

KONTOUR

What is Kontour ?

As the edge adoption increases, clear definitions of the Edge KPIs are required to match the application to an Edge infrastructure/BP with the required capability. Different edge applications may require different characteristics from the Edge site, for example low latency, very high throughput and so on. With growing number of edge sites catering to different needs and use-cases, there needs to be a categorisation of edge sites based on certain criteria. There may be certain other requirements like security, encryption etc. Project Kontour targets to define Edge KPIs for the plethora of edge applications. [Refer list of KPIs](#)

Use Case Details:

Use Case	Requirements	KPI (Example*)
Video camera transmitting security footage.	- Ultra low latency - High upload network throughput.	ULTRA_LOW_LATENCY: Latency range should be 0-2 milliseconds. HIGH_UPLOAD_THPUT: Upload throughput should be 10-100 Gbps
Retail advertising targeting ads and information for retail organisations	- High computing (for encryption) - Low upload network throughput.	HIGH_IPS: Instructions/second processing should be of the order of 2000-4000 HIGH_PIPS: Parallel instructions/second processing should be of the order of 4000-8000 LOW_UPLOAD_THPUT: Upload throughput should be 100 Mbps - 1 Gbps

*The values listed here are only for illustrative purpose only.

Need:

1. Identify and define KPIs for edge applications. These should also be measurable. When we say ultra low latency, the range for this latency should be defined and measurable(via tests). This will benefit in selecting multiple edge sites based for an application and lead to availability and cost savings.
2. Identify and categorise edge sites based on their capabilities. Define minimum capabilities for a site to be called as an Edge Site. These capabilities could be – Services, APIs, Orchestration, Hardware specs (basic set) etc. ?
3. Categorise edge sites - Identify categories of edge sites and define a criteria for categorisation.

Committer	Committer Company	Email address	PTL - Elected (Y/N)
Arif Khan	Coredge.io	arif29march@gmail.com	Y
Manik Sidana	OpenSource Contributor	maniksidana019@gmail.com	
Tina Tsou	ARM	tina.tsou@arm.com	
Jay Kumar	Rakuten	jay.choubey007@gmail.com	
Nilanjan Samajdar	ALTRAN	nilanjan.samajdar@altran.com	

Presentations:



VE-KPI-Final .pdf



Kontour-Plan.pdf

August, 2020 Update:

S. No	KPI Name	Category	Description	Measurement Unit
1	KT_KPI_NET_JITTER	Network	Measure of jitter between two workloads	milliseconds
2	KT_KPI_NET_TCP_BW	Network	Network TCP Bandwidth between two workloads	Gbps
3	KT_KPI_NET_PING_LAT	Network	Ping Latency between two workloads	milliseconds
4	KT_KPI_NET_UDP_LAT	Network	UDP Latency between two workloads	milliseconds
5	KT_KPI_NET_UDP_THPUT	Network	UDP throughput between two workloads	Gbps
6	KT_KPI_NET_UDP_PKT_LOSS	Network	Packet loss between two workloads	Packets lost per million packets
7	KT_KPI_COMP_CPU_SCORE	Compute	CPU Performance as per index score	CPU Index Score
8	KT_KPI_COMP_IPS	Compute	Measure CPU performance as instructions per seconds	Instructions per second
9	KT_KPI_COMP_MEM_LAT	Compute	Maximum Memory latency of a workload	nanoseconds
10	KT_KPI_COMP_MEM_BW	Compute	Memory bandwidth of a workload	Mibyte/sec
11	KT_KPI_STG_SEQ_RW_LATENCY	Storage	Read Write latency in the workload for sequential readwrite operation in 70:30 ratio.	microseconds

12	KT_KPI_STG_SEQ_READ_ONLY_IOPS	Storage	Storage IOPS of a workload for sequential read-only operation	Input/Output Operations Per Second
13	KT_KPI_STG_SEQ_WRITE_ONLY_IOPS	Storage	Storage IOPS of a workload for sequential write-only operation	Input/Output Operations Per Second
14	KT_KPI_STG_RAND_RW_LATENCY	Storage	Read Write latency in the workload for random readwrite operation in 70:30 ratio.	microseconds
15	KT_KPI_STG_RAND_READ_ONLY_IOPS	Storage	Storage IOPS of a workload for random read-only operation	Input/Output Operations Per Second
16	KT_KPI_STG_RAND_WRITE_ONLY_IOPS	Storage	Storage IOPS of a workload for random write-only operation	Input/Output Operations Per Second
17	KT_KPI_K8S_API_JOB_CREATE_READ_DELETE	API	Kubernetes API performance for job creation, read and delete	Success Rate %
18	KT_KPI_K8S_API_POD_CREATE_DELETE	API	Kubernetes API performance for pod creation and delete	Success Rate %
19	KT_KPI_K8S_API_NS_CREATE_DELETE	API	Kubernetes API performance for namespace creation and delete	Success Rate %
20	KT_KPI_K8S_API_REPCONT_CREATE_SCALE_DELETE	API	Kubernetes API performance for replication controller creation, scale and delete	Success Rate %
21	KT_KPI_K8S_API_REPSET_CREATE_SCALE_DELETE	API	Kubernetes API performance for replica set creation, scale and delete	Success Rate %
22	KT_KPI_K8S_API_STATEFULSET_CREATE_SCALE_DELETE	API	Kubernetes API performance for statefulset creation, scale and delete	Success Rate %
23	KT_KPI_K8S_API_DEP_CREATE_READ_DELETE	API	Kubernetes API performance for deployment creation, read and delete	Success Rate %
24	KT_KPI_K8S_API_NODEPORT_CREATE_CHECK_DELETE	API	Kubernetes API performance for nodeport creation, check and delete	Success Rate %
25	KT_KPI_K8S_SEC_CIS_COMPLIANCE	API	Kubernetes security score measured via CIS benchmark	Security Score
26	KT_KPI_K8S_CONF_E2E_SIG_AUTH	API	Kubernetes conformance for sig-auth	Compliance %age
27	KT_KPI_K8S_CONF_E2E_SIG_STORAGE	API	Kubernetes conformance for sig-storage	Compliance %age
28	KT_KPI_K8S_CONF_E2E_SIG_INSTRUMENTATION	API	Kubernetes conformance for sig-instrumentation	Compliance %age
29	KT_KPI_K8S_CONF_E2E_SIG_APPS	API	Kubernetes conformance for sig-apps	Compliance %age
30	KT_KPI_K8S_CONF_E2E_SIG_CONFORMANCE	API	Kubernetes conformance for Conformance	Compliance %age
31	KT_KPI_K8S_CONF_E2E_SIG_NODE_CONFORMANCE	API	Kubernetes conformance for NodeConformance	Compliance %age
32	KT_KPI_K8S_CONF_E2E_SIG_API_MACHINERY	API	Kubernetes conformance for sig-api-machinery	Compliance %age
33	KT_KPI_K8S_CONF_E2E_SIG_NETWORK	API	Kubernetes conformance for sig-network	Compliance %age
34	KT_KPI_K8S_CONF_E2E_SIG_CLI	API	Kubernetes conformance for sig-cli	Compliance %age
35	KT_KPI_K8S_CONF_E2E_SIG_SCHEDULING	API	Kubernetes conformance for sig-scheduling	Compliance %age
36	KT_KPI_SVC_NGINX_MAX_LATENCY	Service	Maximum latency in NGINX in serving requests	milliseconds
37	KT_KPI_SVC_REDIS_MAX_THPUT_1MS	Service	Redis Server Max Throughput for Latency Under 1ms	requests/sec
38	KT_KPI_SVC_MONGO_THPUT	Service	Mongo throughput for database operations per second	operations/sec
39	KT_KPI_K8S_NODE_HEALTH	Service	Check health of K8S nodes to be in ready state	Nodes in Ready state
40	KT_KPI_K8S_SYS_NS_HEALTH	Health	Check health of all pods in kube-system namespace	All pods in running state
41	KT_KPI_OS_API_NOVA_CRUD	API	OpenStack Nova API CRUD performance	Success Rate %
42	KT_KPI_OS_API_NEUTRON_CRUD	API	OpenStack Neutron API CRUD performance	Success Rate %
43	KT_KPI_OS_API_GLANCE_CRUD	API	OpenStack Glance API CRUD performance	Success Rate %
44	KT_KPI_OS_API_CINDER_CRUD	API	OpenStack Cinder API CRUD performance	Success Rate %
45	KT_KPI_OS_API_REFSTACK	API	OpenStack API compliance based on RefStack guidelines	Compliance %age
46	KT_KPI_OS_API_TEMPEST_NOVA	API	OpenStack Nova API functional verification	Compliance %age
47	KT_KPI_OS_API_TEMPEST_NEUTRON	API	OpenStack Neutron API functional verification	Compliance %age
48	KT_KPI_OS_API_TEMPEST_GLANCE	API	OpenStack Glance API functional verification	Compliance %age
49	KT_KPI_OS_API_TEMPEST_CINDER	API	OpenStack Cinder API functional verification	Compliance %age
50	KT_KPI_ENC_RSA_SIGN_4096	Encryption	Measure of 4096 bit RSA signatures	Signatures/second
51	KT_KPI_ENC_RSA_SIGN_2048	Encryption	Measure of 2048 bit RSA signatures	Signatures/second

52	KT_KPI_ENC_RSA_SIGN_1024	Encryption	Measure of 1024 bit RSA signatures	Signatures/second
53	KT_KPI_ENC_RSA_SIGN_512	Encryption	Measure of 512 bit RSA signatures	Signatures/second
54	KT_KPI_AES128_CBC_THPUT_256	Encryption	Measure of throughput for AES CBC throughput for 256 bytes block	Gb/second
55	KT_KPI_AES128_CBC_THPUT_1024	Encryption	Measure of throughput for AES CBC throughput for 1024 bytes block	Gb/second
56	KT_KPI_AES128_CBC_THPUT_8192	Encryption	Measure of throughput for AES CBC throughput for 8192 bytes block	Gb/second
57	KT_KPI_MEC_COMP_TM_BWM	MEC API	MEC Platform compliance to bandwidth management APIs.	Compliance %age
58	KT_KPI_MEC_COMP_TM_MTS	MEC API	MEC Platform compliance to MTS(Multi-access Traffic Steering) APIs.	Compliance %age
59	KT_KPI_MEC_COMP_RNI	MEC API	MEC Platform compliance to RNI (Radio Network Information) APIs.	Compliance %age