angeles to Central America

Network Inter Region Egress from Los Angeles to China

Network Inter Region Egress from Los Angeles to EMEA

Network Inter Region Egress from Los Angeles to Western Europe

Network Inter Region Egress from Los Angeles to Central America

Network Inter Region Egress from Los Angeles to APAC

Network Inter Region Egress from Los Angeles to Hong Kong

Network Inter Region Egress from Los Angeles to Mumbai

Network Inter Region Egress from Los Angeles to Australia

Network Inter Region Egress from Los Angeles to Sydney

Network Inter Region Egress from Los Angeles to Central America

Network Inter Region Egress from Los Angeles to China

Network Inter Region Egress from Los Angeles to EMEA

Network Inter Region Egress from Los Angeles to Western Europe

Network Inter Region Egress from Los Angeles to Americas

Network Inter Region Egress from Los Angeles to Montreal

Network Inter Region Egress from Los Angeles to South America

Network Inter Region Egress from Los Angeles to Singapore

Network Inter Region Egress from Los Angeles to Sao Paulo

Network Inter Region Egress from Los Angeles to Central America

Network Inter Region Egress from Los Angeles to China

Network Inter Region Egress from Los Angeles to EMEA

Network Inter Region Egress from Los Angeles to Western Europe

Network Inter Region Egress from Los Angeles to Americas

Network Inter Region Egress from Los Angeles to Montreal

Network Inter Region Egress from Los Angeles to South America

Network Inter Region Egress from Los Angeles to Singapore

Network Inter Region Egress from Los Angeles to Sao Paulo

Network Inter Region Egress from Los Angeles to Central America

Network Inter Region Egress from Los Angeles to China

Network Inter Region Egress from Los Angeles to EMEA

Network Inter Region Egress from Los Angeles to Western Europe

Network Inter Region Egress from Los Angeles to Americas

Network Inter Region Egress from Los Angeles to Montreal

Network Inter Region Egress from Los Angeles to South America

Network Inter Region Egress from Los Angeles to Singapore
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF84-E7D3-7469</td>
<td>Network Inter Region Egress from Los Angeles to Finland</td>
</tr>
<tr>
<td>1294-1B22-B46D</td>
<td>Network Inter Region Egress from Los Angeles to London</td>
</tr>
<tr>
<td>7C36-5DB7-DD20</td>
<td>Network Inter Region Egress from Los Angeles to Frankfurt</td>
</tr>
<tr>
<td>E22C-8FF6-B4A4</td>
<td>Network Inter Region Egress from Los Angeles to Netherlands</td>
</tr>
<tr>
<td>1CDC-E800-EE42</td>
<td>Network Inter Region Egress from Los Angeles to Zurich</td>
</tr>
<tr>
<td>2057-8003-9F37</td>
<td>Network Inter Region Egress from Los Angeles to India</td>
</tr>
<tr>
<td>A619-C284-6E05</td>
<td>Network Inter Region Egress from Los Angeles to Japan</td>
</tr>
<tr>
<td>8580-650C-4A4F</td>
<td>Network Inter Region Egress from Los Angeles to Middle East</td>
</tr>
<tr>
<td>D034-FF38-289C</td>
<td>Network Inter Region Egress from Los Angeles to Americas</td>
</tr>
<tr>
<td>0580-0BEC-F160</td>
<td>Network Inter Region Egress from Los Angeles to Montreal</td>
</tr>
<tr>
<td>60F9-D4AD-4481</td>
<td>Network Inter Region Egress from Los Angeles to South America</td>
</tr>
<tr>
<td>C41C-5DE6-4907</td>
<td>Network Inter Region Egress from Los Angeles to Singapore</td>
</tr>
<tr>
<td>BAFAD-2D24-13B8</td>
<td>Network Inter Region Egress from Los Angeles to Sao Paulo</td>
</tr>
<tr>
<td>BDD4-562A-6E27</td>
<td>Network Inter Region Egress from Los Angeles to Los Angeles</td>
</tr>
<tr>
<td>DEFC-1269-0842</td>
<td>Network Inter Region Egress from Los Angeles to Northern Virginia</td>
</tr>
<tr>
<td>2CF1-F71C-7759</td>
<td>Network Inter Region Egress from Northern Virginia to Africa</td>
</tr>
<tr>
<td>39DF-620E-2808</td>
<td>Network Inter Region Egress from Northern Virginia to APAC</td>
</tr>
<tr>
<td>645D-053D-5DF7</td>
<td>Network Inter Region Egress from Northern Virginia to Hong Kong</td>
</tr>
<tr>
<td>1114-665D-155C</td>
<td>Network Inter Region Egress from Northern Virginia to Mumbai</td>
</tr>
<tr>
<td>C7D7-B7D3-21B4</td>
<td>Network Inter Region Egress from Northern Virginia to Australia</td>
</tr>
<tr>
<td>54F8-099D-3036</td>
<td>Network Inter Region Egress from Northern Virginia to Sydney</td>
</tr>
<tr>
<td>686D-8765-BF0E</td>
<td>Network Inter Region Egress from Northern Virginia to Central America</td>
</tr>
<tr>
<td>7941-1DBC-2703</td>
<td>Network Inter Region Egress from Northern Virginia to China</td>
</tr>
<tr>
<td>8F90-64F7-51F9</td>
<td>Network Inter Region Egress from Northern Virginia to EMEA</td>
</tr>
<tr>
<td>74A3-04D4-824F</td>
<td>Network Inter Region Egress from Northern Virginia to Western Europe</td>
</tr>
<tr>
<td>43B1-63B8-D3D4</td>
<td>Network Inter Region Egress from Northern Virginia to Eastern Europe</td>
</tr>
<tr>
<td>CE84-A06C-16EC</td>
<td>Network Inter Region Egress from Northern Virginia to Finland</td>
</tr>
<tr>
<td>CA25-DD48-5D06</td>
<td>Network Inter Region Egress from Northern Virginia to London</td>
</tr>
<tr>
<td>38CC-C00B-B989</td>
<td>Network Inter Region Egress from Northern Virginia to Tokyo</td>
</tr>
<tr>
<td>B632-A198-2D3C</td>
<td>Network Inter Region Egress from Northern Virginia to Netherlands</td>
</tr>
<tr>
<td>3887-85C3-2D91</td>
<td>Network Inter Region Egress from Northern Virginia to Zurich</td>
</tr>
<tr>
<td>C530-E698-7153</td>
<td>Network Inter Region Egress from Northern Virginia to India</td>
</tr>
<tr>
<td>3595-EB24-E8B9</td>
<td>Network Inter Region Egress from Northern Virginia to Japan</td>
</tr>
<tr>
<td>7CC1-9245-7ADD</td>
<td>Network Inter Region Egress from Northern Virginia to Middle East</td>
</tr>
<tr>
<td>21DA-4C36-D325</td>
<td>Network Inter Region Egress from Northern Virginia to Americas</td>
</tr>
<tr>
<td>4B82-064B-4EAA</td>
<td>Network Inter Region Egress from Northern Virginia to Montreal</td>
</tr>
<tr>
<td>79E1-642A-118E</td>
<td>Network Inter Region Egress from Northern Virginia to South America</td>
</tr>
<tr>
<td>34BC-A311-56CC</td>
<td>Network Inter Region Egress from Northern Virginia to Singapore</td>
</tr>
<tr>
<td>5A30-FC40-9986</td>
<td>Network Inter Region Egress from Northern Virginia to Sao Paulo</td>
</tr>
<tr>
<td>2F12-8003-0317</td>
<td>Network Inter Region Egress from Northern Virginia to Los Angeles</td>
</tr>
<tr>
<td>F893-C448-5025</td>
<td>Network Inter Region Egress from Northern Virginia to Northern Virginia</td>
</tr>
<tr>
<td>C1F1-02CA-F355</td>
<td>Network Inter Zone Egress</td>
</tr>
<tr>
<td>55F2-D22D-0EDD</td>
<td>Network Inter Zone Egress in APAC</td>
</tr>
<tr>
<td>B055-BA20-3694</td>
<td>Network Inter Zone Egress in Hong Kong</td>
</tr>
<tr>
<td>315F-E29E-D9AF</td>
<td>Network Inter Zone Egress in Mumbai</td>
</tr>
<tr>
<td>17FB-7606-C4CA</td>
<td>Network Inter Zone Egress in Sydney</td>
</tr>
<tr>
<td>5147-ABE2-ECEA</td>
<td>Network Inter Zone Egress in EMEA</td>
</tr>
<tr>
<td>D84B-7CC9-EF88</td>
<td>Network Inter Zone Egress in Finland</td>
</tr>
<tr>
<td>53B3-3FB0-2243</td>
<td>Network Inter Zone Egress in London</td>
</tr>
<tr>
<td>8037-B631-848B</td>
<td>Network Inter Zone Egress in Frankfurt</td>
</tr>
<tr>
<td>9FA9-DC7D-6316</td>
<td>Network Inter Zone Egress in Netherlands</td>
</tr>
<tr>
<td>17B9-DD83-4A23</td>
<td>Network Inter Zone Egress in Zurich</td>
</tr>
<tr>
<td>F54C-2330-3579</td>
<td>Network Inter Zone Egress in Japan</td>
</tr>
<tr>
<td>D32E-3B98-08B6</td>
<td>Network Inter Zone Egress in Americas</td>
</tr>
<tr>
<td>8D15-77E1-EC26</td>
<td>Network Inter Zone Egress in Montreal</td>
</tr>
<tr>
<td>C3E9-9E19-CE03</td>
<td>Network Inter Zone Egress in Singapore</td>
</tr>
<tr>
<td>3190-DCEF-A978</td>
<td>Network Inter Zone Egress in Sao Paulo</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>ADC-BE3B-0C45</td>
<td>Network Inter Zone Egress in Los Angeles</td>
</tr>
<tr>
<td>775F-8C4B-3472</td>
<td>Network Inter Zone Egress in Northern Virginia</td>
</tr>
<tr>
<td>AC67-D583-B3E5</td>
<td>Storage PD HDD</td>
</tr>
<tr>
<td>AD12-B16E-F7EC</td>
<td>Storage PD HDD for DB in APAC</td>
</tr>
<tr>
<td>2343-7A31-74FD</td>
<td>Storage PD HDD for DB in Hong Kong</td>
</tr>
<tr>
<td>1BEE-7382-214A</td>
<td>Storage PD HDD for DB in Mumbai</td>
</tr>
<tr>
<td>E1F8-C775-585B</td>
<td>Storage PD HDD for DB in Sydney</td>
</tr>
<tr>
<td>5A11-E601-062F</td>
<td>Storage PD HDD for DB in EMEA</td>
</tr>
<tr>
<td>5346-D38E-A8EF</td>
<td>Storage PD HDD for DB in Finland</td>
</tr>
<tr>
<td>B148-7950-75CA</td>
<td>Storage PD HDD for DB in London</td>
</tr>
<tr>
<td>6258-4DD2-25F6</td>
<td>Storage PD HDD for DB in Frankfurt</td>
</tr>
<tr>
<td>0918-B447-808</td>
<td>Storage PD HDD for DB in Netherlands</td>
</tr>
<tr>
<td>8537-E257-EC5B</td>
<td>Storage PD HDD for DB in Zurich</td>
</tr>
<tr>
<td>B746-13A0-6A8</td>
<td>Storage PD HDD for DB in Japan</td>
</tr>
<tr>
<td>A79F-4C8B-E7AF</td>
<td>Storage PD HDD for MySQL DB in APAC</td>
</tr>
<tr>
<td>11BA-6DA0-76B7</td>
<td>Storage PD HDD for MySQL DB in Hong Kong</td>
</tr>
<tr>
<td>CF19-C4C5-5FC8</td>
<td>Storage PD HDD for MySQL DB in Mumbai</td>
</tr>
<tr>
<td>AB3B-C00E-7D6A</td>
<td>Storage PD HDD for MySQL DB in Sydney</td>
</tr>
<tr>
<td>FFD8-EBBA-D2F6</td>
<td>Storage PD HDD for MySQL DB in EMEA</td>
</tr>
<tr>
<td>6FF8-8463-12CC</td>
<td>Storage PD HDD for MySQL DB in Finland</td>
</tr>
<tr>
<td>6663-5258-B6F1</td>
<td>Storage PD HDD for MySQL DB in London</td>
</tr>
<tr>
<td>66A1-2E4C-090</td>
<td>Storage PD HDD for MySQL DB in Frankfurt</td>
</tr>
<tr>
<td>11EB-EC0C-05DE</td>
<td>Storage PD HDD for MySQL DB in Netherlands</td>
</tr>
<tr>
<td>AF88-7CBZ-1889</td>
<td>Storage PD HDD for MySQL DB in Zurich</td>
</tr>
<tr>
<td>14E1-7AF1-6838</td>
<td>Storage PD HDD for MySQL DB in Japan</td>
</tr>
<tr>
<td>76D8-D61F-9856</td>
<td>Storage PD HDD for MySQL DB in Americas</td>
</tr>
<tr>
<td>B6A3-0964-3DCA</td>
<td>Storage PD HDD for MySQL DB in Montreal</td>
</tr>
<tr>
<td>C2C2-4318-767A</td>
<td>Storage PD HDD for MySQL DB in Singapore</td>
</tr>
<tr>
<td>41EE-DE7E-4071</td>
<td>Storage PD HDD for MySQL DB in Sao Paulo</td>
</tr>
<tr>
<td>F052-9D2F-580</td>
<td>Storage PD HDD for MySQL DB in Los Angeles</td>
</tr>
<tr>
<td>742E-7OCB-CBE1</td>
<td>Storage PD HDD for MySQL DB in Northern Virginia</td>
</tr>
<tr>
<td>F4DO-EF5C-D903</td>
<td>Storage PD HDD for DB in Americas</td>
</tr>
<tr>
<td>CEFF-11F8-590D</td>
<td>Storage PD HDD for DB in Montreal</td>
</tr>
<tr>
<td>2FAE-DAED-89EC</td>
<td>Storage PD HDD for Postgres DB in APAC</td>
</tr>
<tr>
<td>FAD9-F118-738</td>
<td>Storage PD HDD for Postgres DB in Hong Kong</td>
</tr>
<tr>
<td>21DA-39FB-A217</td>
<td>Storage PD HDD for Postgres DB in Mumbai</td>
</tr>
<tr>
<td>946E-F73D-37C8</td>
<td>Storage PD HDD for Postgres DB in Sydney</td>
</tr>
<tr>
<td>C988-9A50-83DC</td>
<td>Storage PD HDD for Postgres DB in EMEA</td>
</tr>
<tr>
<td>30B5-FFE8-5885</td>
<td>Storage PD HDD for Postgres DB in Finland</td>
</tr>
<tr>
<td>7EE2-1B00-9DF5</td>
<td>Storage PD HDD for Postgres DB in London</td>
</tr>
<tr>
<td>51DD-B2E5-A6AD</td>
<td>Storage PD HDD for Postgres DB in Frankfurt</td>
</tr>
<tr>
<td>979A-9500-0C44</td>
<td>Storage PD HDD for Postgres DB in Netherlands</td>
</tr>
<tr>
<td>B847-BBFE-9817</td>
<td>Storage PD HDD for Postgres DB in Zurich</td>
</tr>
<tr>
<td>D797-C33C-4C6B</td>
<td>Storage PD HDD for HA Postgres DB in APAC</td>
</tr>
<tr>
<td>4339-3C06-9EF8</td>
<td>Storage PD HDD for HA Postgres DB in Hong Kong</td>
</tr>
<tr>
<td>F1B4-7B8B-A786</td>
<td>Storage PD HDD for HA Postgres DB in Mumbai</td>
</tr>
<tr>
<td>26A3-75E4-1FE8</td>
<td>Storage PD HDD for HA Postgres DB in Sydney</td>
</tr>
<tr>
<td>D1BD-5C39-5516</td>
<td>Storage PD HDD for HA Postgres DB in EMEA</td>
</tr>
<tr>
<td>4945-5371-0B49</td>
<td>Storage PD HDD for HA Postgres DB in Finland</td>
</tr>
<tr>
<td>415A-AFTA-068</td>
<td>Storage PD HDD for HA Postgres DB in London</td>
</tr>
<tr>
<td>25AB-0374-490</td>
<td>Storage PD HDD for HA Postgres DB in Frankfurt</td>
</tr>
<tr>
<td>DEDE-268B-51EB</td>
<td>Storage PD HDD for HA Postgres DB in Netherlands</td>
</tr>
<tr>
<td>3253-FD52-5ACA</td>
<td>Storage PD HDD for HA Postgres DB in Zurich</td>
</tr>
<tr>
<td>5A31-D5CB-4F67</td>
<td>Storage PD HDD for HA Postgres DB in Japan</td>
</tr>
<tr>
<td>6FC5-48DF-1050</td>
<td>Storage PD HDD for HA Postgres DB in Americas</td>
</tr>
<tr>
<td>138O-FF68-4AD7</td>
<td>Storage PD HDD for HA Postgres DB in Montreal</td>
</tr>
<tr>
<td>55FB-28E5-AC4</td>
<td>Storage PD HDD for HA Postgres DB in Singapore</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>D959-2137-5EC0</td>
<td>Storage PD HDD for HA Postgres DB in Sao Paulo</td>
</tr>
<tr>
<td>B688-4319-E59B</td>
<td>Storage PD HDD for HA Postgres DB in Los Angeles</td>
</tr>
<tr>
<td>9756-FC1E-B043</td>
<td>Storage PD HDD for HA Postgres DB in Northern Virginia</td>
</tr>
<tr>
<td>B569-5A38-0359</td>
<td>Storage PD HDD for Postgres DB in Japan</td>
</tr>
<tr>
<td>5F51-B5F7-90AB</td>
<td>Storage PD HDD for Postgres DB in Americas</td>
</tr>
<tr>
<td>306D-945C-1E6E</td>
<td>Storage PD HDD for Postgres DB in Montreal</td>
</tr>
<tr>
<td>8440-BA49-011D</td>
<td>Storage PD HDD for Postgres DB in Singapore</td>
</tr>
<tr>
<td>09B7-7D5F-87D1</td>
<td>Storage PD HDD for Postgres DB in Sao Paulo</td>
</tr>
<tr>
<td>DCB2-96E2-4B8E</td>
<td>Storage PD HDD for Postgres DB in Los Angeles</td>
</tr>
<tr>
<td>2756-FF87-FFD7</td>
<td>Storage PD HDD for Postgres DB in Northern Virginia</td>
</tr>
<tr>
<td>008B-2EC5-42A4</td>
<td>Storage PD HDD for DB in Singapore</td>
</tr>
<tr>
<td>8027-048F-6C89</td>
<td>Storage PD HDD for DB in Sao Paulo</td>
</tr>
<tr>
<td>8832-8C0A-1BCC</td>
<td>Storage PD HDD for DB in Los Angeles</td>
</tr>
<tr>
<td>8EF3-6467-CA0B</td>
<td>Storage PD HDD for DB in Northern Virginia</td>
</tr>
<tr>
<td>66AB-BA17-351C</td>
<td>Storage PD Snapshot</td>
</tr>
<tr>
<td>484B-D6FC-C0D5</td>
<td>Storage PD Snapshot in APAC</td>
</tr>
<tr>
<td>1892-A82A-2107</td>
<td>Storage PD Snapshot in Hong Kong</td>
</tr>
<tr>
<td>D737-9C82-0283</td>
<td>Storage PD Snapshot in Mumbai</td>
</tr>
<tr>
<td>B33D-D12C-4CAA</td>
<td>Storage PD Snapshot in Sydney</td>
</tr>
<tr>
<td>FB45-227E-BC1B</td>
<td>Storage PD Snapshot in EMEA</td>
</tr>
<tr>
<td>6D2A-ED28-1F9A</td>
<td>Storage PD Snapshot in Finland</td>
</tr>
<tr>
<td>F26C-4EB1-30A7</td>
<td>Storage PD Snapshot in London</td>
</tr>
<tr>
<td>A44D-6319-6BF6</td>
<td>Storage PD Snapshot in Frankfurt</td>
</tr>
<tr>
<td>B8D4-7C68-AFD4</td>
<td>Storage PD Snapshot in Netherlands</td>
</tr>
<tr>
<td>911B-2405-0554</td>
<td>Storage PD Snapshot in Zurich</td>
</tr>
<tr>
<td>F8BE-16C3-8932</td>
<td>Storage PD Snapshot in Japan</td>
</tr>
<tr>
<td>46C8-DA82-0DF1</td>
<td>Storage PD Snapshot in Americas</td>
</tr>
<tr>
<td>4B31-F6CB-C640</td>
<td>Storage PD Snapshot in Montreal</td>
</tr>
<tr>
<td>5C0F-D22B-755F</td>
<td>Storage PD Snapshot in Singapore</td>
</tr>
<tr>
<td>1568-3BC1-9E45</td>
<td>Storage PD Snapshot in Sao Paulo</td>
</tr>
<tr>
<td>8C34-1ACA-CFFE</td>
<td>Storage PD Snapshot in Los Angeles</td>
</tr>
<tr>
<td>22AD-402E-F0F6</td>
<td>Storage PD Snapshot in Northern Virginia</td>
</tr>
<tr>
<td>D1E9-B575-59A2</td>
<td>Storage PD SSD</td>
</tr>
<tr>
<td>F948-A86F-6768</td>
<td>Storage PD SSD for DB in APAC</td>
</tr>
<tr>
<td>A748-0400-C6AA</td>
<td>Storage PD SSD for DB in Hong Kong</td>
</tr>
<tr>
<td>CE9D-37F7-02DA</td>
<td>Storage PD SSD for DB in Mumbai</td>
</tr>
<tr>
<td>82C4-0EF1-7871</td>
<td>Storage PD SSD for DB in Sydney</td>
</tr>
<tr>
<td>C6EB-D504-558D</td>
<td>Storage PD SSD for DB in EMEA</td>
</tr>
<tr>
<td>B821-9B65-6593</td>
<td>Storage PD SSD for DB in Finland</td>
</tr>
<tr>
<td>C0C6-400E-AE1B</td>
<td>Storage PD SSD for DB in London</td>
</tr>
<tr>
<td>7CC5-05A5-33A1</td>
<td>Storage PD SSD for DB in Frankfurt</td>
</tr>
<tr>
<td>C961-1D92-43A3</td>
<td>Storage PD SSD for DB in Netherlands</td>
</tr>
<tr>
<td>2574-1289-54F0</td>
<td>Storage PD SSD for DB in Zurich</td>
</tr>
<tr>
<td>9D66-0508-274</td>
<td>Storage PD SSD for DB in Japan</td>
</tr>
<tr>
<td>1393-84CE-1E0</td>
<td>Storage PD SSD for MySQL DB in APAC</td>
</tr>
<tr>
<td>3860-853B-4B4A</td>
<td>Storage PD SSD for MySQL DB in Hong Kong</td>
</tr>
<tr>
<td>8E8D-8F79-147F</td>
<td>Storage PD SSD for MySQL DB in Mumbai</td>
</tr>
<tr>
<td>8803-93C8-ABDE</td>
<td>Storage PD SSD for MySQL DB in EMEA</td>
</tr>
<tr>
<td>873D-8DCD-547F</td>
<td>Storage PD SSD for MySQL DB in Zurich</td>
</tr>
<tr>
<td>D670-B3B3-1AE8</td>
<td>Storage PD SSD for MySQL DB in Finland</td>
</tr>
<tr>
<td>8A66-093E-991C</td>
<td>Storage PD SSD for MySQL DB in London</td>
</tr>
<tr>
<td>257A-6EE4-7C07</td>
<td>Storage PD SSD for MySQL DB in Frankfurt</td>
</tr>
<tr>
<td>5F83-AAA4-1DF8</td>
<td>Storage PD SSD for MySQL DB in Netherlands</td>
</tr>
<tr>
<td>F3E3-72B1-1CC8</td>
<td>Storage PD SSD for MySQL DB in Zurich</td>
</tr>
<tr>
<td>8B28-EC1C-76C6</td>
<td>Storage PD SSD for MySQL DB in Japan</td>
</tr>
<tr>
<td>F0A1-2688-FA36</td>
<td>Storage PD SSD for MySQL DB in Americas</td>
</tr>
<tr>
<td>C2A0-676E-706C</td>
<td>Storage PD SSD for MySQL DB in Montreal</td>
</tr>
<tr>
<td>Node ID</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>1266-187E-230D</td>
<td>Storage PD SSD for MySQL DB in Singapore</td>
</tr>
<tr>
<td>EDCC-FF88-BB9B</td>
<td>Storage PD SSD for MySQL DB in Sao Paulo</td>
</tr>
<tr>
<td>08D2-AF8F-30B3</td>
<td>Storage PD SSD for MySQL DB in Los Angeles</td>
</tr>
<tr>
<td>0B6E-BB67-EA79</td>
<td>Storage PD SSD for MySQL DB in Northern Virginia</td>
</tr>
<tr>
<td>38C9-CA49-234F</td>
<td>Storage PD SSD for DB in Americas</td>
</tr>
<tr>
<td>709E-E0D9-1879</td>
<td>Storage PD SSD for DB in Montreal</td>
</tr>
<tr>
<td>9067-0A43-FDD8</td>
<td>Storage PD SSD for Postgres DB in APAC</td>
</tr>
<tr>
<td>0702-C2EC-0FD2</td>
<td>Storage PD SSD for Postgres DB in Hong Kong</td>
</tr>
<tr>
<td>42A1-880A-980F</td>
<td>Storage PD SSD for Postgres DB in Mumbai</td>
</tr>
<tr>
<td>DDA2-F693-0417</td>
<td>Storage PD SSD for Postgres DB in Sydney</td>
</tr>
<tr>
<td>B1E4-2B60-F10B</td>
<td>Storage PD SSD for Postgres DB in EMEA</td>
</tr>
<tr>
<td>C462-0D4D-A27F</td>
<td>Storage PD SSD for Postgres DB in Finland</td>
</tr>
<tr>
<td>A025-9006-CE7C</td>
<td>Storage PD SSD for Postgres DB in London</td>
</tr>
<tr>
<td>E15A-F63C-64EE</td>
<td>Storage PD SSD for Postgres DB in Frankfurt</td>
</tr>
<tr>
<td>8138-C17D-DD76</td>
<td>Storage PD SSD for Postgres DB in Netherlands</td>
</tr>
<tr>
<td>4232-CC4A-1C17</td>
<td>Storage PD SSD for Postgres DB in Zurich</td>
</tr>
<tr>
<td>E790-2DB1-E5DC</td>
<td>Storage PD SSD for HA Postgres DB in APAC</td>
</tr>
<tr>
<td>2541-FD9A-F180</td>
<td>Storage PD SSD for HA Postgres DB in Hong Kong</td>
</tr>
<tr>
<td>E77A-3C27-8B42</td>
<td>Storage PD SSD for HA Postgres DB in Mumbai</td>
</tr>
<tr>
<td>DCD9-5E2A-B654</td>
<td>Storage PD SSD for HA Postgres DB in Sydney</td>
</tr>
<tr>
<td>D901-4910-1FD2</td>
<td>Storage PD SSD for HA Postgres DB in EMEA</td>
</tr>
<tr>
<td>458F-4D63-B9C1</td>
<td>Storage PD SSD for HA Postgres DB in Finland</td>
</tr>
<tr>
<td>3782-B08A-12E4</td>
<td>Storage PD SSD for HA Postgres DB in London</td>
</tr>
<tr>
<td>4006-9690-93EA</td>
<td>Storage PD SSD for HA Postgres DB in Frankfurt</td>
</tr>
<tr>
<td>7F66-B707-4A44</td>
<td>Storage PD SSD for HA Postgres DB in Netherlands</td>
</tr>
<tr>
<td>57CF-CD56-60D1</td>
<td>Storage PD SSD for HA Postgres DB in Zurich</td>
</tr>
<tr>
<td>693A-7CF9-FEDC</td>
<td>Storage PD SSD for HA Postgres DB in Japan</td>
</tr>
<tr>
<td>F5EC-5814-93C3</td>
<td>Storage PD SSD for Postgres DB in Americas</td>
</tr>
<tr>
<td>B28D-4CAB-1AE8</td>
<td>Storage PD SSD for Postgres DB in Montreal</td>
</tr>
<tr>
<td>83A6-DA61-7797</td>
<td>Storage PD SSD for Postgres DB in Singapore</td>
</tr>
<tr>
<td>2814-0F86-8758</td>
<td>Storage PD SSD for Postgres DB in Sao Paulo</td>
</tr>
<tr>
<td>0F83-9B02-8817</td>
<td>Storage PD SSD for Postgres DB in Los Angeles</td>
</tr>
<tr>
<td>0E5B-A599-972F</td>
<td>Storage PD SSD for Postgres DB in Northern Virginia</td>
</tr>
<tr>
<td>A593-7E26-0880</td>
<td>Storage PD SSD for Postgres DB in Japan</td>
</tr>
<tr>
<td>C18F-7FE0-0717</td>
<td>Storage PD SSD for Postgres DB in Americas</td>
</tr>
<tr>
<td>5449-6ADS-8815</td>
<td>Storage PD SSD for Postgres DB in Montreal</td>
</tr>
<tr>
<td>45B3-606F-EE91</td>
<td>Storage PD SSD for Postgres DB in Singapore</td>
</tr>
<tr>
<td>7CAB-60ED-DEDE</td>
<td>Storage PD SSD for Postgres DB in Sao Paulo</td>
</tr>
<tr>
<td>2E89-7091-4EA0</td>
<td>Storage PD SSD for Postgres DB in Los Angeles</td>
</tr>
<tr>
<td>D2E4-CCCA-C54A</td>
<td>Storage PD SSD for Postgres DB in Northern Virginia</td>
</tr>
<tr>
<td>2AE9-2292-2F6F</td>
<td>Storage PD SSD for DB in Singapore</td>
</tr>
<tr>
<td>25CE-9423-1282</td>
<td>Storage PD SSD for DB in Sao Paulo</td>
</tr>
<tr>
<td>A128-9965-AD60</td>
<td>Storage PD SSD for DB in Los Angeles</td>
</tr>
<tr>
<td>ECAE-9184-A58B</td>
<td>Storage PD SSD for DB in Northern Virginia</td>
</tr>
<tr>
<td>BE24-C6A5-0405</td>
<td>IP address idling in seconds</td>
</tr>
<tr>
<td>C760-E20B-0C6F</td>
<td>IP address idling in seconds for DB in APAC</td>
</tr>
<tr>
<td>0BF8-D816-9E60</td>
<td>IP address idling in seconds for DB in Hong Kong</td>
</tr>
<tr>
<td>899B-6147-09DF</td>
<td>IP address idling in seconds for DB in Mumbai</td>
</tr>
<tr>
<td>7518-AFC0-1DF5</td>
<td>IP address idling in seconds for DB in Sydney</td>
</tr>
<tr>
<td>62BB-5619-85CD</td>
<td>IP address idling in seconds for DB in EMEA</td>
</tr>
<tr>
<td>A5B1-E8F3-1146</td>
<td>IP address idling in seconds for DB in Finland</td>
</tr>
<tr>
<td>58DA-F18F-7390</td>
<td>IP address idling in seconds for DB in London</td>
</tr>
<tr>
<td>A7B3-981D-630D</td>
<td>IP address idling in seconds for DB in Frankfurt</td>
</tr>
<tr>
<td>5FB5-A2D3-50F1</td>
<td>IP address idling in seconds for DB in Netherlands</td>
</tr>
<tr>
<td>5779-3457-8A58</td>
<td>IP address idling in seconds for DB in Zurich</td>
</tr>
<tr>
<td>F1AD-753F-79B7</td>
<td>IP address idling in seconds for DB in Japan</td>
</tr>
<tr>
<td>01D1-1A3A-191E</td>
<td>IP address idling in seconds for MySQL DB in APAC</td>
</tr>
<tr>
<td>IP Address</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>1E77-A2E1-5D6B</td>
<td>IP address idling in seconds for MySQL DB in Hong Kong</td>
</tr>
<tr>
<td>E1BB-8C2B-E928</td>
<td>IP address idling in seconds for MySQL DB in Mumbai</td>
</tr>
<tr>
<td>845D-8992-7AD1</td>
<td>IP address idling in seconds for MySQL DB in Sydney</td>
</tr>
<tr>
<td>BDCD-CBE1-61F5</td>
<td>IP address idling in seconds for MySQL DB in EMEA</td>
</tr>
<tr>
<td>36CB-B36C-4E8E</td>
<td>IP address idling in seconds for MySQL DB in Finland</td>
</tr>
<tr>
<td>8789-C50B-370F</td>
<td>IP address idling in seconds for MySQL DB in London</td>
</tr>
<tr>
<td>E383-4577-2513</td>
<td>IP address idling in seconds for MySQL DB in Frankfurt</td>
</tr>
<tr>
<td>6C9E-35BA-CSBE</td>
<td>IP address idling in seconds for MySQL DB in Netherlands</td>
</tr>
<tr>
<td>94B4-1CD9-3B4E</td>
<td>IP address idling in seconds for MySQL DB in Japan</td>
</tr>
<tr>
<td>B692-E53E-3324</td>
<td>IP address idling in seconds for MySQL DB in Americas</td>
</tr>
<tr>
<td>2662-5CE9-A909</td>
<td>IP address idling in seconds for MySQL DB in Montreal</td>
</tr>
<tr>
<td>DD36-55BF-5815</td>
<td>IP address idling in seconds for MySQL DB in Singapore</td>
</tr>
<tr>
<td>E2F9-5BA5-702F</td>
<td>IP address idling in seconds for MySQL DB in Sao Paulo</td>
</tr>
<tr>
<td>91A9-407D-0CAA</td>
<td>IP address idling in seconds for MySQL DB in Los Angeles</td>
</tr>
<tr>
<td>BEF2-6F6F-3324</td>
<td>IP address idling in seconds for MySQL DB in Northern Virginia</td>
</tr>
<tr>
<td>C7A6-EACD-52FE</td>
<td>IP address idling in seconds for DB in Americas</td>
</tr>
<tr>
<td>6DCE-A8BD-320C</td>
<td>IP address idling in seconds for DB in Montreal</td>
</tr>
<tr>
<td>09EB-F535-4DBA</td>
<td>IP address idling in seconds for Postgres DB in APAC</td>
</tr>
<tr>
<td>EAE3-OF8C-CAFB</td>
<td>IP address idling in seconds for Postgres DB in Hong Kong</td>
</tr>
<tr>
<td>F0AE-7399-2B25</td>
<td>IP address idling in seconds for Postgres DB in Mumbai</td>
</tr>
<tr>
<td>858F-3428-29BD</td>
<td>IP address idling in seconds for Postgres DB in Sydney</td>
</tr>
<tr>
<td>2DC7-81C8-697F</td>
<td>IP address idling in seconds for Postgres DB in EMEA</td>
</tr>
<tr>
<td>A7DA-S4FD-ECA1</td>
<td>IP address idling in seconds for Postgres DB in Finland</td>
</tr>
<tr>
<td>36DF-F11C-C08B</td>
<td>IP address idling in seconds for Postgres DB in London</td>
</tr>
<tr>
<td>25D1-EF34-C449</td>
<td>IP address idling in seconds for Postgres DB in Frankfurt</td>
</tr>
<tr>
<td>3C46-B5AA-2D9B</td>
<td>IP address idling in seconds for Postgres DB in Netherlands</td>
</tr>
<tr>
<td>A2B9-CAF6-13E5</td>
<td>IP address idling in seconds for Postgres DB in Zurich</td>
</tr>
<tr>
<td>3F4A-9E49-9200</td>
<td>IP address idling in seconds for HA Postgres DB in APAC</td>
</tr>
<tr>
<td>AE76-F156-9FEF</td>
<td>IP address idling in seconds for HA Postgres DB in Hong Kong</td>
</tr>
<tr>
<td>B008-C003-9CF1</td>
<td>IP address idling in seconds for HA Postgres DB in Mumbai</td>
</tr>
<tr>
<td>AB5C-099C-A567</td>
<td>IP address idling in seconds for HA Postgres DB in Sydney</td>
</tr>
<tr>
<td>F00A-ED20-C414</td>
<td>IP address idling in seconds for HA Postgres DB in EMEA</td>
</tr>
<tr>
<td>3030-2551-7668</td>
<td>IP address idling in seconds for HA Postgres DB in Finland</td>
</tr>
<tr>
<td>A708-AFD3-00AE</td>
<td>IP address idling in seconds for HA Postgres DB in London</td>
</tr>
<tr>
<td>29C0-2A01-46B2</td>
<td>IP address idling in seconds for HA Postgres DB in Frankfurt</td>
</tr>
<tr>
<td>1987-CC53-41E5</td>
<td>IP address idling in seconds for HA Postgres DB in Netherlands</td>
</tr>
<tr>
<td>30B0-4988-F0C4</td>
<td>IP address idling in seconds for HA Postgres DB in Zurich</td>
</tr>
<tr>
<td>BF02-6776-249E</td>
<td>IP address idling in seconds for HA Postgres DB in Japan</td>
</tr>
<tr>
<td>3BC5-0DC6-6949</td>
<td>IP address idling in seconds for HA Postgres DB in Americas</td>
</tr>
<tr>
<td>53D2-AB03-3D5B</td>
<td>IP address idling in seconds for HA Postgres DB in Montreal</td>
</tr>
<tr>
<td>1289-5C15-AAE5</td>
<td>IP address idling in seconds for HA Postgres DB in Singapore</td>
</tr>
<tr>
<td>73BA-FD89-4FF9</td>
<td>IP address idling in seconds for HA Postgres DB in Sao Paulo</td>
</tr>
<tr>
<td>6084-1978-55D8</td>
<td>IP address idling in seconds for HA Postgres DB in Los Angeles</td>
</tr>
<tr>
<td>2DBA-2DE9-EE08</td>
<td>IP address idling in seconds for HA Postgres DB in Northern Virginia</td>
</tr>
<tr>
<td>E779-93CC-38A2</td>
<td>IP address idling in seconds for Postgres DB in Japan</td>
</tr>
<tr>
<td>3151-8F6A-75C1</td>
<td>IP address idling in seconds for Postgres DB in Americas</td>
</tr>
<tr>
<td>73C6-24F3-7975</td>
<td>IP address idling in seconds for Postgres DB in Montreal</td>
</tr>
<tr>
<td>5A8E-A574-C1D4</td>
<td>IP address idling in seconds for Postgres DB in Singapore</td>
</tr>
<tr>
<td>899F-E9BB-AFB6</td>
<td>IP address idling in seconds for Postgres DB in Sao Paulo</td>
</tr>
<tr>
<td>E392-0B34-4D2B</td>
<td>IP address idling in seconds for Postgres DB in Los Angeles</td>
</tr>
<tr>
<td>7DCD-5E35-5901</td>
<td>IP address idling in seconds for Postgres DB in Northern Virginia</td>
</tr>
<tr>
<td>721A-D26F-31FD</td>
<td>IP address idling in seconds for DB in Singapore</td>
</tr>
<tr>
<td>2E64-3ECC-0DF3</td>
<td>IP address idling in seconds for DB in Sao Paulo</td>
</tr>
<tr>
<td>7569-4C8E-1DCC</td>
<td>IP address idling in seconds for DB in Los Angeles</td>
</tr>
<tr>
<td>D6A2-F561-752F</td>
<td>IP address idling in seconds for DB in Northern Virginia</td>
</tr>
<tr>
<td>4E21-E830-CB83</td>
<td>DB custom CORE running in APAC (with 30% promotional discount)</td>
</tr>
</tbody>
</table>
AFAF-0456-1AEE DB custom CORE running in ASIAEAST2 (with 30% promotional discount)
48FB-DA2B-2BE4 DB custom CORE running in ASIASOUTH1 (with 30% promotional discount)
D586-CB8B-8A33 DB custom CORE running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
CB0B-7654-4239 DB custom CORE running in EU (with 30% promotional discount)
03BE-SC00-DA85 DB custom CORE running in EUROPEWEST1 (with 30% promotional discount)
3D05-B08E-B3EF DB custom CORE running in EUROPEWEST2 (with 30% promotional discount)
FA25-2920-32EC DB custom CORE running in EUROPEWEST3 (with 30% promotional discount)
6801-AFAF-81D8 DB custom CORE running in EUROPEWEST4 (with 30% promotional discount)
A371-7100-64FB DB custom CORE running in EUROPEWEST6 (with 30% promotional discount)
6B9A-647B-84D DB custom CORE running in JP (with 30% promotional discount)
3B5B-AB51-0310 MySQL DB custom CORE running in APAC (with 30% promotional discount)
F8C8-1789-8D5C MySQL DB custom CORE running in ASIAEAST2 (with 30% promotional discount)
FD1C-BF76-3EAA MySQL DB custom CORE running in ASIASOUTH1 (with 30% promotional discount)
85C3-483A-76F4 MySQL DB custom CORE running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
4A83-AFCF-FA43 MySQL DB custom CORE running in EU (with 30% promotional discount)
112A-CBDS-9772 MySQL DB custom CORE running in EUROPE NORTH1 (with 30% promotional discount)
F0CF-9545-2AEC MySQL DB custom CORE running in EUROPEWEST2 (with 30% promotional discount)
275A-4493-AC9F MySQL DB custom CORE running in EUROPEWEST3 (with 30% promotional discount)
CC10-D8D7-EB9C MySQL DB custom CORE running in EUROPEWEST4 (with 30% promotional discount)
3468-814D-2465 MySQL DB custom CORE running in EUROPEWEST6 (with 30% promotional discount)
DE5C-7D27-AFAD MySQL DB custom CORE running in JP (with 30% promotional discount)
741F-D068-2417 MySQL DB custom CORE running in NA (with 30% promotional discount)
B7D6-39FF-53DF MySQL DB custom CORE running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)
3A9F-F454-6BF0 MySQL DB custom CORE running in SG (with 30% promotional discount)
889F-8541-BFA3 MySQL DB custom CORE running in SOUTHERNASIA1 (with 30% promotional discount)
D717-D066-2818 MySQL DB custom CORE running in USWEST2 (with 30% promotional discount)
C8B1-5501-F41B MySQL DB custom CORE running in VN (with 30% promotional discount)
2FDA-6D0D-F5F5 DB custom CORE running in NA (with 30% promotional discount)
EA17-F1C1-3600 DB custom CORE running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)
A2C5-D7E7-7B37 Postgres DB custom CORE running in APAC (with 30% promotional discount)
222C-7311-4D64 Postgres DB custom CORE running in ASIAEAST2 (with 30% promotional discount)
DF80-E0D1-CCE3 Postgres DB custom CORE running in ASIASOUTH1 (with 30% promotional discount)
6A4B-C7AB-7AC7 Postgres DB custom CORE running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
2154-E036-4CB2 Postgres DB custom CORE running in EU (with 30% promotional discount)
FD03-1B3F-C59D Postgres DB custom CORE running in EU (with 30% promotional discount)
3E1A-85BB-7956 Postgres DB custom CORE running in EUROPEWEST2 (with 30% promotional discount)
935B-B3CF-C03F Postgres DB custom CORE running in EUROPEWEST3 (with 30% promotional discount)
002A-FB84-3C32 Postgres DB custom CORE running in EUROPEWEST4 (with 30% promotional discount)
0E99-903A-D17A Postgres DB custom CORE running in EUROPEWEST6 (with 30% promotional discount)
E7C7-FFBA-4789 HA Postgres DB custom CORE running in APAC (with 30% promotional discount)
F70F-31CO-F75E HA Postgres DB custom CORE running in ASIAEAST2 (with 30% promotional discount)
6ED4-2048-3203 HA Postgres DB custom CORE running in ASIASOUTH1 (with 30% promotional discount)
F3FE-62DC-1FE5 HA Postgres DB custom CORE running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
84B5-2F88-3A6D HA Postgres DB custom CORE running in EU (with 30% promotional discount)
5203-893E-B02E HA Postgres DB custom CORE running in EU (with 30% promotional discount)
D3C0-6968-D7D2 HA Postgres DB custom CORE running in EU (with 30% promotional discount)
5E50-CB88-5CE0 HA Postgres DB custom CORE running in EU (with 30% promotional discount)
C3BD-3182-DDCF HA Postgres DB custom CORE running in EUROPEWEST4 (with 30% promotional discount)
50EF-1280-B403 HA Postgres DB custom CORE running in EUROPEWEST6 (with 30% promotional discount)
70C7-2B90-AF38 HA Postgres DB custom CORE running in JP (with 30% promotional discount)
1912-86A6-9950 HA Postgres DB custom CORE running in NA (with 30% promotional discount)
057F-8A42-C941 HA Postgres DB custom CORE running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)
0152-2835-C929 HA Postgres DB custom CORE running in SG (with 30% promotional discount)
9282-0E87-654E HA Postgres DB custom CORE running in SOUTHERNASIA1 (with 30% promotional discount)
01A3-23FB-0AA0 HA Postgres DB custom CORE running in USWEST2 (with 30% promotional discount)
0154-7BAE-89A4 HA Postgres DB custom CORE running in VA (with 30% promotional discount)
<table>
<thead>
<tr>
<th>Hash</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D34E-ED22-3AA3</td>
<td>Postgres DB custom CORE running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>965E-7C36-08E6</td>
<td>Postgres DB custom CORE running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>B3C-810D-DB74</td>
<td>Postgres DB custom CORE running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>DE6E-B401-E60F</td>
<td>Postgres DB custom CORE running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>E39B-9FA1-7D40</td>
<td>Postgres DB custom CORE running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>76C9-4FD8-9FCE</td>
<td>Postgres DB custom CORE running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>99EA-F8FA-6D40</td>
<td>Postgres DB custom CORE running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>22AC-BD5D-B5C6</td>
<td>DB custom CORE running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>DDEF-4F3E-DB46</td>
<td>DB custom CORE running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3D82-B69C-8ACB</td>
<td>DB custom CORE running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>367B-7859-EEEE</td>
<td>DB custom CORE running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>DD1E-3B51-B289</td>
<td>DB custom RAM running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>B0E7-3D63-C95E</td>
<td>DB custom RAM running in ASIAEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>6970-S6DB-F6A7</td>
<td>DB custom RAM running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>AE8F-D416-BE98</td>
<td>DB custom RAM running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3B1F-C4F2-E35E</td>
<td>DB custom RAM running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>7FB1-4F4C-35EB</td>
<td>DB custom RAM running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>0586-4A7E-922D</td>
<td>DB custom RAM running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C247-9BB8-D2BC</td>
<td>DB custom RAM running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>AB4E-6831-AD9F</td>
<td>DB custom RAM running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>69DF-CA0F-2E84</td>
<td>DB custom RAM running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3C81-3441-9E4C</td>
<td>DB custom RAM running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>218A-13B1-D9C5</td>
<td>MySQL DB custom RAM running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>BE02-6F6F-E7E3</td>
<td>MySQL DB custom RAM running in ASIAEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EAF1-CE89-2F23</td>
<td>MySQL DB custom RAM running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>40BA-82E1-1273</td>
<td>MySQL DB custom RAM running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4AF3-9054-7B81</td>
<td>MySQL DB custom RAM running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>E821-F2CE-2758</td>
<td>MySQL DB custom RAM running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>BA4A-2E60-2039</td>
<td>MySQL DB custom RAM running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>02D2-FD15-FE68</td>
<td>MySQL DB custom RAM running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>82CE-4220-8280</td>
<td>MySQL DB custom RAM running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>51FS-E44C-2844</td>
<td>MySQL DB custom RAM running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>271B-E38A-EB44</td>
<td>MySQL DB custom RAM running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>49E9-5D00-B807</td>
<td>MySQL DB custom RAM running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>4F51-16ET-5C1E</td>
<td>MySQL DB custom RAM running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>64E6-05DE-6331</td>
<td>MySQL DB custom RAM running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>70BF-1A29-FBB0</td>
<td>MySQL DB custom RAM running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B0E7-3D63-C95E</td>
<td>MySQL DB custom RAM running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2D52-9DDF-08CF</td>
<td>MySQL DB custom RAM running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>67C9-4FD8-9FCE</td>
<td>MySQL DB custom RAM running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>0006-7106-030D</td>
<td>DB custom RAM running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A808-0FBD-6311</td>
<td>Postgres DB custom RAM running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>EFAD-D8A0-87FB</td>
<td>Postgres DB custom RAM running in ASIAEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>72CI-62A1-2C8B</td>
<td>Postgres DB custom RAM running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8014-9C0C-48E8</td>
<td>Postgres DB custom RAM running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8AF8-5E4B-2265</td>
<td>Postgres DB custom RAM running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>3508-90F3-C83B</td>
<td>Postgres DB custom RAM running in EUROPEORTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A466-F7CB-DD13</td>
<td>Postgres DB custom RAM running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EC68-EB32-4DE5</td>
<td>Postgres DB custom RAM running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EC82-E1D4-B318</td>
<td>Postgres DB custom RAM running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>31C0-6E6E-9F55</td>
<td>Postgres DB custom RAM running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>6231-B986-8B22</td>
<td>HA Postgres DB custom RAM running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>9192-AF68-6EDF</td>
<td>HA Postgres DB custom RAM running in ASIAEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>34E0-981D-C80D</td>
<td>HA Postgres DB custom RAM running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>E753-DE3F-EA2C</td>
<td>HA Postgres DB custom RAM running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C690-F8BA-59EE</td>
<td>HA Postgres DB custom RAM running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>A260-F268-A35A</td>
<td>HA Postgres DB custom RAM running in EUROPEORTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>Subnet ID</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>6F5E-33D5-3944</td>
<td>HA Postgres DB custom RAM running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B2E0-BA9C-91EC</td>
<td>HA Postgres DB custom RAM running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>538B-D7D1-74B2</td>
<td>HA Postgres DB custom RAM running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>788B-6BA3-E768</td>
<td>HA Postgres DB custom RAM running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B28E-ACB9-9279</td>
<td>HA Postgres DB custom RAM running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>9B2E-C5B8-66F8</td>
<td>HA Postgres DB custom RAM running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>8928-8451-6698</td>
<td>HA Postgres DB custom RAM running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>37B4-B2B7-C640</td>
<td>HA Postgres DB custom RAM running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>F798-FF0A-1186</td>
<td>HA Postgres DB custom RAM running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>6EA9-FA9C-FDCD</td>
<td>HA Postgres DB custom RAM running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>1501-9589-4062</td>
<td>HA Postgres DB custom RAM running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>9AE6-50FF-E3A7</td>
<td>Postgres DB custom RAM running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>93DA-3F55-CB04</td>
<td>Postgres DB custom RAM running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>C18F-F8AE-87CA</td>
<td>Postgres DB custom RAM running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EF83-F5A8-8EA7</td>
<td>Postgres DB custom RAM running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>2814-6049-A086</td>
<td>Postgres DB custom RAM running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>07DB-023C-EEA7</td>
<td>Postgres DB custom RAM running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8B1E-B6B1-CBC4</td>
<td>Postgres DB custom RAM running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>9DDD-EDF8-68A2</td>
<td>DB custom RAM running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>F43C-EC56-3AE4</td>
<td>DB custom RAM running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>853C-B405-69B9</td>
<td>DB custom RAM running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EDF7-F1F9-1C7B</td>
<td>DB custom RAM running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>7DBC-A259-8309</td>
<td>DB generic Micro instance with burstable CPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>822D-B690-2DF8</td>
<td>DB generic Micro instance with burstable CPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B2EE-B1A3-2BEE</td>
<td>DB generic Micro instance with burstable CPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9A99-B169-573A</td>
<td>DB generic Micro instance with burstable CPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>D95E-BFA4-3DEE</td>
<td>DB generic Micro instance with burstable CPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>1835-D154-3E5D</td>
<td>DB generic Micro instance with burstable CPU running in EUROPENORTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A77E-1AC1-BC66</td>
<td>DB generic Micro instance with burstable CPU running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>CB6B-12DA-5DC9</td>
<td>DB generic Micro instance with burstable CPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>FAA7-EA76-87CD</td>
<td>DB generic Micro instance with burstable CPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EECC-2BF8-B937</td>
<td>DB generic Micro instance with burstable CPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3C59-32A2-3CA2</td>
<td>DB generic Micro instance with burstable CPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>AF49-0F96-9D80</td>
<td>MySQL DB generic Micro instance with burstable CPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>80C6-A0BD-16DF</td>
<td>MySQL DB generic Micro instance with burstable CPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F974-7E70-A1BB</td>
<td>MySQL DB generic Micro instance with burstable CPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>CD27-5D1F-49EE</td>
<td>MySQL DB generic Micro instance with burstable CPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>DECA-2B50-44AE</td>
<td>MySQL DB generic Micro instance with burstable CPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>1A44-2F2C-261C</td>
<td>MySQL DB generic Micro instance with burstable CPU running in EUROPENORTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>CF61-D25A-7097</td>
<td>MySQL DB generic Micro instance with burstable CPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9D71-AFB4-D9F1</td>
<td>MySQL DB generic Micro instance with burstable CPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3A8B-DB51-332B</td>
<td>MySQL DB generic Micro instance with burstable CPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>988F-31EA-4AE4</td>
<td>MySQL DB generic Micro instance with burstable CPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>978F-126C-BFCA</td>
<td>MySQL DB generic Micro instance with burstable CPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>85AF-E01F-7427</td>
<td>MySQL DB generic Micro instance with burstable CPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>677D-5D35-74BB</td>
<td>MySQL DB generic Micro instance with burstable CPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B229-77AF-9915</td>
<td>MySQL DB generic Micro instance with burstable CPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>ID</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>24AA-93BE-AE82</td>
<td>MySQL DB generic Micro instance with burstable CPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F27D-A782-3E1B</td>
<td>MySQL DB generic Micro instance with burstable CPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>682F-EF15-2757</td>
<td>MySQL DB generic Micro instance with burstable CPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>A4D1-1799-764E</td>
<td>DB generic Micro instance with burstable CPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>5766-3CA0-9214</td>
<td>DB generic Micro instance with burstable CPU running in NORTHERNAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F893-F486-E6E1</td>
<td>Postgres DB generic Micro instance with burstable CPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>3A7A-A0B4-7265</td>
<td>Postgres DB generic Micro instance with burstable CPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>68AA-006F-9952</td>
<td>Postgres DB generic Micro instance with burstable CPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C8A3-6946-1357</td>
<td>Postgres DB generic Micro instance with burstable CPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4C57-F0D3-6029</td>
<td>Postgres DB generic Micro instance with burstable CPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>4A0B-D26C-506D</td>
<td>Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>DCEF-DAD9-FBDD</td>
<td>Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>11B1-758D-0158</td>
<td>Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F10A-1272-6C49</td>
<td>Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>38A0-66C4-D656</td>
<td>Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B9AA-F03E-C1AF</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>1D2A-C369-8C3B</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F273-8845-240E</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4D4A-1130-641B</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B127-FAFA-8351</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>8B55-892A-EC5C</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A1DE-9638-33E6</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>771F-1339-3733</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>780B-C525-703C</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8690-C56B-CA40</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2481-8D1D-8D1C</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>0DEE-B3C8-6F20</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>5074-22E4-020E</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in NORTHERNAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>44F0-2508-125A</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>AAA4-9BB6-DB8A</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in SOUTHWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>53D6-4AEE-F4C5</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>1700-7FB8-5AC2</td>
<td>HA Postgres DB generic Micro instance with burstable CPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>A8B3-3B3B-D6AA</td>
<td>Postgres DB generic Micro instance with burstable CPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>C2D4-F7DF-778D</td>
<td>Postgres DB generic Micro instance with burstable CPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>432C-204C-2FAD</td>
<td>Postgres DB generic Micro instance with burstable CPU running in NORTHERNAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A6CC-C943-2A4F</td>
<td>Postgres DB generic Micro instance with burstable CPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>B62A-C588-C143</td>
<td>Postgres DB generic Micro instance with burstable CPU running in SOUTHWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>0F33-3BF7-85F9</td>
<td>Postgres DB generic Micro instance with burstable CPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>ID</td>
<td>Instance Type</td>
</tr>
<tr>
<td>-------------</td>
<td>-----------------------------------------</td>
</tr>
<tr>
<td>2E33-5CBB-97A5</td>
<td>Postgres DB generic Micro instance with burstable CPU running in VA</td>
</tr>
<tr>
<td>455E-EE27-036C</td>
<td>DB generic Micro instance with burstable CPU running in SG</td>
</tr>
<tr>
<td>9C04-9B0F-3C0B</td>
<td>DB generic Micro instance with burstable CPU running in SOUTHERNAMERICA-EAST1</td>
</tr>
<tr>
<td>D751-2AFD-658C</td>
<td>DB generic Micro instance with burstable CPU running in USWEST2</td>
</tr>
<tr>
<td>6F52-71F6-57C9</td>
<td>DB generic Micro instance with burstable CPU running in VA</td>
</tr>
<tr>
<td>3A1A-2A87-1FD9</td>
<td>DB generic Small instance with 1 VCPU running in APAC</td>
</tr>
<tr>
<td>1A4A-6284-A07D</td>
<td>DB generic Small instance with 1 VCPU running in ASIA-EAST2</td>
</tr>
<tr>
<td>22C6-2A85-67A0</td>
<td>DB generic Small instance with 1 VCPU running in ASIA-SOUTH1</td>
</tr>
<tr>
<td>A384-40DC-F190</td>
<td>DB generic Small instance with 1 VCPU running in AUSTRALIA-SOUTHEAST1</td>
</tr>
<tr>
<td>311D-CED2-DFO5</td>
<td>DB generic Small instance with 1 VCPU running in EU</td>
</tr>
<tr>
<td>DF40-667C-A62B</td>
<td>DB generic Small instance with 1 VCPU running in EUROPE-NORTH1</td>
</tr>
<tr>
<td>7223-AF0F-9C4A</td>
<td>DB generic Small instance with 1 VCPU running in EUROPE-WEST2</td>
</tr>
<tr>
<td>C71C-F904-F977</td>
<td>DB generic Small instance with 1 VCPU running in EUROPE-WEST3</td>
</tr>
<tr>
<td>E90F-A453-4047</td>
<td>DB generic Small instance with 1 VCPU running in EUROPE-WEST4</td>
</tr>
<tr>
<td>378C-625F-2EA7</td>
<td>DB generic Small instance with 1 VCPU running in EUROPE-WEST6</td>
</tr>
<tr>
<td>0612-896D-732D</td>
<td>DB generic Small instance with 1 VCPU running in JP</td>
</tr>
<tr>
<td>9D26-B5AA-9D0B</td>
<td>MySQL DB generic Small instance with 1 VCPU running in APAC</td>
</tr>
<tr>
<td>6847-FA26-E252</td>
<td>MySQL DB generic Small instance with 1 VCPU running in ASIA-EAST2</td>
</tr>
<tr>
<td>8C97-2A62-615F</td>
<td>MySQL DB generic Small instance with 1 VCPU running in ASIA-SOUTH1</td>
</tr>
<tr>
<td>9DF3-7DF2-A3F8</td>
<td>MySQL DB generic Small instance with 1 VCPU running in AUSTRALIA-SOUTHEAST1</td>
</tr>
<tr>
<td>FCFE-DE4A-451E</td>
<td>MySQL DB generic Small instance with 1 VCPU running in EU</td>
</tr>
<tr>
<td>38AE-BF5B-D2E0</td>
<td>MySQL DB generic Small instance with 1 VCPU running in EUROPE-NORTH1</td>
</tr>
<tr>
<td>A6A8-E03A-4359</td>
<td>MySQL DB generic Small instance with 1 VCPU running in EUROPE-WEST2</td>
</tr>
<tr>
<td>8EEF-183C-A20A</td>
<td>MySQL DB generic Small instance with 1 VCPU running in EUROPE-WEST3</td>
</tr>
<tr>
<td>D168-CEC7-CD31</td>
<td>MySQL DB generic Small instance with 1 VCPU running in EUROPE-WEST4</td>
</tr>
<tr>
<td>6DB4-9B00-1080</td>
<td>MySQL DB generic Small instance with 1 VCPU running in EUROPE-WEST6</td>
</tr>
<tr>
<td>D2FB-ACC1-5F28</td>
<td>MySQL DB generic Small instance with 1 VCPU running in JP</td>
</tr>
<tr>
<td>E1BD-412F-375D</td>
<td>MySQL DB generic Small instance with 1 VCPU running in NA</td>
</tr>
<tr>
<td>1217-125E-943C</td>
<td>MySQL DB generic Small instance with 1 VCPU running in NORTHAMERICA-NORTH-EAST1</td>
</tr>
<tr>
<td>96ED-706A-D9AF</td>
<td>MySQL DB generic Small instance with 1 VCPU running in SG</td>
</tr>
<tr>
<td>6156-6830-36D2</td>
<td>MySQL DB generic Small instance with 1 VCPU running in SOUTHAMERICA-EAST1</td>
</tr>
<tr>
<td>B117-2ABF-F455</td>
<td>MySQL DB generic Small instance with 1 VCPU running in USWEST2</td>
</tr>
<tr>
<td>DF0C-0D23-D156</td>
<td>MySQL DB generic Small instance with 1 VCPU running in VA</td>
</tr>
<tr>
<td>80A6-9B2E-934B</td>
<td>DB generic Small instance with 1 VCPU running in NA</td>
</tr>
<tr>
<td>9EEF-2A96-0C72</td>
<td>DB generic Small instance with 1 VCPU running in NORTHAMERICA-NORTH-EAST1</td>
</tr>
<tr>
<td>D46D-EDAD-F725</td>
<td>Postgres DB generic Small instance with 1 VCPU running in APAC</td>
</tr>
<tr>
<td>F720-E3C2-41E9</td>
<td>Postgres DB generic Small instance with 1 VCPU running in ASIA-EAST2</td>
</tr>
<tr>
<td>63F5-312D-3156</td>
<td>Postgres DB generic Small instance with 1 VCPU running in ASIA-SOUTH1</td>
</tr>
<tr>
<td>A03A-EC40-5DBC</td>
<td>Postgres DB generic Small instance with 1 VCPU running in AUSTRALIA-SOUTHEAST1</td>
</tr>
<tr>
<td>79B6-5148-74CC</td>
<td>Postgres DB generic Small instance with 1 VCPU running in EU</td>
</tr>
<tr>
<td>BDFB-61A6-9260</td>
<td>Postgres DB generic Small instance with 1 VCPU running in EUROPE-NORTH1</td>
</tr>
<tr>
<td>90FD-D533-69B6</td>
<td>Postgres DB generic Small instance with 1 VCPU running in EUROPE-WEST1</td>
</tr>
<tr>
<td>0E90-4573-7A9A</td>
<td>Postgres DB generic Small instance with 1 VCPU running in EUROPE-WEST3</td>
</tr>
<tr>
<td>297D-667B-1F99</td>
<td>Postgres DB generic Small instance with 1 VCPU running in EUROPE-WEST4</td>
</tr>
<tr>
<td>2BB1-3648-EDC12</td>
<td>Postgres DB generic Small instance with 1 VCPU running in EUROPE-WEST6</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>E8EF-E739-5202</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>3028-C386-ACD9</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>DAAA-5B92-DCEF</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9797-F249-BCC1</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8489-D5B2-0511</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>CEF0-4D6D-9FD7</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in EUROPENORTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>37B9-2898-8186</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B280-9275-48E2</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>7497-21F0-78F5</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>BEF3-6E59-AE60</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>19AD-276C-75EF</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>E198-C270-B061</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>4828-0C54-8481</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>E5B0-928E-2903</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>4218-4128-3AB9</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>93F2-FD1C-3176</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>0A74-86B6-0259</td>
<td>HA Postgres DB generic Small instance with 1 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>A280-2A5A-D724</td>
<td>Postgres DB generic Small instance with 1 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>2A68-45EC-D503</td>
<td>Postgres DB generic Small instance with 1 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>6F5E-E668-67D6</td>
<td>Postgres DB generic Small instance with 1 VCPU running in NORTHAMERICANORTEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>FB2B-BC59-824D</td>
<td>Postgres DB generic Small instance with 1 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>671A-261D-00EE</td>
<td>Postgres DB generic Small instance with 1 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>AF15-30A8-F93A</td>
<td>Postgres DB generic Small instance with 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>676E-DBC4-B754</td>
<td>Postgres DB generic Small instance with 1 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>F5FB-7FC0-6BA8</td>
<td>DB generic Small instance with 1 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>C104-8C4B-BF38</td>
<td>DB generic Small instance with 1 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>7589-7E8E-BBB8</td>
<td>DB generic Small instance with 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>0DF4-2219-0BF7</td>
<td>DB generic Small instance with 1 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>66B4-CB7E-8ECD</td>
<td>DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>0511-0C12-CED3</td>
<td>DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2BDE-7DCA-0B12</td>
<td>DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3620-55A0-549F</td>
<td>DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A53C-5EA6-BFC8</td>
<td>DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>3A29-6C98-074E</td>
<td>DB highmem Intel N1 16 VCPU running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>56F1-4987-CA81</td>
<td>DB highmem Intel N1 16 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>FC96-D020-D1F9</td>
<td>DB highmem Intel N1 16 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>72C7-FOE1-3CEA</td>
<td>DB highmem Intel N1 16 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>06DA-4AF8-9018</td>
<td>DB highmem Intel N1 16 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C710-B193-1307</td>
<td>DB highmem Intel N1 16 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>50B6-3895-6A42</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>E5C7-8F71-5016</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9A9C-CCE6-1092</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>AD35-5F99-49D0</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>0F1B-BAB8-D78D</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>B1FB-DB50-932C</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in EUROPEWEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>5CB4-7E0A-2A6F</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F7C5-AFA2-E17A</td>
<td>MySQL DB highmem Intel N1 16 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
</tbody>
</table>
MySQL DB highmem Intel N1 16 VCPU running in EUROPEWEST4 (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in EUROPEWEST6 (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in JP (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in NA (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in NORTHERNAMERICANORTEAST1 (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in SG (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in USWEST2 (with 30% promotional discount)
MySQL DB highmem Intel N1 16 VCPU running in VA (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in NA (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in NORTHERNAMERICANORTEAST1 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in EUROPEWEST2 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in EUROPEWEST3 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in EUROPEWEST4 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in EUROPEWEST6 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in JP (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in NA (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in NORTHERNAMERICANORTEAST1 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in SG (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)
DB highmem Intel N1 16 VCPU running in USWEST2 (with 30% promotional discount)
HA Postgres DB highmem Intel N1 16 VCPU running in VA (with 30% promotional discount)
651B-3560-79D2 DB highmem Intel N1 2 VCPU running in APAC (with 30% promotional discount)
A00B-814F-3394 DB highmem Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)
F5EC-9514-3C57 DB highmem Intel N1 2 VCPU running in ASIASOUTH1 (with 30% promotional discount)
3E69-BD93-AA03 DB highmem Intel N1 2 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
197D-5550-2899 DB highmem Intel N1 2 VCPU running in EU (with 30% promotional discount)
D88A-A1FA-2A16 DB highmem Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)
9F9D-BF01-F5D9 DB highmem Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)
8459-E84C-FE78 DB highmem Intel N1 2 VCPU running in EUROPEWEST3 (with 30% promotional discount)
85BD-2B4C-78BD DB highmem Intel N1 2 VCPU running in EUROPEWEST4 (with 30% promotional discount)
B8F1-B6F8-9FD1 DB highmem Intel N1 2 VCPU running in EUROPEWEST6 (with 30% promotional discount)
326B-D36A-15F9 DB highmem Intel N1 2 VCPU running in JP (with 30% promotional discount)
07B9-D4F8-7B48 MySQL DB highmem Intel N1 2 VCPU running in APAC (with 30% promotional discount)
FD32-C872-AEDE MySQL DB highmem Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)
DCB8-AC91-13B5 MySQL DB highmem Intel N1 2 VCPU running in ASIASOUTH1 (with 30% promotional discount)
51EA-ABA6-0EA8 MySQL DB highmem Intel N1 2 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
3787-3BDC-7A0C MySQL DB highmem Intel N1 2 VCPU running in EU (with 30% promotional discount)
7D25-AF76-624D MySQL DB highmem Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)
014E-FF5D-4CC7 MySQL DB highmem Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)
3F16-C5CF-1894 MySQL DB highmem Intel N1 2 VCPU running in EUROPEWEST3 (with 30% promotional discount)
87D2-56E8-5F78 MySQL DB highmem Intel N1 2 VCPU running in EUROPEWEST4 (with 30% promotional discount)
7563-5757-4FED MySQL DB highmem Intel N1 2 VCPU running in EUROPEWEST6 (with 30% promotional discount)
EB5E-9587-AC6C MySQL DB highmem Intel N1 2 VCPU running in JP (with 30% promotional discount)
5C78-0D21-C1B1 MySQL DB highmem Intel N1 2 VCPU running in NA (with 30% promotional discount)
61F5-64DB-8B08 MySQL DB highmem Intel N1 2 VCPU running in NORTHAMERICANORTEHEST1 (with 30% promotional discount)
2E4E-120E-E151 MySQL DB highmem Intel N1 2 VCPU running in SG (with 30% promotional discount)
FAA2-23FB-3166 MySQL DB highmem Intel N1 2 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)
95CD-09CE-E06E MySQL DB highmem Intel N1 2 VCPU running in USWEST2 (with 30% promotional discount)
B768-3576-AB27 MySQL DB highmem Intel N1 2 VCPU running in VA (with 30% promotional discount)
2BAC-87CF-9EA8 DB highmem Intel N1 2 VCPU running in NA (with 30% promotional discount)
1A6C-59E9-758A DB highmem Intel N1 2 VCPU running in NORTHAMERICANORTEHEST1 (with 30% promotional discount)
6D9C-BAAD-D180 Postgres DB highmem Intel N1 2 VCPU running in APAC (with 30% promotional discount)
38A6-60D0-EAFF Postgres DB highmem Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)
EB32-3217-5CE1 Postgres DB highmem Intel N1 2 VCPU running in ASIASOUTH1 (with 30% promotional discount)
2C4B-C4CD-89C7 Postgres DB highmem Intel N1 2 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
05AE-S0DD-56F0 Postgres DB highmem Intel N1 2 VCPU running in EU (with 30% promotional discount)
0212-1B3A-FC1E Postgres DB highmem Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)
37E6-0C9A-AE3A Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)
54FE-8012-97FA Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST3 (with 30% promotional discount)
F121-CB61-6E77 Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST4 (with 30% promotional discount)
87A4-6076-81E2 Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST6 (with 30% promotional discount)
605B-93B2-A198 HA Postgres DB highmem Intel N1 2 VCPU running in APAC (with 30% promotional discount)
8DCF-662D-FDD0 HA Postgres DB highmem Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)
2C74-E2D1-2B96 HA Postgres DB highmem Intel N1 2 VCPU running in ASIASOUTH1 (with 30% promotional discount)
0C23-93A0-1135 HA Postgres DB highmem Intel N1 2 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)
292E-7F8E-B25B HA Postgres DB highmem Intel N1 2 VCPU running in EU (with 30% promotional discount)
1A74-564B-A3C8 HA Postgres DB highmem Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)
F987-7CA6-6971 HA Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)
C047-C209-6F1 Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST3 (with 30% promotional discount)
8AB1-D0AB-34A6 HA Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST4 (with 30% promotional discount)
4017-3652-1A86 HA Postgres DB highmem Intel N1 2 VCPU running in EUROPEWEST6 (with 30% promotional discount)
9C68-A71C-2636 HA Postgres DB highmem Intel N1 2 VCPU running in JP (with 30% promotional discount)
7C3C-1501-E33E HA Postgres DB highmem Intel N1 2 VCPU running in NA (with 30% promotional discount)
<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2FA0-74C6-320C</td>
<td>HA Postgres DB highmem Intel N1 2 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2EAC-6C32-E96A</td>
<td>HA Postgres DB highmem Intel N1 2 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>9882-6190-57F9</td>
<td>HA Postgres DB highmem Intel N1 2 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>07F6-4D4A-C653</td>
<td>HA Postgres DB highmem Intel N1 2 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8952-9ADC-D1A0</td>
<td>HA Postgres DB highmem Intel N1 2 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>9E89-2985-950C</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>CFA7-97FD-FC86</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>3728-6D00-F5EF</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C110-0334-9EB</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>8CD7-B954-5EE5</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>562B-DA4C-7377</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>6140-3E33-0127</td>
<td>Postgres DB highmem Intel N1 2 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>5CD1-2D6D-9E73</td>
<td>DB highmem Intel N1 2 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>C109-5B6E-AD5A</td>
<td>DB highmem Intel N1 2 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>T25E-9D89-C4ED</td>
<td>DB highmem Intel N1 2 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B7EC-AE66-E6EA</td>
<td>DB highmem Intel N1 2 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>D8F4-5084-E216</td>
<td>DB highmem Intel N1 2 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>663A-448D-58AC</td>
<td>DB highmem Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>DB03-29F7-8A4E</td>
<td>DB highmem Intel N1 2 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>T36A-6E8F-95AA</td>
<td>DB highmem Intel N1 2 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>5F8A-3968-2499</td>
<td>DB highmem Intel N1 2 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>2BA2-A9D3-F46B</td>
<td>DB highmem Intel N1 2 VCPU running in EUROPEOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>AC46-6E42-9B58</td>
<td>DB highmem Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>38BE-04A2-B8C5</td>
<td>DB highmem Intel N1 2 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>CBBC-4D6B-9FEB</td>
<td>DB highmem Intel N1 2 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4798-834B-F493</td>
<td>DB highmem Intel N1 2 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9878-8CD0-4FBA</td>
<td>DB highmem Intel N1 2 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>B6E1-531A-DBDA</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>10D6-433E-CC93</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B6CA-081E-9138</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>1C4D-5A10-9D8D</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9C5E-11AE-519E</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>9390-B88A-C164</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in EUROPEOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3FA0-E724-B6AA</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4122-05C9-B607</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3F8E-4023-A458</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>20A0-13C3-FC74</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A6A7-2173-27E0</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>A095-F7E9-32C0</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>6241-AFA3-5F76</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2A58-3266-DCFA</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>22F3-0806-D2A6</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9BD3-5E32-9A36</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3154-3E73-3017</td>
<td>MySQL DB highmem Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>9497-20F9-9500</td>
<td>DB highmem Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>FFEE-F85D-B770</td>
<td>DB highmem Intel N1 32 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>9BE5-4C92-CD1C</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>1138-8CD0-982B</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A3AC-B047-9500</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F7F1-A208-9235</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>DF82-EE99-92A8</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>D4B3-6388-DC8C</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in EUROPENORT1H1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2FF4-7E7E-AFDE</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4000-1490-E9E7</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>FE80-5254-C1B8</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A719-70E5-67B7</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>62CA-S362-5F3F</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>1645-F71B-5FC7</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>BD57-C759-E9B9</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>FD90-1CCE-44D1</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>2BDA-AB38-41AB</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>6C92-D12E-EB9F</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in EUROPENORT1H1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B4C8-9F4F-5287</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>A341-1754-5E69</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>D39B-13F8-954F</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>B340-BFB8-7A9C</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in EUROPENORT1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>6500-7E96-6204</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>A45B-71E6-2172</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>42B5-1BC8-BFC9</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8C36-0669-4108</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>3B8E-2DF0-22DE</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>D48D-3C8D-8BA0</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>7D3B-E6E8-E427</td>
<td>HA Postgres DB highmem Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>07E7-E86C-351A</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>AA6A-DDBA-FDCC</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
</tr>
<tr>
<td>2B86-11FA-A818</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>E2FA-95FB-8F97</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>35AE-55DB-S5DA</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4053-6870-7E6B</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C926-DA16-A1EF</td>
<td>Postgres DB highmem Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>A65B-3A0D-ED2C</td>
<td>DB highmem Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
</tr>
<tr>
<td>9856-98BB-28F3</td>
<td>DB highmem Intel N1 32 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>106D-14EC-25E2</td>
<td>DB highmem Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>3D94-0C25-BC64</td>
<td>DB highmem Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
</tr>
<tr>
<td>58C3-D9B8-EFF5</td>
<td>DB highmem Intel N1 4 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>2D4E-3D0D-6EFD</td>
<td>DB highmem Intel N1 4 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>C62B-880D-4E1F</td>
<td>DB highmem Intel N1 4 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>8656-5C1C-2488</td>
<td>DB highmem Intel N1 4 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>1243-C4DC-01C5</td>
<td>DB highmem Intel N1 4 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>CA71-EE29-0FEB</td>
<td>DB highmem Intel N1 4 VCPU running in EUROPENORTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>95C7-F0E0-D1E7</td>
<td>DB highmem Intel N1 4 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>EFC8-E305-D7B8</td>
<td>DB highmem Intel N1 4 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
</tr>
<tr>
<td>4990-3236-BA53</td>
<td>DB highmem Intel N1 4 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
</tr>
<tr>
<td>13FA-9A9C-4E4A</td>
<td>DB highmem Intel N1 4 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
</tr>
<tr>
<td>F4C1-60D7-2790</td>
<td>DB highmem Intel N1 4 VCPU running in JP (with 30% promotional discount)</td>
</tr>
<tr>
<td>AB47-5C49-9908</td>
<td>MySQL DB highmem Intel N1 4 VCPU running in APAC (with 30% promotional discount)</td>
</tr>
<tr>
<td>D423-25CF-8E3E</td>
<td>MySQL DB highmem Intel N1 4 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
</tr>
<tr>
<td>5344-8A67-7F4D</td>
<td>MySQL DB highmem Intel N1 4 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>D678-0237-6B87</td>
<td>MySQL DB highmem Intel N1 4 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
</tr>
<tr>
<td>36E4-A42B-25FC</td>
<td>MySQL DB highmem Intel N1 4 VCPU running in EU (with 30% promotional discount)</td>
</tr>
<tr>
<td>C30A-B7FC-92C3</td>
<td>MySQL DB highmem Intel N1 4 VCPU running in EUROPENORTH1 (with 30% promotional discount)</td>
</tr>
</tbody>
</table>
Postgres DB highmem Intel N1 64 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in ASIASOUTH1 (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in ASIAEAST2 (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in APAC (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in NA (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in JP (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in SG (with 30% promotional discount)

Postgres DB highmem Intel N1 64 VCPU running in NORTHERNAMERICANORTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in VA (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in USWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in SG (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in NA (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in JP (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPEWEST6 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPEWEST4 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPEWEST3 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPEWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in VG (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in USWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in SG (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in VA (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in USWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in VA (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in USWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in SG (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in NA (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in NORTHERNAMERICANORTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in NA (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in JP (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in EUROPEWEST6 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in EUROPEWEST4 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in EUROPEWEST3 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in EUROPEWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in VG (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in USWEST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in SOUTHAMERICAEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in SG (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in NA (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in NORTHERNAMERICANORTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in NA (with 30% promotional discount)

MySQL DB highmem Intel N1 64 VCPU running in JP (with 30% promotional discount)
MySQL DB standard Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST2 (with 30% promotional discount)

MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST3 (with 30% promotional discount)

MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST4 (with 30% promotional discount)

MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST6 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 8 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIASOUTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in ASIAEAST2 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in APAC (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EUROPENORTH1 (with 30% promotional discount)

MySQL DB highmem Intel N1 16 VCPU running in EU (with 30% promotional discount)
<table>
<thead>
<tr>
<th>ID</th>
<th>Resource Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB34-369C-B9D8</td>
<td>MySQL DB standard Intel N1 16 VCPU running in EUROPEWEST3</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>D8A8-47B7-BF11</td>
<td>MySQL DB standard Intel N1 16 VCPU running in EUROPEWEST4</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>6E7F-15A2-E642</td>
<td>MySQL DB standard Intel N1 16 VCPU running in EUROPEWEST6</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>BFA8-B575-AF96</td>
<td>MySQL DB standard Intel N1 16 VCPU running in JP</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>44E3-6BC9-59E7</td>
<td>MySQL DB standard Intel N1 16 VCPU running in NA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>CA4A-1066-A8A4</td>
<td>MySQL DB standard Intel N1 16 VCPU running in NORTHAMERICANORTHÈAST1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>C8B0-A382-606F</td>
<td>MySQL DB standard Intel N1 16 VCPU running in SG</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>5F82-95B6-A00A</td>
<td>MySQL DB standard Intel N1 16 VCPU running in SOUTHERNAMERICAEST1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>07D6-9357-12F1</td>
<td>MySQL DB standard Intel N1 16 VCPU running in USWEST2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>0496-00FF-6973</td>
<td>MySQL DB standard Intel N1 16 VCPU running in VA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>6E64-6D60-7E64</td>
<td>DB standard Intel N1 16 VCPU running in NA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>6562-5334-3201</td>
<td>DB standard Intel N1 16 VCPU running in NORTHAMERICANORTHÈAST1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>59DC-6731-0CBB</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in APAC</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>E4BC-9A36-B5E8</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in ASIAÈAST2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>427F-1A36-A64A</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in ASIASOUTH1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>4996-9FDE-06C4</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in AUSTRALIASOUTHÈAST1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>D1FA-6680-6C83</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in EU</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>172C-9DC8-8564</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈORTHÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>3921-692A-6727</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>17BF-FD48-8230</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ3</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>10FF-14E9-35FB</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ4</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>1648-3650-8DF6</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ6</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>444A-9A76-9530</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in APAC</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>0E71-4C03-7420</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in ASIAÈASTÈ2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>1E58-5BDA-0425</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in ASIASOUTHÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>7E75-70D2-43C6</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in AUSTRALIASOUTHÈASTÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>AB79-245C-B4AC</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in EU</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>EA70-F13D-8FCB</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈORTHÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>09FA-C3CC-F6C1</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>17F8-87D8-E813</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ3</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>73E6-D58D-4B4F</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ4</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>3B12-EA7B-BD9D</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in EUROPEÈWESTÈ6</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>5314-CB4B-A9B5</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in JP</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>1FD1-60FS-B37F</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in NA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>F4A7-882B-7E5E</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in NORTHAMERICANORTHÈASTÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>0140-0907-763D</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in SG</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>C631-13DB-BE00</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in SOUTHERNAMERICAÈASTÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>1AD5-5699-8854</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in USWESTÈ2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>2B0B-F0F7-C87F</td>
<td>HA PostgreSQL DB standard Intel N1 16 VCPU running in VA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>2D41-D3BF-ED60</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in JP</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>23AA-3893-D9B2</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in NA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>7DF9-56D1-004D</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in NORTHAMERICANORTHÈASTÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>EF96-F15A-19D5</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in SG</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>961E-D183-552E</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in SOUTHERNAMERICAÈASTÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>E08E-3569-A9C0</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in USWESTÈ2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>4DFC-B884-A9DB</td>
<td>PostgreSQL DB standard Intel N1 16 VCPU running in VA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>452D-6432-5F94</td>
<td>DB standard Intel N1 16 VCPU running in SG</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>732E-8FED-0210</td>
<td>DB standard Intel N1 16 VCPU running in SOUTHERNAMERICAÈASTÈ1</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>CD99-FEB7-2251</td>
<td>DB standard Intel N1 16 VCPU running in USWESTÈ2</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>C2CD-E738-634B</td>
<td>DB standard Intel N1 16 VCPU running in VA</td>
<td>with 30% promotional discount</td>
</tr>
<tr>
<td>9EBD-A188-E1DE</td>
<td>DB standard Intel N1 1 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1F9A-B173-8EA1</td>
<td>DB standard Intel N1 1 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>770C-F0EC-B6CC</td>
<td>DB standard Intel N1 1 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3DB2-3C47-76EE</td>
<td>DB standard Intel N1 1 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1C47-C93C-1327</td>
<td>DB standard Intel N1 1 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D44E-77CA-9E08</td>
<td>DB standard Intel N1 1 VCPU running in EUROPEORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>69F1-315C-FF11</td>
<td>DB standard Intel N1 1 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>8DC4-59A8-E7AB</td>
<td>DB standard Intel N1 1 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2F34-CA84-9D06</td>
<td>DB standard Intel N1 1 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6192-ZE1C-9E93</td>
<td>DB standard Intel N1 1 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>5396-0253-5FBD</td>
<td>DB standard Intel N1 1 VCPU running in JP (30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>B3AA-55F4-AB74</td>
<td>MySQL DB standard Intel N1 1 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>216D-015B-1DC6</td>
<td>MySQL DB standard Intel N1 1 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>01D7-A837-7687</td>
<td>MySQL DB standard Intel N1 1 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1105-DC25-3D09</td>
<td>MySQL DB standard Intel N1 1 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>286F-1408-A35E</td>
<td>MySQL DB standard Intel N1 1 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2FF4-3E48-FDDE</td>
<td>MySQL DB standard Intel N1 1 VCPU running in EUROPEORT1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>077A-6F24-04B4</td>
<td>MySQL DB standard Intel N1 1 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>77F3-D259-360A</td>
<td>MySQL DB standard Intel N1 1 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0BF2-5F7B-79F6</td>
<td>MySQL DB standard Intel N1 1 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>8339-D409-F174</td>
<td>MySQL DB standard Intel N1 1 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F9CD-C735-1C54</td>
<td>MySQL DB standard Intel N1 1 VCPU running in JP (30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>03B0-8910-7408</td>
<td>MySQL DB standard Intel N1 1 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>CAF6-3774-D3C3</td>
<td>MySQL DB standard Intel N1 1 VCPU running in NORTHAMERICANORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>A898-4CC1-D6C5</td>
<td>MySQL DB standard Intel N1 1 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0841-9F26-9AE7</td>
<td>MySQL DB standard Intel N1 1 VCPU running in SOUTHERNAMERICAEST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>DB89-4D2F-2F92</td>
<td>MySQL DB standard Intel N1 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F535-25CD-451A</td>
<td>MySQL DB standard Intel N1 1 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>FD7A-BDA7-9631</td>
<td>DB standard Intel N1 1 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F5B3-286E-9053</td>
<td>DB standard Intel N1 1 VCPU running in NORTHAMERICANORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D036-8BB5-05CD</td>
<td>Postgres DB standard Intel N1 1 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>7C8C-E91C-1480</td>
<td>Postgres DB standard Intel N1 1 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2D7A-EEFD-FAE8</td>
<td>Postgres DB standard Intel N1 1 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6974-2B24-323B</td>
<td>Postgres DB standard Intel N1 1 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1DF7-2E1A-98DB</td>
<td>Postgres DB standard Intel N1 1 VCPU running in EU (30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>870A-E2C0-721F</td>
<td>Postgres DB standard Intel N1 1 VCPU running in EUROPEORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>CBA3-EF27-2F99</td>
<td>Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>67C5-AFAE-0295</td>
<td>Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6837-7406-D1F7</td>
<td>Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E876-B4C9-919F</td>
<td>Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4038-9D8A-F380</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>442B-6D20-11DD</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>96E5-EA36-D84D</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in ASIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>487F-079F-1B30</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D081-ABD7-94A4</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>8D82-C4DC-6F6F</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in EUROPEORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>55B8-BF94-F306</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>9386-E1D0-4247</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3A89-E1A2-617B</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E0E5-7FBF-05F4</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>23ED-DF3F-84D4</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in JP (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6BFE-D835-A239</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3A6F-65CE-A784</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in NORTHAMERICANORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>VA</td>
<td>DB standard Intel N1 1 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>F70E-FB71-1D72</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in SOUTHERNIAEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F248-E450-3747</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>B209-C89D-87F2</td>
<td>HA Postgres DB standard Intel N1 1 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>030CA-F9D0-28B8</td>
<td>Postgres DB standard Intel N1 1 VCPU running in JP (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>AEC7-84AC-B587</td>
<td>Postgres DB standard Intel N1 1 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2D2B-4448-BCAD</td>
<td>Postgres DB standard Intel N1 1 VCPU running in NORTHAMERICANORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>B6F6-EFDE-E338</td>
<td>Postgres DB standard Intel N1 1 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0160-F372-7ABD</td>
<td>Postgres DB standard Intel N1 1 VCPU running in SOUTHERNIAEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>611E-3B85-3EA6</td>
<td>Postgres DB standard Intel N1 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E450-27AC-BF54</td>
<td>Postgres DB standard Intel N1 1 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>9CSA-B8A4-28D0</td>
<td>DB standard Intel N1 1 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>7ED0-2F3B-84BF</td>
<td>DB standard Intel N1 1 VCPU running in SOUTHERNIAEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1022-67C0-4C4D</td>
<td>DB standard Intel N1 1 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D1F5-80B2-2B8D</td>
<td>DB standard Intel N1 1 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F6F0-FA43-0390</td>
<td>DB standard Intel N1 2 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0DFF-4C16-AF3E</td>
<td>DB standard Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4DB3-3F9F-406B</td>
<td>DB standard Intel N1 2 VCPU running in ASIAOOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>579F-AEE8-B08D</td>
<td>DB standard Intel N1 2 VCPU running in AUSTRALIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2B62-2BCA-3F3A</td>
<td>DB standard Intel N1 2 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F949-680A-7027</td>
<td>DB standard Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>666F-72FA-949C</td>
<td>DB standard Intel N1 2 VCPU running in EUROPENORTH2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>CB90-9D90-9D2B</td>
<td>DB standard Intel N1 2 VCPU running in EUROPENORTH3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>DC1F-9E9A-D6B1</td>
<td>DB standard Intel N1 2 VCPU running in EUROPENORTH4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>9F05-25E7-B2EC</td>
<td>DB standard Intel N1 2 VCPU running in EUROPENORTH6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4D14-7FA5-2921</td>
<td>DB standard Intel N1 2 VCPU running in JP (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>265C-5F9C-1CB9</td>
<td>MySQL DB standard Intel N1 2 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E200-3E57-95DD</td>
<td>MySQL DB standard Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F118-E881-BS02</td>
<td>MySQL DB standard Intel N1 2 VCPU running in ASIAOOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4B2D-C5A3-4EC9</td>
<td>MySQL DB standard Intel N1 2 VCPU running in AUSTRALIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>B197-CE05-F646</td>
<td>MySQL DB standard Intel N1 2 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>C148-0FF0-77E1</td>
<td>MySQL DB standard Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F5EA-7F8A-1AB2</td>
<td>MySQL DB standard Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>7ASA-C04D-9AB6</td>
<td>MySQL DB standard Intel N1 2 VCPU running in EUROPEWEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4006-6097-8AA</td>
<td>MySQL DB standard Intel N1 2 VCPU running in EUROPEWEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4A3B-C7E1-74AD</td>
<td>MySQL DB standard Intel N1 2 VCPU running in EUROPEWEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4B20-895C-F577</td>
<td>MySQL DB standard Intel N1 2 VCPU running in JP (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D35C-FF93-69ED</td>
<td>MySQL DB standard Intel N1 2 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>FFB6-6C01-E4CF</td>
<td>MySQL DB standard Intel N1 2 VCPU running in NORTHAMERICANORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D569-15F8-41D1</td>
<td>MySQL DB standard Intel N1 2 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D33E-77E7-AD8F</td>
<td>MySQL DB standard Intel N1 2 VCPU running in SOUTHERNIAEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>7D35-955C-16E7</td>
<td>MySQL DB standard Intel N1 2 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>9F32-0BE2-83B2</td>
<td>MySQL DB standard Intel N1 2 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>CC38-BDE7-AD70</td>
<td>DB standard Intel N1 2 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>86D6-0636-43DD</td>
<td>DB standard Intel N1 2 VCPU running in NORTHAMERICANORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>97EC-1C84-A9A6</td>
<td>Postgres DB standard Intel N1 2 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1D0F-7DA2-317C</td>
<td>Postgres DB standard Intel N1 2 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3C64-4D5E-9AB5</td>
<td>Postgres DB standard Intel N1 2 VCPU running in ASIAOOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>A195-476A-DAAD</td>
<td>Postgres DB standard Intel N1 2 VCPU running in AUSTRALIASOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6CF1-FE37-13BE</td>
<td>Postgres DB standard Intel N1 2 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0BB6-7432-EB25</td>
<td>Postgres DB standard Intel N1 2 VCPU running in EUROPENORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>354A-1F70-8526</td>
<td>Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>6D23-04BA-4B18</td>
<td>Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST3 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>6DEC-74AA-E307</td>
<td>Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST4 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>75A6-0AA1-DCC1</td>
<td>Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST6 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>54B0-EF36-B59E</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in APAC (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>5AE1-FC30-B424</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in ASIAEAST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>AECA-25IF-886A</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in ASIASOUTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>D1DB-5C28-CAB8</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in AUSTRALIASOUTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>90CD-2E16-5610</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in EU (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>1FAB-DDA4-A532</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>D385-B630-6527</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>32A8-7C5C-0566</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST3 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>C248-5EBE-61A8</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST4 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>01DD-5EF4-995F</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in EUROPEWEST6 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>E957-6DDS-962B</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in JP (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>3123-365F-FB43</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in NA (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>7673-E161-435C</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in NORTHAMERICANORTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>FC33-7F2A-E105</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in SG (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>580F-A2AF-62F4</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in SOUTHERNAMERICANEAST1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>4B36-FD6E-1EEA</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in USWEST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>7579-IA37-D238</td>
<td>HA Postgres DB standard Intel N1 2 VCPU running in VA (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>3CA9-AB3D-EBAE</td>
<td>Postgres DB standard Intel N1 2 VCPU running in JP (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>FA0D-42AB-40F8</td>
<td>Postgres DB standard Intel N1 2 VCPU running in NA (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>B62D-7B4B-546C</td>
<td>Postgres DB standard Intel N1 2 VCPU running in NORTHAMERICANORTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>A8B4-38EB-AC02</td>
<td>Postgres DB standard Intel N1 2 VCPU running in SG (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>9F56-BF6F-C7D6</td>
<td>Postgres DB standard Intel N1 2 VCPU running in SOUTHERNAMERICANEAST1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>39BE-BD1F-A2AE</td>
<td>Postgres DB standard Intel N1 2 VCPU running in USWEST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>7F31-CF0A-E8F2</td>
<td>Postgres DB standard Intel N1 2 VCPU running in VA (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>2917-8075-B4B4</td>
<td>DB standard Intel N1 2 VCPU running in SG (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>76AC-80E5-945C</td>
<td>DB standard Intel N1 2 VCPU running in SOUTHERNAMERICANEAST1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>F7BA-AC58-65E7</td>
<td>DB standard Intel N1 2 VCPU running in USWEST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>33A0-0E1D-59AF</td>
<td>DB standard Intel N1 2 VCPU running in VA (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>87B7-0A35-9E37</td>
<td>DB standard Intel N1 2 VCPU running in APAC (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>7F88-C161-E8A2</td>
<td>DB standard Intel N1 2 VCPU running in ASIAEAST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>4B8C-64B8-93BA</td>
<td>DB standard Intel N1 32 VCPU running in ASIASOUTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>9ADB-3A88-4A02</td>
<td>DB standard Intel N1 32 VCPU running in AUSTRALIASOUTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>E659-2070-A2BB</td>
<td>DB standard Intel N1 32 VCPU running in EU (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>8AB5-8778-CBE9</td>
<td>DB standard Intel N1 32 VCPU running in EUROPEWEST1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>B178-FD50-ACB9</td>
<td>DB standard Intel N1 32 VCPU running in EUROPEWEST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>8A5D-E0CD-7653</td>
<td>DB standard Intel N1 32 VCPU running in EUROPEWEST3 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>E4A0-AD85-0CC2</td>
<td>DB standard Intel N1 32 VCPU running in EUROPEWEST4 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>74AB-C42A-5B8E</td>
<td>DB standard Intel N1 32 VCPU running in EUROPEWEST6 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>6CD2-850C-9F49</td>
<td>DB standard Intel N1 32 VCPU running in JP (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>A703-8127-A9BF</td>
<td>MySQL DB standard Intel N1 32 VCPU running in APAC (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>F465-9A52-ACC7</td>
<td>MySQL DB standard Intel N1 32 VCPU running in ASIAEAST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>D346-81AE-71E8</td>
<td>MySQL DB standard Intel N1 32 VCPU running in ASIASOUTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>03E0-08BF-1DF4</td>
<td>MySQL DB standard Intel N1 32 VCPU running in AUSTRALIASOUTH1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>2CB7-07CA-0526</td>
<td>MySQL DB standard Intel N1 32 VCPU running in EU (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>5F13-5E87-3A0D</td>
<td>MySQL DB standard Intel N1 32 VCPU running in EUROPEWEST1 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>C30B-FFC9-8F2D</td>
<td>MySQL DB standard Intel N1 32 VCPU running in EUROPEWEST2 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>D999-52B3-9888</td>
<td>MySQL DB standard Intel N1 32 VCPU running in EUROPEWEST3 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>FC88-B47C-FD2D</td>
<td>MySQL DB standard Intel N1 32 VCPU running in EUROPEWEST4 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>CD7F-DB88-18CB</td>
<td>MySQL DB standard Intel N1 32 VCPU running in EUROPEWEST6 (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>AD49-BDF4-91CB</td>
<td>MySQL DB standard Intel N1 32 VCPU running in JP (with 30% discount)</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>BCC4-E8C3-D9F8</td>
<td>MySQL DB standard Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6F2A-E2C1-2593</td>
<td>MySQL DB standard Intel N1 32 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>601D-F3BC-B6CA</td>
<td>MySQL DB standard Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>29E4-544S-369F</td>
<td>MySQL DB standard Intel N1 32 VCPU running in SOUTHERNAFRICA1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>301E-96F8-5DD9</td>
<td>MySQL DB standard Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0EA8-E8BB-8D43</td>
<td>MySQL DB standard Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>CDC8-20F3-D68</td>
<td>DB standard Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0BF7-909B-823F</td>
<td>DB standard Intel N1 32 VCPU running in NORTHAMERICANORTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>B9F1-C379-2192</td>
<td>Postgres DB standard Intel N1 32 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3C00-0C0D-0ECD</td>
<td>Postgres DB standard Intel N1 32 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>1F60-929D-69A7</td>
<td>Postgres DB standard Intel N1 32 VCPU running in ASIAMSOUTH (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>41AA-7503-94F0</td>
<td>Postgres DB standard Intel N1 32 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>CBE1-8371-0E72</td>
<td>Postgres DB standard Intel N1 32 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>5AC5-033F-5410</td>
<td>Postgres DB standard Intel N1 32 VCPU running in EUROPE NORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>5E48-8F11-1F92</td>
<td>Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>59C7-9721-2998</td>
<td>Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>F68C-57C4-14DD</td>
<td>Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>C002-76BE-26CF</td>
<td>Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E2F6-B6CD-2048</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>5976-276B-D089</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>0411-339B-7B26</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in ASIAMSOUTH (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D24F-C8CA-A45B</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4D1B-D195-1C0B</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3861-7E20-4688</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in EUROPE NORTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3CED-S6E6-68EB</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E8E2-DD11-04C1</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST3 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4AD2-BD4A-ABE1</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST4 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>181B-1601-D622</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in EUROPE WEST6 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>64B0-52DB-1B5E</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in JP (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E89C-9457-88BD</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2D16-71A5-2964</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in NORTHAMERICAN ORTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>00DA-BD04-5951</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>045B-9517-37AF</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in SOUTHERNAFRICA1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4922-57F9-01E7</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E21A-0F32-4BA3</td>
<td>HA Postgres DB standard Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>01D1-B351-5B8F</td>
<td>Postgres DB standard Intel N1 32 VCPU running in JP (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>A2DA-9D6E-2F05</td>
<td>Postgres DB standard Intel N1 32 VCPU running in NA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E4DA-E907-8A33</td>
<td>Postgres DB standard Intel N1 32 VCPU running in NORTHAMERICAN ORTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2178-63E6-7415</td>
<td>Postgres DB standard Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>3AC9-A1F7-B86C</td>
<td>Postgres DB standard Intel N1 32 VCPU running in SOUTHERNAFRICA1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>4E5D-B988-DD40</td>
<td>Postgres DB standard Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>6EE9-EDB0-8F1E</td>
<td>Postgres DB standard Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>B011-DA44-11FE</td>
<td>DB standard Intel N1 32 VCPU running in SG (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>49A2-3EB8-90D5</td>
<td>DB standard Intel N1 32 VCPU running in SOUTHERNAFRICA1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>7168-26CE-C141</td>
<td>DB standard Intel N1 32 VCPU running in USWEST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>BCBE-8482-D105</td>
<td>DB standard Intel N1 32 VCPU running in VA (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>2444-CE19-BF13</td>
<td>DB standard Intel N1 4 VCPU running in APAC (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>02F7-B833-5C8B</td>
<td>DB standard Intel N1 4 VCPU running in ASIAEAST2 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>E47C-CF75-562A</td>
<td>DB standard Intel N1 4 VCPU running in ASIA SOUTH1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>D35C-ED11-D1FD</td>
<td>DB standard Intel N1 4 VCPU running in AUSTRALIASOUTHEAST1 (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>AB2F-EA8B-6C19</td>
<td>DB standard Intel N1 4 VCPU running in EU (with 30% promotional discount)</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>2BFD-73AA-53ED</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in ASIASOUTH1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>69DB-1A26-61BC</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in AUSTRALIASOUTHEAST1 (30%)</td>
<td></td>
</tr>
<tr>
<td>FA11-AA1D-4AFB</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in EU (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>45B4-9D73-D1F6</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in EUROPEWEST1 (30%)</td>
<td></td>
</tr>
<tr>
<td>7A1A-8E6D-0EA3</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in EUROPEWEST1 (30%)</td>
<td></td>
</tr>
<tr>
<td>5B03-0B0A-17F4</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in EUROPEWEST3 (30%)</td>
<td></td>
</tr>
<tr>
<td>66FE-7FD9-DE0E</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in EUROPEWEST4 (30%)</td>
<td></td>
</tr>
<tr>
<td>DE1D-6658-8034</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in EUROPEWEST6 (30%)</td>
<td></td>
</tr>
<tr>
<td>D94C-9186-C2C2</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in JP (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>5396-6ED2-0028</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in NA (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>A3FC-3197-C308</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in NORTHAMERICANORTHEAST1</td>
<td></td>
</tr>
<tr>
<td>3542-AE4-3692</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in SG (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>A86A-16ED-8E9B</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in SOUTHAMERICAEAST1 (30%)</td>
<td></td>
</tr>
<tr>
<td>663D-0A4-382D</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in USWEST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>E4F2-7B50-F2B3</td>
<td>HA Postgres DB standard Intel N1 64 VCPU running in VA (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>9F11-6FAE-EBD7</td>
<td>Postgres DB standard Intel N1 64 VCPU running in JP (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>01B0-F106-2313</td>
<td>Postgres DB standard Intel N1 64 VCPU running in NA (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>405D-6D30-5266</td>
<td>Postgres DB standard Intel N1 64 VCPU running in NORTHAMERICANORTHEAST1</td>
<td></td>
</tr>
<tr>
<td>40A9-E934-0330</td>
<td>Postgres DB standard Intel N1 64 VCPU running in SG (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>AC61-43B1-6A7F</td>
<td>Postgres DB standard Intel N1 64 VCPU running in SOUTHAMERICAEAST1 (30%)</td>
<td></td>
</tr>
<tr>
<td>500D-A25A-8B76</td>
<td>Postgres DB standard Intel N1 64 VCPU running in USWEST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>84D2-AAEB-D592</td>
<td>Postgres DB standard Intel N1 64 VCPU running in VA (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>11B8-1C07-F6FC</td>
<td>DB standard Intel N1 64 VCPU running in SG (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>0A21-53FC-4CA0</td>
<td>DB standard Intel N1 64 VCPU running in SOUTHAMERICAEAST1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>547C-D3DB-0825</td>
<td>DB standard Intel N1 64 VCPU running in USWEST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>DA3B-6460-69E0</td>
<td>DB standard Intel N1 64 VCPU running in VA (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>E053-D384-8938</td>
<td>DB standard Intel N1 8 VCPU running in APAC (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>8893-AC7-CF5E</td>
<td>DB standard Intel N1 8 VCPU running in ASIAEAST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>E93C-2D18-DD64</td>
<td>DB standard Intel N1 8 VCPU running in ASIASOUTH1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>E3F5-3D05-B7DD</td>
<td>DB standard Intel N1 8 VCPU running in AUSTRALIASOUTHEAST1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>BBDF-60E-CB97</td>
<td>DB standard Intel N1 8 VCPU running in EU (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>C1C9-09AC-60E6</td>
<td>DB standard Intel N1 8 VCPU running in EUROPEORTH1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>5A60-C144-7825</td>
<td>DB standard Intel N1 8 VCPU running in EUROPEWEST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>64D8-5636-0960</td>
<td>DB standard Intel N1 8 VCPU running in EUROPEWEST3 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>CA49-E019-6954</td>
<td>DB standard Intel N1 8 VCPU running in EUROPEWEST4 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>01E4-0EB-9708</td>
<td>DB standard Intel N1 8 VCPU running in EUROPEWEST6 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>729A-D3BF-F6F9</td>
<td>DB standard Intel N1 8 VCPU running in JP (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>19A5-D2BF-419F</td>
<td>MySQL DB standard Intel N1 8 VCPU running in APAC (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>A9E4-3828-D0B3</td>
<td>MySQL DB standard Intel N1 8 VCPU running in ASIAEAST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>02E7-E594-9E53</td>
<td>MySQL DB standard Intel N1 8 VCPU running in ASIASOUTH1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>A0C1-23AB-FDD8</td>
<td>MySQL DB standard Intel N1 8 VCPU running in AUSTRALIASOUTHEAST1 (30% promo)</td>
<td></td>
</tr>
<tr>
<td>B9A3-2F93-17B3</td>
<td>MySQL DB standard Intel N1 8 VCPU running in EU (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>09E4-DA2E-8DF8</td>
<td>MySQL DB standard Intel N1 8 VCPU running in EUROPEORTH1 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>7A67-0A30-6A4D</td>
<td>MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST2 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>3332-7D99-7449</td>
<td>MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST3 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>B689-4E64-EOE1</td>
<td>MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST4 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>E8CE-0568-B708</td>
<td>MySQL DB standard Intel N1 8 VCPU running in EUROPEWEST6 (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>4361-7252-8FCB</td>
<td>MySQL DB standard Intel N1 8 VCPU running in JP (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>36EC-9BD5-FDC6</td>
<td>MySQL DB standard Intel N1 8 VCPU running in NA (30% promotion)</td>
<td></td>
</tr>
<tr>
<td>4E21-7371-1F7D</td>
<td>MySQL DB standard Intel N1 8 VCPU running in NORTHAMERICANORTHEAST1 (30%)</td>
<td></td>
</tr>
<tr>
<td>98A4-CB97-CA1F</td>
<td>MySQL DB standard Intel N1 8 VCPU running in SOUTHAMERICAEAST1 (30% promotion)</td>
<td></td>
</tr>
</tbody>
</table>
Server Node for Multi-Region Configuration (nam3)

Server Node for Multi-Region Configuration (nam6)

Server Node for Regional Configuration (Asia-Pacific)

Server Node for Regional Configuration (Hong Kong)

Server Node for Regional Configuration (Mumbai, India)

Server Node for Regional Configuration (Sydney)

Server Node for Regional Configuration (Europe)

Server Node for Regional Configuration (Finland)

Server Node for Regional Configuration (London)

Server Node for Regional Configuration (Frankfurt)

Server Node for Regional Configuration (Netherlands)

Server Node for Regional Configuration (Zurich)

Server Node for Regional Configuration (Japan)

Server Node for Regional Configuration (Montreal, Canada)

Server Node for Regional Configuration (Singapore)

Server Node for Regional Configuration (United States)

Server Node for Regional Configuration (South Carolina)

Server Node for Regional Configuration (Northern Virginia)

Server Node for Regional Configuration (Los Angeles)

Storage for Multi-Region Configuration (eur3)

Storage for Multi-Region Configuration (nam-eur-asia1)

Storage for Multi-Region Configuration (nam3)

Storage for Multi-Region Configuration (nam6)

Storage for Regional Configuration (Asia-Pacific)

Storage for Regional Configuration (Hong Kong)

Storage for Regional Configuration (Mumbai, India)

Storage for Regional Configuration (Sydney)

Storage for Regional Configuration (Europe)

Storage for Regional Configuration (Finland)

Storage for Regional Configuration (London)

Storage for Regional Configuration (Frankfurt)

Storage for Regional Configuration (Netherlands)

Storage for Regional Configuration (Zurich)

Storage for Regional Configuration (Japan)

Storage for Regional Configuration (Montreal, Canada)

Storage for Regional Configuration (Singapore)

Storage for Regional Configuration (United States)

Storage for Regional Configuration (South Carolina)

Storage for Regional Configuration (Northern Virginia)

Storage for Regional Configuration (Los Angeles)

Product: Cloud Speech API

Cloud Speech-to-Text Audio Length Standard

Cloud Speech-to-Text Audio Length Standard (Logged)

Cloud Speech-to-Text Audio Length Premium (Logged)

Cloud Speech-to-Text Audio Length Premium

Product: Cloud Storage

Download Worldwide Destinations (excluding Asia & Australia)

Download APAC

Download Australia

Download China

Class A Request Coldline Storage

Class A Request Durable Reduced Availability Storage

Class A Request Multi-Regional Storage

Class A Request Nearline Storage

Class A Request Regional Storage

Class B Request Coldline Storage

Class B Request Durable Reduced Availability Storage
<table>
<thead>
<tr>
<th>Request Type</th>
<th>Storage Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class B Request Multi-Regional Storage</td>
<td></td>
</tr>
<tr>
<td>Class B Request Nearline Storage</td>
<td></td>
</tr>
<tr>
<td>Class B Request Regional Storage</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Asia Pacific Intra-Region Cache Fill</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Asia Pacific to China</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Asia Pacific to Europe</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Asia Pacific to North America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Asia Pacific to Oceania</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Asia Pacific to Other Destinations</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Asia Pacific to South America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Europe to Asia Pacific</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Europe to China</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Europe to North America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Europe to Oceania</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Europe to Other Destinations</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from Europe to South America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from North America to Asia Pacific</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from North America to China</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from North America to Europe</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from North America to Other Destinations</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Cache Fill from North America to South America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Intra-Region Cache Fill</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from APAC</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from AU</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from SA</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from Other Destinations</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from South America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from North America</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from Oceanic</td>
<td></td>
</tr>
<tr>
<td>Cloud CDN Egress from Other Regions</td>
<td></td>
</tr>
</tbody>
</table>

Coldline Data Retrieval
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A046-92F4-0B64</td>
<td>Coldline Storage Taiwan</td>
</tr>
<tr>
<td>A554-EBBE-0961</td>
<td>Coldline Storage Hong Kong</td>
</tr>
<tr>
<td>81E6-58F6-12C7</td>
<td>Coldline Storage Mumbai</td>
</tr>
<tr>
<td>C95F-F64A-E99D</td>
<td>Coldline Storage Sydney</td>
</tr>
<tr>
<td>3975-8068-1FF6</td>
<td>Coldline Storage Taiwan (Early Delete)</td>
</tr>
<tr>
<td>A36E-B617-A35F</td>
<td>Coldline Storage Hong Kong (Early Delete)</td>
</tr>
<tr>
<td>A7FD-C447-O8EE</td>
<td>Coldline Storage Mumbai (Early Delete)</td>
</tr>
<tr>
<td>424E-9F72-4658</td>
<td>Coldline Storage Sydney (Early Delete)</td>
</tr>
<tr>
<td>6A56-A9E4-C574</td>
<td>Coldline Storage Europe (Finland/Netherlands) (Early Delete)</td>
</tr>
<tr>
<td>C7B3-B5AA-76F6</td>
<td>Coldline Storage Finland (Early Delete)</td>
</tr>
<tr>
<td>38DD-5E66-F001</td>
<td>Coldline Storage Belgium (Early Delete)</td>
</tr>
<tr>
<td>FC58-7872-97F8</td>
<td>Coldline Storage London (Early Delete)</td>
</tr>
<tr>
<td>70BC-7DDC-47E1</td>
<td>Coldline Storage Frankfurt (Early Delete)</td>
</tr>
<tr>
<td>6D21-A940-7268</td>
<td>Coldline Storage Netherlands (Early Delete)</td>
</tr>
<tr>
<td>2958-0C9A-BAFE</td>
<td>Coldline Storage Zurich (Early Delete)</td>
</tr>
<tr>
<td>7C57-358D-5743</td>
<td>Coldline Storage Tokyo (Early Delete)</td>
</tr>
<tr>
<td>3953-E539-F17F</td>
<td>Multi-Regional Coldline Storage Asia (Early Delete)</td>
</tr>
<tr>
<td>8C3D-1047-DDD3</td>
<td>Multi-Regional Coldline Storage Europe (Early Delete)</td>
</tr>
<tr>
<td>A373-55C4-6451</td>
<td>Multi-Regional Coldline Storage US (Early Delete)</td>
</tr>
<tr>
<td>500F-E221-2FDB</td>
<td>Coldline Storage North America (Iowa/South Carolina) (Early Delete)</td>
</tr>
<tr>
<td>6272-7C43-E55B</td>
<td>Coldline Storage Montreal (Early Delete)</td>
</tr>
<tr>
<td>DE62-2440-8661</td>
<td>Coldline Storage Northern Virginia (Early Delete)</td>
</tr>
<tr>
<td>7528-DA50-238E</td>
<td>Coldline Storage Singapore (Early Delete)</td>
</tr>
<tr>
<td>CF48-9EBD-E62D</td>
<td>Coldline Storage Sao Paulo (Early Delete)</td>
</tr>
<tr>
<td>A038-4D93-68BB</td>
<td>Coldline Storage Iowa (Early Delete)</td>
</tr>
<tr>
<td>1522-CED6-9F5A</td>
<td>Coldline Storage South Carolina (Early Delete)</td>
</tr>
<tr>
<td>30E0-4198-95E0</td>
<td>Coldline Storage Oregon (Early Delete)</td>
</tr>
<tr>
<td>D03F-B552-6F51</td>
<td>Coldline Storage Los Angeles (Early Delete)</td>
</tr>
<tr>
<td>EE38-38A9-BA49</td>
<td>Coldline Storage Europe (Finland/Netherlands)</td>
</tr>
<tr>
<td>2701-887F-4E66</td>
<td>Coldline Storage Finland</td>
</tr>
<tr>
<td>2316-6FDA-8E11</td>
<td>Coldline Storage London</td>
</tr>
<tr>
<td>DCF3-6CFB-DC70</td>
<td>Coldline Storage Frankfurt</td>
</tr>
<tr>
<td>2743-ACA0-4E7F</td>
<td>Coldline Storage Netherlands</td>
</tr>
<tr>
<td>B7BF-2911-04C8</td>
<td>Coldline Storage Zurich</td>
</tr>
<tr>
<td>DB5F-944C-9031</td>
<td>Coldline Storage Belgium</td>
</tr>
<tr>
<td>C23E-238A-9F73</td>
<td>Coldline Storage Tokyo</td>
</tr>
<tr>
<td>2D3D-C91F-7E7C</td>
<td>Multi-Regional Coldline Storage Asia</td>
</tr>
<tr>
<td>6CCC-4CDD-383C</td>
<td>Multi-Regional Coldline Storage Europe</td>
</tr>
<tr>
<td>37C4-203D-1024</td>
<td>Multi-Regional Coldline Storage US</td>
</tr>
<tr>
<td>6E87-6282-15AF</td>
<td>Coldline Storage North America (Iowa/South Carolina)</td>
</tr>
<tr>
<td>D2D2-1503-0CDA</td>
<td>Coldline Storage Montreal</td>
</tr>
<tr>
<td>1792-DFO2-04AC</td>
<td>Coldline Storage Northern Virginia</td>
</tr>
<tr>
<td>8E89-0AC8-86C0</td>
<td>Coldline Storage Singapore</td>
</tr>
<tr>
<td>F53F-3D3B-0326</td>
<td>Coldline Storage Sao Paulo</td>
</tr>
<tr>
<td>D716-3E59-667B</td>
<td>Coldline Storage Iowa</td>
</tr>
<tr>
<td>D85F-8CE9-F6EF</td>
<td>Coldline Storage South Carolina</td>
</tr>
<tr>
<td>E209-9471-B5A2</td>
<td>Coldline Storage Oregon</td>
</tr>
<tr>
<td>3BB5-8EDB-51DB</td>
<td>Coldline Storage Los Angeles</td>
</tr>
<tr>
<td>B91E-4093-DA21</td>
<td>Durable Reduced Availability Storage Hong Kong</td>
</tr>
<tr>
<td>0707-5D3F-8518</td>
<td>Durable Reduced Availability Storage Asia</td>
</tr>
<tr>
<td>3EC7-E94D-1E92</td>
<td>Durable Reduced Availability Storage Mumbai</td>
</tr>
<tr>
<td>FCAE-1D35-0D35</td>
<td>Durable Reduced Availability Storage Sydney</td>
</tr>
<tr>
<td>B63C-0850-16AF</td>
<td>Durable Reduced Availability Storage Europe</td>
</tr>
<tr>
<td>05B6-5319-46C0</td>
<td>Durable Reduced Availability Storage Europe (Finland/Netherlands)</td>
</tr>
<tr>
<td>12CC-B26F-97DF</td>
<td>Durable Reduced Availability Storage Finland</td>
</tr>
<tr>
<td>AD7E-407A-8615</td>
<td>Durable Reduced Availability Storage London</td>
</tr>
<tr>
<td>Code</td>
<td>Region and Location</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>11F0-860C-E33E</td>
<td>Durable Reduced Availability Storage Frankfurt</td>
</tr>
<tr>
<td>B7A9-84AE-0469</td>
<td>Durable Reduced Availability Storage Netherlands</td>
</tr>
<tr>
<td>CDDD-2006-2742</td>
<td>Durable Reduced Availability Storage Zurich</td>
</tr>
<tr>
<td>0294-456D-1696</td>
<td>Durable Reduced Availability Storage Tokyo</td>
</tr>
<tr>
<td>5FBE-06CE-614D</td>
<td>Durable Reduced Availability Storage North America (Iowa/South Carolina)</td>
</tr>
<tr>
<td>EA39-72C4-961C</td>
<td>Durable Reduced Availability Storage Montreal</td>
</tr>
<tr>
<td>496D-76B1-DC7E</td>
<td>Durable Reduced Availability Storage Northern Virginia</td>
</tr>
<tr>
<td>AD03-C51C-D171</td>
<td>Durable Reduced Availability Storage Singapore</td>
</tr>
<tr>
<td>2032-BB9B-FC64</td>
<td>Durable Reduced Availability Storage Sao Paulo</td>
</tr>
<tr>
<td>5EE7-D4B9-9C0E</td>
<td>Durable Reduced Availability Storage US</td>
</tr>
<tr>
<td>C8A2-CAA2-49B2</td>
<td>Durable Reduced Availability Storage Los Angeles</td>
</tr>
<tr>
<td>E653-0A40-3B69</td>
<td>Multi-Regional Storage Asia</td>
</tr>
<tr>
<td>EC40-8747-D6FF</td>
<td>Multi-Regional Storage Europe</td>
</tr>
<tr>
<td>E67D-A4FA-4CF3</td>
<td>Multi-Regional Storage Europe (Finland/Netherlands)</td>
</tr>
<tr>
<td>420D-773C-6B64</td>
<td>Multi-Regional Storage North America (Iowa/South Carolina)</td>
</tr>
<tr>
<td>0D5D-6E22-4250</td>
<td>Multi-Regional Storage US</td>
</tr>
<tr>
<td>106C-0ED9-8989</td>
<td>Nearline Storage Taiwan</td>
</tr>
<tr>
<td>403B-273A-D4AE</td>
<td>Nearline Storage Hong Kong</td>
</tr>
<tr>
<td>FD55-A8ED-B1A6</td>
<td>Nearline Storage Mumbai</td>
</tr>
<tr>
<td>581D-AFA6-17B6</td>
<td>Nearline Storage Sydney</td>
</tr>
<tr>
<td>FD53-7D33-86C8</td>
<td>Nearline Storage Taiwan (Early Delete)</td>
</tr>
<tr>
<td>6088-27E4-7DD4</td>
<td>Nearline Storage Hong Kong (Early Delete)</td>
</tr>
<tr>
<td>2D9B-E755-2940</td>
<td>Nearline Storage Mumbai (Early Delete)</td>
</tr>
<tr>
<td>8182-05B2-EAE4</td>
<td>Nearline Storage Sydney (Early Delete)</td>
</tr>
<tr>
<td>6842-0CFA-839E</td>
<td>Nearline Storage Europe (Finland/Netherlands) (Early Delete)</td>
</tr>
<tr>
<td>097C-4088-7F5E</td>
<td>Nearline Storage Finland (Early Delete)</td>
</tr>
<tr>
<td>64AA-2F33-3387</td>
<td>Nearline Storage Belgium (Early Delete)</td>
</tr>
<tr>
<td>6B7B-4809-6482</td>
<td>Nearline Storage London (Early Delete)</td>
</tr>
<tr>
<td>7FCC-957C-36E9</td>
<td>Nearline Storage Frankfurt (Early Delete)</td>
</tr>
<tr>
<td>9AB3-E6CO-3726</td>
<td>Nearline Storage Netherlands (Early Delete)</td>
</tr>
<tr>
<td>7394-8365-28A4</td>
<td>Nearline Storage Zurich (Early Delete)</td>
</tr>
<tr>
<td>24D3-D4B2-B712</td>
<td>Nearline Storage Tokyo (Early Delete)</td>
</tr>
<tr>
<td>D052-B817-4DB9</td>
<td>Multi-Regional Nearline Storage Asia (Early Delete)</td>
</tr>
<tr>
<td>7BE5-EBF7-F791</td>
<td>Multi-Regional Nearline Storage Europe (Early Delete)</td>
</tr>
<tr>
<td>21A9-6205-2167</td>
<td>Multi-Regional Nearline Storage US (Early Delete)</td>
</tr>
<tr>
<td>0D30-7F4A-2CF2</td>
<td>Nearline Storage North America (Iowa/South Carolina) (Early Delete)</td>
</tr>
<tr>
<td>7CC4-472F-427A</td>
<td>Nearline Storage Montreal (Early Delete)</td>
</tr>
<tr>
<td>1D84-A821-9AFE</td>
<td>Nearline Storage Northern Virginia (Early Delete)</td>
</tr>
<tr>
<td>9628-17DA-F3CB</td>
<td>Nearline Storage Singapore (Early Delete)</td>
</tr>
<tr>
<td>06DA-1544-D787</td>
<td>Nearline Storage Sao Paulo (Early Delete)</td>
</tr>
<tr>
<td>D264-59AC-2777</td>
<td>Nearline Storage Iowa (Early Delete)</td>
</tr>
<tr>
<td>1901-7BB8-CD79</td>
<td>Nearline Storage South Carolina (Early Delete)</td>
</tr>
<tr>
<td>27FE-368A-787F</td>
<td>Nearline Storage Oregon (Early Delete)</td>
</tr>
<tr>
<td>B016-B681-6COE</td>
<td>Nearline Storage Los Angeles (Early Delete)</td>
</tr>
<tr>
<td>72AC-DCBB-8799</td>
<td>Nearline Storage Europe (Finland/Netherlands) (Early Delete)</td>
</tr>
<tr>
<td>9556-97BF-3B42</td>
<td>Nearline Storage Finland</td>
</tr>
<tr>
<td>D78D-ECDE-752A</td>
<td>Nearline Storage Belgium</td>
</tr>
<tr>
<td>3CB1-A91C-A94F</td>
<td>Nearline Storage London</td>
</tr>
<tr>
<td>4783-1B32-D7D2</td>
<td>Nearline Storage Frankfurt</td>
</tr>
<tr>
<td>A5D0-60CC-E116</td>
<td>Nearline Storage Netherlands</td>
</tr>
<tr>
<td>361C-27C1-D7CE</td>
<td>Nearline Storage Zurich</td>
</tr>
<tr>
<td>0298-0912-675B</td>
<td>Nearline Storage Tokyo</td>
</tr>
<tr>
<td>DEEA-8C30-584C</td>
<td>Multi-Regional Nearline Storage Asia</td>
</tr>
<tr>
<td>4CF0-069A-15D9</td>
<td>Multi-Regional Nearline Storage Europe</td>
</tr>
<tr>
<td>9E8A-B8B2-26BF</td>
<td>Multi-Regional Nearline Storage US</td>
</tr>
<tr>
<td>3E75-94DD-A39A</td>
<td>Nearline Storage North America (Iowa/South Carolina)</td>
</tr>
<tr>
<td>48FC-D3ED-FA72</td>
<td>Nearline Storage Montreal</td>
</tr>
</tbody>
</table>
D5C1-AAF1-5B8F Nearline Storage Northern Virginia
4453-FEE4-941B Nearline Storage Singapore
0906-3C38-5507 Nearline Storage Sao Paulo
4EE6-EF73-706C Nearline Storage Iowa
8A46-D6C4-859E Nearline Storage South Carolina
60F4-EDF6-004B Nearline Storage Oregon
4E2D-BB26-D126 Nearline Storage Los Angeles
01C0-1EAA-23AD Regional Storage Hong Kong
BAE2-255B-64A7 Regional Storage Asia
2717-BEFE-3773 Regional Storage Mumbai
CF63-3CCD-F6EC Regional Storage Sydney
A703-5CB6-E0BF Regional Storage Europe
8A7F-592F-3FE7 Regional Storage Finland
BB55-3EA9-405C Regional Storage London
F272-7933-F065 Regional Storage Frankfurt
89D8-0CF9-9F2E Regional Storage Netherlands
91B5-8ABC-06EC Regional Storage Zurich
1845-1496-2891 Regional Storage Tokyo
E466-8D73-08F4 Regional Storage Montreal
5F7A-5173-CF5B Regional Storage Northern Virginia
768A-5C4D-4338 Regional Storage Singapore
69B8-6AB4-AC59 Regional Storage Sao Paulo
E5F0-6A5D-7BAD Regional Storage US
A78B-6FCE-180E Regional Storage Los Angeles

Product: Cloud Video Intelligence API
8586-07A6-CFDE Label Detection
F101-E17F-BA27 Safe Search Detection
D0D1-C55E-8F93 Shot Change Detection
A069-97ED-A68B Speech Transcription

Product: Cloud Vision API
5B69-E97C-1E54 Crop Hints Operations
E1ED-E05F-8690 Document Text Detection Operations
1777-AA38-6521 Face Detection Operations
8D67-BFE2-61A2 Image Properties Operations
C6E9-A3DF-206D Label Detection Operations
143C-CA47-AB54 Landmark Detection Operations
BB72-9E5C-8745 Logo Detection Operations
3436-E958-4E83 Object Localization Operations
F24D-8419-201D Safe Search Detection Operations
CC5B-B143-D056 Text Detection Operations
D89F-B380-AE61 Web Detection Operations
C9B1-B9B3-8ACF Product Search Metadata Storage

Product: Compute Engine
FFED-4600-A1C0 Cache Invalidation
717F-2359-6656 Cloud Armor HTTP/HTTPS Request
63AE-AC19-61F5 Cloud Armor Policy Charge
8A84-3968-71EB Cloud Armor Rule Charge
4AA9-7FEO-9BE3 Cloud Interconnect for MPS - 100Mbps VLAN attachment via Partner Interconnect
0574-5E52-C6CD Cloud Interconnect for MPS - 1Gbps VLAN attachment via Partner Interconnect
C1C9-C245-F006 Cloud Interconnect for MPS - 10Gbps VLAN attachment via Partner Interconnect
027A-6D13-8272 Cloud Interconnect for MPS - 200Mbps VLAN attachment via Partner Interconnect
3C85-6BE7-4789 Cloud Interconnect for MPS - 2Gbps VLAN attachment via Partner Interconnect
4A79-BB88-8E1D Cloud Interconnect for MPS - 300Mbps VLAN attachment via Partner Interconnect
9CFB-4F06-C232 Cloud Interconnect for MPS - 400Mbps VLAN attachment via Partner Interconnect
7976-65DS-4064 Cloud Interconnect for MPS - 500Mbps VLAN attachment via Partner Interconnect
FA87-AE55-D9B5 Cloud Interconnect for MPS - 5Gbps VLAN attachment via Partner Interconnect
A346-AC90-9F30 Cloud Interconnect for MPS - 50Gbps VLAN attachment via Partner Interconnect
<table>
<thead>
<tr>
<th>Commitment ID</th>
<th>Location</th>
<th>Type</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>1A9E-CEA9-6692</td>
<td>Cloud Interconnect for MPS - 10Gbps Partner circuit</td>
<td>Cloud Interconnect for MPS - 10Gbps Partner circuit</td>
<td>1 Year</td>
</tr>
<tr>
<td>1A04-C11D-0349</td>
<td>Cloud Interconnect for MPS - Partner-side VLAN attachment</td>
<td>Cloud Interconnect for MPS - Partner-side VLAN attachment</td>
<td>1 Year</td>
</tr>
<tr>
<td>1D48-AB83-9A2B</td>
<td>Cloud Interconnect for MPS - 10Gbps VLAN attachment via Dedicated Interconnect</td>
<td>Cloud Interconnect for MPS - 10Gbps VLAN attachment via Dedicated Interconnect</td>
<td>1 Year</td>
</tr>
<tr>
<td>4652-1BDC-887F</td>
<td>Cloud Interconnect for MPS - 10Gbps Dedicated circuit</td>
<td>Cloud Interconnect for MPS - 10Gbps Dedicated circuit</td>
<td>1 Year</td>
</tr>
<tr>
<td>AD98-793A-67E2</td>
<td>Cloud Interconnect - 100Mbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 100Mbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>A63A-0E49-93DC</td>
<td>Cloud Interconnect - 10Gbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 10Gbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>89E1-5E2E-69E7</td>
<td>Cloud Interconnect - 1Gbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 1Gbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>6C71-2CD4-5D08</td>
<td>Cloud Interconnect - 200Mbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 200Mbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>C57B-9A85-880B</td>
<td>Cloud Interconnect - 2Gbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 2Gbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>A2E6-F222-A566</td>
<td>Cloud Interconnect - 300Mbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 300Mbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>54F7-9F6E-937E</td>
<td>Cloud Interconnect - 400Mbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 400Mbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>4A84-66FF-A1F6</td>
<td>Cloud Interconnect - 500Mbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 500Mbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>E4A6-C099-9380</td>
<td>Cloud Interconnect - 50Mbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 50Mbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>517C-25CB-98D6</td>
<td>Cloud Interconnect - 5Gbps VLAN attachment via Google partner</td>
<td>Cloud Interconnect - 5Gbps VLAN attachment via Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>EE00-7956-EAA6</td>
<td>Cloud Interconnect - 10Gbps Partner circuit</td>
<td>Cloud Interconnect - 10Gbps Partner circuit</td>
<td>1 Year</td>
</tr>
<tr>
<td>501F-E082-46CF</td>
<td>Cloud Interconnect - partner-side VLAN attachment provided by Google partner</td>
<td>Cloud Interconnect - partner-side VLAN attachment provided by Google partner</td>
<td>1 Year</td>
</tr>
<tr>
<td>AB20-2921-9C97</td>
<td>Cloud Interconnect - 10Gbps VLAN attachment via Dedicated Interconnect</td>
<td>Cloud Interconnect - 10Gbps VLAN attachment via Dedicated Interconnect</td>
<td>1 Year</td>
</tr>
<tr>
<td>B8C8-2F76-E648</td>
<td>Cloud Interconnect - 10Gbps Dedicated circuit</td>
<td>Cloud Interconnect - 10Gbps Dedicated circuit</td>
<td>1 Year</td>
</tr>
<tr>
<td>DDB7-BD77-827D</td>
<td>Commitment v1: Cpu in APAC for 1 Year</td>
<td>Commitment v1: Cpu in APAC for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>3125-1F4B-FD8A</td>
<td>Commitment v1: Cpu in Hong Kong for 1 Year</td>
<td>Commitment v1: Cpu in Hong Kong for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>33B1-F2C6-B3A2</td>
<td>Commitment v1: Cpu in Mumbai for 1 Year</td>
<td>Commitment v1: Cpu in Mumbai for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>6DE9-13D4-DC5E</td>
<td>Commitment v1: Cpu in Sydney for 1 Year</td>
<td>Commitment v1: Cpu in Sydney for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>4F49-1FC5-D994</td>
<td>Commitment v1: Cpu in EMEA for 1 Year</td>
<td>Commitment v1: Cpu in EMEA for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>B893-7445-02EF</td>
<td>Commitment v1: Cpu in Finland for 1 Year</td>
<td>Commitment v1: Cpu in Finland for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>A061-88BA-AB02</td>
<td>Commitment v1: Cpu in London for 1 Year</td>
<td>Commitment v1: Cpu in London for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>8C12-1625-BCF1</td>
<td>Commitment v1: Cpu in Frankfurt for 1 Year</td>
<td>Commitment v1: Cpu in Frankfurt for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>86CD-1C0E-50F6</td>
<td>Commitment v1: Cpu in Netherlands for 1 Year</td>
<td>Commitment v1: Cpu in Netherlands for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>F6F4-4FAS-B916</td>
<td>Commitment v1: Cpu in Japan for 1 Year</td>
<td>Commitment v1: Cpu in Japan for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>6FDA-DB41-BB57</td>
<td>Commitment v1: Cpu in Americas for 1 Year</td>
<td>Commitment v1: Cpu in Americas for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>001D-204A-23DA</td>
<td>Commitment v1: Cpu in Montreal for 1 Year</td>
<td>Commitment v1: Cpu in Montreal for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>0857-86E0-827D</td>
<td>Commitment v1: Cpu in Singapore for 1 Year</td>
<td>Commitment v1: Cpu in Singapore for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>5880-202D-FFC3</td>
<td>Commitment v1: Cpu in Sao Paulo for 1 Year</td>
<td>Commitment v1: Cpu in Sao Paulo for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>8546-4FC0-4B56</td>
<td>Commitment v1: Cpu in Los Angeles for 1 Year</td>
<td>Commitment v1: Cpu in Los Angeles for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>00EE-95C9-2FF9</td>
<td>Commitment v1: Cpu in Virginia for 1 Year</td>
<td>Commitment v1: Cpu in Virginia for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>B743-F532-7135</td>
<td>Commitment v1: Cpu in APAC for 3 Year</td>
<td>Commitment v1: Cpu in APAC for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>ED2A-3D12-F46A</td>
<td>Commitment v1: Cpu in Hong Kong for 3 Year</td>
<td>Commitment v1: Cpu in Hong Kong for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>9EB9-48E9-7519</td>
<td>Commitment v1: Cpu in Mumbai for 3 Year</td>
<td>Commitment v1: Cpu in Mumbai for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>50A6-D4F0-F11C</td>
<td>Commitment v1: Cpu in Sydney for 3 Year</td>
<td>Commitment v1: Cpu in Sydney for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>20F3-B410-FB36</td>
<td>Commitment v1: Cpu in EMEA for 3 Year</td>
<td>Commitment v1: Cpu in EMEA for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>5646-D16B-2BAD</td>
<td>Commitment v1: Cpu in Finland for 3 Year</td>
<td>Commitment v1: Cpu in Finland for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>4E96-8F8C-AE32</td>
<td>Commitment v1: Cpu in London for 3 Year</td>
<td>Commitment v1: Cpu in London for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>4F23-DAEA-C21E</td>
<td>Commitment v1: Cpu in Frankfurt for 3 Year</td>
<td>Commitment v1: Cpu in Frankfurt for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>F50D-D7D3-7FFE</td>
<td>Commitment v1: Cpu in Netherlands for 3 Year</td>
<td>Commitment v1: Cpu in Netherlands for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>1614-FAE3-54BD</td>
<td>Commitment v1: Cpu in Japan for 3 Year</td>
<td>Commitment v1: Cpu in Japan for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>BE85-BDD9-9972</td>
<td>Commitment v1: Cpu in Americas for 3 Year</td>
<td>Commitment v1: Cpu in Americas for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>3F45-59CA-C004</td>
<td>Commitment v1: Cpu in Montreal for 3 Year</td>
<td>Commitment v1: Cpu in Montreal for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>B284-965D-355E</td>
<td>Commitment v1: Cpu in Singapore for 3 Year</td>
<td>Commitment v1: Cpu in Singapore for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>E235-DAE5-70B4</td>
<td>Commitment v1: Cpu in Sao Paulo for 3 Year</td>
<td>Commitment v1: Cpu in Sao Paulo for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>3C27-7ADA-A546</td>
<td>Commitment v1: Cpu in Los Angeles for 3 Year</td>
<td>Commitment v1: Cpu in Los Angeles for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>04D2-5B1B-7ACB</td>
<td>Commitment v1: Cpu in Virginia for 3 Year</td>
<td>Commitment v1: Cpu in Virginia for 3 Year</td>
<td>3 Year</td>
</tr>
<tr>
<td>7848-1F90-9D89</td>
<td>Commitment v1: Memory-optimized Cpu in APAC for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in APAC for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>2B14-CBB4-4263</td>
<td>Commitment v1: Memory-optimized Cpu in Hong Kong for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in Hong Kong for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>38D6-0D9F-3F69</td>
<td>Commitment v1: Memory-optimized Cpu in Tokyo for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in Tokyo for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>EDF2-F945-3DC2</td>
<td>Commitment v1: Memory-optimized Cpu in Mumbai for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in Mumbai for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>F272-26B7-C2E9</td>
<td>Commitment v1: Memory-optimized Cpu in Singapore for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in Singapore for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>C9AA-42FB-573A</td>
<td>Commitment v1: Memory-optimized Cpu in Sydney for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in Sydney for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>26BB-F661-47C3</td>
<td>Commitment v1: Memory-optimized Cpu in EMEA for 1 Year</td>
<td>Commitment v1: Memory-optimized Cpu in EMEA for 1 Year</td>
<td>1 Year</td>
</tr>
<tr>
<td>ID</td>
<td>Commitment v1: CPU Details</td>
<td>Timeframe</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>------------------------------------------------------------------</td>
<td>-----------------</td>
<td></td>
</tr>
<tr>
<td>7496-1D50-B5BE</td>
<td>Commitment v1: Memory-optimized CPU in Finland for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6543-6E4-0075</td>
<td>Commitment v1: Memory-optimized CPU in London for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2A52-4CE9-3592</td>
<td>Commitment v1: Memory-optimized CPU in Frankfurt for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6E42-CE43-8CBC</td>
<td>Commitment v1: Memory-optimized CPU in Netherlands for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A412-F795-8DEA</td>
<td>Commitment v1: Memory-optimized CPU in Japan for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5C68-3B68-6E7D</td>
<td>Commitment v1: Memory-optimized CPU in Americas for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7C74-4F83-34CE</td>
<td>Commitment v1: Memory-optimized CPU in Montreal for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1A15-7952-674A</td>
<td>Commitment v1: Memory-optimized CPU in Singapore for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2EF9-6D80-E5FA</td>
<td>Commitment v1: Memory-optimized CPU in Sao Paulo for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CFAB-3529-AC3B</td>
<td>Commitment v1: Memory-optimized CPU in Northern Virginia for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7AEC-49F7-0E62</td>
<td>Commitment v1: Memory-optimized CPU in Los Angeles for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E70E-3FEC-8174</td>
<td>Commitment v1: Memory-optimized CPU in Virginia for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4A29-2C35-F92E</td>
<td>Commitment v1: Memory-optimized CPU in APAC for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1658-B954-904A</td>
<td>Commitment v1: Memory-optimized CPU in Hong Kong for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5C79-7D8A-C71F</td>
<td>Commitment v1: Memory-optimized CPU in Tokyo for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3022-B7E7-D29B</td>
<td>Commitment v1: Memory-optimized CPU in Mumbai for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>09A4-C688-1278</td>
<td>Commitment v1: Memory-optimized CPU in Singapore for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5B36-9395-EA73</td>
<td>Commitment v1: Memory-optimized CPU in Sydney for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2741-498A-67B8</td>
<td>Commitment v1: Memory-optimized CPU in EMEA for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7EBB-8AD7-A0D7</td>
<td>Commitment v1: Memory-optimized CPU in Finland for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B8A4-5245-C9BE</td>
<td>Commitment v1: Memory-optimized CPU in London for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3131-9FFE-F9A4</td>
<td>Commitment v1: Memory-optimized CPU in Frankfurt for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4B29-E08B-C464</td>
<td>Commitment v1: Memory-optimized CPU in Netherlands for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CABB-9912-AD72</td>
<td>Commitment v1: Memory-optimized CPU in Japan for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16A5-F8FD-C687</td>
<td>Commitment v1: Memory-optimized CPU in Americas for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DF58-038E-7504</td>
<td>Commitment v1: Memory-optimized CPU in Montreal for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7BDA-42EA-1067</td>
<td>Commitment v1: Memory-optimized CPU in Singapore for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D508-7ADC-8D65</td>
<td>Commitment v1: Memory-optimized CPU in Sao Paulo for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>224C-B0EB-1DDE</td>
<td>Commitment v1: Memory-optimized CPU in Northern Virginia for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0A98-256B-CA10</td>
<td>Commitment v1: Memory-optimized CPU in Los Angeles for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E425-3EC9-E1B8</td>
<td>Commitment v1: Memory-optimized CPU in Virginia for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7568-097B-DE24</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in APAC for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D046-206F-B2B1</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Hong Kong for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15E6-59AF-4BE5</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Mumbai for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E4A3-DD51-4559</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Sydney for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7806-8BCC-AAD6</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in EMEA for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5CAB-915A-AF1E</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Finland for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D6DC-5A47-49B5</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in London for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7084-1859-68B2</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Frankfurt for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E939-23CO-AB46</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Netherlands for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>714C-3C03-26D2</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Japan for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C285-F8DA-B17F</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Americas for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1B3-84E1-0050</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Montreal for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5D9A-20C2-4058</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Singapore for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80C7-3BDA-076D</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Sao Paulo for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2D4A-4EE8-7E92</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Los Angeles for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2FFE-147B-6882</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Virginia for 1 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04CD-D9BA-FA58</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in APAC for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADDC-B396-776C</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Hong Kong for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9A90-4A48-6F1F</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Mumbai for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58B0-FC59-A33A</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Sydney for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7D68-012A-D305</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in EMEA for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19A9-07B2-5B24</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Finland for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2BA4-9097-C30C</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in London for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50B2-8325-5S42</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Frankfurt for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6504-549E-F510</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Netherlands for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A80A-7205-4ECD</td>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Japan for 3 Year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Americas for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Montreal for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Singapore for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla K80 GPU running in Los Angeles for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in APAC for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Hong Kong for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Mumbai for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Sydney for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Sao Paulo for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Virginia for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in APAC for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Hong Kong for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Americas for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Montreal for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Singapore for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Sao Paulo for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Los Angeles for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Amsterdam for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Munich for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P100 GPU running in Japan for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in APAC for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Hong Kong for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Mumbai for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Sydney for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Frankfurt for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Amsterdam for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Munich for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Japan for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in APAC for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Hong Kong for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Sydney for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in EMEA for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Finland for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Frankfurt for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Netherlands for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Japan for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Americas for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Montreal for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in London for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Singapore for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Sao Paulo for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Los Angeles for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla P4 GPU running in Virginia for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Mumbai for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in London for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Frankfurt for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Netherlands for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Japan for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Americas for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Mumbai for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Dubai for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Montreal for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Singapore for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Sao Paulo for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Los Angeles for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla T4 GPU running in Virginia for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in APAC for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Hong Kong for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Mumbai for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Sydney for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in EMEA for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Finland for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Frankfurt for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Netherlands for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Japan for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Americas for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Montreal for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Singapore for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Sao Paulo for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Los Angeles for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Virginia for 1 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in APAC for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Hong Kong for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Mumbai for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Sydney for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in EMEA for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Finland for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Frankfurt for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Netherlands for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Japan for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Americas for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commitment v1: Nvidia Tesla V100 GPU running in Montreal for 3 Year</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Commitment v1: Nvidia Tesla V100 GPU running in Singapore for 3 Year
Commitment v1: Nvidia Tesla V100 GPU running in Sao Paulo for 3 Year
Commitment v1: Nvidia Tesla V100 GPU running in Los Angeles for 3 Year
Commitment v1: Nvidia Tesla V100 GPU running in Virginia for 3 Year
Commitment v1: Ram in APAC for 1 Year
Commitment v1: Ram in Hong Kong for 1 Year
Commitment v1: Ram in Mumbai for 1 Year
Commitment v1: Ram in Sydney for 1 Year
Commitment v1: Ram in EMEA for 1 Year
Commitment v1: Ram in Finland for 1 Year
Commitment v1: Ram in London for 1 Year
Commitment v1: Ram in Frankfurt for 1 Year
Commitment v1: Ram in Netherlands for 1 Year
Commitment v1: Ram in Japan for 1 Year
Commitment v1: Ram in Americas for 1 Year
Commitment v1: Ram in Hong Kong for 3 Year
Commitment v1: Ram in Mumbai for 3 Year
Commitment v1: Ram in Sydney for 3 Year
Commitment v1: Ram in EMEA for 3 Year
Commitment v1: Ram in Finland for 3 Year
Commitment v1: Ram in London for 3 Year
Commitment v1: Ram in Frankfurt for 3 Year
Commitment v1: Ram in Netherlands for 3 Year
Commitment v1: Ram in Japan for 3 Year
Commitment v1: Ram in Americas for 3 Year
Commitment v1: Ram in Montreal for 1 Year
Commitment v1: Ram in Singapore for 1 Year
Commitment v1: Ram in Northern Virginia for 1 Year
Commitment v1: Ram in Sao Paulo for 1 Year
Commitment v1: Memory-optimized Ram in APAC for 1 Year
Commitment v1: Memory-optimized Ram in Hong Kong for 1 Year
Commitment v1: Memory-optimized Ram in Tokyo for 1 Year
Commitment v1: Memory-optimized Ram in Mumbai for 1 Year
Commitment v1: Memory-optimized Ram in Singapore for 1 Year
Commitment v1: Memory-optimized Ram in Japan for 1 Year
Commitment v1: Memory-optimized Ram in Netherlands for 1 Year
Commitment v1: Memory-optimized Ram in Japan for 3 Year
Commitment v1: Memory-optimized Ram in Americas for 3 Year
Commitment v1: Memory-optimized Ram in Montreal for 1 Year
Commitment v1: Memory-optimized Ram in Singapore for 3 Year
Commitment v1: Memory-optimized Ram in Los Angeles for 1 Year
Commitment v1: Memory-optimized Ram in Virginia for 1 Year
Commitment v1: Memory-optimized Ram in APAC for 3 Year
Commitment v1: Memory-optimized Ram in Hong Kong for 3 Year
Commitment v1: Memory-optimized Ram in Americas for 3 Year
Commitment v1: Memory-optimized Ram in Montreal for 3 Year
Commitment v1: Memory-optimized Ram in Singapore for 3 Year
Commitment v1: Memory-optimized Ram in Los Angeles for 3 Year
Commitment v1: Memory-optimized Ram in Virginia for 3 Year
Commitment v1: Memory-optimized Ram in APAC for 3 Year
Commitment v1: Memory-optimized Ram in Hong Kong for 3 Year
<table>
<thead>
<tr>
<th>UUID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2F01-6004-BE4E</td>
<td>Nvidia Tesla P100 GPU running in APAC</td>
</tr>
<tr>
<td>DAA3-ED12-BA71</td>
<td>Nvidia Tesla P100 GPU running in Hong Kong</td>
</tr>
<tr>
<td>2946-942C-A23D</td>
<td>Nvidia Tesla P100 GPU running in Mumbai</td>
</tr>
<tr>
<td>39C8-081C-DF5D</td>
<td>Nvidia Tesla P100 GPU running in Sydney</td>
</tr>
<tr>
<td>BC3B-8BAC-EC2C</td>
<td>Nvidia Tesla P100 GPU running in EMEA</td>
</tr>
<tr>
<td>2B58-215C-C93C</td>
<td>Nvidia Tesla P100 GPU running in Finland</td>
</tr>
<tr>
<td>071B-5A70-3D60</td>
<td>Nvidia Tesla P100 GPU running in London</td>
</tr>
<tr>
<td>8A8F-6C83-2907</td>
<td>Nvidia Tesla P100 GPU running in Frankfurt</td>
</tr>
<tr>
<td>C6D8-7D97-E282</td>
<td>Nvidia Tesla P100 GPU running in Netherlands</td>
</tr>
<tr>
<td>C286-04F6-6907</td>
<td>Nvidia Tesla P100 GPU running in Japan</td>
</tr>
<tr>
<td>0DA9-73D5-FDA5</td>
<td>Nvidia Tesla P100 GPU running in Montreal</td>
</tr>
<tr>
<td>1A2F-B0B8-1D99</td>
<td>Nvidia Tesla P100 GPU running in Singapore</td>
</tr>
<tr>
<td>CF98-57F8-1B26</td>
<td>Nvidia Tesla P100 GPU running in Sao Paulo</td>
</tr>
<tr>
<td>440E-4459-063F</td>
<td>Nvidia Tesla P100 GPU running in Los Angeles</td>
</tr>
<tr>
<td>9496-6E16-B057</td>
<td>Nvidia Tesla P100 GPU running in Virginia</td>
</tr>
<tr>
<td>A152-C7DF-4872</td>
<td>Nvidia Tesla P4 GPU running in Americas</td>
</tr>
<tr>
<td>045D-2AD0-98AC</td>
<td>Nvidia Tesla P4 GPU running in APAC</td>
</tr>
<tr>
<td>8437-075D-B04E</td>
<td>Nvidia Tesla P4 GPU running in Hong Kong</td>
</tr>
<tr>
<td>3BF5-F73A-BA80</td>
<td>Nvidia Tesla P4 GPU running in Mumbai</td>
</tr>
<tr>
<td>D758-A272-7887</td>
<td>Nvidia Tesla P4 GPU running in Sydney</td>
</tr>
<tr>
<td>9A6B-7A8A-2E50</td>
<td>Nvidia Tesla P4 GPU running in EMEA</td>
</tr>
<tr>
<td>2F17-291B-2E3E</td>
<td>Nvidia Tesla P4 GPU running in Finland</td>
</tr>
<tr>
<td>F99A-CFDC-7ABD</td>
<td>Nvidia Tesla P4 GPU running in London</td>
</tr>
<tr>
<td>C080-AE74-3D6B</td>
<td>Nvidia Tesla P4 GPU running in Frankfurt</td>
</tr>
<tr>
<td>F728-7769-87F8</td>
<td>Nvidia Tesla P4 GPU running in Netherlands</td>
</tr>
<tr>
<td>C090-EAA9-272B</td>
<td>Nvidia Tesla P4 GPU running in Japan</td>
</tr>
<tr>
<td>8A6C-2FC4-90D2</td>
<td>Nvidia Tesla P4 GPU running in Montreal</td>
</tr>
<tr>
<td>E9A9-5D7F-DCAD</td>
<td>Nvidia Tesla P4 GPU running in Singapore</td>
</tr>
<tr>
<td>07C6-30BF-F975</td>
<td>Nvidia Tesla P4 GPU running in Sao Paulo</td>
</tr>
<tr>
<td>9B0F-5408-AA96</td>
<td>Nvidia Tesla P4 GPU running in Los Angeles</td>
</tr>
<tr>
<td>7B84-1705-68E2</td>
<td>Nvidia Tesla P4 GPU running in Virginia</td>
</tr>
<tr>
<td>8BB8-C3E9-03F0</td>
<td>Nvidia Tesla T4 GPU running in Americas</td>
</tr>
<tr>
<td>4172-4910-76F5</td>
<td>Nvidia Tesla T4 GPU running in Mumbai</td>
</tr>
<tr>
<td>9BDF-0244-DB2A</td>
<td>Nvidia Tesla T4 GPU running in London</td>
</tr>
<tr>
<td>9D8C-EC5C-9714</td>
<td>Nvidia Tesla T4 GPU running in Frankfurt</td>
</tr>
<tr>
<td>E3F0-571B-0753</td>
<td>Nvidia Tesla T4 GPU running in Netherlands</td>
</tr>
<tr>
<td>01F6-D833-EC61</td>
<td>Nvidia Tesla T4 GPU running in Japan</td>
</tr>
<tr>
<td>5898-0FAB-031A</td>
<td>Nvidia Tesla T4 GPU running in Singapore</td>
</tr>
<tr>
<td>785F-ECAE-DA34</td>
<td>Nvidia Tesla T4 GPU running in Sao Paulo</td>
</tr>
<tr>
<td>DC08-9926-40C5</td>
<td>Nvidia Tesla V100 GPU running in Americas</td>
</tr>
<tr>
<td>8D95-C6DB-FC63</td>
<td>Nvidia Tesla V100 GPU running in APAC</td>
</tr>
<tr>
<td>E19A-9EA9-9277</td>
<td>Nvidia Tesla V100 GPU running in Hong Kong</td>
</tr>
<tr>
<td>15FF-C591-F7EA</td>
<td>Nvidia Tesla V100 GPU running in Mumbai</td>
</tr>
<tr>
<td>821A-B7B8-EE74</td>
<td>Nvidia Tesla V100 GPU running in Sydney</td>
</tr>
<tr>
<td>F210-FADB-D1DE</td>
<td>Nvidia Tesla V100 GPU running in EMEA</td>
</tr>
<tr>
<td>19BA-996D-E629</td>
<td>Nvidia Tesla V100 GPU running in Finland</td>
</tr>
<tr>
<td>E744-46A6-443D</td>
<td>Nvidia Tesla V100 GPU running in London</td>
</tr>
<tr>
<td>0944-05C4-9D54</td>
<td>Nvidia Tesla V100 GPU running in Frankfurt</td>
</tr>
<tr>
<td>0525-CC34-3151</td>
<td>Nvidia Tesla V100 GPU running in Netherlands</td>
</tr>
<tr>
<td>1679-9888-8B99</td>
<td>Nvidia Tesla V100 GPU running in Japan</td>
</tr>
<tr>
<td>B0CC-7D0F-CF8C</td>
<td>Nvidia Tesla V100 GPU running in Montreal</td>
</tr>
<tr>
<td>1F97-C319-BB1D</td>
<td>Nvidia Tesla V100 GPU running in Singapore</td>
</tr>
<tr>
<td>E7F6-3D12-ABD7</td>
<td>Nvidia Tesla V100 GPU running in Sao Paulo</td>
</tr>
<tr>
<td>AD24-4A9D-3D75</td>
<td>Nvidia Tesla V100 GPU running in Los Angeles</td>
</tr>
<tr>
<td>8824-5171-86F8</td>
<td>Nvidia Tesla V100 GPU running in Virginia</td>
</tr>
<tr>
<td>DC33-D3C7-25CA</td>
<td>Licensing Fee for Google Cloud Dataproc (CPU cost)</td>
</tr>
<tr>
<td>F667-DC48-0A30</td>
<td>Licensing Fee for Google Cloud Dataproc on f1-micro</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5116-D29A-1B46</td>
<td>Licensing Fee for Google Cloud Dataproc on g1-small</td>
</tr>
<tr>
<td>DB01-3948-5DEC</td>
<td>Licensing Fee for Google Cloud Dataproc (GPU cost)</td>
</tr>
<tr>
<td>E5CE-78DF-5672</td>
<td>Licensing Fee for Google Cloud Dataproc (RAM cost)</td>
</tr>
<tr>
<td>95A2-CC87-26E5</td>
<td>Network CDN Asia Pacific Intra-Region Cache Fill</td>
</tr>
<tr>
<td>8481-10A8-4A7B</td>
<td>Network CDN Cache Fill from Asia Pacific to China</td>
</tr>
<tr>
<td>F186-07B2-96CB</td>
<td>Network CDN Cache Fill from Asia Pacific to Europe</td>
</tr>
<tr>
<td>5BF5-89FD-11AB</td>
<td>Network CDN Cache Fill from Asia Pacific to North America</td>
</tr>
<tr>
<td>19F2-A4F7-25A7</td>
<td>Network CDN Cache Fill from Asia Pacific to Oceania</td>
</tr>
<tr>
<td>8393-D61B-AB86C</td>
<td>Network CDN Cache Fill from Asia Pacific to Other Destinations</td>
</tr>
<tr>
<td>67FD-3B51-5658</td>
<td>Network CDN Cache Fill from Asia Pacific to South America</td>
</tr>
<tr>
<td>41D4-BFEA-A989</td>
<td>Network CDN Cache Fill from Europe to Asia Pacific</td>
</tr>
<tr>
<td>659F-1743-9F31</td>
<td>Network CDN Cache Fill from Europe to China</td>
</tr>
<tr>
<td>AFF5-F248-5F7F</td>
<td>Network CDN Europe Intra-Region Cache Fill</td>
</tr>
<tr>
<td>5A61-B8E7-A321</td>
<td>Network CDN Cache Fill from Europe to North America</td>
</tr>
<tr>
<td>E7C1-AFBE-ADC4</td>
<td>Network CDN Cache Fill from Europe to Oceania</td>
</tr>
<tr>
<td>92AD-F3D2-789A</td>
<td>Network CDN Cache Fill from Europe to Other Destinations</td>
</tr>
<tr>
<td>5626-2E0D-F5CF</td>
<td>Network CDN Cache Fill from Europe to South America</td>
</tr>
<tr>
<td>8230-F225-1DB6</td>
<td>Network CDN Cache Fill from North America to Asia Pacific</td>
</tr>
<tr>
<td>00CE-2689-63CA</td>
<td>Network CDN Cache Fill from North America to China</td>
</tr>
<tr>
<td>8250-896A-ACB5</td>
<td>Network CDN Cache Fill from North America to Europe</td>
</tr>
<tr>
<td>AAEB-2D19-B7E5</td>
<td>Network CDN North America Intra-Region Cache Fill</td>
</tr>
<tr>
<td>2E00-B653-6E99</td>
<td>Network CDN Cache Fill from North America to Oceania</td>
</tr>
<tr>
<td>A0B3-C4D5-6901</td>
<td>Network CDN Cache Fill from North America to Other Destinations</td>
</tr>
<tr>
<td>5294-9082-88FF</td>
<td>Network CDN Cache Fill from North America to South America</td>
</tr>
<tr>
<td>AAEE-4BB6-F6E6</td>
<td>Network CDN Cache Fill from Oceania to Asia Pacific</td>
</tr>
<tr>
<td>BC15-1337-ED8B</td>
<td>Network CDN Cache Fill from Oceania to China</td>
</tr>
<tr>
<td>76F1-4F7A-5AFD</td>
<td>Network CDN Cache Fill from Oceania to Europe</td>
</tr>
<tr>
<td>B076-EB56-E9B8</td>
<td>Network CDN Cache Fill from Oceania to North America</td>
</tr>
<tr>
<td>98C0-3555-8A03</td>
<td>Network CDN Oceania Intra-Region Cache Fill</td>
</tr>
<tr>
<td>9063-054C-CB90</td>
<td>Network CDN Cache Fill from Oceania to Other Destinations</td>
</tr>
<tr>
<td>6AB9-61CC-9A87</td>
<td>Network CDN Cache Fill from South America to Asia Pacific</td>
</tr>
<tr>
<td>771B-AFF2-CD82</td>
<td>Network CDN Cache Fill from South America to Asia Pacific</td>
</tr>
<tr>
<td>144A-5B35-B985</td>
<td>Network CDN Cache Fill from South America to China</td>
</tr>
<tr>
<td>9428-B9C4-64AE</td>
<td>Network CDN Cache Fill from South America to Europe</td>
</tr>
<tr>
<td>0C45-D385-C35C</td>
<td>Network CDN Cache Fill from South America to North America</td>
</tr>
<tr>
<td>85CE-A020-F0BB</td>
<td>Network CDN Cache Fill from South America to Oceania</td>
</tr>
<tr>
<td>F3F3-97C3-E6EB</td>
<td>Network CDN South America Intra-Region Cache Fill</td>
</tr>
<tr>
<td>47C1-AC47-03DC</td>
<td>Network CDN Cache Fill from Asia Pacific to Other Destinations</td>
</tr>
<tr>
<td>02FC-C3E4-9A75</td>
<td>Cloud Interconnect - Egress traffic Asia Pacific</td>
</tr>
<tr>
<td>F75A-F7F2-B1D6</td>
<td>Cloud Interconnect - Egress traffic North America/Europe</td>
</tr>
<tr>
<td>4383-115C-CF4F</td>
<td>Cloud Interconnect - Egress traffic South America</td>
</tr>
<tr>
<td>D54A-8942-6FF6</td>
<td>Cloud Interconnect for MPS - Egress traffic Asia Pacific</td>
</tr>
<tr>
<td>F20E-F3CD-72DB</td>
<td>Cloud Interconnect for MPS - Egress traffic North America/Europe</td>
</tr>
<tr>
<td>05DD-0286-6CDB</td>
<td>Cloud Interconnect for MPS - Egress traffic South America</td>
</tr>
<tr>
<td>D124-EEBF-FF56</td>
<td>Network Vpn Internet Egress from APAC to Africa</td>
</tr>
<tr>
<td>5DBC-06D5-9D09</td>
<td>Network Vpn Internet Egress from APAC to APAC</td>
</tr>
<tr>
<td>2082-AD0A-8D94</td>
<td>Network Vpn Internet Egress from APAC to Australia</td>
</tr>
<tr>
<td>CE96-230E-930C</td>
<td>Network Vpn Internet Egress from APAC to Central America</td>
</tr>
<tr>
<td>865B-0B63-723D</td>
<td>Network Vpn Internet Egress from APAC to China</td>
</tr>
<tr>
<td>A617-1DF6-E9FF</td>
<td>Network Vpn Internet Egress from APAC to EMEA</td>
</tr>
<tr>
<td>0871-E152-BCEC</td>
<td>Network Vpn Internet Egress from APAC to Western Europe</td>
</tr>
<tr>
<td>F812-2324-2690</td>
<td>Network Vpn Internet Egress from APAC to Eastern Europe</td>
</tr>
<tr>
<td>F038-5D45-5AC3</td>
<td>Network Vpn Internet Egress from APAC to India</td>
</tr>
<tr>
<td>F314-58E2-DBC8</td>
<td>Network Vpn Internet Egress from APAC to Middle East</td>
</tr>
<tr>
<td>A6EA-A40E-E39E</td>
<td>Network Vpn Internet Egress from APAC to Americas</td>
</tr>
<tr>
<td>FBC2-CEDF-D534</td>
<td>Network Vpn Internet Egress from APAC to South America</td>
</tr>
<tr>
<td>983B-A8A7-D919</td>
<td>Network Vpn Internet Egress from Hong Kong to Africa</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to APAC</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to China</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to India</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Hong Kong to South America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to China</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to India</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Mumbai to South America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to China</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to India</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sydney to South America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to China</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to India</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from EMEA to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to Africa</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to Australia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to Central America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to China</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to India</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Finland to South America</td>
<td>2F5B-BF5E-65A8</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Africa</td>
<td>26FE-16A8-8C4E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to APAC</td>
<td>6FB5-9CDB-2ACD</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>9BA0-57C0-2310</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>9D48-716E-809E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>4290-35B1-845E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to EMEA</td>
<td>5D73-B6B3-F2DD</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Eastern Europe</td>
<td>92E0-33FB-8FBF</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Eastern Europe</td>
<td>B428-4ACB-4E8C</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Europe</td>
<td>380E-9D6E-504B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Middle East</td>
<td>799B-283F-AD97</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Americas</td>
<td>BD14-4FD2-20F7</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Americas</td>
<td>A5B8-87F6-C0DA</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Argentina</td>
<td>E535-BE7F-E1CC</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Argentina</td>
<td>8B25-B2F3-9F0A</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Asia</td>
<td>DDF4-CA81-6F67</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Asia</td>
<td>4548-06EF-47EF</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>E31A-79D1-4729</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>4F89-B2CF-526D</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>4147-65B0-A6B8</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>18B8-E12C-62C3</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>467E-38FF-974B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>13A2-78A5-365E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Australia</td>
<td>22F8-BEAC-E2C8</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>787C-63A5-5F36</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>123C-6244-D806</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>58B0-9436-16E5</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>21E0-199E-6219</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>6179-14AA-F811</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to Central America</td>
<td>297A-A990-0D88</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>0F5F-5F6E-6782</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>1E4A-DD8-C261</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>63C1-A86C-F80A</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>FBCA-1317-B617</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>5D36-C063-09FA</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>987E-9445-BA0A</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>00EE-CF54-1071</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>9732-1366-7372</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>47C1-0AFA-E559</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>0E87-F07F-0654</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>9155-4982-1DD5</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>30E3-9079-BD4</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>3692-337E-B722</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>D320- CB62-C8CC</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>1E6D-524B-2415</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>EDD7-E383-FC19</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>A046-C631-C022</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>C643-DC54-DB0F</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>F42B-53B3-C4A0</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>2CC8-9854-325A</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>02EE-77CE-A2CD</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>7048-B60B-AD49</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>AF33-A073-4C3C</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>53DD-CB1C-D90E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>FABA-218C-741E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>55AB-F09E-18A2</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from London to China</td>
<td>4F7D-F434-2A1F</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Americas to Eastern Europe</td>
<td>7333-3ABE-3F5B</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Americas to India</td>
<td>E2C8-2223-29DA</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Americas to Middle East</td>
<td>AE15-3CC3-413E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Americas to South America</td>
<td>D948-56FA-990B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Africa</td>
<td>C160-3A7D-2669</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to APAC</td>
<td>7889-BC4C-D285</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Australia</td>
<td>14DF-27AC-671B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to China</td>
<td>7D3A-DA42-ED04</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to EMEA</td>
<td>3196-0013-123E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to India</td>
<td>18F9-93BF-B1D9</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Central America</td>
<td>BD08-59ED-EC4B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to South America</td>
<td>2FDA-F1BE-66D7</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to North America</td>
<td>3B94-67FD-A700</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to APAC</td>
<td>4DF4-DE02-B283</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Americas</td>
<td>0EC6-659A-C2F0</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Africa</td>
<td>53D5-E576-D42B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to APAC</td>
<td>E8F1-BFFF-EA69</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Europe</td>
<td>1AB0-2148-EC9D</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Australia</td>
<td>91CD-8AC9-ABE3</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to China</td>
<td>946E-53B6-2F20</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Central America</td>
<td>3C33-68CD-577F</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Americas</td>
<td>D3E6-6A6C-1CAA</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to South America</td>
<td>1AFF-415B-C2F1</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Africa</td>
<td>8A99-D420-A534</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Europe</td>
<td>EE86-0165-5105</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to South America</td>
<td>16A6-9863-27FF</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Americas</td>
<td>128A-F708-0D72</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to South America</td>
<td>1AFF-415B-C2F1</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Africa</td>
<td>2D52-ECD1-B1EC</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Central America</td>
<td>C356-7B33-7945</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Americas</td>
<td>90B4-6599-71DD</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to Africa</td>
<td>A8B8-A440-FA97</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Montreal to South America</td>
<td>A617-10DB-2F84</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to Africa</td>
<td>EC2D-46A1-6932</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to South America</td>
<td>2087-A231-AC88</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to Asia</td>
<td>E155-CC4A-5A4B</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to India</td>
<td>AB08-5A00-CF8A</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to Africa</td>
<td>D089-CA11-B258</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to America</td>
<td>7A81-A970-B5EC</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to South America</td>
<td>DFCF-8EC0-3A74</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Sao Paulo to Africa</td>
<td>CC1C-42F6-2492</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to Africa</td>
<td>D893-A1BB-6765</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to APAC</td>
<td>B3A2-6D57-0C7C</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to Australia</td>
<td>5C28-CFBD-1059</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to Central America</td>
<td>802B-B266-3424</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to China</td>
<td>F16E-7B67-52EB</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to EMEA</td>
<td>4C33-97A0-67BF</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to Europe</td>
<td>346A-6168-5E91</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to China</td>
<td>EB4C-9737-69D5</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to South America</td>
<td>E708-9901-F57E</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Los Angeles to South America</td>
<td>0094-7F03-8BE0</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Africa</td>
<td>FA11-B3D3-09ED</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to APAC</td>
<td>B161-6550-F9C5</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Americas</td>
<td>DF09-8FCA-E031</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Australia</td>
<td>E92B-32CA-EFC2</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Central America</td>
<td>3EFE-A895-92A0</td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to China</td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Western Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Eastern Europe</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to India</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Middle East</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Egress from Virginia to South America</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to London</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Netherlands</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Africa to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to London</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Netherland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Singapore</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to London</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Netherland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Singapore</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to London</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Netherland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Singapore</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to London</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Netherland</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Singapore</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Los Angeles</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from APAC to Virginia</td>
<td></td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Hong Kong</td>
<td>DBA2-9F9A-C538</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Mumbai</td>
<td>D900-C6D3-E0DE</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Sydney</td>
<td>4CF1-78C4-561D</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to EMEA</td>
<td>90CD-3BF6-85B2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to London</td>
<td>CC42-SE90-90AC</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Frankfurt</td>
<td>F015-2676-C8A0</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Netherlands</td>
<td>9605-936F-4C61</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Japan</td>
<td>C90B-7281-55CE</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Americas</td>
<td>CDDC-2CFE-32A2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Montreal</td>
<td>CF75-5911-FE3E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Singapore</td>
<td>F735-408B-8C73</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Sao Paulo</td>
<td>9614-1F66-F78E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Central America to Los Angeles</td>
<td>AB40-B4F1-9037</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Hong Kong</td>
<td>892B-8432-2316</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to EMEA</td>
<td>AE55-7756-D68F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Americas</td>
<td>860C-99DE-B631</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to APAC</td>
<td>8398-94A5-EA7F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Turkey</td>
<td>9355-23B4-B366</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Thailand</td>
<td>1ADA-1E5D-ED56</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Finland</td>
<td>89F4-00CE-7DDD</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to London</td>
<td>3A05-0072-D035</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Frankfurt</td>
<td>AB82-ECFC-F896</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Netherland</td>
<td>9A5D-E6CB-C7FF</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Japan</td>
<td>AF12-3A5E-79BA</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Americas</td>
<td>0453-DC80-A275</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Montreal</td>
<td>6A51-EAA4-8F7A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Singapore</td>
<td>5547-D898-61BB</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Sao Paulo</td>
<td>B556-2688-91B2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Los Angeles</td>
<td>CF41-8333-6980</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Russia</td>
<td>CD60-F920-AE3E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Americas</td>
<td>1D3A-C485-3A7E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to APAC</td>
<td>9CA4-403C-AE3F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Europe</td>
<td>E85A-208B-4F93</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to France</td>
<td>645A-C309-A3B2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Italy</td>
<td>57A6-FB9D-0816</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to EMEA</td>
<td>E8EB-5E0C-1056</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Europe</td>
<td>3B85-83AE-833A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to France</td>
<td>05D0-B132-9EE3</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Netherland</td>
<td>B48C-9C9D-BDDC</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Japan</td>
<td>9288-C676-8F3B</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Americas</td>
<td>3224-32D6-E54E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to APAC</td>
<td>4B3C-7F1D-36C8</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to France</td>
<td>2F39-A540-6588</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Netherland</td>
<td>C6D4-7733-999F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to America</td>
<td>4CBF-31EF-F7BA</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to London</td>
<td>B1FB-BBAF-FCD1</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Moscow</td>
<td>132C-729B-20CB</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Shanghai</td>
<td>7CB7-675C-556B</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Hong Kong</td>
<td>4D5D-91E5-FE52</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Istanbul</td>
<td>AFE3-D27E-94F5</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Mumbai</td>
<td>5F68-E158-FF20</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to EMEA</td>
<td>47F7-F00D-ED29</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Finland</td>
<td>C177-3D03-7C0D</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Germany</td>
<td>AA10-03D1-0A27</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Netherland</td>
<td>20E7-0964-19BC</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from China to Japan</td>
<td>47A3-86AA-8AC1</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Eastern Europe to Americas</td>
<td>3AA8-6631-A3DE</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Eastern Europe to Montreal</td>
<td>15F1-D825-2CD2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Eastern Europe to Singapore</td>
<td>4379-85E5-178C</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Eastern Europe to Sao Paulo</td>
<td>E87D-A1C4-61B0</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Eastern Europe to Los Angeles</td>
<td>4D23-4626-4011</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Eastern Europe to Virginia</td>
<td>CDDC-E770-DE5C</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to APAC</td>
<td>AFB4-82AC-835F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to Hong Kong</td>
<td>121B-65DA-C929</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to Mumbai</td>
<td>2F37-E2FD-C1AC</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to Sydney</td>
<td>DC5F-7BB3-2C1F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>FFC9-6126-B43F</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>00CC-A812-D4D2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>E5E7-CBCD-F4BA</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>FCF7-947A-F677</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>AFE6-9B24-0488</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>17EC-770B-7AED</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>0241-9BAF-729D</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>D584-5AEE-282C</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>619E-CE40-5F74</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>D635-3F83-52DE</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>3F00-B8E0-BCC1</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>E188-BE57-EA46</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>AFA6-3AF2-0032</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>185B-360D-C1C9</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>AB09-AB6E-8EC2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>4166-49C8-3CD1</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>82DE-8645-D26A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>CB09-2AF0-00A2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>CB98-D716-6045</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>46EB-3203-AD03</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>CF6F-AB69-5D1A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>T488-898B-7252</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>8AF8-547A-B014</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>102C-88FB-6F3A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>6B0E-C5AD-70A3</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>08B7-E3A5-9C36</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>E7AA-084F-9C82</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>5EDD-F832-A327</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>FBD5-8754-4714</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>E4D4-59D7-EF32</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>F32A-AE2C-597D</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>17E9-D6BE-2A8B</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>3D73-E6B1-CE90</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>9DC1-1E25-0D4E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>5B36-8610-42B6</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>2D42-467C-C11C</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>756C-A9C8-BD9A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>9E72-598B-333A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>A00E-FA2F-BDEC</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>4BD7-3FC5-B364</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>5F7E-AB98-A2A5</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>078A-D00A-F45B</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>266E-D892-7DAA</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>E296-CFF4-F550</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>FAC3-6BAD-2D8S</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>2F2C-327D-562A</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from EMEA to EMEA</td>
<td>C6C0-23FC-9211</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Sydney</td>
<td>0E09-9D9F-0CA2</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to EMEA</td>
<td>FBBA-1FBC-EA47</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Finland</td>
<td>07E2-ABB4-A6EF</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to London</td>
<td>0AC2-75DE-C360</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Frankfurt</td>
<td>4218-2003-6674</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Netherlands</td>
<td>39E0-B02E-5EE9</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Japan</td>
<td>E87B-F67F-2C18</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Americas</td>
<td>6640-98EA-3463</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Montreal</td>
<td>8062-E72B-1E79</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Singapore</td>
<td>1605-9472-E661</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Sao Paulo</td>
<td>9CA2-4BA7-3D84</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Los Angeles</td>
<td>21A8-D4FC-A5ED</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from Americas to Virginia</td>
<td>ECEB-1914-FE86</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to APAC</td>
<td>DADF-8758-6DAA</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Hong Kong</td>
<td>1496-3483-1340</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Mumbai</td>
<td>BDB6-9A75-BD36</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Sydney</td>
<td>51E3-EBB9-93C3</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to EMEA</td>
<td>BB55-DC79-7674</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Finland</td>
<td>5CD6-EF9A-0862</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to London</td>
<td>4AA0-6C25-2908</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Frankfurt</td>
<td>045F-3A94-AFDC</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Netherlands</td>
<td>1EB9-B49F-012B</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Japan</td>
<td>86B9-2A90-866E</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Americas</td>
<td>04C3-8AD9-06F8</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Montreal</td>
<td>5B9C-5D13-E4E7</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Singapore</td>
<td>F369-A37F-0C8C</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Sao Paulo</td>
<td>B290-3371-0919</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Los Angeles</td>
<td>3E0C-315A-13BB</td>
</tr>
<tr>
<td>Network Vpn Internet Ingress from South America to Virginia</td>
<td>2CC4-5A2E-8E6C</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to APAC</td>
<td>1388-5A90-0F6F</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to Hong Kong</td>
<td>8A8A-1745-1122</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to APAC</td>
<td>45C8-E14F-1E58</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to APAC</td>
<td>FEB8-E1E1-994D</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to APAC</td>
<td>44BE-FBFA-B588</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to APAC</td>
<td>3E0C-315A-13BB</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from APAC to APAC</td>
<td>2CC4-5A2E-8E6C</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>3440-AB22-4D85</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>C54C-6092-6C9B</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>DE58-1415-79E8</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>0D66-5956-6D6F</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>5C7B-D4D2-7130</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>2E82-DC73-0E65</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>5E6B-907A-TCFB</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>E7C5-F02-BDDB</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>0D66-5956-6D6F</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>5C7B-D4D2-7130</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>FF27-45E7-008C</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>7871-C2BF-9182</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>03F2-96A1-342D</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>8458-9E45-CF65</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>3980-6F3O-EB43</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>8DC9-F94D-78C4</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to APAC</td>
<td>8066-296A-C796</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to Singapore</td>
<td>A9D0-8347-3841</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to Sao Paulo</td>
<td>34F6-E3BB-7520</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to Los Angeles</td>
<td>11B6-8273-6E18</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to Virginia</td>
<td>6467-9638-C294</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to APAC</td>
<td>BB10-5156-3DC0</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Hong Kong</td>
<td>91C1-8E48-2E31</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Mumbai</td>
<td>6576-306C-82E1</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Los Angeles</td>
<td>77D6-E701-C5A6</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Hong Kong to Sao Paulo</td>
<td>760F-A021-21E9</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Americas</td>
<td>B84C-B73D-AA3C</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Singapore</td>
<td>DFC9-72FB-9703</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Sydney</td>
<td>1860-D555-8FCE</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Los Angeles</td>
<td>A589-9567-B3E2</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Mumbai to Japan</td>
<td>4600-AA6A-BC0F</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Hong Kong</td>
<td>04DA-450F-C027</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Singapore</td>
<td>FC21-53B4-117F</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to EMEA</td>
<td>27C8-1C25-D0DF</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to London</td>
<td>8A37-947D-F54B</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Netherlands</td>
<td>9B59-0EA8-BFA8</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to APAC</td>
<td>90A6-83CE-4687</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to EMEA</td>
<td>750B-85DA-A099</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to EMEA</td>
<td>C633-7DC0-1DC8</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Singapore to APAC</td>
<td>9D4E-2745-C1F1</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Singapore to Hong Kong</td>
<td>F41A-CC5A-FB77</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Singapore to Mumbai</td>
<td>339A-9149-B47D</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Singapore to Sydney</td>
<td>C3C1-E091-D3A4</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Singapore to Montreal</td>
<td>FF1C-7EB6-2A48</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Sao Paulo</td>
<td>5EB0-41A0-5C11</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Sao Paulo</td>
<td>D20A-902C-CD2E</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Tokyo</td>
<td>E3F7-D8B4-572D</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Tokyo</td>
<td>9460-6643-D614</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Tokyo</td>
<td>93AE-5D3C-F817</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Tokyo</td>
<td>13E7-5EE1-2FA5</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Tokyo</td>
<td>36CA-D521-BA0D</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Sydney to Tokyo</td>
<td>20CA-137B-500A</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>D117-C842-E46B</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>B5C0-C804-8CE6</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Frankfurt</td>
<td>1DCF-5EAE-A3D9</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>D290-C8A1-A33C</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>0A7F-4E33-FD46</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>E97A-CC52-C7C5</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>9CA5-93B8-F7EC</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>5FF8-A19C-C5C9</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>B8AE-8F2A-02FA</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>2086-6656-31AA</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>042C-44A3-3C5F</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>6297-B29B-4232</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>A780-2764-D389</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>8AF5-4935-B861</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>0912-AD34-9C4A</td>
</tr>
<tr>
<td>Network Vpn Inter Region Egress from Tokyo to Tokyo</td>
<td>8981-72D9-0488</td>
</tr>
</tbody>
</table>
Network Vpn Inter Region Egress from Finland to Japan
Network Vpn Inter Region Egress from Finland to Americas
Network Vpn Inter Region Egress from Finland to Montreal
Network Vpn Inter Region Egress from Finland to Singapore
Network Vpn Inter Region Egress from Finland to Sao Paulo
Network Vpn Inter Region Egress from Finland to Los Angeles
Network Vpn Inter Region Egress from Finland to Virginia
Network Vpn Inter Region Egress from London to APAC
Network Vpn Inter Region Egress from London to Hong Kong
Network Vpn Inter Region Egress from London to Mumbai
Network Vpn Inter Region Egress from London to Sao Paulo
Network Vpn Inter Region Egress from London to Sydney
Network Vpn Inter Region Egress from London to EMEA
Network Vpn Inter Region Egress from London to Finland
Network Vpn Inter Region Egress from London to Netherlands
Network Vpn Inter Region Egress from London to Japan
Network Vpn Inter Region Egress from London to Americas
Network Vpn Inter Region Egress from London to Frankfurt
Network Vpn Inter Region Egress from London to Tokyo
Network Vpn Inter Region Egress from London to Sydney
Network Vpn Inter Region Egress from Frankfurt to APAC
Network Vpn Inter Region Egress from Frankfurt to Hong Kong
Network Vpn Inter Region Egress from Frankfurt to Mumbai
Network Vpn Inter Region Egress from Frankfurt to Sao Paulo
Network Vpn Inter Region Egress from Frankfurt to Sydney
Network Vpn Inter Region Egress from Frankfurt to EMEA
Network Vpn Inter Region Egress from Frankfurt to Finland
Network Vpn Inter Region Egress from Frankfurt to Netherlands
Network Vpn Inter Region Egress from Frankfurt to Japan
Network Vpn Inter Region Egress from Frankfurt to Americas
Network Vpn Inter Region Egress from Frankfurt to Montreal
Network Vpn Inter Region Egress from Frankfurt to Singapore
Network Vpn Inter Region Egress from Frankfurt to Sao Paulo
Network Vpn Inter Region Egress from Frankfurt to Los Angeles
Network Vpn Inter Region Egress from Frankfurt to Virginia
Network Vpn Inter Region Egress from Netherlands to APAC
Network Vpn Inter Region Egress from Netherlands to Hong Kong
Network Vpn Inter Region Egress from Netherlands to Mumbai
Network Vpn Inter Region Egress from Netherlands to Sao Paulo
Network Vpn Inter Region Egress from Netherlands to Tokyo
Network Vpn Inter Region Egress from Netherlands to Sydney
Network Vpn Inter Region Egress from Netherlands to EMEA
Network Vpn Inter Region Egress from Netherlands to Finland
Network Vpn Inter Region Egress from Netherlands to Tokyo
Network Vpn Inter Region Egress from Netherlands to Montreal
Network Vpn Inter Region Egress from Netherlands to Singapore
Network Vpn Inter Region Egress from Netherlands to Sao Paulo
Network Vpn Inter Region Egress from Netherlands to Los Angeles
Network Vpn Inter Region Egress from Netherlands to Virginia
Network Vpn Inter Region Egress from EMEA to EMEA
Network Vpn Inter Region Egress from Singapore to Singapore
Network Vpn Inter Region Egress from Sao Paulo to Sao Paulo
<table>
<thead>
<tr>
<th>Network Vpn Inter Region Egress from Singapore to Frankfurt</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C01-899C-60C8</td>
</tr>
<tr>
<td>C0A9-CD21-31B3</td>
</tr>
<tr>
<td>C34C-C018-751B</td>
</tr>
<tr>
<td>F498-382F-D247</td>
</tr>
<tr>
<td>C522-7017-CA1C</td>
</tr>
<tr>
<td>4E8F-FC61-12CD</td>
</tr>
<tr>
<td>B5FF-E473-0889</td>
</tr>
<tr>
<td>7E78-FDD2-080E</td>
</tr>
<tr>
<td>0080-E1C7-1253</td>
</tr>
<tr>
<td>3E5F-6C48-DBBA</td>
</tr>
<tr>
<td>D414-C4A0-5EFA</td>
</tr>
<tr>
<td>256D-D61C-2315</td>
</tr>
<tr>
<td>8B70-C949-0AF3</td>
</tr>
<tr>
<td>6E23-C0AC-02FD</td>
</tr>
<tr>
<td>DE19-2151-EC8C</td>
</tr>
<tr>
<td>23DA-6B6B-15EC</td>
</tr>
<tr>
<td>A3CA-0955-C78F</td>
</tr>
<tr>
<td>DDED-5F55-A997</td>
</tr>
<tr>
<td>8E8D-8538-5463</td>
</tr>
<tr>
<td>7E3D-0CB7-899F</td>
</tr>
<tr>
<td>31C1-D641-3CA8</td>
</tr>
<tr>
<td>8A1E-EE99-65BC</td>
</tr>
<tr>
<td>BD90-8151-F13B</td>
</tr>
<tr>
<td>7572-3006-D202</td>
</tr>
<tr>
<td>25C6-750C-3CEE</td>
</tr>
<tr>
<td>C81C-39DF-DF79</td>
</tr>
<tr>
<td>EDC8-3458-F99E</td>
</tr>
<tr>
<td>1B31-F882-C2B8</td>
</tr>
<tr>
<td>79EA-C05F-708F</td>
</tr>
<tr>
<td>B3BF-2E91-1732</td>
</tr>
<tr>
<td>4A1F-B834-3D4D</td>
</tr>
<tr>
<td>1DAA-4AC3-4F88</td>
</tr>
<tr>
<td>1B50-36E6-2861</td>
</tr>
<tr>
<td>DB90-8151-13B</td>
</tr>
<tr>
<td>5E60-03DA-B3B2</td>
</tr>
<tr>
<td>FDEA-E6B7-20B8</td>
</tr>
<tr>
<td>A02A-3A52-D7C8</td>
</tr>
<tr>
<td>3C86-3A61-4C95</td>
</tr>
<tr>
<td>78CB-CD1B-3E7E</td>
</tr>
<tr>
<td>0A2B-9835-F39C</td>
</tr>
<tr>
<td>C161-4C12-6B06</td>
</tr>
<tr>
<td>ED87-1575-0EAB</td>
</tr>
<tr>
<td>ACE3-EFCC-945C</td>
</tr>
<tr>
<td>627C-D4E7-251E</td>
</tr>
<tr>
<td>1993-6E3B-5C07</td>
</tr>
<tr>
<td>3C01-3624-2B54</td>
</tr>
<tr>
<td>3C42-D76B-B741</td>
</tr>
<tr>
<td>74C4-C68E-183C</td>
</tr>
<tr>
<td>EE90-F7C9-0867</td>
</tr>
<tr>
<td>BA83-B81E-D4DA</td>
</tr>
<tr>
<td>4C6B-2161-D434</td>
</tr>
<tr>
<td>A385-81D1-748C</td>
</tr>
<tr>
<td>FF02-B5DF-1858</td>
</tr>
<tr>
<td>975E-995F-3163</td>
</tr>
<tr>
<td>FD11-C7FF-52CF</td>
</tr>
<tr>
<td>8050-AC6C-C5EA</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress</td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>E3A6-B16A-D8A6</td>
</tr>
<tr>
<td>EAF4-C604-00D0</td>
</tr>
<tr>
<td>7A3B-FE86-7D76</td>
</tr>
<tr>
<td>6F78-B3A1-56FA</td>
</tr>
<tr>
<td>A31D-4E64-2397</td>
</tr>
<tr>
<td>8E41-438C-14B8</td>
</tr>
<tr>
<td>5588-4B0C-CEE6</td>
</tr>
<tr>
<td>055F-487E-E1A4</td>
</tr>
<tr>
<td>406C-3461-7E6E</td>
</tr>
<tr>
<td>4736-5DCC-C503</td>
</tr>
<tr>
<td>F450-28C5-1A74</td>
</tr>
<tr>
<td>4B6A-3815-4EFE</td>
</tr>
<tr>
<td>15F5-00E7-5053</td>
</tr>
<tr>
<td>7E50-4A93-DABB</td>
</tr>
<tr>
<td>79FD-0DAD-6ED4</td>
</tr>
<tr>
<td>522C-1C2C-A52C</td>
</tr>
<tr>
<td>65A4-714F-7EA4</td>
</tr>
<tr>
<td>B3D9-3A04-EB04</td>
</tr>
<tr>
<td>A9B4-FBAF-2BD0</td>
</tr>
<tr>
<td>AD5F-AB31-0772</td>
</tr>
<tr>
<td>9105-3CA0-F8D9</td>
</tr>
<tr>
<td>501D-60E0-9305</td>
</tr>
<tr>
<td>7F35-AFD7-E01F</td>
</tr>
<tr>
<td>2C06-A1C8-2606</td>
</tr>
<tr>
<td>D3C5-D9E8-63A9</td>
</tr>
<tr>
<td>523F-6155-D6FA</td>
</tr>
<tr>
<td>082F-4792-856E</td>
</tr>
<tr>
<td>B338-F319-1E79</td>
</tr>
<tr>
<td>F299-5B38-635B</td>
</tr>
<tr>
<td>5F81-51C4-9C60</td>
</tr>
<tr>
<td>0737-6942-C987</td>
</tr>
<tr>
<td>696E-D130-0F30</td>
</tr>
<tr>
<td>C6F2-6EE6-DD03</td>
</tr>
<tr>
<td>BF3A-6638-630A</td>
</tr>
<tr>
<td>927D-2482-AFDE</td>
</tr>
<tr>
<td>27AB-7ED7-34E9</td>
</tr>
<tr>
<td>6D11-24BB-6028</td>
</tr>
<tr>
<td>8A5D-DBF4-9AEE</td>
</tr>
<tr>
<td>20E9-ACC3-EA7D</td>
</tr>
<tr>
<td>CF4D-617D-1601</td>
</tr>
<tr>
<td>4409-2091-6BBF</td>
</tr>
<tr>
<td>0D67-C21F-E9B2</td>
</tr>
<tr>
<td>07BB-AE5E-4D43</td>
</tr>
<tr>
<td>5F19-CAAF-9FBB</td>
</tr>
<tr>
<td>161D-FE40-31C1</td>
</tr>
<tr>
<td>6B0E-04F3-029E</td>
</tr>
<tr>
<td>0D5D-F5CC-BD59</td>
</tr>
<tr>
<td>CD25-4BED-19CB</td>
</tr>
<tr>
<td>8B40-AD1-A70C</td>
</tr>
<tr>
<td>7BB5-4DE6-0837</td>
</tr>
<tr>
<td>CDED-874E-217C</td>
</tr>
<tr>
<td>B17B-C2BE-723A</td>
</tr>
<tr>
<td>1181-A43A-9A88</td>
</tr>
<tr>
<td>548C-0756-DD0A</td>
</tr>
<tr>
<td>143B-2A16-0CB6</td>
</tr>
<tr>
<td>C0F0-3BC0-BD88</td>
</tr>
<tr>
<td>A7E0-CADD-E25F</td>
</tr>
<tr>
<td>Route</td>
</tr>
<tr>
<td>----------------------------------</td>
</tr>
<tr>
<td>9041-6529-DE69</td>
</tr>
<tr>
<td>28A5-35C6-4803</td>
</tr>
<tr>
<td>E398-B35B-CC7D</td>
</tr>
<tr>
<td>2046-70C8-DD16</td>
</tr>
<tr>
<td>BC68-65D2-E78F</td>
</tr>
<tr>
<td>4714-B228-1768</td>
</tr>
<tr>
<td>20A5-23DB-3862</td>
</tr>
<tr>
<td>5527-9D39-AC6C</td>
</tr>
<tr>
<td>6418-E41A-69FD</td>
</tr>
<tr>
<td>C678-43A9-BA1C</td>
</tr>
<tr>
<td>4187-8A6A-E128</td>
</tr>
<tr>
<td>60EA-F6AD-6A4F</td>
</tr>
<tr>
<td>0ABC-DE36-2272</td>
</tr>
<tr>
<td>98FB-4D2F-9669</td>
</tr>
<tr>
<td>0A38-8493-5CC8</td>
</tr>
<tr>
<td>3B92-0EA8-DF43</td>
</tr>
<tr>
<td>964E-EA28-94D9</td>
</tr>
<tr>
<td>DBDB-BA4E-DCEA</td>
</tr>
<tr>
<td>D668-640C-D9FB</td>
</tr>
<tr>
<td>767A-D8C0-48CC</td>
</tr>
<tr>
<td>BFD7-422D-4F3</td>
</tr>
<tr>
<td>9AD2-1E1E-A99B</td>
</tr>
<tr>
<td>4981-0FB8-7595</td>
</tr>
<tr>
<td>7855-379C-B9D9</td>
</tr>
<tr>
<td>555A-1E9A-520A</td>
</tr>
<tr>
<td>C5F2-291F-B8F3</td>
</tr>
<tr>
<td>CABB-4352-B801</td>
</tr>
<tr>
<td>B006-19EB-9FC4</td>
</tr>
<tr>
<td>B7FC-0E63-04E9</td>
</tr>
<tr>
<td>05A8-2381-99B9</td>
</tr>
<tr>
<td>F33D-9FBC-46D2</td>
</tr>
<tr>
<td>60EA-2D27-5185</td>
</tr>
<tr>
<td>8A7D-91E9-5994</td>
</tr>
<tr>
<td>9C95-88BA-31CE</td>
</tr>
<tr>
<td>D77B-52D7-57B5</td>
</tr>
<tr>
<td>4A88-599C-BFAB</td>
</tr>
<tr>
<td>7298-2707-4116</td>
</tr>
<tr>
<td>0D13-745D-790E</td>
</tr>
<tr>
<td>99A5-C4B1-D97B</td>
</tr>
<tr>
<td>B7C0-0983-3D10</td>
</tr>
<tr>
<td>B027-C47B-43DC</td>
</tr>
<tr>
<td>B09B-2C3A-BC2F</td>
</tr>
<tr>
<td>59D9-F998-ADD8</td>
</tr>
<tr>
<td>20D0-0D9A-4504</td>
</tr>
<tr>
<td>2571-83F6-E635</td>
</tr>
<tr>
<td>D2CA-B8C9-959B</td>
</tr>
<tr>
<td>D479-42B6-DE68</td>
</tr>
<tr>
<td>60E0-E86F-5D3E</td>
</tr>
<tr>
<td>CC5F-59CB-5673</td>
</tr>
<tr>
<td>C78B-D262-5342</td>
</tr>
<tr>
<td>9789-7CF9-D22C</td>
</tr>
<tr>
<td>11E1-4BBC1-C00B</td>
</tr>
<tr>
<td>BB42-7DF4-4E43</td>
</tr>
<tr>
<td>1FF7-2887-8F2F</td>
</tr>
<tr>
<td>7BE5-353B-A37A</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Americas to Montreal</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Americas to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Americas to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Americas to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Americas to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to APAC</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Hong Kong</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Mumbai</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to New York</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Amsterdam</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Tokyo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Osaka</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Montreal to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to EMEA</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Finland</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Netherlands</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Japan</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Americas</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Montreal</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to EMEA</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Los Angeles to Virginia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to APAC</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Hong Kong</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Mumbai</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Sydney</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to England</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to London</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to APAC</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Frankfurt</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Netherlands</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Japan</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Americas</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Virginia to Asia</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Singapore to Singapore</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Singapore to Sao Paulo</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Singapore to Los Angeles</td>
</tr>
<tr>
<td>Network Vpn Inter Region Ingress from Singapore to APAC</td>
</tr>
<tr>
<td>Network Google Egress from APAC to APAC</td>
</tr>
<tr>
<td>Network Google Egress from Hong Kong to Hong Kong</td>
</tr>
<tr>
<td>Network Google Egress from Mumbai to Mumbai</td>
</tr>
<tr>
<td>Network Google Egress from Sydney to Sydney</td>
</tr>
<tr>
<td>Network Google Egress from EMEA to EMEA</td>
</tr>
<tr>
<td>Network Google Egress from Finland to Finland</td>
</tr>
<tr>
<td>Network Google Egress from London to London</td>
</tr>
<tr>
<td>Network Google Egress from Frankfurt to Frankfurt</td>
</tr>
<tr>
<td>Network Google Egress from Netherlands to Netherlands</td>
</tr>
<tr>
<td>Network Google Egress from Japan to Japan</td>
</tr>
<tr>
<td>Network Google Egress from Americas to Americas</td>
</tr>
<tr>
<td>Network Google Egress from Montreal to Montreal</td>
</tr>
<tr>
<td>Network Google Egress from Singapore to Singapore</td>
</tr>
<tr>
<td>Network Google Egress from Sao Paulo to Sao Paulo</td>
</tr>
<tr>
<td>Network Google Egress from Los Angeles to Los Angeles</td>
</tr>
<tr>
<td>Network Google Egress from Virginia to Virginia</td>
</tr>
<tr>
<td>Network Google Ingress from APAC to APAC</td>
</tr>
<tr>
<td>Network Google Ingress from Hong Kong to Hong Kong</td>
</tr>
<tr>
<td>Network Google Ingress from Mumbai to Mumbai</td>
</tr>
<tr>
<td>Network Google Ingress from Sydney to Sydney</td>
</tr>
<tr>
<td>Network Google Ingress from EMEA to EMEA</td>
</tr>
<tr>
<td>Network Google Ingress from Finland to Finland</td>
</tr>
<tr>
<td>Network Google Ingress from London to London</td>
</tr>
<tr>
<td>Network Google Ingress from Frankfurt to Frankfurt</td>
</tr>
<tr>
<td>Network Google Ingress from Netherlands to Netherlands</td>
</tr>
<tr>
<td>Network Google Ingress from Japan to Japan</td>
</tr>
<tr>
<td>Network Google Ingress from Americas to Americas</td>
</tr>
<tr>
<td>Network Google Ingress from Montreal to Montreal</td>
</tr>
<tr>
<td>Network Google Ingress from Singapore to Singapore</td>
</tr>
</tbody>
</table>
Network Google Ingress from Sao Paulo to Sao Paulo

Network Google Ingress from Los Angeles to Los Angeles

Network Google Ingress from Virginia to Virginia

Network Egress via Carrier Peering Network - APAC Based

Network Egress via Carrier Peering Network - EMEA Based

Network Egress via Carrier Peering Network - Americas Based

Network Ingress via Carrier Peering Network - APAC Based

Network Ingress via Carrier Peering Network - EMEA Based

Network Ingress via Carrier Peering Network - Americas Based

Network Internal Load Balancing: Data Processing Charge in APAC

Network Internal Load Balancing: Data Processing Charge in Americas

Network Internal Load Balancing: Data Processing Charge in EMEA

Network Internal Load Balancing: Data Processing Charge in Japan

Network Internal Load Balancing: Data Processing Charge in China

Network Internal Load Balancing: Data Processing Charge in India

Network Internal Load Balancing: Data Processing Charge in Indonesia

Network Internal Load Balancing: Data Processing Charge in Hong Kong

Network Internal Load Balancing: Data Processing Charge in Mumbai

Network Internal Load Balancing: Data Processing Charge in Sydney

Network Internal Load Balancing: Data Processing Charge in Singapore

Network Internal Load Balancing: Data Processing Charge in Sao Paulo

Network Internal Load Balancing: Data Processing Charge in Los Angeles

Network Internet Egress from APAC to Africa

Network Internet Egress from APAC to APAC

Network Internet Egress from APAC to EMEA

Network Internet Egress from APAC to Western Europe

Network Internet Egress from APAC to Eastern Europe

Network Internet Egress from APAC to Americas

Network Internet Egress from APAC to South America

Network Internet Egress from Hong Kong to Africa

Network Internet Egress from Hong Kong to APAC

Network Internet Egress from Hong Kong to EMEA

Network Internet Egress from Hong Kong to Western Europe

Network Internet Egress from Hong Kong to Eastern Europe

Network Internet Egress from Hong Kong to Americas

Network Internet Egress from Hong Kong to South America

Network Internet Egress from Mumbai to Africa

Network Internet Egress from Mumbai to APAC

Network Internet Egress from Mumbai to Australia

Network Internet Egress from Mumbai to Central America

Network Internet Egress from Mumbai to China

Network Internet Egress from Mumbai to EMEA

Network Internet Egress from Mumbai to Western Europe

Network Internet Egress from Mumbai to Eastern Europe

Network Internet Egress from Sao Paulo to Sao Paulo

Network Internet Egress from Los Angeles to Los Angeles

Network Internet Egress from Virginia to Virginia

Network Internet Egress from APAC to Africa

Network Internet Egress from APAC to APAC

Network Internet Egress from APAC to EMEA

Network Internet Egress from APAC to Western Europe

Network Internet Egress from APAC to Eastern Europe

Network Internet Egress from APAC to Americas

Network Internet Egress from APAC to South America

Network Internet Egress from Hong Kong to Africa

Network Internet Egress from Hong Kong to APAC

Network Internet Egress from Hong Kong to EMEA

Network Internet Egress from Hong Kong to Western Europe

Network Internet Egress from Hong Kong to Eastern Europe

Network Internet Egress from Hong Kong to Americas

Network Internet Egress from Hong Kong to South America

Network Internet Egress from Mumbai to Africa

Network Internet Egress from Mumbai to APAC

Network Internet Egress from Mumbai to Australia

Network Internet Egress from Mumbai to Central America

Network Internet Egress from Mumbai to China

Network Internet Egress from Mumbai to EMEA

Network Internet Egress from Mumbai to Western Europe

Network Internet Egress from Mumbai to Eastern Europe
<p>| Network Internet Egress from Mumbai to India | 31FB-BB20-320E |
| Network Internet Egress from Mumbai to Middle East | CC55-F2D0-1A51 |
| Network Internet Egress from Mumbai to Americas | 1507-FFFF-0D8E |
| Network Internet Egress from Mumbai to South America | A3F9-E63A-36FA |
| Network Internet Egress from Sydney to Africa | 93EC-3DE7-A8C3 |
| Network Internet Egress from Sydney to APAC | 1429-678F-9C68 |
| Network Internet Egress from Sydney to Australia | 65C5-505D-97C1 |
| Network Internet Egress from Sydney to Central America | 1A3B-BC86-1E5E |
| Network Internet Egress from Sydney to China | C64B-2868-1CF0 |
| Network Internet Egress from Sydney to EMEA | C6E8-E2F0-8542 |
| Network Internet Egress from Sydney to Western Europe | 9CDB-BDE5-D8AD |
| Network Internet Egress from Sydney to Eastern Europe | 8A2B-CBD3-38E0 |
| Network Internet Egress from Sydney to India | 71D4-ED81-DA5B |
| Network Internet Egress from Sydney to Middle East | 2CE0-671C-A789 |
| Network Internet Egress from Sydney to Americas | A8C5-BE7D-2535 |
| Network Internet Egress from Sydney to Australia | BB7E-EBE7-7283 |
| Network Internet Egress from EMEA to Africa | 0D60-7830-71D5 |
| Network Internet Egress from EMEA to APAC | D3A-2EF8-B634 |
| Network Internet Egress from EMEA to Australia | 2F2A-EFB5-F751 |
| Network Internet Egress from EMEA to Central America | D21E-041B-783D |
| Network Internet Egress from EMEA to China | 48B9-1615-B526 |
| Network Internet Egress from EMEA to EMEA | 5B70-B2D6-B4FC |
| Network Internet Egress from EMEA to Western Europe | CB18-A164-1EAF |
| Network Internet Egress from EMEA to Eastern Europe | 3E52-91F5-B0DB |
| Network Internet Egress from Finland to Africa | 54B9-4804-D981 |
| Network Internet Egress from Finland to Americas | 8AE-CE94-2038 |
| Network Internet Egress from Finland to Australia | 578F-9CA8-DFDA |
| Network Internet Egress from Finland to China | 366A-627A-2073 |
| Network Internet Egress from Finland to EMEA | AB27-4E2D-ABE5 |
| Network Internet Egress from Finland to Western Europe | 1A60-9500-3B62 |
| Network Internet Egress from London to Africa | 75A9-37A3-9BA1 |
| Network Internet Egress from London to APAC | 2B77-0194-AP8F |
| Network Internet Egress from London to Australia | 112B-863D-B077 |
| Network Internet Egress from London to Central America | E804-4172-F19C |
| Network Internet Egress from London to China | E751-FFD4-2D13 |
| Network Internet Egress from London to Eastern Europe | 23C0-95C2-0D6F |
| Network Internet Egress from London to EMEA | 35A6-FD7E-92C4 |
| Network Internet Egress from London to Europe | ACFD-EAED-0FD5 |
| Network Internet Egress from London to Central America | ACD6-7D74-BD02 |
| Network Internet Egress from London to China | 670F-6189-F587 |
| Network Internet Egress from London to EMEA | 1ADA-20B0-CAED |
| Network Internet Egress from London to Western Europe | 4E64-79BC-E48D |
| Network Internet Egress from London to EMEA | F1B1-2A05-37E3 |
| Network Internet Egress from London to India | D4F4-E567-1114 |
| Network Internet Egress from London to Middle East | 605C-AB81-77FB |
| Network Internet Egress from London to Americas | EFCC-A025-AB60 |
| Network Internet Egress from Monaco to Africa | 7047-7D4F-D303 |
| Network Internet Egress from Frankfurt to Africa | DAB0-65E3-FBFD |
| Network Internet Egress from Frankfurt to APAC | 35B5-B74A-AE68 |
| Network Internet Egress from Frankfurt to Australia | 8A3B-4F05-2CED |
| Network Internet Egress from Frankfurt to Central America | C684-6276-EE59 |
| Network Internet Egress from Frankfurt to China | E7A9-C4A7-A3E3 |
| Network Internet Egress from Frankfurt to EMEA | 0D60-7830-71D5 |</p>
<table>
<thead>
<tr>
<th>Network ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>292B-5D52-060C</td>
<td>Network Internet Egress from Singapore to Australia</td>
</tr>
<tr>
<td>77ED-3F2E-4A81</td>
<td>Network Internet Egress from Singapore to Central America</td>
</tr>
<tr>
<td>D227-97EC-A38C</td>
<td>Network Internet Egress from Singapore to China</td>
</tr>
<tr>
<td>77FA-B1DB-31D7</td>
<td>Network Internet Egress from Singapore to EMEA</td>
</tr>
<tr>
<td>E049-E7CD-159B</td>
<td>Network Internet Egress from Singapore to Western Europe</td>
</tr>
<tr>
<td>3A89-5BCE-6395</td>
<td>Network Internet Egress from Singapore to Eastern Europe</td>
</tr>
<tr>
<td>9521-495B-94E2</td>
<td>Network Internet Egress from Singapore to India</td>
</tr>
<tr>
<td>2741-934F-0803</td>
<td>Network Internet Egress from Singapore to Middle East</td>
</tr>
<tr>
<td>2DF7-CD55-4181</td>
<td>Network Internet Egress from Singapore to Americas</td>
</tr>
<tr>
<td>3D1A-C300-01E9</td>
<td>Network Internet Egress from Singapore to South America</td>
</tr>
<tr>
<td>3704-501E-7E3B</td>
<td>Network Internet Egress from Sao Paulo to Africa</td>
</tr>
<tr>
<td>D86A-BB05-6B8C</td>
<td>Network Internet Egress from Sao Paulo to APAC</td>
</tr>
<tr>
<td>F1F6-ADAB-3E36</td>
<td>Network Internet Egress from Sao Paulo to Australia</td>
</tr>
<tr>
<td>E764-DF78-ACEB</td>
<td>Network Internet Egress from Sao Paulo to Central America</td>
</tr>
<tr>
<td>96B8-E380-16F0</td>
<td>Network Internet Egress from Sao Paulo to China</td>
</tr>
<tr>
<td>D1C6-FB81-909E</td>
<td>Network Internet Egress from Sao Paulo to EMEA</td>
</tr>
<tr>
<td>7775-C889-752D</td>
<td>Network Internet Egress from Sao Paulo to Western Europe</td>
</tr>
<tr>
<td>10C7-4103-48FF</td>
<td>Network Internet Egress from Sao Paulo to Eastern Europe</td>
</tr>
<tr>
<td>3C0C-C58E-20E2</td>
<td>Network Internet Egress from Sao Paulo to India</td>
</tr>
<tr>
<td>4D3F-43A7-BB33</td>
<td>Network Internet Egress from Sao Paulo to Middle East</td>
</tr>
<tr>
<td>C06E-61DB-4806</td>
<td>Network Internet Egress from Sao Paulo to Americas</td>
</tr>
<tr>
<td>7893-6DB3-A27F</td>
<td>Network Internet Egress from Sao Paulo to South America</td>
</tr>
<tr>
<td>6568-0871-391A</td>
<td>Network Internet Egress from Los Angeles to Africa</td>
</tr>
<tr>
<td>A77A-0DE6-AB33</td>
<td>Network Internet Egress from Los Angeles to APAC</td>
</tr>
<tr>
<td>6705-13F0-2D9B</td>
<td>Network Internet Egress from Los Angeles to Australia</td>
</tr>
<tr>
<td>0982-6334-0191</td>
<td>Network Internet Egress from Los Angeles to Central America</td>
</tr>
<tr>
<td>CFB8-909C-F5B2</td>
<td>Network Internet Egress from Los Angeles to China</td>
</tr>
<tr>
<td>9217-116C-69FF</td>
<td>Network Internet Egress from Los Angeles to EMEA</td>
</tr>
<tr>
<td>8B0D-364B-B978</td>
<td>Network Internet Egress from Los Angeles to Western Europe</td>
</tr>
<tr>
<td>FB52-C6C8-3823</td>
<td>Network Internet Egress from Los Angeles to Eastern Europe</td>
</tr>
<tr>
<td>4F24-370E-9E62</td>
<td>Network Internet Egress from Los Angeles to India</td>
</tr>
<tr>
<td>88F7-DDD8-9680</td>
<td>Network Internet Egress from Los Angeles to Middle East</td>
</tr>
<tr>
<td>EB55-92ED-41A2</td>
<td>Network Internet Egress from Los Angeles to Americas</td>
</tr>
<tr>
<td>0512-159B-3685</td>
<td>Network Internet Egress from Los Angeles to South America</td>
</tr>
<tr>
<td>25FC-B01B-5685</td>
<td>Network Internet Egress from Virginia to Africa</td>
</tr>
<tr>
<td>EF87-7452-CC06</td>
<td>Network Internet Egress from Virginia to APAC</td>
</tr>
<tr>
<td>E416-CA19-047B</td>
<td>Network Internet Egress from Virginia to Australia</td>
</tr>
<tr>
<td>CA02-CD12-5432</td>
<td>Network Internet Egress from Virginia to Central America</td>
</tr>
<tr>
<td>42A8-5263-77DF</td>
<td>Network Internet Egress from Virginia to China</td>
</tr>
<tr>
<td>B290-3774-A052</td>
<td>Network Internet Egress from Virginia to EMEA</td>
</tr>
<tr>
<td>AB5E-D904-7342</td>
<td>Network Internet Egress from Virginia to Western Europe</td>
</tr>
<tr>
<td>6D73-48F0-FOB8</td>
<td>Network Internet Egress from Virginia to Eastern Europe</td>
</tr>
<tr>
<td>A21F-F82C-9ED0</td>
<td>Network Internet Egress from Virginia to India</td>
</tr>
<tr>
<td>AA5F-4305-1D81</td>
<td>Network Internet Egress from Virginia to Middle East</td>
</tr>
<tr>
<td>1A51-8906-72EB</td>
<td>Network Internet Egress from Virginia to Americas</td>
</tr>
<tr>
<td>47B2-EB11-1382</td>
<td>Network Internet Egress from Virginia to South America</td>
</tr>
<tr>
<td>4B18-3496-23EF</td>
<td>Network Internet Ingress from Africa to APAC</td>
</tr>
<tr>
<td>83EE-2C82-E24E</td>
<td>Network Internet Ingress from Africa to Hong Kong</td>
</tr>
<tr>
<td>2635-3300-47C2</td>
<td>Network Internet Ingress from Africa to Mumbai</td>
</tr>
<tr>
<td>8D42-7B8B-6854</td>
<td>Network Internet Ingress from Africa to Sydney</td>
</tr>
<tr>
<td>D8CD-B993-BC37</td>
<td>Network Internet Ingress from Africa to EMEA</td>
</tr>
<tr>
<td>11E9-D725-280D</td>
<td>Network Internet Ingress from Africa to Finland</td>
</tr>
<tr>
<td>F570-97C9-C7D8</td>
<td>Network Internet Ingress from Africa to London</td>
</tr>
<tr>
<td>E37C-307E-CFB7</td>
<td>Network Internet Ingress from Africa to Frankfurt</td>
</tr>
<tr>
<td>BDF5-3774-48EE</td>
<td>Network Internet Ingress from Africa to Netherlands</td>
</tr>
<tr>
<td>D959-B8CE-6DB2</td>
<td>Network Internet Ingress from Africa to Japan</td>
</tr>
<tr>
<td>EF89-EF79-A587</td>
<td>Network Internet Ingress from Africa to Americas</td>
</tr>
<tr>
<td>Network</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>A786-20CE-5AAC</td>
<td>Network Internet Ingress from China to EMEA</td>
</tr>
<tr>
<td>AA98-B0EA-CA95</td>
<td>Network Internet Ingress from China to Finland</td>
</tr>
<tr>
<td>4AFF-36F9-F3C9</td>
<td>Network Internet Ingress from China to London</td>
</tr>
<tr>
<td>437D-57DB-B97B</td>
<td>Network Internet Ingress from China to Frankfurt</td>
</tr>
<tr>
<td>2C0C-90A1-441F</td>
<td>Network Internet Ingress from China to Netherlands</td>
</tr>
<tr>
<td>CD0B-2FC6-062E</td>
<td>Network Internet Ingress from China to Japan</td>
</tr>
<tr>
<td>227B-52B2-A75A</td>
<td>Network Internet Ingress from China to Americas</td>
</tr>
<tr>
<td>F263-0527-CA83</td>
<td>Network Internet Ingress from China to Montreal</td>
</tr>
<tr>
<td>1727-A811-F543</td>
<td>Network Internet Ingress from China to Singapore</td>
</tr>
<tr>
<td>34B4-960B-E449</td>
<td>Network Internet Ingress from China to Sao Paulo</td>
</tr>
<tr>
<td>DA91-6252-9748</td>
<td>Network Internet Ingress from China to Los Angeles</td>
</tr>
<tr>
<td>39EB-E2C7-11C3</td>
<td>Network Internet Ingress from China to Virginia</td>
</tr>
<tr>
<td>4C80-6263-0488</td>
<td>Network Internet Ingress from Western Europe to APAC</td>
</tr>
<tr>
<td>1A0B-3B77-5728</td>
<td>Network Internet Ingress from Western Europe to Hong Kong</td>
</tr>
<tr>
<td>C295-3F45-A131</td>
<td>Network Internet Ingress from Western Europe to Mumbai</td>
</tr>
<tr>
<td>B4D6-84F9-6C5F</td>
<td>Network Internet Ingress from Western Europe to Sydney</td>
</tr>
<tr>
<td>ACBE-F3A6-74B4</td>
<td>Network Internet Ingress from Western Europe to EMEA</td>
</tr>
<tr>
<td>1B1C-4BA2-3E2A</td>
<td>Network Internet Ingress from Western Europe to Finland</td>
</tr>
<tr>
<td>538D-65C7-87F3</td>
<td>Network Internet Ingress from Western Europe to London</td>
</tr>
<tr>
<td>A3EB-51D4-3024</td>
<td>Network Internet Ingress from Western Europe to Frankfurt</td>
</tr>
<tr>
<td>FC97-B444-FF1E</td>
<td>Network Internet Ingress from Western Europe to Netherlands</td>
</tr>
<tr>
<td>DE27-1438-6B36</td>
<td>Network Internet Ingress from Western Europe to Japan</td>
</tr>
<tr>
<td>6A0A-0D71-1289</td>
<td>Network Internet Ingress from Western Europe to Americas</td>
</tr>
<tr>
<td>2BFE-7435-2BF0</td>
<td>Network Internet Ingress from Western Europe to Montreal</td>
</tr>
<tr>
<td>A8A4-DA04-137A</td>
<td>Network Internet Ingress from Eastern Europe to Singapore</td>
</tr>
<tr>
<td>3D79-41B4-C014</td>
<td>Network Internet Ingress from Eastern Europe to Sao Paulo</td>
</tr>
<tr>
<td>D511-EDC0-3441</td>
<td>Network Internet Ingress from Eastern Europe to Los Angeles</td>
</tr>
<tr>
<td>DD96-3EDD-43C6</td>
<td>Network Internet Ingress from Eastern Europe to Virginia</td>
</tr>
<tr>
<td>E2D5-1410-80EA</td>
<td>Network Internet Ingress from Eastern Europe to APAC</td>
</tr>
<tr>
<td>D9E0-CB02-A3BD</td>
<td>Network Internet Ingress from Eastern Europe to Hong Kong</td>
</tr>
<tr>
<td>A3B0-04B8-56B9</td>
<td>Network Internet Ingress from Eastern Europe to Mumbai</td>
</tr>
<tr>
<td>3959-5699-95E2</td>
<td>Network Internet Ingress from Eastern Europe to Sydney</td>
</tr>
<tr>
<td>C1BB-7819-BF1E</td>
<td>Network Internet Ingress from Eastern Europe to EMEA</td>
</tr>
<tr>
<td>AF09-7863-4EE5</td>
<td>Network Internet Ingress from Eastern Europe to Finland</td>
</tr>
<tr>
<td>1E1B-FDB2-54F4</td>
<td>Network Internet Ingress from Eastern Europe to London</td>
</tr>
<tr>
<td>D227-8D43-D88D</td>
<td>Network Internet Ingress from Eastern Europe to Frankfurt</td>
</tr>
<tr>
<td>3E32-810F-9C9B</td>
<td>Network Internet Ingress from Eastern Europe to Netherlands</td>
</tr>
<tr>
<td>6AF2-959F-943D</td>
<td>Network Internet Ingress from Eastern Europe to Japan</td>
</tr>
<tr>
<td>2ED8-0CE7-D2C7</td>
<td>Network Internet Ingress from Eastern Europe to Americas</td>
</tr>
<tr>
<td>FA6D-6235-DD49</td>
<td>Network Internet Ingress from Eastern Europe to Montreal</td>
</tr>
<tr>
<td>E867-CF45-B580</td>
<td>Network Internet Ingress from Eastern Europe to Singapore</td>
</tr>
<tr>
<td>153A-6A57-2585</td>
<td>Network Internet Ingress from Eastern Europe to Sao Paulo</td>
</tr>
<tr>
<td>FCC6-F553-1EFE</td>
<td>Network Internet Ingress from Eastern Europe to Los Angeles</td>
</tr>
<tr>
<td>C98F-96EE-30A4</td>
<td>Network Internet Ingress from Eastern Europe to Virginia</td>
</tr>
<tr>
<td>01C0-FA36-23A3</td>
<td>Network Internet Ingress from EMEA to APAC</td>
</tr>
<tr>
<td>DCA3-759B-16AC</td>
<td>Network Internet Ingress from EMEA to Hong Kong</td>
</tr>
<tr>
<td>820F-DE2E-B791</td>
<td>Network Internet Ingress from EMEA to Mumbai</td>
</tr>
<tr>
<td>74BE-E048-0FD8</td>
<td>Network Internet Ingress from EMEA to Sydney</td>
</tr>
<tr>
<td>10CA-63E6-01D6</td>
<td>Network Internet Ingress from EMEA to EMEA</td>
</tr>
<tr>
<td>035D-1BAC-C635</td>
<td>Network Internet Ingress from EMEA to Finland</td>
</tr>
<tr>
<td>4744-A2F6-FE1E</td>
<td>Network Internet Ingress from EMEA to London</td>
</tr>
<tr>
<td>7164-19AF-C025</td>
<td>Network Internet Ingress from EMEA to Frankfurt</td>
</tr>
<tr>
<td>D6AD-8CF6-8806</td>
<td>Network Internet Ingress from EMEA to Netherlands</td>
</tr>
<tr>
<td>10CA-6364-BCD5</td>
<td>Network Internet Ingress from EMEA to Japan</td>
</tr>
<tr>
<td>2F99-3A90-373B</td>
<td>Network Internet Ingress from EMEA to Americas</td>
</tr>
<tr>
<td>241E-2C8B-34C8</td>
<td>Network Internet Ingress from EMEA to Montreal</td>
</tr>
<tr>
<td>FD99-2853-868C</td>
<td>Network Internet Ingress from EMEA to Singapore</td>
</tr>
<tr>
<td>Network Internet Ingress from EMEA to Sao Paulo</td>
<td>3BE1-7A36-74AE</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Network Internet Ingress from EMEA to Los Angeles</td>
<td>8698-4B63-9E7B</td>
</tr>
<tr>
<td>Network Internet Ingress from EMEA to Virginia</td>
<td>B307-417F-4FD2</td>
</tr>
<tr>
<td>Network Internet Ingress from India to APAC</td>
<td>0274-A251-17DE</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Hong Kong</td>
<td>D58D-9D5F-5EA9</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Mumbai</td>
<td>F4EE-ECF5-63A4</td>
</tr>
<tr>
<td>Network Internet Ingress from India to EMEA</td>
<td>4BD9-26FD-867C</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Finland</td>
<td>694D-FEE7-5463</td>
</tr>
<tr>
<td>Network Internet Ingress from India to London</td>
<td>67C3-98A1-337A</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Frankfurt</td>
<td>8A9F-B5D2-EABA</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Netherlands</td>
<td>3144-35DB-353B</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Japan</td>
<td>31A6-AE0E-9D16</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Americas</td>
<td>0EEB-200A-D070</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Montreal</td>
<td>5B66-463F-BCDD</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Singapore</td>
<td>FD08-3E45-5C8C</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Sao Paulo</td>
<td>3B8B-F491-7DE3</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Los Angeles</td>
<td>3EB9-3C07-63EE</td>
</tr>
<tr>
<td>Network Internet Ingress from India to Virginia</td>
<td>AF9D-D7A4-D9FA</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to APAC</td>
<td>21AA-9EF5-3222</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Hong Kong</td>
<td>6FF8-92E7-0569</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Mumbai</td>
<td>1ED6-0780-7FCF</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Sydney</td>
<td>B351-9C06-2E71</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to EMEA</td>
<td>67B1-F584-7A72</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Finland</td>
<td>34D9-70DA-0961</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to London</td>
<td>8D1A-558E-54FB</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Frankfurt</td>
<td>B71A-47B1-D7FC</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Netherlands</td>
<td>F204-64E5-395A</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Japan</td>
<td>1E3E-0152-9416</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Americas</td>
<td>C4A4-76CD-56D0</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to APAC</td>
<td>A662-1D8F-5E40</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Montreal</td>
<td>4958-1D4A-2ABB</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Singapore</td>
<td>1965-7A78-1332</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Sao Paulo</td>
<td>0D26-89BD-A2FA</td>
</tr>
<tr>
<td>Network Internet Ingress from Middle East to Los Angeles</td>
<td>07F7-085B-8C59</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to APAC</td>
<td>8D01-E35C-5591</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Hong Kong</td>
<td>67EB-4363-E0DD</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Mumbai</td>
<td>43B3-405D-43F5</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Sydney</td>
<td>9E5E-7DB2-A7DF</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to EMEA</td>
<td>DC8E-1822-73ED</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Finland</td>
<td>D4ED-D556-4EA1</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to London</td>
<td>91E3-9EE1-0041</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Frankfurt</td>
<td>0F4C-2B02-F59B</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Sao Paulo</td>
<td>F1BA-49E4-9D70</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Singapore</td>
<td>2577-FFFF-00DC</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Virginia</td>
<td>E926-D07C-E1A4</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Americas</td>
<td>D622-6D93-282</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Montreal</td>
<td>0DAE-9664-F677</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Singapore</td>
<td>5257-A110-6A1E</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Sao Paulo</td>
<td>EB7F-0483-FC54</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to Los Angeles</td>
<td>6D04-76C7-EECE</td>
</tr>
<tr>
<td>Network Internet Ingress from Americas to South America</td>
<td>9643-9962-51A1</td>
</tr>
<tr>
<td>Network Internet Ingress from South America to APAC</td>
<td>9434-3800-D352</td>
</tr>
<tr>
<td>Network Internet Ingress from South America to Hong Kong</td>
<td>FB83-DF50-92EA</td>
</tr>
<tr>
<td>Network Internet Ingress from South America to Mumbai</td>
<td>A2DC-EACD-0135</td>
</tr>
<tr>
<td>Network Internet Ingress from South America to Sydney</td>
<td>E28E-E6EC-DB12</td>
</tr>
<tr>
<td>Network Internet Ingress from South America to EMEA</td>
<td>AF8B-879F-533A</td>
</tr>
<tr>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>5964-8DCD-386B</td>
<td>Network Internet Ingress from South America to London</td>
</tr>
<tr>
<td>8FB2-C832-1D2B</td>
<td>Network Internet Ingress from South America to Frankfurt</td>
</tr>
<tr>
<td>3210-63D2-7C34</td>
<td>Network Internet Ingress from South America to Netherlands</td>
</tr>
<tr>
<td>4EE4-9881-A120</td>
<td>Network Internet Ingress from South America to Japan</td>
</tr>
<tr>
<td>1CFF-8100-5F11</td>
<td>Network Internet Ingress from South America to Americas</td>
</tr>
<tr>
<td>8BCB-0958-858A</td>
<td>Network Internet Ingress from South America to Montreal</td>
</tr>
<tr>
<td>7FAA-8BE3-2190</td>
<td>Network Internet Ingress from South America to Singapore</td>
</tr>
<tr>
<td>4AF7-83FE-CE4C</td>
<td>Network Internet Ingress from South America to Sao Paulo</td>
</tr>
<tr>
<td>8531-F71B-4B4D</td>
<td>Network Internet Ingress from South America to Los Angeles</td>
</tr>
<tr>
<td>C6FF-4B49-1376</td>
<td>Network Internet Ingress from South America to Virginia</td>
</tr>
<tr>
<td>8A57-1B6E-4EA7</td>
<td>Network Internet Standard Tier Egress from Taiwan</td>
</tr>
<tr>
<td>6FAB-97E6-2F6D</td>
<td>Network Internet Standard Tier Egress from Hong Kong</td>
</tr>
<tr>
<td>8C32-CD8-9FE7</td>
<td>Network Internet Standard Tier Egress from Tokyo</td>
</tr>
<tr>
<td>4C3B-5563-1BF6</td>
<td>Network Internet Standard Tier Egress from Mumbai</td>
</tr>
<tr>
<td>E17D-3D7A-EC5</td>
<td>Network Internet Standard Tier Egress from Singapore</td>
</tr>
<tr>
<td>39D2-1E46-1B83</td>
<td>Network Internet Standard Tier Egress from Sydney</td>
</tr>
<tr>
<td>B096-F403-ED14</td>
<td>Network Internet Standard Tier Egress from Finland</td>
</tr>
<tr>
<td>7FCA-C42A-8332</td>
<td>Network Internet Standard Tier Egress from Belgium</td>
</tr>
<tr>
<td>5513-B8D7-9000</td>
<td>Network Internet Standard Tier Egress from London</td>
</tr>
<tr>
<td>8265-4060-68AD</td>
<td>Network Internet Standard Tier Egress from Frankfurt</td>
</tr>
<tr>
<td>1271-082D-9ADF</td>
<td>Network Internet Standard Tier Egress from Netherlands</td>
</tr>
<tr>
<td>6558-C9A-00DB</td>
<td>Network Internet Standard Tier Egress from Montreal</td>
</tr>
<tr>
<td>7CC3-1C30-A24D</td>
<td>Network Internet Standard Tier Egress from Sao Paulo</td>
</tr>
<tr>
<td>249F-EC1E-B5E4</td>
<td>Network Internet Standard Tier Egress from Iowa</td>
</tr>
<tr>
<td>8312-AA47-AE05</td>
<td>Network Internet Standard Tier Egress from South Carolina</td>
</tr>
<tr>
<td>6435-2C97-95D2</td>
<td>Network Internet Standard Tier Egress from Northern Virginia</td>
</tr>
<tr>
<td>4986-FDE4-A69A</td>
<td>Network Internet Standard Tier Egress from Oregon</td>
</tr>
<tr>
<td>5B0A-FD5A-2F91</td>
<td>Network Internet Standard Tier Egress from Los Angeles</td>
</tr>
<tr>
<td>BF5A-F4F5-69C8</td>
<td>Network Internet Standard Tier Egress to Taiwan</td>
</tr>
<tr>
<td>C0F4-D3AE-C94E</td>
<td>Network Internet Standard Tier Ingress to Hong Kong</td>
</tr>
<tr>
<td>E5DB-22B3-8F12</td>
<td>Network Internet Standard Tier Ingress to Tokyo</td>
</tr>
<tr>
<td>BF16-ACE8-B908</td>
<td>Network Internet Standard Tier Ingress to Mumbai</td>
</tr>
<tr>
<td>4B6D-EBAB-2693</td>
<td>Network Internet Standard Tier Ingress to Singapore</td>
</tr>
<tr>
<td>3F98-D60A-3D7A</td>
<td>Network Internet Standard Tier Ingress to Sydney</td>
</tr>
<tr>
<td>56B8-ODA9-63E8</td>
<td>Network Internet Standard Tier Ingress to Finland</td>
</tr>
<tr>
<td>FDF6-95A8-3D04</td>
<td>Network Internet Standard Tier Ingress to Belgium</td>
</tr>
<tr>
<td>3B77-04ED-846A</td>
<td>Network Internet Standard Tier Ingress to London</td>
</tr>
<tr>
<td>9E38-1691-9353</td>
<td>Network Internet Standard Tier Ingress to Frankfurt</td>
</tr>
<tr>
<td>7876-F8DA-58DF</td>
<td>Network Internet Standard Tier Ingress to Netherlands</td>
</tr>
<tr>
<td>B02D-42CF-7D0B</td>
<td>Network Internet Standard Tier Ingress to Montreal</td>
</tr>
<tr>
<td>8EB4-AA1D-9E4F</td>
<td>Network Internet Standard Tier Ingress to Sao Paulo</td>
</tr>
<tr>
<td>F78A-B16D-6E11</td>
<td>Network Internet Standard Tier Ingress to Iowa</td>
</tr>
<tr>
<td>3C46-738A-2B1F</td>
<td>Network Internet Standard Tier Ingress to South Carolina</td>
</tr>
<tr>
<td>5FEA-98BE-F285</td>
<td>Network Internet Standard Tier Ingress to Northern Virginia</td>
</tr>
<tr>
<td>1A6E-67OD-4ED3</td>
<td>Network Internet Standard Tier Ingress to Oregon</td>
</tr>
<tr>
<td>7F13-DEEA-0551</td>
<td>Network Internet Standard Tier Ingress to Los Angeles</td>
</tr>
<tr>
<td>394E-F9FB-7102</td>
<td>Network Inter Region Egress from APAC to APAC</td>
</tr>
<tr>
<td>5B22-B226-0A43</td>
<td>Network Inter Region Egress from APAC to Hong Kong</td>
</tr>
<tr>
<td>FEF8-370E-4A22</td>
<td>Network Inter Region Egress from APAC to Mumbai</td>
</tr>
<tr>
<td>69E6-83AE-24F4</td>
<td>Network Inter Region Egress from APAC to Sydney</td>
</tr>
<tr>
<td>D799-2DAD-49C7</td>
<td>Network Inter Region Egress from APAC to EMEA</td>
</tr>
<tr>
<td>B634-2BB1-7AAB</td>
<td>Network Inter Region Egress from APAC to Finland</td>
</tr>
<tr>
<td>AC6F-0614-3637</td>
<td>Network Inter Region Egress from APAC to London</td>
</tr>
<tr>
<td>8090-92CC-A552</td>
<td>Network Inter Region Egress from APAC to Frankfurt</td>
</tr>
<tr>
<td>B0E6-AE81-1D8D</td>
<td>Network Inter Region Egress from APAC to Netherlands</td>
</tr>
<tr>
<td>569D-6EF9-3DDD</td>
<td>Network Inter Region Egress from APAC to Japan</td>
</tr>
<tr>
<td>9DD2-181C-279A</td>
<td>Network Inter Region Egress from APAC to Americas</td>
</tr>
<tr>
<td>Network Inter Region Egress</td>
<td>Details</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Network Inter Region Egress from APAC to Montreal</td>
<td>B953-DD01-ECE6</td>
</tr>
<tr>
<td>Network Inter Region Egress from APAC to Singapore</td>
<td>6540-B94F-D381</td>
</tr>
<tr>
<td>Network Inter Region Egress from APAC to Sao Paulo</td>
<td>F35S-6044-09C2</td>
</tr>
<tr>
<td>Network Inter Region Egress from APAC to Los Angeles</td>
<td>00EA-CCDD-9909</td>
</tr>
<tr>
<td>Network Inter Region Egress from APAC to Virginia</td>
<td>4ASC-C2EE-79E2</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to APAC</td>
<td>30A9-5F1C-A7B6</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Hong Kong</td>
<td>B292-570B-D462</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Mumbai</td>
<td>5050-FAF9-3FCF</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Sydney</td>
<td>BB99-5127-C55D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Hong Kong</td>
<td>62SC-1587-5430</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to EMEA</td>
<td>B7F1-73BD-2773</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to London</td>
<td>9DBD-C989-EE97</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Frankfurt</td>
<td>9536-E143-BFC9</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Netherlands</td>
<td>8C7D-B48E-CE31</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Japan</td>
<td>C5OC-F4E0-2CAC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Americas</td>
<td>C957-B32D-5BC2</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Malaysia</td>
<td>A93D-E2E9-6248</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Singapore</td>
<td>6A67-C406-FE2F</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Sao Paulo</td>
<td>29B1-B868-C57B</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Los Angeles</td>
<td>6FB2-3125-6993</td>
</tr>
<tr>
<td>Network Inter Region Egress from Hong Kong to Virginia</td>
<td>94A6-4977-9F3C</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to APAC</td>
<td>8841-8861-1473</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Hong Kong</td>
<td>BDC6-8701-EF2D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Moscow</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Moscow</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Moscow</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Moscow</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Moscow</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Mumbai to Moscow</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to APAC</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F560-04CB-F4FE</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>9E94-7951-1EB0</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>04BE-C575-8449</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>F9ED-CAB8-BFBC</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>405E-B3B3-4716</td>
</tr>
<tr>
<td>Network Inter Region Egress from Sydney to Hong Kong</td>
<td>52C2-169D-354D</td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Finland</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Frankfurt</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Netherlands</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Japan</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Americas</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from EMEA to Montreal</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to APAC</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Hong Kong</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Mumbai</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Sydney</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to EMEA</td>
<td></td>
</tr>
<tr>
<td>Network Inter Region Egress from Finland to Finlan</td>
<td></td>
</tr>
</tbody>
</table>
Network Inter Region Egress

**Network Inter Region Egress from Netherlands to Hong Kong**
- 3097-B3EF-9973

**Network Inter Region Egress from Netherlands to Mumbai**
- A1B2-6384-9DA0

**Network Inter Region Egress from Netherlands to Sydney**
- 515F-2867-D07C

**Network Inter Region Egress from Netherlands to EMEA**
- 5886-3D47-1447

**Network Inter Region Egress from Netherlands to Finland**
- B44A-3E8A-CE4F

**Network Inter Region Egress from Netherlands to London**
- B7DA-BA17-3415

**Network Inter Region Egress from Netherlands to Frankfurt**
- 7BB8-A3C9-7A64

**Network Inter Region Egress from Netherlands to Japan**
- DD28-AC48-2AD6

**Network Inter Region Egress from Netherlands to Americas**
- 402A-9727-74B9

**Network Inter Region Egress from Netherlands to Montreal**
- ECF5-FBCC-8269

**Network Inter Region Egress from Netherlands to Singapore**
- 3C5D-6A5C-96B1

**Network Inter Region Egress from Netherlands to Sao Paulo**
- 96F5-F3F7-6A44

**Network Inter Region Egress from Netherlands to Los Angeles**
- FB34-2716-3F76

**Network Inter Region Egress from Netherlands to Virginia**
- 1D3E-3C54-0FA7

**Network Inter Region Egress from EMEA to Singapore**
- 5DD7-5543-2299

**Network Inter Region Egress from EMEA to Sao Paulo**
- 3D85-BFB7-50C7

**Network Inter Region Egress from EMEA to Los Angeles**
- 7075-9123-C3BC

**Network Inter Region Egress from EMEA to Virginia**
- 0691-EF61-61A4

**Network Inter Region Egress from Japan to APAC**
- 2286-3BBC-035A

**Network Inter Region Egress from Japan to Hong Kong**
- A382-44AE-9A2A

**Network Inter Region Egress from Japan to Montreal**
- 3D5B-BFB7-50C7

**Network Inter Region Egress from Japan to Singapore**
- 695F-F3F7-6A44

**Network Inter Region Egress from Japan to Sao Paulo**
- FB34-2716-3F76

**Network Inter Region Egress from Japan to Los Angeles**
- ECF5-FBCC-8269

**Network Inter Region Egress from Japan to Virginia**
- 0691-EF61-61A4

**Network Inter Region Egress from Americas to APAC**
- 2286-3BBC-035A

**Network Inter Region Egress from Americas to Hong Kong**
- E3D3-0748-0E86

**Network Inter Region Egress from Americas to Montreal**
- B62C-9514-EC43

**Network Inter Region Egress from Americas to Singapore**
- 2583-7659-D94A

**Network Inter Region Egress from Americas to Sao Paulo**
- 982C-0BA0-6EE9

**Network Inter Region Egress from Americas to Los Angeles**
- 982C-0BA0-6EE9

**Network Inter Region Egress from Americas to Virginia**
- 2583-7659-D94A

**Network Inter Region Egress from Americas to EMEA**
- 7ECD-324D-8232

**Network Inter Region Egress from Americas to Finland**
- 4120-E8FB-841B

**Network Inter Region Egress from Americas to Frankfurt**
- DE89-F11A-D163

**Network Inter Region Egress from Americas to Japan**
- C6EA-1A86-3D28

**Network Inter Region Egress from Americas to Montreal**
- 5E0D-5F20-E67E

**Network Inter Region Egress from Americas to Singapore**
- B62C-9514-EC43

**Network Inter Region Egress from Americas to Sao Paulo**
- 0C3C-6B13-B1E8

**Network Inter Region Egress from Americas to Los Angeles**
- C863-37DA-506E

**Network Inter Region Egress from Americas to Virginia**
- 9A19-58FF-06FB

**Network Inter Region Egress from Montreal to APAC**
- 7EDA-3968-7F1E

**Network Inter Region Egress from Montreal to Hong Kong**
- DEB9-161F-F0C7

**Network Inter Region Egress from Montreal to Mumbai**
- F384-80FA-F66F

**Network Inter Region Egress from Montreal to Sydney**
- 2C58-64FD-5366

**Network Inter Region Egress from Montreal to EMEA**
- 7BB8-A3C9-7A64

**Network Inter Region Egress from Montreal to APAC**
- 7EDA-3968-7F1E

**Network Inter Region Egress from Montreal to Hong Kong**
- DEB9-161F-F0C7

**Network Inter Region Egress from Montreal to Mumbai**
- F384-80FA-F66F

**Network Inter Region Egress from Montreal to Sydney**
- 2C58-64FD-5366

**Network Inter Region Egress from Montreal to EMEA**
- 7BB8-A3C9-7A64
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95E7-9170-BA66</td>
<td>Network Inter Region Egress from Montreal to London</td>
</tr>
<tr>
<td>A70D-6445-999A</td>
<td>Network Inter Region Egress from Montreal to Frankfurt</td>
</tr>
<tr>
<td>C2F4-4A07-C0DF</td>
<td>Network Inter Region Egress from Montreal to Netherlands</td>
</tr>
<tr>
<td>3219-8636-4DE8</td>
<td>Network Inter Region Egress from Montreal to Japan</td>
</tr>
<tr>
<td>8865-56E9-9E75</td>
<td>Network Inter Region Egress from Montreal to Americas</td>
</tr>
<tr>
<td>8AE8-5F0B-933D</td>
<td>Network Inter Region Egress from Montreal to Montreal</td>
</tr>
<tr>
<td>EE13-062B-F3F7</td>
<td>Network Inter Region Egress from Montreal to Singapore</td>
</tr>
<tr>
<td>DE65-CEEA-1ECD</td>
<td>Network Inter Region Egress from Montreal to Sao Paulo</td>
</tr>
<tr>
<td>1BC7-5380-662C</td>
<td>Network Inter Region Egress from Montreal to Los Angeles</td>
</tr>
<tr>
<td>C966-A08B-8C9B</td>
<td>Network Inter Region Egress from Montreal to Virginia</td>
</tr>
<tr>
<td>AB08-A307-7DCA</td>
<td>Network Inter Region Egress from Singapore to APAC</td>
</tr>
<tr>
<td>F71D-C7B3-1702</td>
<td>Network Inter Region Egress from Singapore to Hong Kong</td>
</tr>
<tr>
<td>799B-1D4F-63D5</td>
<td>Network Inter Region Egress from Singapore to Mumbai</td>
</tr>
<tr>
<td>E583-AD02-7322</td>
<td>Network Inter Region Egress from Singapore to Sydney</td>
</tr>
<tr>
<td>9AA1-A59A-59E4</td>
<td>Network Inter Region Egress from Singapore to EMEA</td>
</tr>
<tr>
<td>0D89-C247-62E7</td>
<td>Network Inter Region Egress from Singapore to Finland</td>
</tr>
<tr>
<td>30B2-2B5D-5FA4</td>
<td>Network Inter Region Egress from Singapore to London</td>
</tr>
<tr>
<td>05B9-F85D-3C54</td>
<td>Network Inter Region Egress from Singapore to Frankfurt</td>
</tr>
<tr>
<td>0BD9-E3B2-485F</td>
<td>Network Inter Region Egress from Singapore to Netherlands</td>
</tr>
<tr>
<td>DF4E-B28D-9067</td>
<td>Network Inter Region Egress from Singapore to Japan</td>
</tr>
<tr>
<td>72F8-90AD-8752</td>
<td>Network Inter Region Egress from Singapore to Virginia</td>
</tr>
<tr>
<td>D5E0-D1AD-127C</td>
<td>Network Inter Region Egress from Singapore to Montreal</td>
</tr>
<tr>
<td>0292-2C00-3E5E</td>
<td>Network Inter Region Egress from Singapore to Singapore</td>
</tr>
<tr>
<td>57CC-A99B-29F3</td>
<td>Network Inter Region Egress from Singapore to Sao Paulo</td>
</tr>
<tr>
<td>C119-5266-6796</td>
<td>Network Inter Region Egress from Singapore to Los Angeles</td>
</tr>
<tr>
<td>D63A-3163-3260</td>
<td>Network Inter Region Egress from Singapore to Virginia</td>
</tr>
<tr>
<td>5E0F-AD64-056B</td>
<td>Network Inter Region Egress from Sao Paulo to APAC</td>
</tr>
<tr>
<td>2AE6-6E36-03CB</td>
<td>Network Inter Region Egress from Sao Paulo to Hong Kong</td>
</tr>
<tr>
<td>B608-360B-C7D9</td>
<td>Network Inter Region Egress from Sao Paulo to Mumbai</td>
</tr>
<tr>
<td>5892-4BAD-E7B4</td>
<td>Network Inter Region Egress from Sao Paulo to Sydney</td>
</tr>
<tr>
<td>A074-3CE4-9D82</td>
<td>Network Inter Region Egress from Sao Paulo to EMEA</td>
</tr>
<tr>
<td>20F6-8015-85B5</td>
<td>Network Inter Region Egress from Sao Paulo to Finland</td>
</tr>
<tr>
<td>CD53-580F-AE09</td>
<td>Network Inter Region Egress from Sao Paulo to London</td>
</tr>
<tr>
<td>D2CA-A96A-AEE1</td>
<td>Network Inter Region Egress from Sao Paulo to Frankfurt</td>
</tr>
<tr>
<td>57B6-FF36-ES02</td>
<td>Network Inter Region Egress from Sao Paulo to Netherlands</td>
</tr>
<tr>
<td>46B6-91CF-BD1E</td>
<td>Network Inter Region Egress from Sao Paulo to Japan</td>
</tr>
<tr>
<td>DF05-2D6F-4844</td>
<td>Network Inter Region Egress from Sao Paulo to Americas</td>
</tr>
<tr>
<td>9830-B2AF-F9E0</td>
<td>Network Inter Region Egress from Sao Paulo to Montreal</td>
</tr>
<tr>
<td>4FCB-D7C7-C1F7</td>
<td>Network Inter Region Egress from Sao Paulo to Singapore</td>
</tr>
<tr>
<td>3C9C-B668-F802</td>
<td>Network Inter Region Egress from Sao Paulo to Sao Paulo</td>
</tr>
<tr>
<td>E710-6A8B-453D</td>
<td>Network Inter Region Egress from Sao Paulo to Los Angeles</td>
</tr>
<tr>
<td>F963-5AF2-08E3</td>
<td>Network Inter Region Egress from Sao Paulo to Virginia</td>
</tr>
<tr>
<td>85E5-B53B-3679</td>
<td>Network Inter Region Egress from Los Angeles to APAC</td>
</tr>
<tr>
<td>371B-EFC6-ES52</td>
<td>Network Inter Region Egress from Los Angeles to Hong Kong</td>
</tr>
<tr>
<td>67FA-4BFE-04B0</td>
<td>Network Inter Region Egress from Los Angeles to Mumbai</td>
</tr>
<tr>
<td>159C-E9E8-B14D</td>
<td>Network Inter Region Egress from Los Angeles to Sydney</td>
</tr>
<tr>
<td>9F74-828F-9132</td>
<td>Network Inter Region Egress from Los Angeles to EMEA</td>
</tr>
<tr>
<td>CB22-5D83-F89E</td>
<td>Network Inter Region Egress from Los Angeles to Finland</td>
</tr>
<tr>
<td>2334-BD8C-BB4F</td>
<td>Network Inter Region Egress from Los Angeles to London</td>
</tr>
<tr>
<td>EB59-3230-FD98</td>
<td>Network Inter Region Egress from Los Angeles to Frankfurt</td>
</tr>
<tr>
<td>59D9-FC19-FF11</td>
<td>Network Inter Region Egress from Los Angeles to Netherlands</td>
</tr>
<tr>
<td>EC84-8D32-1B4D</td>
<td>Network Inter Region Egress from Los Angeles to Japan</td>
</tr>
<tr>
<td>80B8-EDBB-9643</td>
<td>Network Inter Region Egress from Los Angeles to Americas</td>
</tr>
<tr>
<td>7BAA-983F-A0B4</td>
<td>Network Inter Region Egress from Los Angeles to Montreal</td>
</tr>
<tr>
<td>9469-40EA-587B</td>
<td>Network Inter Region Egress from Los Angeles to Singapore</td>
</tr>
<tr>
<td>56C8-8F84-0F1D</td>
<td>Network Inter Region Egress from Los Angeles to Sao Paulo</td>
</tr>
<tr>
<td>57BF-8637-CCA2</td>
<td>Network Inter Region Egress from Los Angeles to Los Angeles</td>
</tr>
</tbody>
</table>
Network Inter Region Egress from Los Angeles to Virginia
Network Inter Region Egress from Virginia to APAC
Network Inter Region Egress from Virginia to Hong Kong
Network Inter Region Egress from Virginia to Mumbai
Network Inter Region Egress from Virginia to Sydney
Network Inter Region Egress from Virginia to EMEA
Network Inter Region Egress from Virginia to Finland
Network Inter Region Egress from Virginia to London
Network Inter Region Egress from Virginia to Virginia
Network Inter Region Ingress from APAC to APAC
Network Inter Region Ingress from APAC to Hong Kong
Network Inter Region Ingress from APAC to Mumbai
Network Inter Region Ingress from APAC to Sydney
Network Inter Region Ingress from APAC to EMEA
Network Inter Region Ingress from APAC to Finland
Network Inter Region Ingress from APAC to London
Network Inter Region Ingress from APAC to Sao Paulo
Network Inter Region Ingress from APAC to Amsterdam
Network Inter Region Ingress from APAC to Montreal
Network Inter Region Ingress from APAC to Singapore
Network Inter Region Ingress from APAC to Tokyo
Network Inter Region Ingress from APAC to Hong Kong
Network Inter Region Ingress from Hong Kong to APAC
Network Inter Region Ingress from Hong Kong to Hong Kong
Network Inter Region Ingress from Hong Kong to Mumbai
Network Inter Region Ingress from Hong Kong to Sydney
Network Inter Region Ingress from Hong Kong to EMEA
Network Inter Region Ingress from Hong Kong to Finland
Network Inter Region Ingress from Hong Kong to London
Network Inter Region Ingress from Hong Kong to Sao Paulo
Network Inter Region Ingress from Hong Kong to Los Angeles
Network Inter Region Ingress from Hong Kong to Tokyo
Network Inter Region Ingress from Mumbai to APAC
Network Inter Region Ingress from Mumbai to Hong Kong
Network Inter Region Ingress from Mumbai to Mumbai
Network Inter Region Ingress from Mumbai to Sydney
Network Inter Region Ingress from Mumbai to EMEA
Network Inter Region Ingress from Mumbai to Finland
Network Inter Region Ingress from Mumbai to Montreal
Network Inter Region Ingress from Mumbai to Singapore
Network Inter Region Ingress from Mumbai to Sao Paulo
Network Inter Region Ingress from Mumbai to Los Angeles
Network Inter Region Ingress from Mumbai to Tokyo
Network Inter Region Ingress from Tokyo to APAC
Network Inter Region Ingress from Tokyo to Hong Kong
Network Inter Region Ingress from Tokyo to Mumbai
Network Inter Region Ingress from Tokyo to Sydney
Network Inter Region Ingress from Tokyo to EMEA
Network Inter Region Ingress from Tokyo to Finland
Network Inter Region Ingress from Tokyo to Montreal
Network Inter Region Ingress from Tokyo to Singapore
Network Inter Region Ingress from Tokyo to Sao Paulo
Network Inter Region Ingress from Tokyo to Los Angeles
Network Inter Region Ingress from Tokyo to Tokyo
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2AA8-AB47-E23C</td>
<td>Network Inter Region Ingress from Mumbai to Netherlands</td>
</tr>
<tr>
<td>81AE-F328-499F</td>
<td>Network Inter Region Ingress from Mumbai to Japan</td>
</tr>
<tr>
<td>90C1-96D9-BD3F</td>
<td>Network Inter Region Ingress from Mumbai to Americas</td>
</tr>
<tr>
<td>ACA9-AB9C-FE21</td>
<td>Network Inter Region Ingress from Mumbai to Montreal</td>
</tr>
<tr>
<td>5A71-68EE-5232</td>
<td>Network Inter Region Ingress from Mumbai to Singapore</td>
</tr>
<tr>
<td>421A-F467-FE93</td>
<td>Network Inter Region Ingress from Mumbai to Sao Paulo</td>
</tr>
<tr>
<td>F242-E00C-BF18</td>
<td>Network Inter Region Ingress from Mumbai to Los Angeles</td>
</tr>
<tr>
<td>3B68-20A6-BB78</td>
<td>Network Inter Region Ingress from Mumbai to Virginia</td>
</tr>
<tr>
<td>6F8C-B962-09D1</td>
<td>Network Inter Region Ingress from Sydney to APAC</td>
</tr>
<tr>
<td>61AD-9AE6-A628</td>
<td>Network Inter Region Ingress from Sydney to Hong Kong</td>
</tr>
<tr>
<td>7FE3-B6A0-26D3</td>
<td>Network Inter Region Ingress from Sydney to Mumbai</td>
</tr>
<tr>
<td>7CAB-11E5-3405</td>
<td>Network Inter Region Ingress from Sydney to Sydney</td>
</tr>
<tr>
<td>F6B1-E22C-08BB</td>
<td>Network Inter Region Ingress from Sydney to EMEA</td>
</tr>
<tr>
<td>B9F3-C706-D0FA</td>
<td>Network Inter Region Ingress from Sydney to Finland</td>
</tr>
<tr>
<td>EF4C-F2FC-1B3D</td>
<td>Network Inter Region Ingress from Sydney to London</td>
</tr>
<tr>
<td>AF79-0AED-D09A</td>
<td>Network Inter Region Ingress from Sydney to Frankfurt</td>
</tr>
<tr>
<td>35FA-2DE5-D0F1</td>
<td>Network Inter Region Ingress from Sydney to Netherlands</td>
</tr>
<tr>
<td>AF0E-D702-41A8</td>
<td>Network Inter Region Ingress from Sydney to Japan</td>
</tr>
<tr>
<td>CD2E-8A37-FA48</td>
<td>Network Inter Region Ingress from Sydney to Americas</td>
</tr>
<tr>
<td>9AA0-9199-7B0B</td>
<td>Network Inter Region Ingress from Sydney to Montreal</td>
</tr>
<tr>
<td>4511-364C-760F</td>
<td>Network Inter Region Ingress from Sydney to Singapore</td>
</tr>
<tr>
<td>EAA7-120C-AD15</td>
<td>Network Inter Region Ingress from Sydney to Sao Paulo</td>
</tr>
<tr>
<td>EE18-77A9-EBAF</td>
<td>Network Inter Region Ingress from Sydney to Sydney</td>
</tr>
<tr>
<td>1757-0873-CC59</td>
<td>Network Inter Region Ingress from Sydney to Virginia</td>
</tr>
<tr>
<td>E02C-4054-439F</td>
<td>Network Inter Region Ingress from EMEA to APAC</td>
</tr>
<tr>
<td>D5C9-8E5E-6CCD</td>
<td>Network Inter Region Ingress from EMEA to Hong Kong</td>
</tr>
<tr>
<td>A90E-15F0-26B6</td>
<td>Network Inter Region Ingress from EMEA to Mumbai</td>
</tr>
<tr>
<td>5640-5134-A903</td>
<td>Network Inter Region Ingress from EMEA to Sydney</td>
</tr>
<tr>
<td>69C7-ABFB-EDB2</td>
<td>Network Inter Region Ingress from EMEA to EMEA</td>
</tr>
<tr>
<td>D295-8F61-8F69</td>
<td>Network Inter Region Ingress from EMEA to Finland</td>
</tr>
<tr>
<td>3256-A62F-B018</td>
<td>Network Inter Region Ingress from EMEA to London</td>
</tr>
<tr>
<td>6FE8-4D98-D65C</td>
<td>Network Inter Region Ingress from EMEA to Frankfurt</td>
</tr>
<tr>
<td>1B41-590A-66BE</td>
<td>Network Inter Region Ingress from EMEA to Netherlands</td>
</tr>
<tr>
<td>EADB-B79F-E11D</td>
<td>Network Inter Region Ingress from EMEA to Japan</td>
</tr>
<tr>
<td>8E2F-8E00-E9FD</td>
<td>Network Inter Region Ingress from EMEA to Americas</td>
</tr>
<tr>
<td>99BB-D2D3-6695</td>
<td>Network Inter Region Ingress from EMEA to Montreal</td>
</tr>
<tr>
<td>E4A1-1937-0987</td>
<td>Network Inter Region Ingress from EMEA to APAC</td>
</tr>
<tr>
<td>8F1A-4DB2-4234</td>
<td>Network Inter Region Ingress from Hong Kong to Finland</td>
</tr>
<tr>
<td>22EA-6A83-314C</td>
<td>Network Inter Region Ingress from Hong Kong to Mumbai</td>
</tr>
<tr>
<td>2B3A-079E-17C1</td>
<td>Network Inter Region Ingress from Hong Kong to Sydney</td>
</tr>
<tr>
<td>7401-3A8B-CACC</td>
<td>Network Inter Region Ingress from Hong Kong to Nigeria</td>
</tr>
<tr>
<td>90BE-D00E-D8B6</td>
<td>Network Inter Region Ingress from Hong Kong to Finland</td>
</tr>
<tr>
<td>7051-F110-2607</td>
<td>Network Inter Region Ingress from Hong Kong to London</td>
</tr>
<tr>
<td>4155-5133-29A9</td>
<td>Network Inter Region Ingress from Hong Kong to Singapore</td>
</tr>
<tr>
<td>89D9-218C-0074</td>
<td>Network Inter Region Ingress from Hong Kong to Nigeria</td>
</tr>
<tr>
<td>B685-8C52-E78F</td>
<td>Network Inter Region Ingress from Hong Kong to Japan</td>
</tr>
<tr>
<td>D72A-E5EA-973E</td>
<td>Network Inter Region Ingress from Hong Kong to Americas</td>
</tr>
<tr>
<td>FCC9-5A3F-426F</td>
<td>Network Inter Region Ingress from Hong Kong to Montreal</td>
</tr>
<tr>
<td>2791-5FA3-2C2D</td>
<td>Network Inter Region Ingress from Hong Kong to Singapore</td>
</tr>
<tr>
<td>0E4E-05BA-F14E</td>
<td>Network Inter Region Ingress from Hong Kong to Sao Paulo</td>
</tr>
<tr>
<td>2599-5344-F9FD</td>
<td>Network Inter Region Ingress from Hong Kong to Los Angeles</td>
</tr>
<tr>
<td>CB2A-4562-75FD</td>
<td>Network Inter Region Ingress from Hong Kong to Virginia</td>
</tr>
<tr>
<td>9786-5A62-ETB4</td>
<td>Network Inter Region Ingress from London to APAC</td>
</tr>
<tr>
<td>079F-AE55-6DC9</td>
<td>Network Inter Region Ingress from London to Hong Kong</td>
</tr>
<tr>
<td>9FD8-BACC-52FD</td>
<td>Network Inter Region Ingress from London to Mumbai</td>
</tr>
<tr>
<td>7C08-DF8E-A330</td>
<td>Network Inter Region Ingress from London to Sydney</td>
</tr>
<tr>
<td>D5D0-F2B5-9176</td>
<td>Network Inter Region Ingress from London to EMEA</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Finland</td>
<td>D8FF-4507-D2D4</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to London</td>
<td>E3E0-C11A-1892</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Frankfurt</td>
<td>2C35-E230-B236</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Netherlands</td>
<td>DC09-873F-1987</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Japan</td>
<td>AF65-F057-CA09</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Americas</td>
<td>8687-6D6B-5BBB</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Montreal</td>
<td>C1C5-BE26-59A4</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Singapore</td>
<td>A518-8D8B-049B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Sao Paulo</td>
<td>A7CD-5817-8FD0</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to EMEA</td>
<td>BE4C-8069-0C7E</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to Hong Kong</td>
<td>477F-8A85-335F</td>
</tr>
<tr>
<td>Network Inter Region Ingress from London to APAC</td>
<td>8A5E-39E0-0626</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to APAC</td>
<td>9C45-A4A5-DE69</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Frankfurt</td>
<td>5458-5B78-681A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Sydney</td>
<td>99FF-3C08-6704</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to EMEA</td>
<td>FA90-C77A-09A3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Mumbai</td>
<td>11BD-80A0-568A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to New York</td>
<td>7278-C506-8B10</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Montreal</td>
<td>D4EE-6C1A-CEAA</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Sao Paulo</td>
<td>40B2-1F9F-FD17</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Netherlands</td>
<td>4C33-D684-660E</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Tokyo</td>
<td>BE6F-687A-D350</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Hong Kong</td>
<td>624D-DODB-DD55</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to London</td>
<td>B31E-3260-DE8B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Frankfurt</td>
<td>BEBE-27A2-53F7</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Austin</td>
<td>AB26-A539-59B3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Los Angeles</td>
<td>FD92-ECF2-94B0</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Virginia</td>
<td>D16D-FC14-EE98</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to APAC</td>
<td>9415-3694-64FC</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Hong Kong</td>
<td>0F61-B22D-8523</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to New York</td>
<td>67CE-AA57-54B3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Sydney</td>
<td>BD4D-9347-1509</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to EMEA</td>
<td>00CF-171B-450C</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to New York</td>
<td>1278-8502-3673</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to London</td>
<td>DA2E-40FF-7B43</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Frankfurt</td>
<td>44D7-99D9-185B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Netherlands</td>
<td>FC53-7DA4-4F8B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Japan</td>
<td>C1BB-5F08-C60D</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Sao Paulo</td>
<td>B7DE-1CB1-B12D</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Montreal</td>
<td>4A38-20FE-82D6</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Singapore</td>
<td>4757-864B-5167</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to EMEA</td>
<td>482F-3191-4EC3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Los Angeles</td>
<td>2194-18DC-2A36</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to New York</td>
<td>98F7-03C4-4061</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Japan</td>
<td>0A1A-54B7-DC23</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Sao Paulo</td>
<td>DA99-5139-8C5C</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to APAC</td>
<td>7C33-7F2B-266A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Portugal</td>
<td>29C9-1802-8C80</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Hong Kong</td>
<td>0287-9ADE-4313</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Tokyo</td>
<td>D443-808B-73EF</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to New York</td>
<td>A07C-DDC1-8A0A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Tokyo</td>
<td>01A-0CE1-44B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to EMEA</td>
<td>7B0A-953E-3319</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Japan</td>
<td>C16F-F741-4C0A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to London</td>
<td>288E-EDE6-95BF</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to Japan</td>
<td>C23D-17F2-5A63</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Frankfurt to EMEA</td>
<td>9FD1-5E67-EOA2</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Japan to Americas</td>
<td>8497-0F70-3439</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Japan to Montreal</td>
<td>4802-43D3-CFE8</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Japan to Singapore</td>
<td>D4DC-DA81-7CF0</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Japan to Sao Paulo</td>
<td>9A55-4E6A-9583</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Japan to Los Angeles</td>
<td>77AD-49DE-CDF7</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Japan to Virginia</td>
<td>96C8-61E6-C28A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to APAC</td>
<td>9BA1-9419-FD45</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Hong Kong</td>
<td>CE9B-7884-B7AC</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Mumbai</td>
<td>E5E8-7563-253A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Sydney</td>
<td>9026-F3E6-DC08</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to EMEA</td>
<td>2F71-7905-9E49</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Finland</td>
<td>8094-3E6F-228C</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to London</td>
<td>CA32-AC28-A24D</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Frankfurt</td>
<td>905E-26BE-5CD4</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Netherlands</td>
<td>2FC3-3D0E-6D63</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Japan</td>
<td>F22E-AFD3-F740</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Sao Paulo</td>
<td>1E55-5CEB-2AB1</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Singapore</td>
<td>FS10-2927-DDCF</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Montreal</td>
<td>AF20-05B2-C3BD</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Los Angeles</td>
<td>3D07-B0BB-A2D1</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Virginia</td>
<td>BCA2-C190-C6CB</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas toAPAC</td>
<td>AB53-15EE-AEAF</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Americas to Japan</td>
<td>9C99-5F51-48B8</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to APAC</td>
<td>7073-CB21-3944</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Hong Kong</td>
<td>E6A0-42DA-6446</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Mumbai</td>
<td>EA07-2692-46C1</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Sydney</td>
<td>E7FF-4690-0EB0</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to EMEA</td>
<td>59B4-D886-F68A</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Finland</td>
<td>9D94-1F4E-DCC9</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to London</td>
<td>8C8B-448E-5226</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Frankfurt</td>
<td>7DB7-76C8-4508</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Netherlands</td>
<td>FC33-014A-BD7F</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Japan</td>
<td>1BBB-60BE-AF3D</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to America</td>
<td>8FFB-950A-C0FE</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Singapore</td>
<td>9171-56DB-75A3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Sao Paulo</td>
<td>A4E1-2CF0-601F</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Los Angeles</td>
<td>E338-4EF8-D29B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Virginia</td>
<td>0CC2-BA23-CA24</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to Singapore</td>
<td>7626-6D68-9958</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Montreal to APAC</td>
<td>9C6D-87BB-A204</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Hong Kong</td>
<td>2542-3126-363C</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to APAC</td>
<td>7C34-0CD4-7622</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Hong Kong</td>
<td>6532-B4AE-165E</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Sydney</td>
<td>E957-16C0-5BD6</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to EMEA</td>
<td>AA15-AAA8-16F3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to London</td>
<td>254A-119-0386</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Frankfurt</td>
<td>5BA2-6C88-B4AF</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Netherlands</td>
<td>9BD6-7918-E947</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Japan</td>
<td>F208-E30F-07D3</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to America</td>
<td>8645-17F3-34DE</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Montreal</td>
<td>24D3-F852-A32</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Sao Paulo</td>
<td>DFE8-304B-B340</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Los Angeles</td>
<td>94B2-8F11-CAE1</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Singapore to Virginia</td>
<td>AEFC-B8D1-263B</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Sao Paulo to APAC</td>
<td>5979-85F0-3F04</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Sao Paulo to Hong Kong</td>
<td>F252-026E-EEC4</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Sao Paulo to Montreal</td>
<td>0401-298D-CEF8</td>
</tr>
<tr>
<td>Network Inter Region Ingress from Sao Paulo to Singapore</td>
<td>8F9A-0F70-3439</td>
</tr>
</tbody>
</table>
| Network Inter Region Ingress from Sao Paulo to Sydney | DF5A-C9A3-32E2
| Network Inter Region Ingress from Sao Paulo to EMEA | C9AD-A5FA-D0AE
| Network Inter Region Ingress from Sao Paulo to Finland | 53C5-E553-9BA0
| Network Inter Region Ingress from Sao Paulo to London | 41C3-77F1-BB38
| Network Inter Region Ingress from Sao Paulo to Frankfurt | 626E-145B-9AFB
| Network Inter Region Ingress from Sao Paulo to Netherlands | 53C5-E553-9BA0
| Network Inter Region Ingress from Sao Paulo to Japan | F5B3-7E19-1870
| Network Inter Region Ingress from Sao Paulo to Americas | FE1B-F0EA-42E7
| Network Inter Region Ingress from Sao Paulo to Montreal | SD9-42F2-7725
| Network Inter Region Ingress from Los Angeles to APAC | 0739-656C-9EB4
| Network Inter Region Ingress from Los Angeles to Hong Kong | B317-9559-894E
| Network Inter Region Ingress from Los Angeles to Mumbai | E068-198E-3D3F
| Network Inter Region Ingress from Los Angeles to Sydney | C797-48BA-09F9
| Network Inter Region Ingress from Los Angeles to EMEA | 74C3-7156-20C0
| Network Inter Region Ingress from Los Angeles to Finland | 811S-9E01-F630
| Network Inter Region Ingress from Los Angeles to London | EB6C-77DB-6359
| Network Inter Region Ingress from Los Angeles to Frankfurt | 5BB8-52A3-81D5
| Network Inter Region Ingress from Los Angeles to Netherlands | 48E4-1822-C9D8
| Network Inter Region Ingress from Los Angeles to Japan | 128A-B182-B7E8
| Network Inter Region Ingress from Los Angeles to Americas | EB67-3CB7-18F5
| Network Inter Region Ingress from Los Angeles to APAC | A919-66C7-08C
| Network Inter Region Ingress from Los Angeles to Hong Kong | ED37-13AB-5712
| Network Inter Region Ingress from Los Angeles to Singapore | DDC6-2CDB-D576
| Network Inter Region Ingress from Los Angeles to Sao Paulo | F21D-F0EA-42E7
| Network Inter Region Ingress from Los Angeles to EMEA | FD64-3FD8-BB77
| Network Inter Region Ingress from Los Angeles to Finland | 818B-422A-A12A
| Network Inter Region Ingress from Los Angeles to London | FD70-D1B5-0DB3
| Network Inter Region Ingress from Los Angeles to Frankfurt | 6955-977A-3477
| Network Inter Region Ingress from Los Angeles to Netherlands | 5F1B-BAB1-E675
| Network Inter Region Ingress from Los Angeles to Japan | AF69-B2E4-20D7
| Network Inter Region Ingress from Los Angeles to Americas | 6426-C154-A04
| Network Inter Region Ingress from Los Angeles to APAC | FDF0-3E00-F4D0
| Network Inter Region Ingress from Los Angeles to Hong Kong | 33B0-8926-F711
| Network Inter Region Ingress from Los Angeles to Mumbai | A0C8-4E46-5CFB
| Network Inter Region Ingress from Los Angeles to Sydney | 97CC-276A-2321
| Network Inter Region Ingress from Los Angeles to EMEA | 287F-0E36-6A26
| Network Inter Region Ingress from Los Angeles to EMEA | 46BC-848D-0299
| Network Inter Region Ingress from Los Angeles to Singapore | 14F9-7705-2FD4
| Network Inter Region Ingress from Los Angeles to Sao Paulo | 55F6-341D-8799
| Network Inter Region Ingress from Los Angeles to Finland | D58F-F719-70A4
| Network Inter Region Ingress from Los Angeles to London | E7BB-F9E0-E1CE
| Network Inter Region Ingress from Los Angeles to Frankfurt | DE9E-AFBC-A15A
| Network Inter Zone Egress | DE9E-AFBC-A15A
| Network Inter Zone Ingress | D0CC-50DF-59D2
| Network Intra Zone Egress | 14F9-7705-2FD4
| Network Intra Zone Egress | 9C76-A3FB-C60A
| Network Load Balancing: Data Processing Charge in APAC | 38AF-6E29-9E12
| Network Load Balancing: Data Processing Charge in Hong Kong | 7D88-A54A-EF86
| Network Load Balancing: Data Processing Charge in Mumbai | D1E5-12A5-AA4B
| Network Load Balancing: Data Processing Charge in Singapore | C91B-8768-960F
| Network Load Balancing: Data Processing Charge in Sydney | 97DD-085E-D705
| Network Load Balancing: Data Processing Charge in EMEA | 06FF-8F95-D28A
| Network Load Balancing: Data Processing Charge in Finland | B55F-81BC-F885
| Network Load Balancing: Data Processing Charge in London | 0A6-E2C7-60BD
| Network Load Balancing: Data Processing Charge in APAC | 7D88-A54A-EF86
| Network Load Balancing: Data Processing Charge in Hong Kong | D1E5-12A5-AA4B
| Network Load Balancing: Data Processing Charge in Mumbai | C91B-8768-960F
| Network Load Balancing: Data Processing Charge in Sydney | 97DD-085E-D705
| Network Load Balancing: Data Processing Charge in EMEA | 06FF-8F95-D28A
| Network Load Balancing: Data Processing Charge in Finland | B55F-81BC-F885
| Network Load Balancing: Data Processing Charge in London | 0A6-E2C7-60BD
<table>
<thead>
<tr>
<th>Location</th>
<th>Region Storage PD Capacity</th>
<th>Static Ip Charge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hong Kong</td>
<td>Regional Storage PD Capacity in Hong Kong</td>
<td>Regional SSD backed PD Capacity in Hong Kong</td>
</tr>
<tr>
<td>Mumbai</td>
<td>Regional Storage PD Capacity in Mumbai</td>
<td>Static Ip Charge in Mumbai</td>
</tr>
<tr>
<td>Sydney</td>
<td>Regional Storage PD Capacity in Sydney</td>
<td>Static Ip Charge in Sydney</td>
</tr>
<tr>
<td>Finland</td>
<td>Regional Storage PD Capacity in Finland</td>
<td>Static Ip Charge in Finland</td>
</tr>
<tr>
<td>Sao Paulo</td>
<td>Regional Storage PD Capacity in Sao Paulo</td>
<td>Static Ip Charge in Sao Paulo</td>
</tr>
<tr>
<td>Montreal</td>
<td>Regional Storage PD Capacity in Montreal</td>
<td>Static Ip Charge in Montreal</td>
</tr>
<tr>
<td>Singapore</td>
<td>Regional Storage PD Capacity in Singapore</td>
<td>Static Ip Charge in Singapore</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>Regional Storage PD Capacity in Los Angeles</td>
<td>Static Ip Charge in Los Angeles</td>
</tr>
<tr>
<td>Virginia</td>
<td>Regional Storage PD Capacity in Virginia</td>
<td>Static Ip Charge in Virginia</td>
</tr>
<tr>
<td>Hong Kong</td>
<td>Regional SSD backed PD Capacity in Hong Kong</td>
<td>Static Ip Charge in Hong Kong</td>
</tr>
<tr>
<td>Mumbai</td>
<td>Regional SSD backed PD Capacity in Mumbai</td>
<td>Static Ip Charge in Mumbai</td>
</tr>
<tr>
<td>Sydney</td>
<td>Regional SSD backed PD Capacity in Sydney</td>
<td>Static Ip Charge in Sydney</td>
</tr>
<tr>
<td>Finland</td>
<td>Regional SSD backed PD Capacity in Finland</td>
<td>Static Ip Charge in Finland</td>
</tr>
<tr>
<td>Sao Paulo</td>
<td>Regional SSD backed PD Capacity in Sao Paulo</td>
<td>Static Ip Charge in Sao Paulo</td>
</tr>
<tr>
<td>Montreal</td>
<td>Regional SSD backed PD Capacity in Montreal</td>
<td>Static Ip Charge in Montreal</td>
</tr>
<tr>
<td>Singapore</td>
<td>Regional SSD backed PD Capacity in Singapore</td>
<td>Static Ip Charge in Singapore</td>
</tr>
<tr>
<td>Los Angeles</td>
<td>Regional SSD backed PD Capacity in Los Angeles</td>
<td>Static Ip Charge in Los Angeles</td>
</tr>
<tr>
<td>Virginia</td>
<td>Regional SSD backed PD Capacity in Virginia</td>
<td>Static Ip Charge in Virginia</td>
</tr>
<tr>
<td>Identifier</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>92E5-B76E-D04B</td>
<td>Storage PD Capacity in Montreal</td>
<td></td>
</tr>
<tr>
<td>0572-568A-4FC4</td>
<td>Storage PD Capacity in Singapore</td>
<td></td>
</tr>
<tr>
<td>DF49-E005-E705</td>
<td>Storage PD Capacity in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>BF8D-1C96-EE1C</td>
<td>Storage PD Capacity in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>8AF1-1146-E7DA</td>
<td>Storage PD Capacity in Virginia</td>
<td></td>
</tr>
<tr>
<td>817F-F5A3-514E</td>
<td>Storage PD Snapshot</td>
<td></td>
</tr>
<tr>
<td>B620-43EA-5E66</td>
<td>Storage PD Snapshot in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>A0EA-3B88-0794</td>
<td>Storage PD Snapshot in Mumbai</td>
<td></td>
</tr>
<tr>
<td>C8DC-D152-2E92</td>
<td>Storage PD Snapshot in Sydney</td>
<td></td>
</tr>
<tr>
<td>05B0-97EA-A0F8</td>
<td>Storage PD Snapshot in Finland</td>
<td></td>
</tr>
<tr>
<td>88EB-BAC4-F049</td>
<td>Storage PD Snapshot in London</td>
<td></td>
</tr>
<tr>
<td>4AE8-2AF4-172B</td>
<td>Storage PD Snapshot in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>839E-6E70-03C6</td>
<td>Storage PD Snapshot in Netherlands</td>
<td></td>
</tr>
<tr>
<td>8C30-3296-3468</td>
<td>Storage PD Snapshot in Japan</td>
<td></td>
</tr>
<tr>
<td>7690-2BAE-F7CF</td>
<td>Storage PD Snapshot in Montreal</td>
<td></td>
</tr>
<tr>
<td>ECSA-D05B-E188</td>
<td>Storage PD Snapshot in Singapore</td>
<td></td>
</tr>
<tr>
<td>EA77-B0E7-7259</td>
<td>Storage PD Snapshot in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>512A-60FF-8B5F</td>
<td>Storage PD Snapshot in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>3FB1-991D-37F5</td>
<td>Storage PD Snapshot in Virginia</td>
<td></td>
</tr>
<tr>
<td>B188-61DD-52E4</td>
<td>SSD backed PD Capacity</td>
<td></td>
</tr>
<tr>
<td>6530-F40F-B38F</td>
<td>SSD backed PD Capacity in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>FF66-41CB-DE90</td>
<td>SSD backed PD Capacity in Mumbai</td>
<td></td>
</tr>
<tr>
<td>B2B0-B94F-6690</td>
<td>SSD backed PD Capacity in Sydney</td>
<td></td>
</tr>
<tr>
<td>4C09-1F46-D168</td>
<td>SSD backed PD Capacity in Finland</td>
<td></td>
</tr>
<tr>
<td>4D98-E205-E7F1</td>
<td>SSD backed PD Capacity in London</td>
<td></td>
</tr>
<tr>
<td>37BC-9DAD-0A5A</td>
<td>SSD backed PD Capacity in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>315D-05CC-A75E</td>
<td>SSD backed PD Capacity in Netherlands</td>
<td></td>
</tr>
<tr>
<td>704E-4991-FEE8</td>
<td>SSD backed PD Capacity in Japan</td>
<td></td>
</tr>
<tr>
<td>BA5B-E860-74C4</td>
<td>SSD backed PD Capacity in Montreal</td>
<td></td>
</tr>
<tr>
<td>C97A-896E-D6F0</td>
<td>SSD backed PD Capacity in Singapore</td>
<td></td>
</tr>
<tr>
<td>28F9-6E36-3030</td>
<td>SSD backed PD Capacity in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>0589-AA00-68BD</td>
<td>SSD backed PD Capacity in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>75B0-B95E-76A8</td>
<td>SSD backed PD Capacity in Virginia</td>
<td></td>
</tr>
<tr>
<td>ACBC-6999-A1C4</td>
<td>Custom Instance Core running in Americas</td>
<td></td>
</tr>
<tr>
<td>A5DA-163C-B46D</td>
<td>Custom Instance Core running in APAC</td>
<td></td>
</tr>
<tr>
<td>4F6F-42CB-DEB6</td>
<td>Custom Instance Core running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>9544-CFBE-3F3F</td>
<td>Custom Instance Core running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>B560-AF92-C8D2</td>
<td>Custom Instance Core running in Sydney</td>
<td></td>
</tr>
<tr>
<td>606D-D514-8E64</td>
<td>Custom Instance Core running in EMEA</td>
<td></td>
</tr>
<tr>
<td>68E9-E852-F624</td>
<td>Custom Instance Core running in Finland</td>
<td></td>
</tr>
<tr>
<td>201A-CE43-C161</td>
<td>Custom Instance Core running in London</td>
<td></td>
</tr>
<tr>
<td>47BE-44DD-C86F</td>
<td>Custom Instance Core running in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>F052-0029-BECD</td>
<td>Custom Instance Core running in Netherlands</td>
<td></td>
</tr>
<tr>
<td>DEA0-DBFB-8AB4</td>
<td>Custom Instance Core running in Japan</td>
<td></td>
</tr>
<tr>
<td>78F8-6D10-AA67</td>
<td>Custom Instance Core running in Montreal</td>
<td></td>
</tr>
<tr>
<td>0A28-6329-2B56</td>
<td>Custom Instance Core running in Singapore</td>
<td></td>
</tr>
<tr>
<td>E4B6-CD20-6438</td>
<td>Custom Instance Core running in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>2037-B859-1728</td>
<td>Custom Instance Core running in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>5B11-C3DF-56CB</td>
<td>Custom Instance Core running in Virginia</td>
<td></td>
</tr>
<tr>
<td>AC05-BB88-2B10</td>
<td>CPU Upgrade Premium for Custom Instance Core running in Americas</td>
<td></td>
</tr>
<tr>
<td>FB06-D378-D518</td>
<td>CPU Upgrade Premium for Custom Instance Core running in APAC</td>
<td></td>
</tr>
<tr>
<td>6CF8-C1C4-C689</td>
<td>CPU Upgrade Premium for Custom Instance Core running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>8BBB-E141-1401</td>
<td>CPU Upgrade Premium for Custom Instance Core running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>D249-0508-6445</td>
<td>CPU Upgrade Premium for Custom Instance Core running in Sydney</td>
<td></td>
</tr>
<tr>
<td>3B51-9393-1094</td>
<td>CPU Upgrade Premium for Custom Instance Core running in EMEA</td>
<td></td>
</tr>
<tr>
<td>3478-E665-B507</td>
<td>CPU Upgrade Premium for Custom Instance Core running in Finland</td>
<td></td>
</tr>
<tr>
<td>0A72-8BB8-5D73</td>
<td>CPU Upgrade Premium for Custom Instance Core running in London</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Type</td>
<td>Region</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>2C62-87C2-6676</td>
<td>Custom Instance Ram</td>
<td>APAC</td>
</tr>
<tr>
<td>D93C-AF72-8A40</td>
<td>Custom Instance Ram</td>
<td>Hong Kong</td>
</tr>
<tr>
<td>1FD0-7EAO-91ED</td>
<td>Custom Instance Ram</td>
<td>Mumbai</td>
</tr>
<tr>
<td>190B-1F63-1A57</td>
<td>Custom Instance Ram</td>
<td>Sydney</td>
</tr>
<tr>
<td>6F35-41DB-4950</td>
<td>Custom Instance Ram</td>
<td>EMEA</td>
</tr>
<tr>
<td>4C2C-416E-C448</td>
<td>Custom Instance Ram</td>
<td>Finland</td>
</tr>
<tr>
<td>7B74-5AE0-3F99</td>
<td>Custom Instance Ram</td>
<td>London</td>
</tr>
<tr>
<td>6971-C36E-2B52</td>
<td>Custom Instance Ram</td>
<td>Frankfurt</td>
</tr>
<tr>
<td>874F-A8D5-0916</td>
<td>Custom Instance Ram</td>
<td>Netherlands</td>
</tr>
<tr>
<td>84B7-7FE3-1329</td>
<td>Custom Instance Ram</td>
<td>Japan</td>
</tr>
<tr>
<td>EBD0-6FAD-1A64</td>
<td>Custom Instance Ram</td>
<td>Montreal</td>
</tr>
<tr>
<td>7A71-9CFF-E8BF</td>
<td>Custom Instance Ram</td>
<td>Singapore</td>
</tr>
<tr>
<td>A0B9-8027-D832</td>
<td>Custom Instance Ram</td>
<td>Sao Paulo</td>
</tr>
<tr>
<td>B371-4493-0816</td>
<td>Custom Instance Ram</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>81CA-E30A-62DE</td>
<td>Custom Instance Ram</td>
<td>Virginia</td>
</tr>
<tr>
<td>B3A3-602A-654E</td>
<td>CPU Upgrade Premium</td>
<td>Americas</td>
</tr>
<tr>
<td>4044-EBF9-56A4</td>
<td>CPU Upgrade Premium</td>
<td>APAC</td>
</tr>
<tr>
<td>05EA-BF40-5FCA</td>
<td>CPU Upgrade Premium</td>
<td>Hong Kong</td>
</tr>
<tr>
<td>8DC7-0297-D4AC</td>
<td>CPU Upgrade Premium</td>
<td>Mumbai</td>
</tr>
<tr>
<td>85B9-0204-C763</td>
<td>CPU Upgrade Premium</td>
<td>Sydney</td>
</tr>
<tr>
<td>74AC-8F3A-5E9C</td>
<td>CPU Upgrade Premium</td>
<td>EMEA</td>
</tr>
<tr>
<td>573A-C301-E1D5</td>
<td>CPU Upgrade Premium</td>
<td>Finland</td>
</tr>
<tr>
<td>6539-A007-1E37</td>
<td>CPU Upgrade Premium</td>
<td>London</td>
</tr>
<tr>
<td>8221-F709-2D30</td>
<td>CPU Upgrade Premium</td>
<td>Frankfurt</td>
</tr>
<tr>
<td>8DE9-F8C4-8780</td>
<td>CPU Upgrade Premium</td>
<td>Netherlands</td>
</tr>
<tr>
<td>BDF0-A40C-1672</td>
<td>CPU Upgrade Premium</td>
<td>Japan</td>
</tr>
<tr>
<td>E306-BA98-DBEC</td>
<td>CPU Upgrade Premium</td>
<td>Montreal</td>
</tr>
<tr>
<td>83F0-4EES-0EBB</td>
<td>CPU Upgrade Premium</td>
<td>Singapore</td>
</tr>
<tr>
<td>77A2-AAC9-63E6</td>
<td>CPU Upgrade Premium</td>
<td>Sao Paulo</td>
</tr>
<tr>
<td>CED0-F65C-AE1C</td>
<td>CPU Upgrade Premium</td>
<td>Los Angeles</td>
</tr>
<tr>
<td>B79A-FD0E-AB88</td>
<td>CPU Upgrade Premium</td>
<td>Virginia</td>
</tr>
<tr>
<td>5CE5-087B-6C3C</td>
<td>Micro Instance with burstable CPU running in Americas</td>
<td></td>
</tr>
<tr>
<td>E3EE-02EB-33B4</td>
<td>Micro Instance with burstable CPU running in APAC</td>
<td></td>
</tr>
<tr>
<td>5B27-7C38-BD40</td>
<td>Micro Instance with burstable CPU running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>A929-7679-DC50</td>
<td>Micro Instance with burstable CPU running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>C42F-D794-5133</td>
<td>Micro Instance with burstable CPU running in Sydney</td>
<td></td>
</tr>
<tr>
<td>5619-DD14-5F41</td>
<td>Micro Instance with burstable CPU running in EMEA</td>
<td></td>
</tr>
<tr>
<td>1228-0F9A-097E</td>
<td>Micro Instance with burstable CPU running in Finland</td>
<td></td>
</tr>
<tr>
<td>3890-815E-FE97</td>
<td>Micro Instance with burstable CPU running in London</td>
<td></td>
</tr>
<tr>
<td>91C1-5F17-3531</td>
<td>Micro Instance with burstable CPU running in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>F412-9959-3D98</td>
<td>Micro Instance with burstable CPU running in Netherlands</td>
<td></td>
</tr>
<tr>
<td>9E0C-B73D-E7DF</td>
<td>Micro Instance with burstable CPU running in Japan</td>
<td></td>
</tr>
<tr>
<td>4861-2549-9309</td>
<td>Micro Instance with burstable CPU running in Montreal</td>
<td></td>
</tr>
<tr>
<td>21D7-4648-AED4</td>
<td>Micro Instance with burstable CPU running in Singapore</td>
<td></td>
</tr>
<tr>
<td>B67B-E4F8-9590</td>
<td>Micro Instance with burstable CPU running in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>C4BD-9ECC-F4BA</td>
<td>Micro Instance with burstable CPU running in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>9938-D7EE-FCAC</td>
<td>Micro Instance with burstable CPU running in Virginia</td>
<td></td>
</tr>
<tr>
<td>82AF-89FC-240D</td>
<td>Small Instance with 1 VCPU running in Americas</td>
<td></td>
</tr>
<tr>
<td>1195-456B-30CB</td>
<td>Small Instance with 1 VCPU running in APAC</td>
<td></td>
</tr>
<tr>
<td>45FF-A00E-2272</td>
<td>Small Instance with 1 VCPU running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>7F4C-6834-45E0</td>
<td>Small Instance with 1 VCPU running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>FBCF-0A11-DCA0</td>
<td>Small Instance with 1 VCPU running in Sydney</td>
<td></td>
</tr>
<tr>
<td>0DA7-1812-F2F5</td>
<td>Small Instance with 1 VCPU running in EMEA</td>
<td></td>
</tr>
<tr>
<td>B2A4-8867-D246</td>
<td>Small Instance with 1 VCPU running in Finland</td>
<td></td>
</tr>
<tr>
<td>6D07-090C-335C</td>
<td>Small Instance with 1 VCPU running in London</td>
<td></td>
</tr>
<tr>
<td>7BDC-D342-257A</td>
<td>Small Instance with 1 VCPU running in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>8054-75A6-85C3</td>
<td>Small Instance with 1 VCPU running in Netherlands</td>
<td></td>
</tr>
<tr>
<td>Line</td>
<td>Text</td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>07E8-C8A3-A331</td>
<td>Small Instance with 1 VCPU running in Japan</td>
<td></td>
</tr>
<tr>
<td>86E6-573F-F48F</td>
<td>Small Instance with 1 VCPU running in Montreal</td>
<td></td>
</tr>
<tr>
<td>F8F4-3E2C-A4B2</td>
<td>Small Instance with 1 VCPU running in Singapore</td>
<td></td>
</tr>
<tr>
<td>2A24-2BF1-650C</td>
<td>Small Instance with 1 VCPU running in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>9DCB-8EF5-064E</td>
<td>Small Instance with 1 VCPU running in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>B736-1B84-BD10</td>
<td>Small Instance with 1 VCPU running in Virginia</td>
<td></td>
</tr>
<tr>
<td>AE53-03E8-A981</td>
<td>Memory-optimized Instance Core running in Americas</td>
<td></td>
</tr>
<tr>
<td>368F-A091-4474</td>
<td>Memory-optimized Instance Core running in APAC</td>
<td></td>
</tr>
<tr>
<td>EAB6-6DF7-0B44</td>
<td>Memory-optimized Instance Core running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>23EB-8861-7872</td>
<td>Memory-optimized Instance Core running in Tokyo</td>
<td></td>
</tr>
<tr>
<td>3FC5-5OD3-F70B</td>
<td>Memory-optimized Instance Core running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>B428-ABC6-FFED</td>
<td>Memory-optimized Instance Core running in Singapore</td>
<td></td>
</tr>
<tr>
<td>DDC6-8A66-ECF6</td>
<td>Memory-optimized Instance Core running in Sydney</td>
<td></td>
</tr>
<tr>
<td>8756-8763-C679</td>
<td>Memory-optimized Instance Core running in EMEA</td>
<td></td>
</tr>
<tr>
<td>B26C-3SC9-659D</td>
<td>Memory-optimized Instance Core running in Finland</td>
<td></td>
</tr>
<tr>
<td>FBD3-5D63-B863</td>
<td>Memory-optimized Instance Core running in London</td>
<td></td>
</tr>
<tr>
<td>61F7-427C-1CD4</td>
<td>Memory-optimized Instance Core running in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>932F-6530-0191</td>
<td>Memory-optimized Instance Core running in Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>255E-0C41-3813</td>
<td>Memory-optimized Instance Core running in Japan</td>
<td></td>
</tr>
<tr>
<td>22FE-C374-7975</td>
<td>Memory-optimized Instance Core running in Montreal</td>
<td></td>
</tr>
<tr>
<td>4E46-8E74-B349</td>
<td>Memory-optimized Instance Core running in Singapore</td>
<td></td>
</tr>
<tr>
<td>7EAC-C91A-B3B4</td>
<td>Memory-optimized Instance Core running in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>28D5-8CB-1FE2</td>
<td>Memory-optimized Instance Core running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>50E0-C3E0-82F8</td>
<td>Memory-optimized Instance Core running in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>C208-22BE-1A82</td>
<td>Memory-optimized Instance Core running in Virginia</td>
<td></td>
</tr>
<tr>
<td>9DFC-B4DE-A1D6</td>
<td>Memory-optimized Instance Ram running in Americas</td>
<td></td>
</tr>
<tr>
<td>4549-9652-5169</td>
<td>Memory-optimized Instance Ram running in APAC</td>
<td></td>
</tr>
<tr>
<td>F11D-CB9F-801C</td>
<td>Memory-optimized Instance Ram running in Singapore</td>
<td></td>
</tr>
<tr>
<td>570B-10D7-C81F</td>
<td>Memory-optimized Instance Ram running in Tokyo</td>
<td></td>
</tr>
<tr>
<td>1EB9-E952-466B</td>
<td>Memory-optimized Instance Ram running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>71A5-A7E8-C37C</td>
<td>Memory-optimized Instance Ram running in Singapore</td>
<td></td>
</tr>
<tr>
<td>3ED9-8F4D-E2BC</td>
<td>Memory-optimized Instance Ram running in Sydney</td>
<td></td>
</tr>
<tr>
<td>A187-AAAA-A383</td>
<td>Memory-optimized Instance Ram running in EMEA</td>
<td></td>
</tr>
<tr>
<td>BB08-FB96-STE3</td>
<td>Memory-optimized Instance Ram running in Finland</td>
<td></td>
</tr>
<tr>
<td>D58C-B267-D021</td>
<td>Memory-optimized Instance Ram running in London</td>
<td></td>
</tr>
<tr>
<td>E0B1-8FC0-EFC3</td>
<td>Memory-optimized Instance Ram running in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>24D0-8D63-21AA</td>
<td>Memory-optimized Instance Ram running in Netherlands</td>
<td></td>
</tr>
<tr>
<td>757F-6F9E-CCEC</td>
<td>Memory-optimized Instance Ram running in Japan</td>
<td></td>
</tr>
<tr>
<td>21DD-5C0-34A1</td>
<td>Memory-optimized Instance Ram running in Montreal</td>
<td></td>
</tr>
<tr>
<td>C18E-DD54-9DD1</td>
<td>Memory-optimized Instance Ram running in Singapore</td>
<td></td>
</tr>
<tr>
<td>6545-FD2E-F55F</td>
<td>Memory-optimized Instance Ram running in Sao Paulo</td>
<td></td>
</tr>
<tr>
<td>2525-4ED2-E479</td>
<td>Memory-optimized Instance Ram running in Northern Virginia</td>
<td></td>
</tr>
<tr>
<td>3861-1526-7A78</td>
<td>Memory-optimized Instance Ram running in Los Angeles</td>
<td></td>
</tr>
<tr>
<td>A09C-017D-4EED</td>
<td>Memory-optimized Instance Ram running in Virginia</td>
<td></td>
</tr>
<tr>
<td>2E27-4F75-95CD</td>
<td>N1 Predefined Instance Core running in Americas</td>
<td></td>
</tr>
<tr>
<td>4842-SBD0-3916</td>
<td>N1 Predefined Instance Core running in APAC</td>
<td></td>
</tr>
<tr>
<td>3916-2122-654D</td>
<td>N1 Predefined Instance Core running in Hong Kong</td>
<td></td>
</tr>
<tr>
<td>75BE-4FBO-E4E8</td>
<td>N1 Predefined Instance Core running in Mumbai</td>
<td></td>
</tr>
<tr>
<td>EC56-26CB-F016</td>
<td>N1 Predefined Instance Core running in Sydney</td>
<td></td>
</tr>
<tr>
<td>9431-52B1-21CA</td>
<td>N1 Predefined Instance Core running in EMEA</td>
<td></td>
</tr>
<tr>
<td>C39A-T330-9248</td>
<td>N1 Predefined Instance Core running in Finland</td>
<td></td>
</tr>
<tr>
<td>E3BF-72A4-1954</td>
<td>N1 Predefined Instance Core running in London</td>
<td></td>
</tr>
<tr>
<td>A9C0-8ADB-1C34</td>
<td>N1 Predefined Instance Core running in Frankfurt</td>
<td></td>
</tr>
<tr>
<td>62A6-21EE-5C6A</td>
<td>N1 Predefined Instance Core running in Netherlands</td>
<td></td>
</tr>
<tr>
<td>9050-A990-A974</td>
<td>N1 Predefined Instance Core running in Japan</td>
<td></td>
</tr>
<tr>
<td>12C8-4A10-BA76</td>
<td>N1 Predefined Instance Core running in Montreal</td>
<td></td>
</tr>
<tr>
<td>7ED6-57D6-C844</td>
<td>N1 Predefined Instance Core running in Singapore</td>
<td></td>
</tr>
</tbody>
</table>
E8F8-A4B0-C91F  N1 Predefined Instance Core running in Sao Paulo

2026-872A-3AB3  N1 Predefined Instance Core running in Virginia

D26C-94EE-B371  CPU Upgrade Premium for N1 Predefined Instance Core running in Americas

ADD0-137D-0B36  CPU Upgrade Premium for N1 Predefined Instance Core running in APAC

1C8E-EACB-394D  CPU Upgrade Premium for N1 Predefined Instance Core running in Hong Kong

0383-7275-AA6E  CPU Upgrade Premium for N1 Predefined Instance Core running in Mumbai

A718-D897-ECD4  CPU Upgrade Premium for N1 Predefined Instance Core running in Sydney

0073-BD0E-8A82  CPU Upgrade Premium for N1 Predefined Instance Core running in EMEA

0B50-F388-AFF6  CPU Upgrade Premium for N1 Predefined Instance Core running in Finland

ECBD-D1A4-07A4  CPU Upgrade Premium for N1 Predefined Instance Core running in London

19E4-D27B-7C12  CPU Upgrade Premium for N1 Predefined Instance Core running in Frankfurt

F8AE-0050-4000  CPU Upgrade Premium for N1 Predefined Instance Core running in Netherlands

78A3-DBAA-493C  CPU Upgrade Premium for N1 Predefined Instance Core running in Japan

B8A9-B107-74BB  CPU Upgrade Premium for N1 Predefined Instance Core running in Montreal

8592-6215-5692  CPU Upgrade Premium for N1 Predefined Instance Core running in Singapore

0012-F1D1-9640  CPU Upgrade Premium for N1 Predefined Instance Core running in Sao Paulo

18E3-3ACB-B818  CPU Upgrade Premium for N1 Predefined Instance Core running in Los Angeles

15F5-B967-7970  CPU Upgrade Premium for N1 Predefined Instance Core running in Virginia

6C71-E844-38BC  N1 Predefined Instance Ram running in Americas

C274-DFF1-D882  N1 Predefined Instance Ram running in APAC

0CFE-58D2-2D8D  N1 Predefined Instance Ram running in Hong Kong

5736-3E10-2B21  N1 Predefined Instance Ram running in Mumbai

F2CE-80F1-A345  N1 Predefined Instance Ram running in Sydney

39F4-0112-6F39  N1 Predefined Instance Ram running in EMEA

924B-F033-FB24  N1 Predefined Instance Ram running in Finland

FCA7-22FF-B1CC  N1 Predefined Instance Ram running in London

5C8C-3C2D-3331  N1 Predefined Instance Ram running in Frankfurt

7919-4540-EDB2  N1 Predefined Instance Ram running in Netherlands

A44A-355F-26C9  N1 Predefined Instance Ram running in Japan

E131-9E4D-4A38  N1 Predefined Instance Ram running in Montreal

0143-7E47-329F  N1 Predefined Instance Ram running in Singapore

E128-2288-8A2A  N1 Predefined Instance Ram running in Sao Paulo

3500-0487-459B  N1 Predefined Instance Ram running in Los Angeles

6E2A-DC99-87ED  N1 Predefined Instance Ram running in Virginia

79BD-FA4F-CC51  CPU Upgrade Premium for N1 Predefined Instance Ram running in Americas

7C6B-713B-DF4C  CPU Upgrade Premium for N1 Predefined Instance Ram running in APAC

CC6B-847D-6DC3  CPU Upgrade Premium for N1 Predefined Instance Ram running in Hong Kong

EEF6-1D20-5B8B  CPU Upgrade Premium for N1 Predefined Instance Ram running in Mumbai

1816-EE3A-22C0  CPU Upgrade Premium for N1 Predefined Instance Ram running in Sydney

A774-736E-437A  CPU Upgrade Premium for N1 Predefined Instance Ram running in EMEA

395C-8569-1D3A  CPU Upgrade Premium for N1 Predefined Instance Ram running in Finland

96E0-AE19-5868  CPU Upgrade Premium for N1 Predefined Instance Ram running in London

3334-08CA-3B3  CPU Upgrade Premium for N1 Predefined Instance Ram running in Frankfurt

F44A-DA71-93F7  CPU Upgrade Premium for N1 Predefined Instance Ram running in Netherlands

0BE1-C7A1-C222  CPU Upgrade Premium for N1 Predefined Instance Ram running in Japan

94A3-8569-99D  CPU Upgrade Premium for N1 Predefined Instance Ram running in Montreal

4A9E-71FA-38C3  CPU Upgrade Premium for N1 Predefined Instance Ram running in Singapore

EFE3-9B04-86AA  CPU Upgrade Premium for N1 Predefined Instance Ram running in Sao Paulo

B285-04E7-1F8D  CPU Upgrade Premium for N1 Predefined Instance Ram running in Los Angeles

78BB-A88D-06CD  CPU Upgrade Premium for N1 Predefined Instance Ram running in Virginia

5B9B-3A78-9B7E  Sole Tenancy Instance Core running in Americas

9A3E-EC70-40C5  Sole Tenancy Instance Core running in APAC

78B1-5B6A-7B91  Sole Tenancy Instance Core running in Hong Kong

709E-D9A5-1ABF  Sole Tenancy Instance Core running in Mumbai

7BC0-A963-76FB  Sole Tenancy Instance Core running in Sydney

1D7D-A195-292F  Sole Tenancy Instance Core running in EMEA
<table>
<thead>
<tr>
<th>Identifier1</th>
<th>Identifier2</th>
<th>Identifier3</th>
<th>Identifier4</th>
<th>Identifier5</th>
<th>Identifier6</th>
</tr>
</thead>
<tbody>
<tr>
<td>49F3-90BD-CFC2</td>
<td>Sole Tenancy Instance Core running in Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D6A9-7E85-4D7A</td>
<td>Sole Tenancy Instance Core running in London</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2E05-4E2F-331E</td>
<td>Sole Tenancy Instance Core running in Frankfurt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7EFD-BE8D-9E97</td>
<td>Sole Tenancy Instance Core running in Netherlandes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11E2-1250-E9DF</td>
<td>Sole Tenancy Instance Core running in Japan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03F5-9C25-8429</td>
<td>Sole Tenancy Instance Core running in Montreal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66E8-F5BC-F1A1</td>
<td>Sole Tenancy Instance Core running in Singapore</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F7DE-AF3B-9E08</td>
<td>Sole Tenancy Instance Core running in Sao Paulo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CF5D-FF04-4AF8</td>
<td>Sole Tenancy Instance Core running in Los Angeles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E72B-7EA0-585E</td>
<td>Sole Tenancy Instance Core running in Virginia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9894-9B93-3D34</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Americas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6CA6-078A-E538</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in APAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45D8-7D67-6EF0</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Hong Kong</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EBD3-14AB-65E5</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Mumbai</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CDAE-5881-4570</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Sydney</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B0FD-E8D7-B6E3</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in EMEA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61D3-211F-B7B7</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>339E-49F3-9EF8</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in London</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F2CC-B6E9-C85C</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Frankfurt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>923F-3BC9-C76D</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Netherlandes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>491D-D573-70EA</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Japan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A6F2-48A4-CE7D</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Montreal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>89D7-5956-2416</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Singapore</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8802-17EC-0FAE</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Sao Paulo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6B12-3724-C5EA</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Los Angeles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A7A8-5D78-6AC9</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Core running in Virginia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6E71-F57E-F646</td>
<td>Sole Tenancy Instance Ram running in Americas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>46C9-DOA3-7776</td>
<td>Sole Tenancy Instance Ram running in APAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>858A-E374-92E5</td>
<td>Sole Tenancy Instance Ram running in Hong Kong</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFCE-ED5F-818E</td>
<td>Sole Tenancy Instance Ram running in Mumbai</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B99C-E93C-AB81</td>
<td>Sole Tenancy Instance Ram running in Sydney</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B9D6-CCA7-B823</td>
<td>Sole Tenancy Instance Ram running in EMEA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E72C-D624-7044</td>
<td>Sole Tenancy Instance Ram running in Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3088-8E20-FB9E</td>
<td>Sole Tenancy Instance Ram running in London</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E702-5D5B-2B53</td>
<td>Sole Tenancy Instance Ram running in Frankfurt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17DC-172A-BC1B</td>
<td>Sole Tenancy Instance Ram running in Netherlandes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DA6A-8915-BD65</td>
<td>Sole Tenancy Instance Ram running in Japan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>366C-9AE7-77A9</td>
<td>Sole Tenancy Instance Ram running in Montreal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>811F-7613-0D41</td>
<td>Sole Tenancy Instance Ram running in Singapore</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4B1F-E781-AC83</td>
<td>Sole Tenancy Instance Ram running in Sao Paulo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2787-E4E6-47C7</td>
<td>Sole Tenancy Instance Ram running in Los Angeles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C3B9-E891-85ED</td>
<td>Sole Tenancy Instance Ram running in Virginia</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9D07-8FA0-BB39</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Americas</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13E9-5FC2-6FC0</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in APAC</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F7D9-58FD-DB17</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Hong Kong</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3CEE-F885-8DF7</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Mumbai</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA87-BBEC-A502</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Sydney</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>58D2-EA3A-C0BB</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in EMEA</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CF78-2AC3-AC26</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Finland</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA04-B325-F040</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in London</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8042-34F8-504C</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Frankfurt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9146-2F10-A0A9</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Netherlandes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E1AA-2F72-863A</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Japan</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C357-3828-D04B</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Montreal</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3298-8D0C-36FE</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Singapore</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7861-F342-E54C</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Sao Paulo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A24F-A9D9-8203</td>
<td>Sole Tenancy Premium for Sole Tenancy Instance Ram running in Los Angeles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Sole Tenancy Premium for Sole Tenancy Instance Ram running in Virginia

VPC network logs usage

Vpn Tunnel

Vpn Tunnel in Hong Kong

Vpn Tunnel in Mumbai

Vpn Tunnel in Sydney

Vpn Tunnel in Finland

Vpn Tunnel in London

Vpn Tunnel in Frankfurt

Vpn Tunnel in Netherlands

Vpn Tunnel in Japan

Vpn Tunnel in Montreal

Vpn Tunnel in Singapore

Vpn Tunnel in Sao Paulo

Vpn Tunnel in Los Angeles

Vpn Tunnel in Virginia

Product: Firebase

Firebase Subscription Plan

Product: Firebase Auth

Verification of phone number in US, Canada and India

Verification of phone number in countries other than US/Canada/India

Product: Firebase Hosting

Storage

Outgoing Bandwidth

Product: Firebase Realtime Database

Storage

Outgoing Bandwidth

Product: Kubernetes Engine

Standard Kubernetes Clusters

Standard Kubernetes Clusters (Mumbai)

Standard Kubernetes Clusters (Sydney)

Standard Kubernetes Clusters (London)

Standard Kubernetes Clusters (Frankfurt)

Standard Kubernetes Clusters (Netherlands)

Standard Kubernetes Clusters (Japan)

Standard Kubernetes Clusters (Montreal)

Standard Kubernetes Clusters (Singapore)

Standard Kubernetes Clusters (Sao Paulo)

Standard Kubernetes Clusters (Northern Virginia)

Basic Kubernetes Clusters

Basic Kubernetes Clusters (Mumbai)

Basic Kubernetes Clusters (Sydney)

Basic Kubernetes Clusters (London)

Basic Kubernetes Clusters (Frankfurt)

Basic Kubernetes Clusters (Netherlands)

Basic Kubernetes Clusters (Japan)

Basic Kubernetes Clusters (Montreal)

Basic Kubernetes Clusters (Singapore)

Basic Kubernetes Clusters (Sao Paulo)

Basic Kubernetes Clusters (Northern Virginia)

Product: Source Repository

Egress

Monthly Active Users

Storage

Product: Stackdriver

Premium Tier - Monitored Resource Usage (in Resource Hours)

Product: Stackdriver Logging
<table>
<thead>
<tr>
<th>Log Volume</th>
<th>Product: Stackdriver Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monitoring API Requests</td>
<td>3ECE-36FE-BD9D</td>
</tr>
<tr>
<td>Metric Volume</td>
<td>A924-09D0-8854</td>
</tr>
<tr>
<td>Spans ingested</td>
<td>FFCF-0164-9BC0</td>
</tr>
<tr>
<td>Monitoring API</td>
<td>B3D3-7452-C9A8</td>
</tr>
<tr>
<td>UHD Video Transcode</td>
<td>9A11-B099-3831</td>
</tr>
<tr>
<td>Spans ingested</td>
<td>1D6D-6B81-A248</td>
</tr>
<tr>
<td>Translate API</td>
<td>53BA-5E1D-4314</td>
</tr>
<tr>
<td>Phrase-Based Translation Model</td>
<td>D90A-CFB2-7CCD</td>
</tr>
<tr>
<td>Storage</td>
<td>1725-F8DC-8BA4</td>
</tr>
<tr>
<td>Arnold</td>
<td>82F7-D4CA-115B</td>
</tr>
<tr>
<td>3DS Max Arnold</td>
<td>2177-6347-67B</td>
</tr>
<tr>
<td>3DS Max Scanline</td>
<td>F774-22F7-A34C</td>
</tr>
<tr>
<td>Arnold</td>
<td>C6B1-4FF0-B13B</td>
</tr>
<tr>
<td>3DS Max V-Ray</td>
<td>6DEF-D869-F386</td>
</tr>
<tr>
<td>Arnold</td>
<td>67A2-44BB-95T3</td>
</tr>
<tr>
<td>Cinema 4D Standard</td>
<td>E09D-2FF5-1F66</td>
</tr>
<tr>
<td>Cinema 4D Arnold</td>
<td>7969-FBAC-CF66</td>
</tr>
<tr>
<td>Cinema 4D Vray</td>
<td>ABE4-18E6-1E9</td>
</tr>
<tr>
<td>Arnold</td>
<td>D918-01D7-A2EF</td>
</tr>
<tr>
<td>Houdini Arnold</td>
<td>1FF4-FACO-F848</td>
</tr>
<tr>
<td>Houdini Mantra</td>
<td>04CA-704C-8ECF</td>
</tr>
<tr>
<td>Renderman</td>
<td>D065-A7FB-F070</td>
</tr>
<tr>
<td>Vray</td>
<td>B3EF-08F9-AB97</td>
</tr>
<tr>
<td>3DS Max Arnold</td>
<td>98F5-3101-EAAC</td>
</tr>
<tr>
<td>3DS Max Scanline</td>
<td>E13S-05DA-4827</td>
</tr>
<tr>
<td>3DS Max V-Ray</td>
<td>9618-4EE8-8961</td>
</tr>
<tr>
<td>Arnold</td>
<td>084F-8628-83A8</td>
</tr>
<tr>
<td>Cinema 4D Vray</td>
<td>1151-9FEB-07C5</td>
</tr>
<tr>
<td>Arnold</td>
<td>7C18-ECD9-7BA8</td>
</tr>
<tr>
<td>Cinema 4D Standard</td>
<td>B5AC-9009-072A</td>
</tr>
<tr>
<td>Cinema 4D Arnold</td>
<td>62A9-99CA-7D12</td>
</tr>
<tr>
<td>Cinema 4D Vray</td>
<td>8F31-91FD-19C7</td>
</tr>
<tr>
<td>Houdini Arnold</td>
<td>FD50-B2C1-FF39</td>
</tr>
<tr>
<td>Arnold</td>
<td>F9BB-0222-8497</td>
</tr>
<tr>
<td>Houdini Mantra</td>
<td>41D7-545C-BA96</td>
</tr>
<tr>
<td>Nuke</td>
<td>88CF-B97D-B61C</td>
</tr>
<tr>
<td>Cinema 4D Standard</td>
<td>F682-D40F-5002</td>
</tr>
<tr>
<td>Vray</td>
<td>75A7-0B64-7962</td>
</tr>
<tr>
<td>3DS Max Arnold</td>
<td>738C-A8F8-60E2</td>
</tr>
<tr>
<td>3DS Max Scanline</td>
<td>1E08-5106-DD7</td>
</tr>
<tr>
<td>3DS Max V-Ray</td>
<td>3174-972C-B864</td>
</tr>
<tr>
<td>Arnold</td>
<td>260D-6F4D-64FF</td>
</tr>
<tr>
<td>Cinema 4D Vray</td>
<td>15BC-7A89-FC89</td>
</tr>
<tr>
<td>Arnold</td>
<td>187A-09AF-93F4</td>
</tr>
<tr>
<td>Cinema 4D Standard</td>
<td>9D30-CF88-DBB0</td>
</tr>
<tr>
<td>Cinema 4D Arnold</td>
<td>5E32-DA25-1FCF</td>
</tr>
<tr>
<td>Cinema 4D Vray</td>
<td>8AE3-6554-4F9B</td>
</tr>
<tr>
<td>Houdini Arnold</td>
<td>B199-F099-5882</td>
</tr>
<tr>
<td>Houdini Mantra</td>
<td>BA0A-D292-A92A</td>
</tr>
<tr>
<td>Renderman</td>
<td>44A3-4D87-5068</td>
</tr>
<tr>
<td>Vray</td>
<td>7552-9432-FC06</td>
</tr>
<tr>
<td>D18D-F5BC-1CEF</td>
<td>zync,8vcpu,16gb, 3DS Max Scanline</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>A0F0-A10D-F8BB</td>
<td>zync,8vcpu,16gb, 3DS Max Arnold</td>
</tr>
<tr>
<td>C42F-JC88-3AF5</td>
<td>zync,8vcpu,16gb, 3DS Max V-Ray</td>
</tr>
<tr>
<td>DC93-A7E1-A8DC</td>
<td>zync,8vcpu,16gb, 3DS Max V-Ray</td>
</tr>
<tr>
<td>0D95-9858-86C2</td>
<td>zync,8vcpu,16gb, Arnold</td>
</tr>
<tr>
<td>B13D-5493-35A8</td>
<td>zync,8vcpu,16gb, Cinema 4D Standard</td>
</tr>
<tr>
<td>2765-AB65-4472</td>
<td>zync,8vcpu,16gb, Cinema 4D Arnold</td>
</tr>
<tr>
<td>6FD4-C45B-2885</td>
<td>zync,8vcpu,16gb, Cinema 4D Vray</td>
</tr>
<tr>
<td>13B9-9DCD-7BFE</td>
<td>zync,8vcpu,16gb, Houdini Arnold</td>
</tr>
<tr>
<td>AECB-6441-C981</td>
<td>zync,8vcpu,16gb, Houdini Mantra</td>
</tr>
<tr>
<td>B874-D8C4-6F84</td>
<td>zync,8vcpu,16gb, Nuke</td>
</tr>
<tr>
<td>B2B9-B238-90D15</td>
<td>zync,8vcpu,16gb, Renderman</td>
</tr>
<tr>
<td>5BB5-9D7C-7A62</td>
<td>zync,8vcpu,16gb, Vray</td>
</tr>
<tr>
<td>C0E2-3D80-4606</td>
<td>zync,8vcpu,64gb,1k80, 3DS Max V-Ray</td>
</tr>
<tr>
<td>1C2C-3B11-2B10</td>
<td>zync,8vcpu,64gb,1k80, Vray</td>
</tr>
<tr>
<td>29A1-6DB8-46AF</td>
<td>zync,8vcpu,64gb,1p100, 3DS Max V-Ray</td>
</tr>
<tr>
<td>27FA-EEED-5D56</td>
<td>zync,8vcpu,64gb,1p100, 3DS Max V-Ray</td>
</tr>
<tr>
<td>74FC-D341-726C</td>
<td>zync,8vcpu,64gb,1p100, Cinema 4D Vray</td>
</tr>
<tr>
<td>6115-4246-6B5A</td>
<td>zync,8vcpu,64gb,1p100, Vray</td>
</tr>
<tr>
<td>7205-991A-8DD0</td>
<td>zync,8vcpu,64gb,4k80, 3DS Max V-Ray</td>
</tr>
<tr>
<td>C79E-394E-8E50</td>
<td>zync,8vcpu,64gb,4k80, Vray</td>
</tr>
<tr>
<td>6849-6341-AE33</td>
<td>zync,8vcpu,64gb,4p100, 3DS Max V-Ray</td>
</tr>
<tr>
<td>04FB-1F8C-9394</td>
<td>zync,8vcpu,64gb,4p100, 3DS Max V-Ray</td>
</tr>
<tr>
<td>F508-0C85-7922</td>
<td>zync,8vcpu,64gb,4p100, Cinema 4D Vray</td>
</tr>
<tr>
<td>0352-151A-03C1</td>
<td>zync,8vcpu,64gb,4p100, Vray</td>
</tr>
<tr>
<td>5C9A-E9F6-6C84</td>
<td>zync,8vcpu,64gb,8k80, 3DS Max V-Ray</td>
</tr>
<tr>
<td>7B2B-C585-2C4C</td>
<td>zync,8vcpu,64gb,8k80, Vray</td>
</tr>
<tr>
<td>0D18-F8BF-3B9C</td>
<td>zync,96vcpu,128gb, 3DS Max Arnold</td>
</tr>
<tr>
<td>A071-6EB8-1320</td>
<td>zync,96vcpu,128gb, 3DS Max Scanline</td>
</tr>
<tr>
<td>B678-E438-8E4A</td>
<td>zync,96vcpu,128gb, 3DS Max Arnold</td>
</tr>
<tr>
<td>84D6-521C-2422</td>
<td>zync,96vcpu,128gb, 3DS Max V-Ray</td>
</tr>
<tr>
<td>C4E8-1129-18BE</td>
<td>zync,96vcpu,128gb, 3DS Max V-Ray</td>
</tr>
<tr>
<td>D7F9-B013-A4C4</td>
<td>zync,96vcpu,128gb, Arnold</td>
</tr>
<tr>
<td>C713-FF73-EE49</td>
<td>zync,96vcpu,128gb, Cinema 4D Standard</td>
</tr>
<tr>
<td>0F84-7810-0C43</td>
<td>zync,96vcpu,128gb, Cinema 4D Arnold</td>
</tr>
<tr>
<td>A740-3FE4-A06C</td>
<td>zync,96vcpu,128gb, Cinema 4D Vray</td>
</tr>
<tr>
<td>72BC-8FD6-5224</td>
<td>zync,96vcpu,128gb, Houdini Arnold</td>
</tr>
<tr>
<td>D505-090A-F60C</td>
<td>zync,96vcpu,128gb, Houdini Mantra</td>
</tr>
<tr>
<td>D5C6-D6E8-5513</td>
<td>zync,96vcpu,128gb, Renderman</td>
</tr>
<tr>
<td>8C01-44B6-ACCC</td>
<td>zync,96vcpu,128gb, Vray</td>
</tr>
<tr>
<td>205F-9710-0E85</td>
<td>zync,96vcpu,192gb, 3DS Max Arnold</td>
</tr>
<tr>
<td>6172-8427-608C</td>
<td>zync,96vcpu,192gb, 3DS Max Scanline</td>
</tr>
<tr>
<td>EB25-576A-E1E1</td>
<td>zync,96vcpu,192gb, 3DS Max Arnold</td>
</tr>
<tr>
<td>8C12-0096-52BD</td>
<td>zync,96vcpu,192gb, 3DS Max V-Ray</td>
</tr>
<tr>
<td>24CC-D070-1B2D</td>
<td>zync,96vcpu,192gb, 3DS Max V-Ray</td>
</tr>
<tr>
<td>A19A-0AC9-9574</td>
<td>zync,96vcpu,192gb, Arnold</td>
</tr>
<tr>
<td>B638-90D5-0ACB</td>
<td>zync,96vcpu,192gb, Cinema 4D Standard</td>
</tr>
<tr>
<td>5517-7E61-0A1F</td>
<td>zync,96vcpu,192gb, Cinema 4D Arnold</td>
</tr>
<tr>
<td>AAE2-13BF-9A4E</td>
<td>zync,96vcpu,192gb, Cinema 4D Vray</td>
</tr>
<tr>
<td>565A-0422-79AF</td>
<td>zync,96vcpu,192gb, Houdini Arnold</td>
</tr>
<tr>
<td>F1F6-GFEB-FD3C</td>
<td>zync,96vcpu,192gb, Houdini Mantra</td>
</tr>
<tr>
<td>5CA0-8E5D-5B87</td>
<td>zync,96vcpu,192gb, Renderman</td>
</tr>
<tr>
<td>2413-ZFB4-F74E</td>
<td>zync,96vcpu,192gb, Vray</td>
</tr>
</tbody>
</table>