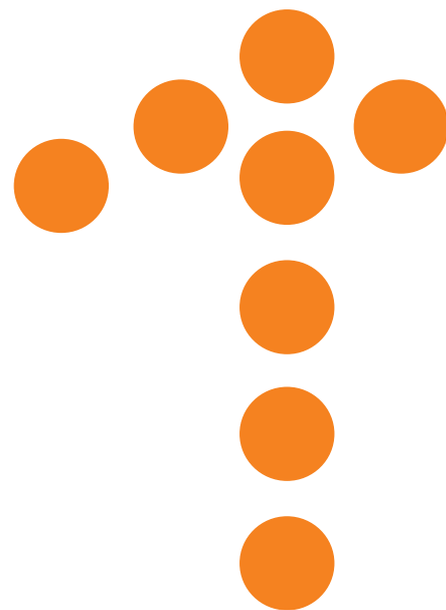


Comparison of Atman Cloud Basic and Atman Cloud products



Przygotował: Tomasz Kulesza
18.07.2024

Comparison of available base configurations

Base configurations				
Parameter	Cloud Basic Startup	Cloud Basic Business	Cloud Basic Enterprise	Cloud
vCPU	2	4	8	Any
RAM (GB)	4	8	16	Any
Storage (GB)	100 GB Standard Storage 2000 IOPS	150 GB Standard Storage 2000 IOPS	200 GB Standard Storage 2000 IOPS	Any
Number of instances	1	2	3	Any
Number of IPs	1	2	3	Any
Number of volumes	1	2	3	Any
OS	Linux	Linux	Linux	Any

Comparison of expansion possibilities

Expansion				
Parameter	Cloud Basic Startup	Cloud Basic Business	Cloud Basic Enterprise	Cloud
vCPU	Possibility to increase resources	Possibility to increase resources	Possibility to increase resources	Possibility to increase resources
RAM (GB)	Possibility to increase resources	Possibility to increase resources	Possibility to increase resources	Possibility to increase resources
Storage (all types)	Possibility to increase resources	Possibility to increase resources	Possibility to increase resources	Possibility to increase resources
Number of instances	No possibility to change	No possibility to change	No possibility to change	Possibility to increase resources
Number of IPs	No possibility to change	No possibility to change	No possibility to change	Possibility to increase resources
Number of volumes	No possibility to change	No possibility to change	No possibility to change	Possibility to increase resources
OS	Any of the available list (Windows)	Any of the available list (Windows)	Any of the available list (Windows)	Any (Windows and own images)

Comparison of network parameters

Network parameters		
Parameter	Cloud Basic (all configurations)	Cloud
Security Group	1	20
Security Group rules	10	200
IP addresses	Limit (1 per instance)	No limit
Routers	1	No limit
Backup within Openstack	No	Yes
Volume snapshot	No	Yes
Load Balancer	No	Yes
DNS zones, records	No	Yes
Rev DNS	Yes	Yes
Link bandwidth limit	100 Mbps	1 Gbps
Possibility of using own image	No	Yes
Internal network	Yes	Yes
Key-Pairs	1	10

Comparison of SLA parameters

SLA		
Parameter	Cloud Basic (all configurations)	Cloud
Guarantee of reported incident response time (RIRT)	No	Yes
Guarantee of Critical Incident remedy time (CIRT)	No	Yes
Guarantee of Non-Critical Incident remedy time (NCIRT)	No	Yes
Permissible interruption of operation and access to the Service (PIOA)	Yes (45 minutes per month) SLA 99.90%	Yes (15 minutes per month) SLA 99.97%
Contractual penalties		
Guarantee of reported incident response time (RIRT)	No	Yes
Guarantee of Critical Incident remedy time (CIRT)	No	Yes
Guarantee of Non-Critical Incident remedy time (NCIRT)	No	Yes
Permissible interruption of operation and access to the Service (PIOA)	Yes (0.5% of the subscription fee for each full hour of break over PIOA)	Yes (1.5% of the subscription fee for each full hour of break over PIOA)