



ID de perfil de pagos
3036-0663-6586

Cuenta de facturación
003472-BD21FD-86CA45

Resumen creado
3 ene. 2017

1-31 dic. 2016

Saldo final: 408,44 \$

Fecha	Descripción	Importe (USD)
1-31 dic. 2016	Compute Engine Sustained Usage Discount (Fuente:MasMensajes Cloud [masmensajes-cloud])	-0,15 \$
1-31 dic. 2016	Compute Engine Sustained Usage Discount (Fuente:Tracker Cloud [feisty-album-148419])	-12,51 \$
1-31 dic. 2016	Compute Engine Standard Intel N1 1 VCPU running in Americas: 201.333 Horas (Fuente:MasMensajes Cloud [masmensajes-cloud])	10,07 \$
1-31 dic. 2016	Compute Engine Network Internet Egress from Americas to Americas: 110.922 Mebibytes (Fuente:MasMensajes Cloud [masmensajes-cloud])	0,01 \$
1-31 dic. 2016	Compute Engine Custom instance Ram running in Americas: 5054.108 Gibibyte-hours (Fuente:Tracker Cloud [feisty-album-148419])	23,65 \$
1-31 dic. 2016	Compute Engine Custom instance Core running in Americas: 1163.333 Horas (Fuente:Tracker Cloud [feisty-album-148419])	40,62 \$
1-31 dic. 2016	Compute Engine Network Inter Zone Egress: 0.803 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	0,01 \$
1-31 dic. 2016	Compute Engine Network Inter Region Egress from Americas to APAC: 8569.312 Mebibytes (Fuente:Tracker Cloud [feisty-album-148419])	1,00 \$
1-31 dic. 2016	Compute Engine Network Internet Egress from Americas to Americas: 1341.815 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	157,84 \$

Fecha	Descripción	Importe (USD)
1-31 dic. 2016	Compute Engine Network Internet Egress from Americas to EMEA: 333.867 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	40,06 \$
1-31 dic. 2016	Compute Engine Network Internet Egress from Americas to China: 1255.346 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	286,42 \$
1-31 dic. 2016	Compute Engine Network Internet Egress from Americas to Australia: 15.554 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	2,96 \$
1-31 dic. 2016	Compute Engine Network Internet Egress from Americas to APAC: 275.546 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	33,07 \$
1-31 dic. 2016	Credit FreeTrial:2016-10-25T00:00:00.000-07:00 (Fuente:Tracker Cloud [feisty-album-148419])	-242,00 \$
1-31 dic. 2016	Compute Engine Storage PD Capacity: 11.185 Gibibyte-months (Fuente:MasMensajes Cloud [masmensajes-cloud])	0,43 \$
1-31 dic. 2016	Compute Engine Storage PD Snapshot: 0.632 Gibibyte-months (Fuente:Tracker Cloud [feisty-album-148419])	0,02 \$
1-31 dic. 2016	Compute Engine Storage PD Capacity: 119.002 Gibibyte-months (Fuente:Tracker Cloud [feisty-album-148419])	4,61 \$
1-31 dic. 2016	Compute Engine Cargo de IP estática sin utilizar: 288.004 Horas (Fuente:Tracker Cloud [feisty-album-148419])	2,87 \$
1-30 dic. 2016	Compute Engine Standard Intel N1 4 VCPU running in Americas: 188.733 Horas (Fuente:Tracker Cloud [feisty-album-148419])	37,75 \$
1-30 dic. 2016	Compute Engine Network Egress via Peered/Interconnect Network - Americas Based: 2.144 Gibibytes (Fuente:Tracker Cloud [feisty-album-148419])	0,09 \$
1-22 dic. 2016	Compute Engine Standard Intel N1 2 VCPU running in Americas: 12.267 Horas (Fuente:Tracker Cloud [feisty-album-148419])	1,23 \$
1-22 dic. 2016	Compute Engine Standard Intel N1 1 VCPU running in Americas: 437 Horas (Fuente:Tracker Cloud [feisty-album-148419])	21,85 \$
		Saldo inicial: -1,46 \$