



Statement

An

Hanspeter Seifert
Esplanade 28
93107 Thalmassing
Germany

Details

Cloud-Konto-ID0177F0-EADD5F-DB10D6
Zahlungskonto-ID6487-1226-3467-2537
Zahlungsprofil-ID7967-7270-4720
Datum des Kontoauszugs31. Mai 2020

Google Cloud

Zusammenfassung für den Zeitraum 1. Mai 2020–31. Mai 2020

| | |
|---------------------------------|-----------|
| Anfangsguthaben vom 1. Mai 2020 | 0,00 € |
| Neue Aktivitäten insgesamt | 204,84 € |
| Erhaltene Zahlungen insgesamt | -100,00 € |

| | |
|-----------------|----------|
| Endsaldo in EUR | 104,84 € |
|-----------------|----------|

Dies ist keine Rechnung.

Es handelt sich hierbei lediglich um eine Zusammenfassung der Rechnungsaktivitäten für den oben aufgeführten Zeitraum.

Kontoauszüge

In der Google Cloud Platform-Kostentabelle können Sie detaillierte Rechnungsinformationen wie z. B. die Kosten pro Projekt einsehen und herunterladen: console.cloud.google.com/billing/0177F0-EADD5F-DB10D6/reports/tabular.

NEUE AKTIVITÄT

| Produkt | Ressourcentyp | Intervall | Verwendung | Betrag (€) |
|----------------|--|----------------|--------------------------|------------|
| Compute Engine | Network Internet Egress from Singapore to APAC | 1. Mai–31. Mai | 1243.986 Gibibyte | 158,55 |
| Compute Engine | Network Internet Standard Tier Egress from Singapore | 1. Mai–31. Mai | 266.193 Gibibyte | 26,99 |
| Compute Engine | Network Internet Egress from Singapore to China | 1. Mai–31. Mai | 94.611 Gibibyte | 20,06 |
| Compute Engine | Network Internet Standard Tier Egress from Los Angeles | 1. Mai–31. Mai | 214.967 Gibibyte | 16,85 |
| Compute Engine | Micro Instance with burstable CPU running in Singapore | 1. Mai–31. Mai | 1617.374 Stunden | 13,72 |
| Compute Engine | Static Ip Charge in Singapore | 1. Mai–31. Mai | 1262.186 Stunden | 12,79 |
| Compute Engine | Network Internet Egress from Singapore to Americas | 1. Mai–31. Mai | 85.543 Gibibyte | 11,04 |
| Compute Engine | Network Internet Egress from Singapore to EMEA | 1. Mai–31. Mai | 72.109 Gibibyte | 9,31 |
| Compute Engine | Small Instance with 1 VCPU running in Singapore | 1. Mai–31. Mai | 224.663 Stunden | 6,44 |
| Compute Engine | External IP Charge on a Standard VM | 1. Mai–31. Mai | 2060.739 Stunden | 4,86 |
| Compute Engine | Licensing Fee for Windows Server 2012 R2 Datacenter Edition (CPU cost) | 1. Mai–31. Mai | 103.378 Stunden | 3,81 |
| Compute Engine | N1 Predefined Instance Core running in Americas | 1. Mai–31. Mai | 103.378 Stunden | 3,01 |
| Compute Engine | Network Inter Zone Egress | 1. Mai–31. Mai | 232.71 Gibibyte | 2,15 |
| Compute Engine | N1 Predefined Instance Ram running in Americas | 1. Mai–31. Mai | 387.667 Gibibyte-Stunden | 1,51 |
| Compute Engine | Storage PD Capacity in Singapore | 1. Mai–31. Mai | 23.313 Gibibyte-Monate | 0,95 |
| Compute Engine | E2 Instance Core running in Singapore | 1. Mai–31. Mai | 29.192 Stunden | 0,72 |
| Compute Engine | E2 Instance Core running in Los Angeles | 1. Mai–31. Mai | 21.919 Stunden | 0,53 |
| Compute Engine | SSD backed PD Capacity in Singapore | 1. Mai–31. Mai | 2.896 Gibibyte-Monate | 0,50 |

| Produkt | Ressourcentyp | Intervall | Verwendung | Betrag (€) |
|----------------|---|----------------|--------------------------|------------|
| Compute Engine | E2 Instance Ram running in Singapore | 1. Mai–31. Mai | 116.768 Gibibyte-Stunden | 0,39 |
| Compute Engine | Network Egress via Carrier Peering Network - APAC Based | 1. Mai–31. Mai | 6.432 Gibibyte | 0,36 |
| Compute Engine | Static Ip Charge in Hong Kong | 1. Mai–31. Mai | 37.062 Stunden | 0,33 |
| Compute Engine | E2 Instance Ram running in Los Angeles | 1. Mai–31. Mai | 85.602 Gibibyte-Stunden | 0,28 |
| Compute Engine | Network Inter Region Egress from Singapore to Americas | 1. Mai–31. Mai | 2.406 Gibibyte | 0,18 |
| Compute Engine | Storage PD Capacity in Los Angeles | 1. Mai–31. Mai | 2.192 Gibibyte-Monate | 0,10 |
| Compute Engine | Network Inter Region Egress from Singapore to APAC | 1. Mai–31. Mai | 0.895 Gibibyte | 0,04 |
| Compute Engine | Network Internet Egress from Singapore to Australia | 1. Mai–31. Mai | 0.203 Gibibyte | 0,04 |
| Compute Engine | Network Internet Standard Tier Egress from Iowa | 1. Mai–31. Mai | 0.507 Gibibyte | 0,04 |
| Compute Engine | N1 Predefined Instance Core running in Singapore | 1. Mai–31. Mai | 0.766 Stunden | 0,03 |
| Compute Engine | Micro Instance with burstable CPU running in Hong Kong | 1. Mai–31. Mai | 0.668 Stunden | 0,01 |
| Compute Engine | N1 Predefined Instance Ram running in Singapore | 1. Mai–31. Mai | 2.874 Gibibyte-Stunden | 0,01 |
| Compute Engine | Network Inter Region Egress from Los Angeles to APAC | 1. Mai–31. Mai | 0.087 Gibibyte | 0,01 |
| Compute Engine | Network Inter Region Egress from Singapore to Netherlands | 1. Mai–31. Mai | 0.068 Gibibyte | 0,01 |
| Compute Engine | Sustained Usage Discount | 1. Mai–31. Mai | | -3,74 |
| Credit | External IPs will not be charged until July 1, 2020. | 1. Mai–31. Mai | | -4,86 |
| Credit | FreeTrial:Credit-0177F0-EADD5F-DB10D6 | 1. Mai–31. Mai | | -82,18 |

| | |
|----------------------|----------|
| Zwischensumme in EUR | 204,84 € |
| Umsatzsteuer (0%) | 0,00 € |

| | |
|--|-----------------|
| Neue Aktivitäten insgesamt in EUR | 204,84 € |
|--|-----------------|

ERHALTENE ZAHLUNGEN

| Datum | Beschreibung | Betrag (€) |
|---|--|------------------|
| 28. Mai | Automatische Zahlung: Bankkonto ****0902. GG1026XZ1N | -100,00 |
| Insgesamt erhaltene Zahlungen in EUR | | -100,00 € |