

	Weight	AWS	n.e.	Azure	n.e.	Digital Ocean	n.e.	Heroku	n.e.	GCP	n.e.	Linode	n.e.
Uptime	5.00	99.90	5.00	99.95	5.00	99.90	5.00	99.50	4.97	99.90	5.00	99.90	5.00
Scalability	1.00	5.00	1.00	4.00	0.80	5.00	1.00	3.00	0.60	4.00	0.80	5.00	1.00
Security	5.00	3.00	5.00	3.00	5.00	3.00	5.00	3.00	5.00	3.00	5.00	3.00	5.00
Price of Standart Configuratio	5.00	2.00	4.80	1.22	2.93	2.08	5.00	2.04	4.90	2.04	4.90	1.67	4.00
Popularity	2.00	54.22	2.00	30.77	1.14	17.67	0.65	24.00	0.89	31.05	1.15	1.00	0.04
Features	5.00	19,445.00	3.54	27,495.00	5.00	241.00	0.04	196.00	0.04	5,140.00	0.93	66.00	0.01
Customer Support Price	5.00	1.00	1.25	1.00	1.25	1.00	1.25	4.00	5.00	2.08	2.60	1.00	1.25
Team knowledge	3.00	17.00	3.00	6.00	1.06	7.00	1.24	6.00	1.06	4.00	0.71	2.00	0.35
Market Share	2.00	23.49	2.00	4.58	0.39	3.23	0.28	3.23	0.28	20.88	1.78	3.28	0.28
Usability	4.00	1.99	4.00	1.45	2.92	1.43	2.88	0.93	1.87	1.48	2.97	0.50	1.01
Total			31.58		25.48		22.33		24.60		25.84		17.93
Description													
Uptime	the amount of time that a service is available and operational (in %)												
Scalability	an ability to increase or decrease IT resources as needed to meet changing demands (for example for Black Friday)												
Security	an approach with a focus on keeping a website and its visitors safe from DDOS, malware, etc.												
Price of Standart Configuration	default price plan, with standart configuration (e.g storage, cpu) (calculated as 1 divided by price per similar machine multiple by 100 -- cheaper is better)												
Popularity	shows how hosting is convenient to use, what is the entry threshold for newbies (based of SOF statistic of people feedback)												
Features	number of valuable services per provider (for example marketplace, email automation platform, etc.) (amount of services in marketplace)												
Customer Support Price	customer support (price for customer support for prod env. Calculated as 1 divided by price per service multiple by 100 -- cheaper is better)												
Team knowledge	Team knowledge												
Market Share	percentage of companies, which uses use these product from all companies, which use cloud platform												
Usability	shows how people want to work with or like selected hosting provider (calculated as likes divide to dislaike in % based on SOF statistic)												
Archive info													
Scanned webstores	Found Possible Providers:												
<a href="#">FARFETCH.COM</a>	Microsoft Azure, Akamai and Amazon CloudFront												
<a href="#">LYST.COM</a>	Amazon AWS EC2, Google Cloud and Cloudflare												
<a href="#">shopstyle.com</a>	Amazon AWS EC2												
	Uptime	Scalability	Security	Performance	Usability	Price Plan & Re	Customer Support						
	Number	comment	comment	comment	comment	comment	comment						
AWS	99.95%	auto-scale support	yes	great	take from	\$50 - 4cpu, 8 ram	dev - \$29 or 3%; production - \$100 or 10%						
Azure	99.90%	auto-scale support	yes	great		\$82 - 2cpu, 8 ram	dev - \$29 production - \$100						
Digital Ocean	99.99%	k8s	yes	nice		\$48 - 4cpu, 8 ram	not found						
Heroku	not specif	auto-scale support	yes	not found		hard to understand	dev -- free prod -- \$25						
GCP	99.90%	k8s	yes	great		\$49 - 2cpu, 8 ram	prod -- \$48 * N (number of instances)						
Linode	99.99%	k8s	yes	nice		\$60 - 4cpu, 8 ram	prod -- \$100						

[illegible]